FILE: 3M23 (Rev.00) Layout HZMB - Layout 2 (3M Rolling Prog)(3M23)_ 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 1 of 5 TASK filters: 3M23, HZMB No Level Effort. (April 2014 to June 2014) Activity % Remarks (Ahead/ Complete vs DWP/Rev.0/5) (days) | April | May June | 23 | 30 | 06 | 13 | 20 | 27 | 04 | 11 | 18 | 25 | 01 | 08 | 15 | 22 | 9 3 MONTHS PROGRAMME HY/2011/03 (Apr 2014 to Jun 2014)(Rev0) WORKS IN SOUTH ARE A - CH 13+516 to CH 15+050 (SCENIC HILL TUNNEL, MT & CCT) Reclamation Works - SWCH0+000 to SWCH 0+570 Filling to +2.5mPD (70% Sand Fill and 30% Public Fill) CH0+000 to 0+200 Type A fill in reclamation from S/B to +2.5mPD [37,771m3] of 37,771m3[RSC1010-10 SWCH0+000 to 0+200 Type A fill in reclamation from S/B to +2.5mPD [37,771m3 of 37,771m3] 10 18-Jan-14 A 28-Mar-14 70% Behind Programme Band Drains (SWCH 0+000 to 0+570) RSC1012-3 Band drain installation (3rd batch 4.794 of 4.794 nos) 14 14-Dec-13 A 18-Mar-14 A 100% Behind Programme General Fill to Formation +5.5mPD SWCH0+400 to 0+500 Type B fill from +2.5 to formation SWCH0+400 to 0+500 - Type B fill from +2.5 to formation RSC1013-5 12 16-Dec-13 A 31-Mar-14 90% Behind Programme RSC1013-7 SWCH0+000 to 0+100 - Type B fill from +2.5 to formation 10 29-Mar-14 08-Apr-14 0% SWCH0+000 to 0+100 - Type B fill from +2.5 to formation 12-Apr-14 RSC1013-6 13 01-Apr-14 0% SWCH0+500 to 0+570 - Type B fill from +2.5 to formati SWCH0+500 to 0+570 - Type B fill from +2.5 to formation SWCH0+100 to 0+200 - Type B fill from +2.5 to formation 08-Apr-14 SWCH0+100 to 0+200 - Type B fill from +2.5 to form RSC1013-8 10 16-Apr-14 0% Seawall Construction Seawall 1st Laye RSC1014-3 SWCH 0+540 to 0+570 - Removal of temp. stone platform & excav. to seawall slope formation 14 11-Mar-14 A 26-Mar-14 50% Behind Programme SWCH 0+480 to 0+510 - Lay geotextile Type 1 up to +3.5mPD RSC1015-1 SWCH 0+480 to 0+510 - Lay geotextile Type 1 up to +3.5mPD 13 13-Mar-14 A 25-Mar-14 65% Behind Programme 14 13-Mar-14 A SWCH.0+48p to 0+510 - Placing rock fill core upto +3.5mPD RSC1016-1 SWCH 0+510 to 0+540 - Lay geotextile Type 1 up to +3.5mPD RSC1015-2 13 07-Apr-14 SWCH0+480 to 0+510 - Placing underlayer rock upto +3.5mPD SWCH0+480 to 0+510 - Placing underlayer rock upto +3.5mPD RSC1017-1 14 26-Mar-14 08-Apr-14 0% RSC1014-4 14 27-Mar-14 09-Apr-14 0% SWCH 0+570 to 0+600 - Removal of temp, stone platform & ex SWCH 0+540 to 0+570 - Lay geotextile Type 1 up to +3.5mPD RSC1015-3 SWCH 0+540 to 0+570 - Lay geotextile Type 1 up to +3.5mPD 08-Apr-14 22-Apr-14 SWCH 0+510 to 0+540 - Plading rock fill core upto +3.5mPD 14 RSC1016-2 SWCH 0+510 to 0+540 - Placing rock fill core upto +3.5mPD 08-Apr-14 23-Apr-14 0% RSC1017-2 SWCH0+510 to 0+540 - Placing underlayer rock upto +3.5mPD 10 09-Apr-14 17-Apr-14 0% SWICH0+510 to 0+540 - Placing underlayer rock upto +3.5mPD SWCH 0+480 to 0+510 - Placing armour rock up to RSC1018-1 SWCH 0+480 to 0+510 - Placing armour rock up to +3.5mPD, Stage 15 22-Apr-14 07-May-14 SWQH0+540 to 0+570 - Placing underlayer rock upto +3.5mF SWCH0+540 to 0+570 - Placing underlayer rock upto +3.5mPD 10 RSC1015-4 SWCH 0+570 to 0+600 - Lay geotextile Type 1 up to +3.5mPD 13 23-Apr-14 05-May-14 0% SWCH 0+570 to 0+600 - Lay geotextile Type 1 up to +3.5 SWCH 0+540 to 0+570 - Placing rock fill core upto +3.5mPD RSC1016-3 14 24-Apr-14 08-May-14 0% SWCH 04540 to 04570 - Placing rock fill core upto 43.5mPD SWCH0+570 to 0+600 - Placing underlayer rock upto +3.5 SWCH0+570 to 0+600 - Placing underlayer rock upto +3.5mPE 10 SWCH 0+480 to 0+510 - Placing armour r SWCH 0+480 to 0+510 - Placing armour rock up to +3.5mPD, Stage 2 RSC1018-1a 9 08-May-14 15-May-14 0% RSC1016-4 SWCH 0+570 to 0+600 - Placing rock fill core upto +3.5mPD 14 09-May-14 21-May-14 0% SWCH 0+570 to 0+600 - Placing rock fill core up SWCH 0+510 to 0+540 - Placing ar RSC1018-2 15 16-May-14 29-May-14 0% 30-May-14 RSC1018-2a SWCH 0+510 to 0+540 - Placing armour rock up to +3.5mPD, Stage 2 06-Jun-14 SWCH 0+540 to 0+570 - Placing armour rock up to +3.5mPD. Stage 1 15 SWCH 0 RSC1018-3 07-Jun-14 20-Jun-14 0% ks - SWCH0+570 to SWCH 0+960 **Band Drains** ation (3,000 ngs of 9,792 nos) 34% Behind Programme RSC1076-2 Band drain installation (3,000 nos. of 9,792 nos) 13 17-Jan-14 A 07-Apr-14 Band drain installation (4,000 n RSC1076-3 Band drain installation (4.000 nos. of 9.792 nos) 13 08-Apr-14 22-Apr-14 RSC1076-4 13 Band drain instal ation (6,000 no 23-Apr-14 05-May-14 Band drain installation (8,000 nos. of 9,792 nos) 13 07-May-14 17-May-14 and drain installation (8,000 nos. of 9,792 nos) and drain installation (9,792 nos. of RSC1076-6 Band drain installation (9,792 nos. of 9,792 nos) 13 19-May-14 29-May-14 0% General Fill to Type B fill from +2.5 to for mation [28,000 of 67,998 11 RSC1077-2 Type B fill from +2.5 to formation [28,000 of 67,998m 3] 28-Apr-14 09-May-14 0% Type B fill from +2 5 to formation (42 000 of 67 998m 3) RSC1077-3 11 10-May-14 20-May-14 0% Type B fill from +2.5 to formation (42,000 of 67,98 RSC1077-4 Type B fill from +2.5 to formation [56,000 of 67,998m 3] 21-May-14 Type B fill from +2.5 to formation [56 11 0% 30-May-14 RSC1077-5 Type B fill from +2.5 to formation [67,998 of 67,998m 3] 31-May-14 11-Jun-14 Seawall Construction SWCH 0+600 to 0+630 - Removal of temp. stone platform & excav. to seawall slope formation RSC1078-1 SWCH-0+630 to 0+660 moval of temp, stone platform & e RSC1078-2 SWCH 0+630 to 0+660 - Removal of temp. stone platform & excav. to seawall slope formation 14 26-Apr-14 10-May-14 0% RSC1079-1 SWCH 0+600 to 0+630 - Lay geotextile Type 1 up to +3.5mPD 13 07-May-14 17-May-14 0% SWCH 0+600 to 0+630 - Lay geotextile Type 1 up to 12-May-14 RSC1078-3 SWCH 0+660 to 0+690 - Remo SWCH 0+660 to 0+690 - Removal of temp. stone platform & excavation to seawall slope formation 23-May-14 RSC1080-1 14 19-May-14 30-May-14 0% SWCH 0+600 to 0+630 - Placing rock fill core upto +3.5mPD RSC1079-2 SWCH 0+630 to 0+660 - Lay geotextile Type 1 up to +3.5mPD 13 19-May-14 29-May-14 0% SWCH 0#630 to 0#660 -Lay geotextil RSC1078-4 SWCH 0+690 to 0+720 - Removal of temp. stone platform & excav. to seawall slope formation 14 24-May-14 06-Jun-14 0% SWCH 0+690 to 0+720 - Re SWCH 0+660 to 0+69 13 SWCH 0+660 to 0+690 - Lay geotextile Type 1 up to +3.5mPD SWCH 0+630 to RSC1080-2 SWCH 0+630 to 0+660 - Placing rock fill core upto +3.5mPD 15 31-May-14 14-Jun-14 0% SWCH0+600 to 0+630 RSC1081-1 SWCH0+600 to 0+630 - Placing underlayer rock upto +3.5mPD 10 31-May-14 10-Jun-14 0% RSC1078-5 14 0% \$WCH 0+ 10 \$WCH0+6 RSC1081-2 SWCH0+630 to 0+660 - Placing underlayer rock upto +3.5mPD 11-Jun-14 19-Jun-14 RSC1079-4 SWCH 0+690 to 0+720 - Lay geotextile Type 1 up to +3.5mPD 13 12-Jun-14 23-Jun-14 0% ■ SW¢ 15 0% RSC1080-3 SWCH 0+660 to 0+690 - Placing rock fill core upto +3.5mPD RSC1081-3 10 SWCH0+660 to 0+690 - Placing underlayer rock upto +3.5mPD 20-Jun-14 Surcharge RSC1167-1 Forming surcharge, Sub-zone 2-2 [15,000 of 50,000m3] 14 12-Jun-14 25-Jun-14 0% SHT Mined Tunnel Works at Scenic Hill, Ch 13+516 to 14+016 (500m) Mined Tunnel West Portal Works CLP Inspection and Application for AA Permit SHT9792-4 0 21-Mar-14 0% CLP Inspection and Application for AA Perr 29-Apr-14 SHT9792-5 AA Permit and Approval issued by related parties 0 0% Installation CLP ed Installation CLP equipment for Transformer Rooms 15 T001 (4-lane) Inspection by CEDD's Mines Division and Preparation for Trial Blast SHT9738-3 Inspection by CEDD's Mines Division and Preparation for Trial Blast 10 14-Feb-14 A 25-Mar-14 50% SHT9738-4 12 0% Trial Blasting and Preparation Work, Stage 26-Mar-14 SHT9738-5 Trial Blasting and Preparation Work, Stage 2 13 10-Apr-14 28-Apr-14 Trial Blasting and Prepa T002 (3-lane) Inspection by CEDD's Mines Division and Preparation for Trial Blast Inspection by CEDD's Mines Division and Pre SHT9754-3 14-Feb-14 A 25-Mar-14 Trial Blasting and Preparation Work, Stage 1 SHT9754-4 Trial Blasting and Preparation Work, Stage SHT9754-14 Trial Blasting and Preparation Work, Stage 2 Mined Tunnel through Scenic Hill [480m Approx.] To Zhuhai-Macao [4-Lane] Carriageway - T001 From West-end - 250m Approx. Drill & Break [1st 50m] (mix ground & shallow rock cover) SHT3010-7 SHTT001 [from West] - Exc.+Arch Ri+Pressure grout, 40 of 50m [Heading] - [incl. Night work uptr 15 28-Feb-14 A 52% Behind Programme SHT 1001 [from West] - Exc.+ e grout, 40 of 50m [Heading] + [incl. Night work upto 23:00] SHT9742-1 SHT T001 - Ch1 3+575 to Ch1 3+577 (Gr.II), L=2m (6 blasts) 29-Apr-14 07-May-14 SHT T001 - Ch13+577 to Ch13+591 (Gr.II/III SHT9742-2 SHT T001 - Ch13+577 to Ch13+591 (Gr.II/III), L=7m/14m (15 blasts) 15 08-May-14 24-May-14 0% 15 26-May-14 12-Jun-14 0% 🖶 \$HT Т 001- Ch13+57 SHT9742-3 SHT T001- Ch13+577 to Ch13+591 (Gr.II/III), L=14m/14m (15 blasts) SHT9742-4 SHT T001 - Ch13+591 to Ch13+602 (Gr.III/IV), L=11m (5 blasts) 13-Jun-14 18-Jun-14 SHT SHT9742-5 SHT T001 - Ch13+602 to Ch13+610.8 (Gr.III), L=8.8m (4 blasts) 4 19-Jun-14 23-Jun-14 0% To HKBCF [3-Lane] Carriageway - T002 From West-end - 250m Approx. Drill & Break [1st 50m] (mix ground & shallow rock cover)
 SHT T002 [from West] - Exc.+Pressure grout, 40 of 50m[Heading] - [incl. Night work upto 23:00]
 15
 06-Feb-14 A
 25-Mar-14
 20% Behind Programme SHT 7002 [from West] - Exc.+Pressure grout, 40 of 50m[Heading] + [incl. Night work upto 23:00] China State Construction Engineering (Hong Kong) Ltd Prepared by WC/MM Works Programme Date Approved Revision Chec.. Works Programme 27-Mar-1. HKC 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: 3M23 (Rev.00) Layout HZMB - Layout 2 (3M Rolling Prog)(3M23)_ 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) TASK filters: 3M23, HZMB No Level Effort. Sheet 2 of 5 (April 2014 to June 2014) Activity % Remarks (Ahead/ Complete vs DWP/Rev.0/5) (days) | April | May June | 23 | 30 | 06 | 13 | 20 | 27 | 04 | 11 | 18 | 25 | 01 | 08 | 15 | 22 | 5 SHT T002- Ch13+582 to Ch13+590 4 (Gr.III); L=4.2m/8.4m SHT9758-1 SHT T002- Ch13+582 to Ch13+590.4 (Gr.III), L=4.2m/8.4m (9 blasts) 9 22-Apr-14 02-May-14 0% SHT9758-2 SHT T002- Ch13+582 to Ch13+590.4 (Gr.III), L=8.4m/8.4m (9 blasts) 9 03-May-14 14-May-14 0% SHT T002-Ch13+582 to Ch13+590 4 (Gr.III) L=8.4m/8. 15-May-14 SHT9758-3 SHT T002- Ch13+590.4 to Ch13+594.6 (Gr.III), L=4.2m (9 blasts) 9 24-May-14 SHT T002- Ch1 3+590.4 to Ch13+594.6 (Gri SHT T002-Ch13+594.6 to Ch13+596 (SHT9758-4 SHT T002- Ch13+594.6 to Ch13+596 (Gr.III), L=1.4m (3 blasts) 26-May-14 28-May-14 0% 3 SHT T002 Ch13+596 SHT9758-5 SHT T002- Ch13+596 to Ch13+600.8 (Gr.III), L=1.6m/4.8m (9 blasts) 29-May-14 09-Jun-14 0% SHT9758-6 SHT T002- Ch13+596 to Ch13+600.8 (Gr.III), L=3.2m/4.8m (9 blasts) 10-Jun-14 19-Jun-14 \$HTT002 CCT Works across Airport Road at Ch 14+016 to 14+222 (206m) CCT [East Access Shaft] (Shaft 1) **ELS Works** 100% Behind Programme SHT1088-1 SHT C&CT @ planter - Utilities Support Structure [Excavation, Cross Beam & Supporting Beam] 20-Nov-13 A 10-Mar-14 A 13 SHT1089-3 SHT C&CT @ planter - ELS [2nd Layers] - Stage 23-Jan-14 A 24-Mar-14 SHT C&CT @ planter - Pumping Test SHT1086 10 100% Behind Programme SHT C&CT @ planter - ELS [2nd Lavers] - Stage 2 14 SHT C&CT @ planter - ELS (2nd Lavers) - Stage 2 SHT1089-4 03-Mar-14 A 28-Mar-14 65% Behind Programme SHT1089-5 SHT C&CT @ planter - ELS [3rd Layers] - Stage 14 12-Mar-14 A SHIT C&CT @ planter - ELS [3rd Layers] - Stage SHT1089-6 SHT C&CT @ planter - ELS [3rd Layers] - Stage 2 15-Apr-14 SHT C&CT @ planter - ELS [3rd Layers] SHT C&CT @ planter - ELS [4th Lavers] - Stage SHT1089-7 SHT C&CT @ planter - ELS [4th Layers] - Stage 1 14 16-Apr-14 02-May-14 SHT1089-8 SHT C&CT @ planter - ELS [4th Layers] - Stage 2 14 03-May-14 16-May-14 0% SHT C&CT @ planter - ELS [4th Lavers] SHT1089-9 SHT C&CT @ planter - ELS [5th Layers] - Stage SHT C&CT @ planter - ELS [5th La 15 17-May-14 30-May-14 SHT C&CT @ planter - ELS [5th Layers] - Stage 2 15 SHT C&CT @pi SHT C&CT @ planter - Excavation to Formation Level - Stage 1 15 SHT1089-11 16-Jun-14 28-Jun-14 Mined Tunnel Underneath AELCh 14+128 to Ch 14+175 SHT MT - ELS for AEL West Shaft (Shaft 2) Pipe Pile & Grout Curtain SHT MT AEL West Shaft - [Drilling] Grout Curtain - (312 of 312 nos) SHT1834-6 15 53% Behind Programme SHT MT AEL West Shaft - [Grouting] Grout Curtain - (200 of 312 n SHT1833-4 SHT MT AEL West Shaft - [Grouting] Grout Curtain - (200 of 312 nos) 10 14-Mar-14 A 28-Mar-14 2% Behind Programme SHT1833-5 SHT MT AEL West Shaft - [Grouting] Grout Curtain - (260 of 312 nos) 11 29-Mar-14 09-Apr-14 SHT MT AEL West Shaft [Grouting] Grout Curtain - (260 of 312 nos) SHT MT AEL West Shaft - [Grouting] Grout Curtain - (312 of 312 nos) SHT MT AEL West Shaft - [Grouting] Grout Curtain - (312 of 312 nos) 10-Apr-14 22-Apr-14 Stage 2 - Fan Grouting SHT1836-01 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (50 of 1167 nos) 28-Jan-14 A 31-Mar-14 50% SHT, MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (50 of 1167 nos) SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (225 of 1167 hos) SHT1835-07 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (225 of 1167 nos) 17-Feb-14 A 28-Mar-14 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (100 of 1167 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (100 of 1167 nos) SHT1835-08 SHT MT AFI, West Shaft - [Drilling] Stage 2 Grouting under AFI, (Fan Grout) (275 of 1167 nos) 29-Mar-14 12-Apr-14 0% SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (275 of 1167 nos) 09-Apr-14 24-Apr-14 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (150 of 1167 nos) SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (150 SHT1836-03 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout SHT MT AEL West Shaft - Grouting Stage 2 Grouting under AE SHT1836-04 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (200 of 1167 nos) 25-Apr-14 09-May-14 0% SHT1835-10 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (375 of 1167 nos) 15 02-May-14 16-May-14 0% SHT MT AEL West Shaft - Drilling Stage 2 Grouting u SHT MT ALL West Shaft - [Grouting 10-May-14 Stage 2 Gr SHT1835-11 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (425 of 1167 nos) 17-May-14 30-May-14 SHT MT AEL West Shaft - [Gr SHT1836-06 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (300 of 1167 nos) 22-May-14 04-Jun-14 0% 31-May-14 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (475 of 1167 nos) 15 14-Jun-14 0% SHT MT AEL We SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (350 of 1167 nos) 05-Jun-14 SHIT MT AEL SHT1835-13 SHT MT AEL West Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) (525 of 1167 nos) 15 16-Jun-14 28-Jun-14 0% SHT 1836-08 SHT MT AEL West Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (400 of 1167 nos) 18-Jun-14 30-Jun-14 0% SHT MT - ELS for AEL East Shaft (Shaft 3) Pipe Pile & Grout Curtain SHT1907-02 SHT MT@AEL - East Shaft - [Grouting] Grout Curtain - (100 of 582 nos) 20-Dec-13 A 13-Mar-14 A 100% Behind Programme SHT1903-10 SHT MT@AEL - East Shaft - 610 dia. pipe pile (325 of 350 nos) [incl. Night work for install H-pile 14-Mar-14 A 04-Jan-14 A 100% Behind Programme SHT MT@AEL - East Shaft - [Grouting] 610 dia. pipe pile (200 of 350 nos) 15 80% Behind Programme SHT1908-10 SHT MT@AEL - East Shaft - [Drilling] Grout Curtain - (500 of 582 nos) SHT MT@AEL - East Shaft - [Drilling] Grout Curtain - (500 of 582 nos) 28-Feb-14 A 02-Apr-14 52% Behind Programme 100% Behind Programme SHT1903-11 SHT MT@AEL - East Shaft - 610 dia. pipe pile (350 of 350 nos) [incl. Night work for install H-pile 03-Mar-14 A 20-Mar-14 A SHT MT@AEL - East Shaft - [Grouting] Grout Curtain - (150 of 582 nos) 13-Mar-14 A 100% Behind Programme MT@AEL - East Shaff - [Grouting] Grout Curtain - (200 of 582 nos) SHT MT@AEL - East Shaft - [Grouting] Grout Curtain - (200 of 582 nos) SHT1907-04 10 20-Mar-14 28-Mar-14 SHT MT@AEL - East Shaft - [Grouting] 610 dia pipe pile (250 pf 350 nos) SHT1904-05 SHT MT@AEL - East Shaft - [Grouting] 610 dia. pipe pile (250 of 350 nos) 15 28-Mar-14 11-Apr-14 0% 10 SHT MT@AEL - East Shaft - [Grouting] Grout Curtain - (250 of 582 nos) SHT1907-05 SHT MT@AEL - East Shaft - [Grouting] Grout Curtain - (250 of 582 nos) 29-Mar-14 0% SHT MT@AEL - East Shaft - [Drilling] Grout Curtain - (550 of 582 nos) SHT MT@AEL - East Shaft - [Drilling] Grout Curtain - (550 of 582 nos) 03-Apr-14 12-Apr-14 SHT1908-11 10 LSHT MT@AEL - East Shaft - [Grouting] Grout Curtain - (300 of 582 nos) SHT1907-06 SHT MT@AEL - East Shaft - [Grouting] Grout Curtain - (300 of 582 nos) 09-Apr-14 17-Apr-14 0% 29-Apr-14 15 0% SHT MT@AEL - East Shaft - [Grouting] 610 dia. pipe pile (300) SHT MT@AEL - East Shaft - [Grouting] 610 dia. pipe pile (300 of 350 nos) 12-Apr-14 SHT MT@AEL - East Shaft - [Drilling] Grout Curtain - 582 of 582 nos SHT MT@AEL - East Shaft - [Drilling] Grout Curtain - (582 of 582 nos) 14-Apr-14 25-Apr-14 SHT MT@AEL - East Shaft - [Grouting] Grout Curtain - (350 of 582 nos) SHT MT@AEL - East Shaft - [Grouting] Grout Curtain - (350 of 582 nos) SHT1907-07 10 22-Apr-14 30-Apr-14 0% \$HT MT@AEL - East Shaft - [Grouting] 610 dla. pipe pl SHT1904-07 SHT MT@AEL - East Shaft - [Grouting] 610 dia. pipe pile (350 of 350 nos) 15 30-Apr-14 15-May-14 0% SHT MT@AEL - East Shaft - [Grouting] Grout Curtain - (400 of 582 nos) SHT MT@AEL - East Shaft - [Grouting] Grout Qurtain - (400 02-May-14 12-May-14 SHT MT@AEL - East Shaft - [Grouting] Grout Curtain - (450 of 582 nos) 10 SHT MT@AEL - East Shaft - [Grouting] Grout C SHT MT@AEL - East Shaft - [Grouting SHT1907-10 SHT MT@AEL - East Shaft - [Grouting] Grout Curtain - (500 of 582 nos) 10 22-May-14 30-May-14 0% SHT1907-11 SHT MT@AEL - East Shaft - [Grouting] Grout Curtain - (550 of 582 nos) 10 31-May-14 10-Jun-14 0% SHT MT AEL - East SHT MT@AEL - East Shaft - [Grouting] Grout Curtain - (582 of 582 nos) SHT M Stage 2 - Fan Grouting SHT1846-01 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (50 of 1114 nos) 22-Jan-14 A 28-Mar-14 50% SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (50 of 1114 nos) 12 50% SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Flan Grout) (100 of 1114 12-Feb-14 A SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (250 of 1114 nos) 08-Mar-14 A 02-Apr-14 SHT MT AEL East Shaft - [Drilling] Stage 2 Grouting under AEL (Fan Grout) - (250 of 1114 nos) LSHT MT AEL East Shaft - [Diril ling]Stage 2 Grouting under AEL (Fan Grout) - (300 of 1114 no SHT1845-09 SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (300 of 1114 nos) 15 03-Apr-14 17-Apr-14 0% 0% SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (150 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (150 of 1114 nos) 09-Apr-14 25-Apr-14 SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (350 of 1114nos) 22-Apr-14 07-May-14 SHT MT AEL East Shaft - [Drilling]Stage 2 Grouting under AEL (Far SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (200 of 1114 nos) 26-Apr-14 12-May-14 15 0% SHT MT ALL East Shaft - [Drilling]Stage 2 Groun SHT1845-11 SHT MT AEL East Shaft - [Drilling]Stage 2 Grouting under AEL (Fan Grout) - (400 of 1114nos) 08-May-14 21-May-14 0% SHT1846-05 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (250 of 1114 nos) 13-May-14 SHT MT AEL East Shaft - [Grouting] Stage SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (450 of 1114nos) \$HT MT AEL East Shaft - [Dr SHT MT AEL East Shar SHT1846-06 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (300 of 1114 nos) 15 27-May-14 10-Jun-14 SHT1845-13 SHT MT AFL Fast Shaft - [Dril ling]Stage 2 Grouting under AFL (Fan Grout) - (500 of 1114nos) 15 06-Jun-14 19-Jun-14 0% SHT MT A SHT 1846-07 SHT MT AEL East Shaft - [Grouting] Stage 2 Grouting under AEL (Fan Grout) (350 of 1114 nos) 0% SHT1845-14 SHT MT AEL East Shaft - [Dril ling]Stage 2 Grouting under AEL (Fan Grout) - (550 of 1114nos) 20-Jun-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 next to AEL(Extension) SHT1847-01 SHT C&CT on new recl. w/BC - Drilling - 610 dia. pipe pile (20 of 199 nos) 12-Mar-14 A 22-Feb-14 A 100% Ahead Programme 23% Ahead Programme SHT1847-02 SHT C&CT on new recl. w/BC - Drilling - 610 dia. pipe pile (50 of 199 nos) 14 13-Mar-14 A 31-Mar-14 SHT C&CT on new red w/BC - Drilling - 610 dia. pipe pile (50 of 199 nos) SHT1847-03 SHT C&CT on new recl. w/BC - Drilling - 610 dia. pipe pile (80 of 199 nos) 14-Apr-14 SHT C&CT on new recil. w/BC - Drilling - 610 dia pipe pile 80 of 199 nos) 01-Apr-14 SHT1848-01 SHT C&CT on new recl. w/BC - Grouting - 610 dia. pipe pile (30 of 199 nos) 14 SHT C&CT on new rect. w/BC - Grouting - 610 dia pipe pile (30 of 199 nos) SHT C&CT on new recl. w/BC - Drilling - 610 da, pipe pile (110 of 199 nos SHT1847-04 SHT C&CT on new recl. w/BC - Drilling - 610 dia. pipe pile (110 of 199 nos) 14 15-Apr-14 30-Apr-14 0% SHT1848-02 SHT C&CT on new recl. w/BC - Grouting - 610 dia. pipe pile (60 of 199 nos) 14 15-Apr-14 30-Apr-14 0% SHT C&CT on new rec w/BC - Grouting - 610 dia pipe pile (60 of 199 nos SHT C&CT on new rect. w/BC - Drilling - 6 10 dia. pipe p SHT1847-05 SHT C&CT on new recl. w/BC - Drilling - 610 dia. pipe pile (150 of 199 nos) 14 02-May-14 0% SHT C&CT on new recl. w/BC - Grouting - 610 dia. pipe SHT1848-03 SHT C&CT on new recl. w/BC - Grouting - 610 dia. pipe pile (90 of 199 nos) 14 02-May-14 15-May-14 0% SHT C&CT on new recil w/BC - Drilling SHT1847-06 SHT C&CT on new recl. w/BC - Drilling - 610 dia. pipe pile (190 of 199 nos) 14 16-May-14 28-May-14 0% SHT1848-04 SHT C&CT on new recl. w/BC - Grouting - 610 dia. pipe pile (120 of 199 nos) 14 16-May-14 0% SHT C&CT on new recl. w/BC - Groutin 28-May-14 SHT1847-07 SHT C&CT on new recl. w/BC - Drilling - 610 dia. pipe pile (199 of 199 nos) 05-Jun-14 SHT C&CT on new recl. w/b/ 8 29-May-14 0% SHT C&CT on new re SHT1848-05 SHT C&CT on new recl. w/BC - Grouting - 610 dia. pipe pile (150 of 199 nos) 14 29-May-14 11-Jun-14 0% SHT1848-06 SHT C&CT on new recl. w/BC - Grouting - 610 dia. pipe pile (199 of 199 nos) 14 12-Jun-14 24-Jun-14 0% SHT CCT Works in Remaining Section [325m Approx.] Civil & Structurals Works SHT1900-5 SHT C&CT on new recl. rem. section - Pre-drilling (105 of 199) HT C&CT on n 05-May-14 SHT C&CT of new recl. rem. section - Commencement of Pre-drilling SHT1900-00 SHT C&CT on new recl. rem. section - Commencement of Pre-dril ling at Zone C area 05-May-14

FILE: 3M23 (Rev.00) Layout HZMB - Layout 2 (3M Rolling Prog)(3M23)_ 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 3 of 5 TASK filters: 3M23, HZMB No Level Effort. (April 2014 to June 2014) vs DWP/Rev.0/5) (days) April May
23 30 06 13 20 27 04 11 SHT1900-6 SHT C&CT on new recl. rem. section - Pre-drilling (130 of 199) 30-May-14 14 SHT ¢&CT on new SHT1900-7 SHT C&CT on new recl. rem. section - Pre-drilling (155 of 199) 31-May-14 13-Jun-14 0% SHT C&CT on new recl. rem. section - Pre-drilling (180 of 199) SHT1900-8 14 14-Jun-14 26-Jun-14 0% Pre-bored Socketed H-Pile SHT1911-08 SHT C&CT on new recl. rem. section - [Grouting]Piling works [pre-bored H-pile + bored piles] - 54 06-Mar-14 A 17-Mar-14 A 100% Ahead Programme SHT1910-09 SHT C&CT on new recl. rem. section - [Drilling]Piling works [pre-bared H-pile + bared piles] - 60 07-Mar-14 A 12-Mar-14 A SHT1910-10 SHT C&CT on new recl. rem. section - [Drilling]Piling works [pre-bored H-pile + bored piles] - 68 SHT C&CT on new rect rem; section + [Drilling]Pilling works [pre-bored H-bite + bored piles] + 76 of 82 nos SHT1910-11 SHT C&CT on new recl. rem. section - [Drlling]Piling works [pre-bored H-pile + bored piles] - 76 17-Mar-14 A 02-Apr-14 25% Ahead Programme 35% Ahead Programme SHT C&C on new rect, rem. section - [Grouting]Piling works [pre-bored H-pile + bored piles] - 60 of 82 nos SHT1911-09 SHT C&CT on new recl. rem. section - [Grouting]Piling works [pre-bored H-pile + bored piles] - 60 18-Mar-14 A 22-Mar-14 RCT on new recl. rem. section - (Grouting) Piling works (pre-bored H-pile + bored piles) - 68 of 82 no SHT C&CT on new recl. rem. section - [Grouting]Piling works [pre-bored H-pile + bored piles] - 60 SHT C&CT on new rect. rem. section - Drilling Pilling works [pre-bored H-pile SHT1910-12 SHT C&CT on new recl. rem. section - [Drilling]Piling works [pre-bored H-pile + bored piles] - 82 03-Apr-14 17-Apr-14 SHT C&CT on new recil rem; section : [Grouting] Filing works [pre-bored H-pile + bored piles] - 76 of 8 SHT1911-11 SHT C&CT on new recl. rem. section - [Grouting]Piling works [pre-bored H-pile + bored piles] - 76 03-Apr-14 09-Apr-14 0% SHIT C&CT on new rect. renn. section - [Grouting]Piling works [pre-bo 0% SHT1911-12 SHT C&CT on new recl. rem. section - [Grouting]Piling works [pre-bored H-pile + bored piles] - & SHT C&CT on new rect, rem. section | Drilling 610 dia pipe pile (40 of 288 nos) SHT1912 - 1 SHT C&CT on new recl. rem. section - Drilling - 610 dia. pipe pile (40 of 288 nos) 14-Mar-14 A 01-Apr-14 20% Ahead Programme 02-Apr-14 14 SHT C&CT on new rect, rem, section - Drilling + 610 dia. pipe pile (80 of 288 n SHT1913 - 1 SHT C&CT on new recl. rem. section - Grouting 610 dia. pipe pile (20 of 288 nos) SHT C&CT on new rect, rem. section - Grouting 610 dia. pipe pile (20 of 28\$ nos 02-Apr-14 15-Apr-14 SHT C&CT on new rect. rem. section - Drilling - 610 dia. pi 14 SHT1912 - 3 SHT C&CT on new recl. rem. section - Drilling - 610 dia. pipe pile (120 of 288 nos) 16-Apr-14 0% 02-May-14 SHT C&CT on new rect. rem. section - Grouting 610 dia, pipe pile (40 of SHT1913 - 2 SHT C&CT on new recl. rem. section - Grouting 610 dia, pipe pile (40 of 288 nos) 14 16-Apr-14 02-May-14 0% SHT C&CT on new rect. rem. section - Drilling - 610 d SHT1912 - 4 SHT C&CT on new recl. rem. section - Drilling - 610 dia. pipe pile (160 of 288 nos) 03-May-14 16-May-14 14 SHT C&CT on new rect, rem. section - Grouting 610 d SHT1913 - 3 SHT C&CT on new recl. rem. section - Grouting 610 dia. pipe pile (60 of 288 nos \$HT C&CT on new recl. je m. section SHT1912 - 5 SHT C&CT on new recl. rem. section - Drilling - 610 dia. pipe pile (200 of 288 nos) 14 17-May-14 29-May-14 0% SHT1913 - 4 SHT C&CT on new recl. rem. section - Grouting 610 dia. pipe pile (80 of 288 nos) 14 17-May-14 29-May-14 0% SHT C&CT on new recl. rem. section SHT C&CT on new SHT1912 - 6 SHT C&CT on new recl. rem. section - Drilling - 610 dia. pipe pile (244 of 288 nos) SHT C&CT on new SHT1913 - 5 SHT C&CT on new recl. rem. section - Grouting 610 dia. pipe pile (100 of 288 nos) 14 30-May-14 12-Jun-14 SHT1912 - 7 SHT C&CT on new recl. rem. section - Drilling - 610 dia. pipe pile (288 of 288 nos) 14 13-Jun-14 25-Jun-14 0% ➡ s∺ 14 0% 13-Jun-14 WORKS IN HAM(HIGHWAY OPERATION & MAINTENANCE AREA) & HAT CCT **Band Drain** Band drain installation (batch 22,000 of 37,805 nos) RSC1330-5 25-Feb-14 A 39% Behind Programme Band drain installation (batch 25,000 of 37,805 no RSC1330-6 Band drain installation (batch 25,000 of 37,805 nos) 11 29-Mar-14 09-Apr-14 0% RSC1330-7 Band drain installation (batch 28 000 of 37 805 nos) 11 10-Apr-14 23-Apr-14 0% Band drain installation (batch 28 000 of 37 805 nos) RSC1330-8 Band drain instal ation (batch 31,000 of 37,805 no Band drain installation (batch 31,000 of 37,805 nos) 11 24-Apr-14 05-May-14 11 Band drain installation (batch 34,000 of 37 Band drain installation (batch 34,000 of 37,805 nos) RSC1330-10 Band drain installation (batch 37,805 of 37,805 nos) 11 17-May-14 27-May-14 0% Band drain installation (batch 37,805 of 3 General Fill to Formation +5.5 mPD Type B fill from +2.5 to formation [Approx. 70,000m 3 of 166,630m3] Type B fill from RSC1380 Type B fill from +2.5 to formation [Approx. 80.000m 3 of 166.630m3] 14 14-Mar-14 A 01-Apr-14 21% RSC1390 Type B fill from +2.5 to formation [Approx. 90,000m 3 of 166,630m3] 14 02-Apr-14 15-Apr-14 0% Type B fill from +2.5 to formation (Approx. 90,000m 3 of 166,630m 3) Type B fill from +2,5 RSC1400 14 02-May-14 0% .5 to for mation [Approx. 120,000 m3 RSC1410 Type B fill from +2.5 to formation [Approx. 120,000 m3 of 166,630 m3] 14 03-May-14 16-May-14 Type B fill from +2:5 to for mation [App RSC1420 Type B fill from +2.5 to formation [Approx. 130,000 m3 of 166,630 m3] 14 17-May-14 29-May-14 0% 30-May-14 RSC1430 Type B fill from +2.5 to formation [Approx. 140,000 m3 of 166,630 m3] 14 12-Jun-14 0% Type B fill from +2.5 RSC1440 Type B fill from +2.5 to formation [Approx. 150,000 m3 of 166,630 m3] Surcharge RSC1084-6 Forming surcharge, Sub-zones 5-2 & 6-1 (58,900 of 58,900m3) 14 26-Feb-14 A 13-Mar-14 A RSC1085-2 Forming surcharge, Sub-zones 1-B (21,500 of 21,500m3) 14 08-Mar-14 A 19-Mar-14 A 100% Behind Programme 14 04-Apr-14 s 6-2 (10,000 of 71,250 Forming surcharge, Sub-zones 6-2 (10,000 of 71,250m3) 24-Mar-14 RSC1086-1 RSC1086-2 Forming surcharge, Sub-zones 6-2 (20,000 of 71,250m3) 14 07-Apr-14 22-Apr-14 0% Forming surcharge, Sub-zones 6 2 (20,000 of 71,250m3) RSC1085-3 Forming surcharge, Sub-zones 6-2 (30,000 of 71,250 Forming surcharge, Sub-zones 6-2 (30,000 of 71,250m3) 23-Apr-14 07-May-14 Forming surcharge, Sub-zones 6-2 (40,000 of 71,250m3) 14 Forming surcharge, Sub-zones 6-2 (40,000 of 7 RSC1085-5 Forming surcharge, Sub-zones 6-2 (50,000 of 71,250m3) 14 21-May-14 03-Jun-14 0% Forming surcharge Sub-zone RSC1085-6 Forming surcharge, Sub-zones 6-2 (60,000 of 71,250m3) 14 04-Jun-14 16-Jun-14 0% Forming surch RSC1085-7 14 0% Forming surcharge, Sub-zones 6-2 (71,250 of 71,250m3) 17-Jun-14 28-Jun-14 ORKS IN MIDDLE AREA CH15+050 to 15+500 (HKLR AT GRADE, HAT MT, BRIDGE A1 & A2) Reclamation Works - SWCH 0+960 to 1+400 (AHR 20mPD) & (12.5mPD) 10-Feb-14 A RSC1044-6 Stone columns installation [1975 nos of 2537 nos] - [incl.Night Work - 19:00 to 23:00 wk days & P. 11-Mar-14 A 13 RSC1044-7 Stone columns installation [2225 nos of 2537 nos] - [incl.Night Work - 19:00 to 23:00 wk days & P. 11-Mar-14 A 31-Mar-14 34% Behind Programme Stone columns installation [2225 nos of 2537 nos] - [incl. Night Work - 19:00 to 23:00 wk days & P.H.w RSC1044-8 Stone columns installation [2475 nos of 2537 nos] - [incl.Night Work - 19:00 to 23:00 wk days & P. Stone columns installation (2475 nbs of 2537 nbs) - (incl. Night Work - 19:00 to 23:00 wk days & P.H. 01-Apr-14 Stone columns installation [2537 nos of 2537 nos] - [inc] Night Work - 19:00 to 23:00 Stone columns installation [2537 nos of 2537 nos] - [incl.Night Work - 19:00 to 23:00 wk days & P. 14-Apr-14 24-Apr-14 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) RSC1041-8 Type A fill in reclamation from S/B to +2.5mPD - [117,500 of 120,372m3] 15 20-Feb-14 A 02-Apr-14 38% On Programme RSC1041-9 Type A fill in reclamation from S/B to +2.5mPD - [120,372 of 120,372m3] 15 Type A fill, in reclamation from S/B to +2 5mPD - [120,372 of 120,372m3] 03-Apr-14 17-Apr-14 **Band Drains** Band drain installation 2,000 nos. of 19,912 nos RSC1045-2 Band drain installation [2,000 nos. of 19,912 nos] 13 14-Jan-14 A 31-Mar-14 35% On Programme and drain installation [3,000 nos. of 19,912 nos] Band drain installation [3,000 nos. of 19,912] 14-Apr-14 28-Apr-14 RSC1045-4 Band drain installation [5,000 nos. of 19,912 nos] 13 Band drain installation [7,000 nos. of 19,912 nos] RSC1045-5 13 29-Apr-14 12-May-14 0% Band drain installation 7,000 nos. of 19,912 n Band drain installation [9,000 nos. of 19,912 nos] 23-May-14 RSC1045-6 13 13-May-14 0% Band drain installation [9,000 nos of 19,912 n Band drain installation [11,000 RSC1045-7 Band drain installation [11,000 nos. of 19,912 nos] 14 RSC1045-8 Band drain installation [16,000 nos. of 19,912 nos] 06-Jun-14 18-Jun-14 0% Band drain RSC1045-9 Band drain installation [18,000 nos. of 19,912 nos] 13 19-Jun-14 30-Jun-14 0% Type B fill from +2.5 to RSC1046-2 Type B fill from +2.5 to formation [25,000 of 220,581 m3] 15 26-Feb-14 A 02-Apr-14 23% On Programme type B fill from +2.5 to for mation [37,500 of 220,581 m 8] RSC1046-3 Type B fill from +2.5 to formation [37,500 of 220,581 m3] 15 03-Apr-14 17-Apr-14 Type B fill from +2.5 to formation [50,000 of 220,581 m3] 22-Apr-14 07-May-14 RSC1046-4 15 0% Type B fill from +2.5 to formation [50,000 of 220,581 Type B fill from +2.5 to for mation [6 15 Type B fill from +2.5 to forma 15 RSC1046-6 Type B fill from +2.5 to formation [75,000 of 220,581 m3] 22-May-14 05-Jun-14 0% Type B fill from +2.5 to formation [87.500 of 220.581 m3] RSC1046-7 15 06-Jun-14 19-Jun-14 0% Type B fill f Seawall 1st Layer Lay geotextile Type 1 up to +3.5mPD RSC1048-1 22-May-14 07-Jun-14 ay geotextile Type 1 up tr 24-.lun-14 18 09-Jun-14 0% Lavi RSC1048-2 Lay geotextile Type 1 up to +3.5mPD Placing rock fill core upto +3.5mPD 15 Flight Information Signs (PARDS) & Billboards- Reprovisioning Works Relocation of Billboards Excavation works for ducts laying 15-Mar-14 A 100% Behind Programme 22-Feb-14 A PARDS252 Ducting laying and backfilling works 17-Mar-14 A 24-Mar-14 70% Behind Programme Ducting laying and backfilling works PARDS253 CLP cable laying 10 25-Mar-14 02-Apr-14 0% CLP cable laying PARDS255 Preparation and Mobilization for E&M equipment installation 10 12-Apr-14 E&M equipment installation 14 14-Apr-14 29-Apr-14 Testing and Power Supply PARDS270 Testing and Power Supply 14 30-Apr-14 14-May-14 0% PARDS280 Demolish existing billboards 15 15-May-14 28-May-14 0% Triall Pit & Construction of Footing (T1c) 17-Mar-14 A PARDS100-1 13 20-Jan-14 A 100% Behind Programme PARDS100-2 Trial Pit & Construction of Footing (T1a) 13 26-Feb-14 A 02-Apr-14 50% Behind Programme Trial Pit & Construction of Footing (T1a) Trial Pit & Construction of Footing (T2a) PARDS100-3 13 15-Apr-14 13 05-Jun-14 Structural works (T1c) 24-May-14 10 PARDS110-1 Equipment installation (T1c) 06-Jun-14 14-Jun-14 0% Equi PARDS101-2 13 17-Jun-14 0% \$tructural w PARDS110-2 13 PARDS101-3 18-Jun-14 28-Jun-14 0% Structural works (T2a) Utility Culvert No. 2 Ext. near Bridge A2 [30m Approx.] Util. Culvert No. 2 Ext. - ELS - Excavation; Ground levelling, t UC2.1020 Util. Culvert No. 2 Ext. - ELS - Excavation; Ground levelling, trimming; blinding layer (1st 10m) 51% Behind Programme Util. Culvert No. 2 Ext. - ELS - Excavation; Ground levelling, trimming; blinding layer (2nd 10m) Util. Culvert No. 2 Ext. - ELS: Excavation; Ground level ling, trim ming; blinding layer (2nd 10 16-Apr-14 42% Behind Programme

Layout HZMB - Layout 2 (3M Rolling Prog)(3M23)_ FILE: 3M23 (Rev.00) 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 4 of 5 TASK filters: 3M23, HZMB No Level Effort. (April 2014 to June 2014) Remarks (Ahead/ vs DWP/Rev.0/5) (days) UC2.1022 Util. Culvert No. 2 Ext. - ELS - Excavation; Ground levelling, trimming; blinding layer (3rd 10m) 25-Apr-14 Util. Culvert No. 2 Ext. - Culvert structure UC2.1030 Util. Culvert No. 2 Ext. - Culvert structure 18 23-Apr-14 10-May-14 0% Util Culvert No. 2 Ext. - Backfilling UC2.1040 Util. Culvert No. 2 Ext. - Backfilling 5 12-May-14 15-May-14 0% UC2 1050 Util. Culvert No. 2 Extension Complete 0% Util Culvert No. 2 Extension Comple Works in HAT Tunnel (Mined Tunnel and West CCT w/ Emergency Pedestrian Passage Mined Tunnel for HAT underneath AEL & at East Coast Road [97m Approx.] Utilities Diversion, SI Works and Temp. Access Shaft (Shaft 4 HAT1576-4 HAT MT - Mobilization for ELS work 30-Jan-14 A 11-Mar-14 A 100% Behind Programme HAT1580-01 HAT MT - Temporary east access shaft; Installation of struts/walings, S1 laye 10 12-Mar-14 A 24-Mar-14 50% Behind Programme Temporary east access shaft; Installation of struts/w HAT MT - Temporary east access shaft; Soft Excavation, S2 layer 10 HAT1580-02 HAT MT - Temporary east access shaft; Installation of struts/walings, S2 laye 10 12-Apr-14 HAT MT - Temporary east access shaft; Installation of struts 03-Apr-14 HAT MT - Temporary east access shaft; Soft Excavation, S3 layer HAT1578-03 HAT MT - Temporary east access shaft; Soft Excavation, S3 laye 10 14-Apr-14 25-Apr-14 0% HAT NIT - Temporary east ac HAT1580-03 HAT MT - Temporary east access shaft; Installation of struts/walings, S3 layer 10 0% HAT1578-04 HAT MT - Temporary east access shaft; Soft Excavation, S4 layer 08-May-14 16-May-14 HAT MT - Temporary east access shaft; Soft Excava HAT MT - Temporary east access shaft; In HAT MT - Temporary east access shaft: Installation of struts/walings, S4 layer 10 0% HAT1580-04 17-May-14 26-May-14 HAT MT - Temporary east access shaft; Soft Excavation, S5 lavel 27-May-14 HAT1578-05 10 05-Jun-14 0% HAT MT Temporary east a HAT MT - Temporary east access shaft; Installation of struts/walings, S5 layer HAT MT - Tempo 06-Jun-14 HAT MT - Temporary east access shaft; Soft Excavation, S6a layer 13 16-Jun-14 0% HAT1578-06 26-Jun-14 w 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 - Duct Laying (15-Feb-14 A 18-Mar-14 A NCW 1041-2 100% Behind Programme NCW 1041-3 New carriageway [middle area] - Utilities diversion, Tele-com Cable Stage 1a & 1b - Excavation (5 14-Mar-14 A 31-Mar-14 1% Behind Programme 12-Apr-14 NCW 1041-4 New carriageway [middle area] - Utilities diversion, Tele-com Cable Stage 1a & 1b - Duct Laying 13 01-Apr-14 New carriageway [middle area] - Utilities diversion, Tele-com Cable Stage 1a & 1b - Duct Laving (5 NCW 1042-1 New carriageway [middle area] - Utilities diversion, DN160 Stage 1 Gas main, excavation [250m c 05-Mar-14 A 29-Mar-14 48% Behind Programme w carriageway [middle area] - Utilities diversion, DN160 Stage 1 Gas main, excavation [250m of 500 NCW 1043-1 New carriageway [middle area] - Utilities diversion, DN250 Stage 2 Gas main, excavation [250m c 13-Mar-14 A 01-Apr-14 24% Behind Programme New carriageway [middle area] Utilities diversion, DN250 Stage 2 Gas main, excavation [250 m of 650 m], North 10-Apr-14 NCW 1042-2 New carriageway [middle area] - Utilities diversion, DN160 Stage 1 Gas main, duct laying [250m c 31-Mar-14 New carriageway [middle area] - Utilities diversion, DN 160 Stage 1 Gas main, duct laying New carriageway [middle area] - Utilities diversion, DN250 Stage 2 Gas main, duct laying [250m of New carriageway [middle area] - Utilities diversion, DN250 Stage 2 Gas main, duct laying [250m c NCW 1043-2 02-Apr-14 12-Apr-14 New carriageway [middle area] - Utilities diversion, DN160 Stage 1 Gas main, excavation [500m c New carriageway [middle area] - Utilities diversion, DN160 Stage 1 Gas main, ex NCW 1042-3 11-Apr-14 26-Apr-14 0% NCW 1042-4 New carriageway [middle area] - Utilities diversion, DN160 Stage 1 Gas main, duct laying [500m c 28-Apr-14 09-May-14 New carriageway [middle area] - Utilities diversion, DN160 Stag New carriageway [middle area] -New carriageway [middle area] - Utilities diversion, DN250 Stage 2 Gas main, duct laying [450m c New carriageway NCW 1043-4 23-May-14 03-Jun-14 0% niddle area ew carrian NCW 1043-5 New carriageway [middle area] - Utilities diversion, DN250 Stage 2 Gas main, excavation [650m c 15 04-Jun-14 17-Jun-14 0% NCW 1043-6 New carriageway [middle area] - Utilities diversion, DN250 Stage 2 Gas main, duct laying [650m of 27-Jun-14 Freshwater m NCW 1047-1 New carriageway [middle area] - Util. diversion, Freshwater main, Excavation [200m of 450m] 13-Dec-13 A 17-Mar-14 A 100% Behind Programme 15 15-Feb-14 A arriageway (middle area) - Util, di New carriageway [middle area] - Util. diversion, Freshwater main, Excavation - [Stage 1 TTA in BA New carriageway [middle area] - Util, diversion, Freshwater main, Pipe Laving [100m/450m] carriageway [middle area] - Util, diversion, Freshwater main, Pipe Laying [100m/450m] NCW 1048-1 80% Behind Programme New carriageway [middle area] - Util diversion, Freshwater main, Excavation [300m of 450m 13 NCW 1047-2 New carriageway [middle area] - Util. diversion, Freshwater main, Excavation [300m of 450m] 18-Mar-14 A 31-Mar-14 10% Behind Programme NCW 1048-2 13 28-Mar-14 New carriageway [middle area] - Util. diversion, Freshwater main, Pipe Laving [200m/450] New carriageway [middle area] - Util. diversion, Freshwater main, Pipe Laying [200m/450m] 09-Apr-14 New carriageway [middle area] - Util. diversion, Freshwater main, PipeLaying -[Stage 1 28-Mar-14 11-Apr-14 New carriageway [middle area] - Util. diversion, Freshwater main, Excavation [400m of 450m] 01-Apr-14 New carriageway [middle area] - Util. diversion, Freshwater main, Excavation [400m of 450m] 13 12-Apr-14 0% NCW 1047-3 New carriageway [middle area] - Util. diversion, Freshwater main, Pibe Laying [30] NCW 1048-3 New carriageway [middle area] - Util. diversion, Freshwater main, Pipe Laying [300m/450m] 15 10-Apr-14 26-Apr-14 0% 29-Apr-14 NCW 1046-4 ew carriageway [middle area] - Util. diversion, Freshwater ma New carriageway [middle area] - Util. diversion, Freshwater main, Pipe Laying -[Stage 1 TTA in BA 12-Apr-14 New carriageway [middle area] - Util, diversion, Freshwater main, Excavation [450m of 450m] 14-Apr-14 15 New carriageway [middle area] - Util. diversi NCW 1048-4 New carriageway [middle area] - Util. diversion, Freshwater main, Pipe Laying [400m/450m] 28-Apr-14 13-May-14 0% NCW 1046-00 New carriageway [middle area] - Util. diversion, Freshwater main, diversion. 15-May-14 0% New carriageway [middle area] - Util, divers 30-Apr-14 ea] - Util. di New carriageway [middle are NCW 1048-00 New carriageway [middle area] - Util. diversion, Freshwater main, diversion. 14 28-May-14 10-Jun-14 eway [mic 13-Dec-13 A NCW1086-2 New carriageway [middle area] - Util. diversion, Seawater Main, Excavation - [For Stage 1 TTA in 90% Behind Programme 13 New carriageway [middle area] - Util. diversion, Seawater main, Pipe Laying [100m/450m] NCW 1086-21 New carriageway [middle area] - Util. diversion, Seawater main, Pipe Laying [100m/450m] 11-Mar-14 A 01-Apr-14 54% Behind Programme 15 18-Mar-14 A 01-Apr-14 8 33% Behind Program New carriageway [middle areal - Util, diversion, Seawater main, Excavation [300m/450m] NCW 1086-22 New carriageway [middle area] - Util. diversion, Seawater main, Excavation [300m/450m] New carriageway [middle area] - Util, diversion, Seawater Main Pipe Laying- [For Stage New carriageway [middle area] - Util. diversion, Seawater Main, Pipe Laying- [For Stage 1 TTA in 28-Mar-14 11-Apr-14 15 NCW 1086-33 New carriageway [middle area] - Util. diversion, Seawater main, Excavation [400m/450m] 02-Apr-14 16-Apr-14 NCW1086-31 New carriageway [middle area] - Util, diversion, Seawater main, Pipe Laving [200m/450m] 14 02-Apr-14 15-Apr-14 0% niddle areal - Util, diversion, Seawater main, Pipe Laying [200m/450m] NCW1086-4 New carriageway [middle area] - Util. diversion, Seawater Main, Pipe Laying- [For Stage 1 TTA in ay [middle area] - Util. di 12-Apr-14 29-Apr-14 New carriageway [middle area] - Util. diversion, Seawater r New carriageway [middle area] - Util. diversion, Seawater main, Pipe Laying [300m/450m] NCW1086-44 New carriageway [middle area] - Util. diversion, Seawater main, Excavation [400m/450m] 15 17-Apr-14 05-May-14 0% New carriageway [middle area] - Util, diversion, Seawa main, Exce 30-Apr-14 NCW 1086-00 New carriageway [middle area] - Util. diversion, Freshwater main, diversion/cor 15 15-May-14 0% New carriageway [middle area] - Util, divers middle area] - Util. dive New carriageway [middle area] - Util NCW1086-61 New carriageway [middle area] - Util. diversion, Seawater main, Pipe Laying [450m/450m] 14 17-May-14 29-May-14 0% NCW1086-01 New carriageway [middle area] - Util. diversion, Seawater main, diversion/connection to existing w 14 30-May-14 12-Jun-14 0% New car NCW1087-2 New carriageway [middle area] - Util. diversion, DN500 Sewerage Rising Main, Excavation [200m NCW 1087-3 New carriageway [middle area] - Util. diversion, DN500 Sewerage Rising Main, Excavation [300m) 13 12-Mar-14 A 26-Mar-14 90% Behind Programme 08-Apr-14 NCW 1087-4 New carriageway [middle area] - Util. diversion, DN500 Sewerage Rising Main, Excavation [390m 13 27-Mar-14 0% New carriageway [middle area] - Util. diversion, DN500 Sewerage Rising Main, Excavation New darriageway (middle area) - Util diversion, DN500 Sewerage Rising Main, Pipe NCW 1087-5 New carriageway [middle area] - Util. diversion, DN500 Sewerage Rising Main, Pipe Laying [100m 24-Apr-14 carriageway [middle area] - Util. diversion, DN500 Sewera NCW 1087-6 New carriageway [middle area] - Util. diversion, DN500 Sewerage Rising Main, Pipe Laying [200m 25-Apr-14 09-May-14 0% geway (middle area) - Util: diversion NCW 1087-7 New carriageway [middle area] - Util, diversion, DN500 Sewerage Rising Main, Pipe Laving [300m] 14 10-May-14 22-May-14 0% New carr New carriagew NCW 1087-8 New carriageway [middle area] - Util. diversion, DN500 Sewerage Rising Main, Pipe Laying [390m 23-May-14 05-Jun-14 NCW 1087-11 New carriageway [middle area] - Util. diversion, DN300 Sewerage Rising Main, Excavation [100m. 15 06-Jun-14 0% 19-Jun-14 NCW1087-22 New carriageway [middle area] - Util, diversion, DN300 Sewerage Rising Main, Excavation [200m. 15 20-Jun-14 04-Jul-14 0% Stage 1 TTA - Diversion of NB Airport Road (for Works in BA2) Preparation for Implementation of Stage 1 TTA 11 NCW1065 29-May-14 09-Jun-14 Remaining Portion From SWCH1400 to 1830 (AHR 15 to 20mPD)[Except Zone D) Area2 - Geotextile Tube Wall + Sandfill to +2.5mPD RSC1106-14 Geotextile tube wall [92 of 92nos] 03-Apr-14 17-Apr-14 RSC1106-16 10 22-Apr-14 30-Apr-14 0% Geotextile tube wall with Sand infill up to +1.0mPD, 1st half Geotextile tube wall with Sand infill up to +1.0mPD, 1st ha RSC1106-17 Geotextile tube wall with Sand infill up to +1.0mPD, 2nd half 10 02-May-14 12-May-14 0% Geotextile tube wall with Sand infill up to +1.0r RSC1106-18 13-May-14 Geotextile tube wall with Sand infill up to +2.5mPD, 1st half 6 17-May-14 Geotextile tube wall with Sand infill up to +2.5mPD. 1 RSC1106-19 Geotextile tube wall with Sand infill up to +2.5mPD, 2nd half 6 0% 19-May-14 23-May-14 Stone Platforn Construction stone platform (49,750m3 of 84,512m3)[incl.Night Work - 19:00 to 07:00] RSC1106-2 21-Jun-13 A 12-Apr-14 68% Behind Programme m (49,750m3 of 84,512m3) fincl. Night Work - 19:00 to 07:0 Construction stone platform (67,131m3 of 84,512m3)[incl.Nigh Construction stone platform (67.131m3 of 84.512m3) fincl. Night Work - 19:00 to 07:00 15 Construction stone platform (84,512m3 of 84,512m3)[i RSC1106-5 Construction stone platform (84.512m3 of 84.512m3) fincl. Night Work - 19:00 to 07:001 15 02-May-14 16-May-14 Stone Colum Stone columns installation [155 nos. of 946 nos][SWCH1+400 to SWCH1+606] 13-Mar-14 A RSC1109-1 12 14-Jan-14 A 100% Behind Programme RSC1109-2 Stone columns installation [310 nos. of 946 nos[[SWCH1+400 to SWCH1+606] 13 14-Mar-14 A 31-Mar-14 52% Behind Programme Stone columns install of 946 nos [SWCH1+400 to SWCH1+606 on [465 nos. of 946 nos][SWCH1+400] RSC1109-3 Stone columns installation [465 nos. of 946 nos][SWCH1+400 to SWCH1+606] 13 0% 01-Apr-14 12-Apr-14 RSC1109-4 Stone columns installation [620 nos. of 946 nos][SWCH1+400 to SWCH1+606] 13 14-Apr-14 28-Apr-14 13 Stone columns installation [775 nos. of 946 nos [SWCH1+40 RSC1109-5 Stone columns installation [775 nos. of 946 nos][SWCH1+400 to SWCH1+606] 29-Apr-14 12-May-14 0% RSC1109-6 Stone columns installation [946 nos. of 946 nos][SWCH1+400 to SWCH1+606] 13 13-May-14 23-May-14 0% Stone columns installation [946 nos. of 946 n Area 2 - AHR Area 16-Jan-14 A RSC1110-1 Stone columns installation [48 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - assu 12 10-Mar-14 A 100% Behind Programme 90% Behind Programme ns installation 196 nost of 1488 nost line; AHR are a with night work 0130-0700 - assumed 3rig@3rig RSC1110-2 Stone columns installation [96 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - assu 13 10-Mar-14 A 22-Mar-14 03-Apr-14 RSC1110-3 Stone columns installation [144 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - ass 24-Mar-14 stone columns installation [144 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - as: Stone columns installation [192 nos. of 1488 nos] fincl. AHR area with night work 0130-0700 Stone columns installation [192 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - ass

FILE: 3M23 (Rev.00) Layout HZMB - Layout 2 (3M Rolling Prog)(3M23)_ 3-Months Rolling Programme (ER Part 5 & SCC 27(9)) Sheet 5 of 5 TASK filters: 3M23, HZMB No Level Effort. (April 2014 to June 2014) Remarks (Ahead/I vs DWP/Rev.0/5) (days) RSC1110-5 Stone columns installation [240 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - ass 17-Apr-14 02-May-14 Stone columns installation [288 nos. of 1488 nos] [incl. A RSC1110-6 Stone columns installation [288 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - ass 13 03-May-14 15-May-14 0% RSC1110-7 Stone columns installation [336 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - ass 13 16-May-14 27-May-14 0% Stone columns installation [336 nos. of 28-May-14 RSC1110-8 Stone columns installation [384 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - ass 09-Jun-14 20-Jun-14 RSC1110-9 Stone columns installation [384 nos. of 1488 nos] [incl. AHR area with night work 0130-0700 - ass 0% 10-Jun-14 Filling to +2.5mPD (Sand Fill to +1mPD and Public Fill to +2.5mPD) RSC1107-1 Type A fill in reclamation from S/B to +2.5mPD (SWCH1400 to SWCH 1450) 17-May-14 27-May-14 0% Type Afill in reclamation for S/B to +2 Type A fill in reclamation from S/B to +2.5mPD (SWCH1450 to SWCH 1500) Type A fill in 11 RSC1107-3 Type A fill in reclamation from S/B to +2.5mPD (SWCH1500 to SWCH 1550) 09-Jun-14 18-Jun-14 0% Type A fill in Type Afill in reclamation from S/B to +2.5mPD (SWCH1550 to SWCH 1600) RSC1107-4 11 19-Jun-14 28-Jun-14 0% Portion C & D1 From SWCH1850 to 2070 (AHR 17.5 to 20mPD) Stone Platforn atform (79.028m3 of 90.213m3) - Incl. Night work 1900-0700 wk days & PH. RSC1133-4 Construction stone platform (79,028m3 of 90,213m3) - [incl.Night work 1900-0700 wk days & PH 12 16-Dec-13 A 02-Apr-14 84% Behind Programme ork 0000-24 22-Apr-14 RSC1133-14 Construction stone platform (90,213m3 of 90,213m3) - [incl. Night wor Construction stone platform (90,213m3 of 90,213m3) - [incl.Night work 1900-0700 wk days & PH 03-May-14 Stone Colum Stone columns installation (600 of 1,343nos) ns installation (600 of 1,343no RSC1136-4 10 07-Mar-14 A 21-Mar-14 84% Behind Programme 31-Mar-14 Stone columns installation (750 of RSC1136-5 10 22-Mar-14 Stone columns installation (900 of 1,343nos) 01-Apr-14 10 23-Apr-14 0% RSC1136-7 Stone columns installation (1050 of 1,343nos) 11-Apr-14 Stone columns installation (1200 of 1.343nos) Stone columns installation (1200 of 1.343n RSC1136-8 10 05-May-14 14-May-14 0% Stone columns installation (1,343 of 1,343nos) RSC1136-9 10 15-May-14 Filling to +2.5mPD (70% Sand Fill and 30% Public Fill) 13 RSC1134-5 Type A fill in reclamation from S/B to +2.5mPD [39,260 of 46,890 m3] 05-Feb-14 A 28-Mar-14 30% Ahead Programme D [39,260 of 46,890 m3] Type A fill in reclamation from S/B to +2.5mPD [46,890 of 46,890 m3] 14 **Band Drains** RSC1135-3 Band drain installation [2,400 of 4,041 nos] 13 18-Jan-14 A 03-Apr-14 10% Ahead Programme RSC1135-4 Band drain installation [3,200 of 4,041 nos] 14 09-May-14 21-May-14 0% on [3,200 of 4,041 nos] RSC1135-5 Band drain installation [4,04] General Fill to Formation +5.5mPD 91% Ahead Programme RSC1145-1 Type B fill from +2.5 to formation [15,000 of 58,482 m 3] 12 20-Jan-14 A 26-Mar-14 Type B fill from +2.5 to for mation [15,000 of 58,482 m 3] 08-Apr-14 RSC1145-2 Type B fill from +2.5 to formation [30,000 of 58,482 m 3] 13 27-Mar-14 0% .Type B fill from .+2.5 to for matte o [30,000 of 58 Type B fill from +2.5 to for mation [45,000 of 58,482 m 3] RSC1145-3 14 22-May-14 04-Jun-14 Type B fill from +2.5 to for mation [58, 482 of 58, 482 m 3 RSC1145-4 14 05-Jun-14 17-Jun-14 ype B fill fro Seawall 1st Layer SWCH 1+900 to 1+930 - Removal of RSC1140-1 SWCH 1+900 to 1+930 - Removal of temp. stone platform & excav. to seawall slope formation 15 05-May-14 19-May-14 0% mp. stone RSC1140-2 SWCH 1+930 to 1+960 - Removal of temp. stone platform & excav. to seawall slope formation 15 20-May-14 03-Jun-14 0% SWCH 1+930 to 1+960 - Remo \$WCH 1+900 RSC1148-1 SWCH 1+900 to 1+930 - Lay geotextile Type 1 up to +3.5mPD SWCH 1+930 to 1+960 - Lay geotextile Type 1 up to +3.5mPD 15 02-Jul-14 0% RSC1148-2 18-Jun-14 orming surcharge, Sub-zone 13 & 14 - Portion C. (5,000 of 67,600m3) RSC1146-1 Forming surcharge, Sub-zone 13 & 14 - Portion C, (5,000 of 67,600m3) 12 08-Feb-14 A 31-Mar-14 ning surcharge, Sub-zone 12 - Portion D1, (16,340 of 16,340m3) 10 10% Ahead Programme RSC1144-3 Forming surcharge, Sub-zone 12 - Portion D1, (16,340 of 16,340m3) 10-Feb-14 A 28-Mar-14 RSC1146-2 Forming surcharge, Sub-zone 13 & 14 - Portion C, (10,000 of 67,600m3) 15 01-Apr-14 15-Apr-14 Forming surcharge, Sub-zone 13 & 14 - Portion C, (10,000 of 67,600m3) RSC1146-3 Forming surcharge, Sub-zone 13 & 14 - Portion C, (15,000 of 67,600m3) 15 16-Apr-14 03-May-14 0% Forming surcharge, Sub-zone 13 & 14 - Portion C, (15,000 Forming surcharge, Sub-zone 13 & 14 - Portion C, (20,000 of 67,600m3) 15 Forming surcharge, Sub-zone 13 & 14 - Portion C, RSC1146-5 Forming surcharge, Sub-zone 13 & 14 - Portion C, (25,000 of 67,600m3) 15 20-May-14 03-Jun-14 0% Forming surcharge Sub-zone RSC1146-6 Forming surcharge, Sub-zone 13 & 14 - Portion C, (30,000 of 67,600m3) 15 04-Jun-14 17-Jun-14 0% orming sur Forming surcharge, Sub-zone 13 & 14 - Portion C, (35,000 of 67,600m3) RSC1146-7 15 0% Works in Bridge A1 & Depressed Road Bridge A1 - Initia I Works and SI Works 04-Dec-13 A Establish site access. Site Temporary Utilities Diversion (CLP-11KV & 132KV) ige At - Installation of Bridge Support for CLP cable (Part B), 1st half BA1.1422-2 Bridge A1 - Installation of Bridge Support for CLP cable (Part B), 1st half 14 28-Jan-14 A 28-Mar-14 90% Behind Programme BA1.1422-1 Bridge A1 - Excavation and exposure of Existing CLP cables 14 06-Feb-14 A 25-Mar-14 90% Behind Programme Bridge A1 - Excavation and exposure of Existing CLP cables Bridge A1 - Installation of Bridge Support for CLP cable (Part B), 2nd hal Bridge A1 - Installation of Bridge Support for CLP cable (Part B), 2nd half 0% Bridge A1 - Installation of temp. support for CLP cable (Part A), 1st half BA1.1422-4 Bridge A1 - Installation of temp. support for CLP cable (Part A), 1st half 9 29-Mar-14 07-Apr-14 BA1.1422-5 Bridge A1 - Installation of temp. support for CLP cable (Part A), 2nd half 8 08-Apr-14 14-Apr-14 0% Bridge A1 - Installation of temp support for CLP cable (Part A), 2nd half BA1.1422-6 Bridge A1 - CLP cable diversion works (11kV), 280 m/280m 22-Apr-14 Bridge A1 - CLP cable diversion works (11kV), 280 m/280 m 15-Apr-14 Bridge A1 - CLP cable diversion works(132kV)(280m/280m 11 23-Apr-14 03-May-14 Bridge A1 - CLP cable diversion Pipe Pile 12-Mar-14 A 100% Behind Programme BA1.1420-5 Bridge A1 - 273m m dia. Pipe Pile [329 of 329 nos] 10 26-Feb-14 A Bridge A1 - 610m m dia. H- Pile [48 of 54 nos] 100% Behind Programme 10 07-Mar-14 A 17-Mar-14 A BA1.1425-4 BA1.1425-5 Bridge A1 - 610m m dia. H- Pile [54 of 54 nos] 10 18-Mar-14 A 21-Mar-14 85% Behind Programme Bridge A1 -610m m dia. H Pile [54 of 54 nos Bridge A1 - Stage 1- Preparation & Mobilization for excavation BA1.1420 Bridge A1 - Stage 1- Excavation (including lagging wall), 80m/280m Bridge A1 - Stage 1- Excavation (including lagging wall), 80 m/28 BA1.1421-1 11 29-Mar-14 09-Apr-14 0% Bridge A1 - Stage 1- Installation of waling @+3.5mPD, 80m/280m 10-Apr-14 BA1.1426-1 10 22-Apr-14 0% Bridge A1 - Stage 1- linstal lation of waling @ +3.5 mPD, 80m /280m Bridge A1 - Stage 1- Excavation (including lagging wall), 180m/280m BA1.1421-2 Bridge A1 - Stage 1- Excavation (including lagging wall), 180m/280m 10-Apr-14 23-Apr-14 Bridge A1 - Stage 1 ELS - Excavation to Formation, 80m/320 BA1.1430-1 Bridge A1 - Stage 1 ELS - Excavation to Formation, 80m/320 14 23-Apr-14 07-May-14 0% Bridge At - Stage 1- Instal lation of waling @ +3.5mPD, 180m/280m Bridge A1 - Stage 1- Installation of waling @ +3.5mPD, 180m/280m BA1.1426-2 10 23-Apr-14 02-May-14 0% BA1.1421-3 Bridge A1 - Stage 1- Excavation (including lagging wall), 280m/280m 05-May-14 Bridge A1 - Stage 1- Excavation (including lagging wall), 280m /280m Bridge A1 - Stage 1- Installation of waling @ +3.5mPD, 280m/280m 10 0% Bridge A1 - \$tage 1- Installation of waling @ +3.5mPD, 280 Bridge A1 - Stage 1 ELS - Excavation Bridge A1 - Stage 1 FLS - Excavation to Formation-180m/280m BA1.1430-2 14 08-May-14 20-May-14 0% to Form atio BA1.1430-3 Bridge A1 - Stage 1 ELS - Excavation to Form ation-280m/280m 14 21-May-14 03-Jun-14 0% Bridge A1 - Stage | ELS - Exca Bridge A1 - Preparation & Mobilization for Pad footings BA1.1110 04-Jun-14 09-Jun-14 BA1.1010 Bridge A1 South Abut. & Ramp - Pad footing, Stage 1 14 10-Jun-14 21-Jun-14 0% Bridge A Utility Culvert No. 1 Ext. across the road leading to Cheong Hong Road [48m Approx.] Util, Culvert No. 1 Ext. - ELS - Excavation; Ground levelling, trimming; blinding layer (1st 16m) UC1.1080-1 Util. Culvert No. 1 Ext. - ELS - Excavation; Ground levelling, trimming; blinding layer (1st 16m) 10 25-Oct-13 A 14-Apr-14 46% Behind Programme Util. Culvert No. 1 Ext. - ELS - Excavation; Ground levelling, trimming; blinding layer (2nd 32m) UC1.1080-2 10 04-Jan-14 A 22-Apr-14 Util: Culvert No. 1 Ext. - ELS - Excavation; Ground levelling, trimming; blinding layer 19% Behind Programme Util. Culvert No. 1 Ext. - ELS - Exc Util. Culvert No. 1 Ext. - Culvert structure (1st 24m) UC1.1090 Util. Culvert No. 1 Ext. - Culvert structure (1st 24m) 14 17-Apr-14 03-May-14 0% UC1.1091 Util, Culvert No. 1 Ext. - Culvert structure (2nd 24m) 15 05-May-14 19-May-14 0% Util, Culvert No. 1 Ext. - Culvert struc e (2nd 24n Util. Culvert No. 1 Ext. - Backfilling UC1.1100 29-May-14 til, Culvert No. 1 Ext. - Backfilling wtility Culvert No. | Extension Compl Utility Culvert No. 1 Extension Complete 29-May-14