3-Months Rolling Programme (ER Part 5 & SCC 27(9))

Layout HZMB - (3M53 Rolling Prog)

Sheet 3 of 9 TASK filters: 3M53, HZMB No Level Effort (Oct 2016 to Dec 2016) Activity ID Activity Name Civil & Structural Works SHT Works under AEL(BOX JACKING) - By Double Jack - 7days 24 hrs Box Casting/Jacking - T002 (24 hours working period) T002 - 5th Segment BXJ-15531 T002 - Cast 5th segment (Wall & Roof) - 2nd stage, formworks, rebars, concrete BXJ-15541 T002 - Jack 5th segment, [6/12m] BXJ-15551 T002 - Jack 5th segment, [12/12m] T002 - 6th Segmen BXJ-15561 T002 - Cast 6th segment (Base slab) - 1st stage, formworks, rebars, concrete T002 - Cast 6th segment (Wall & Roof) - 2nd stage, formworks, rebars, concrete BXJ-15571 T002 - Cast 6th segment (Wall & Roof) - 2nd stage, formworks, rebars, concrete T002 - Jack 6th segment, [6/12m] BXJ-15581 T002 - Jack 6th segment [6/12m] T002 - Jack 6th segment, [12/12m] T002 - Jack 6th segment, [12/12m] BXJ-15591 Box Casting/Jacking - T001 (24 hours working period) T001 - 1st Segment T001 - Jack 1st segment, [5.5/11m] BXJ-1066 BXJ-1076 T001 - Jack 1st segment, [11/11 m] T001 - 2nd Segmen BXJ-1051 T001 - Cast 2nd segment (Wall & Roof)- 2nd stage, formworks, rebars, concrete T001 / Jack 2nd segment, [7.5/15m] BXJ-1086 T001 - Jack 2nd segment, [7.5/15m] BXJ-1096 T001 - Jack 2nd segment, [15/15m] 1001 - Jack 2nd segment, [15/15m] T001 - 3rd Segment 7001 Cast 3rd segment (Base slab) - 1st stage, formworks, tebars, concrete BXJ-15601 T001 - Cast 3rd segment (Base slab) - 1st stage, formworks, rebars, concrete 7001 - Cast 3rd segment (Wall & Roof)- 2nd stage, formworks, rebars, concrete T001 - Cast 3rd segment (Wall & Roof)- 2nd stage, formworks, rebars, concrete BXJ-15611 T001 - Jack 3rd segment, [7.5/15m] BXJ-15621 T001 - Jack 3rd segment, [7.5/15m] 7001 - Jack 3rd segment, [15/15m] BXJ-15631 T001 - Jack 3rd segment, [15/15m] T001 - 4th Segment T001 - Cast 4th segment (Base slab) - 1st stage, formworks, rebars, cohcrete BXJ-15661 T001 - Cast 4th segment (Base slab) - 1st stage, formworks, rebars, concrete BXJ-15671 T001 - Cast 4th segment (Wall & Roof)- 2nd stage, formworks, rebars, concrete T001 - Cast 4th segment (Wall & Roof) - 2nd stage, formworks, rebars, con-BXJ-15641 T001 - Jack 4th segment, [7.5/15m] T001 - Jack 4th segment [7.5/15m] T001 - Jack 4th segment, [15/15m] BXJ-15651 T001 - Jack 4th T001 - 5th Segment BXJ-15701 7001 - Cast 5th segment (Base slab) - 1st s T001 - Cast 5th segment (Base slab) - 1st stage, formworks, rebars, concrete T001 - Cast 5 BXJ-15711 T001 - Cast 5th segment (Wall & Roof) - 2nd stage, formworks, rebars, concrete BXJ-15681 T001 - Jack 5th segment, [7.5/15m] T001 - 6th Segr BXJ-15741 T001 - Cast 6th segment (Base slab) - 1st stage, formworks, rebars, concrete Pilot Tunnel From Shaft 2 (T001) SHT10788 Pilot tunnel excavation (10m/40m) Pilot tunnel excavation (10m/40m SHT10798 Pilot tunnel excavation (20m/40m) Pilot tunnel excavation (20m/40m) SHT10808 Pilot tunnel excavation (30m/40m) Pilot tunnel excavation (30m/40m) SHT10818 Pilot tunnel excavation (40m/40m) Pilot tunnel excavation (40m/40m CCT Works over Reclaimed Area at Ch 14+212 to Ch 15+050 (828m) **CCT Works - on New Reclamation [490m Approx.]** CCT Works in Remaining Section [325m Approx.][Ch 14+375 to Ch 14+700] Civil & Structurals Works ELS - Tunnel SHT- C&CT (T1.9.1 + Ext. Ch14+315 to Ch14+452/(Ch14+322 to Ch14+474) CCT RC Works(T1.9.1+Extension) T001(1.9.1) - Wall Stem + OHVD (East Side) Ch386 - Ch448 SHT C&CT (T1.9.1) - T001 (east) - Wall Stem & OHVD slab - Fmk, Rebars, Concrete, 62m / 62m T001(1.9.1) - Top Slab/Roof (East Side) Ch386 - Ch448 SHT C&CT (T1.9.1) - T001 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 52m / 62m SHT1867-130 SHT. C&CT (T1.9.1) - T001 (east) - Top's ab/Roof - Fmk, Rebars, Concrete, 62m / 62m SHT1867-571 SHT C&CT (T1.9.1) - T001 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 62m / 62m T002(1.9.1) - Wall Stem + OHVD (East Side) Ch397 - Ch473 SHT1868-525 SHT C&CT (T1.9.1) - T002 (east) - Wall Stem & OHVD slab - Fmk, Rebars, Concrete, 76m / 76m T002(1.9.1) - Top Slab/Roof (East Side) Ch397 - Ch473 SHT C&CT (T1.9.1) - T002 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 65m / 76m SHT C&CT (T1.9.1) - T002 (east) - Top slab/Roof Frik, Rebars, Concrete, 76m / 76m SHT C&CT (T1.9.1) - T002 (east) - Top slab/Roof - Fmk,Rebars, Concrete, 76m / 76m T001 + T002 (1.9.1) - Backfilling SHT1868-495 SHT C&CT (T1.9.1) - Waterproof, Backfilling and strut removal 1st-half (2m above base slab) -T002 SHT C&CT (T1.9.1) - Waterproof, Backfilling and strut removal 2nd-half (2m above base slab) - T002 SHT1868-505 SHT C&CT (T|1.9.1) - Waterproof, Backfilling and strut removal 2nd-half (2m above base slab) - T002 SHT1868-545 SHT C&CT (T1.9.1) - Waterproof, Backfilling and strut removal 1st-half (2m above base slab) - T001 SHT C&CT (T1.9.1):- Waterproof, Backfilling and strut removal 1st-half (2m;above base slab) - T001 SHT1868-555 SHT C&CT (T1.9.1) - Waterproof, Backfilling and strut removal 2nd-half (2m above base slab) - T001 SHT C&CT (T1.9.1) - Waterproof, Backfilling and strut removal 2nd-half (2m above base slab) - T001 T001 (1.9.1) - Utilities Trough SHT C&CT (T1.9.1) - T001 (40m/150m) SHT1868-565 SHT C&CT (T1.9.1) - T001 (40m/150m) SHT C&CT (T1.9.1) - T001 (100m/150m) SHT1868-575 SHT C&CT (T1.9.1) - T001 (100m/150m) SHT1868-585 SHT C&CT (T1.9.1) - T001 (120m/150m) SHT C&CT (T1.9.1) - T001 (120m/150m) SHT1868-595 SHT C&CT (T1.9.1) - T001 (150m/150m) SHT C&CT (T1.9.1) - T001 ( T002 (1.9.1) - Utilities Trough SHT C&CT (T1.9.1) - T002 (40m/150m) SHT1868-645 SHT C&CT (T1.9.1) - T002 (100m/150m) SHT1868-655 SHT C&CT (T1.9.1) - T002 (100m/150m) SHT C&CT (T1.9.1) - T002 (120m/150m) SHT C&CT (T1.9.1) - T002 (120m/150m) SHT1868-665 SHT1868-675 SHT C&CT (T1.9.1) - T002 (150m/150m) SHT C&CT (T1.9.1) - T002 (150m/150m) ELS - Tunnel SHT- C&CT (T1.12 Ch 14+264 to Ch 14+315)/(Ch 14+257 to Ch 14+322) **Jet Grouting Works** SHT C&CT on new recl.(T1.12) - Jet grouting works (50 of 76 nos) SHT1925-04 SHT1925-05 SHT C&CT on new recl.(T1.12) - Jet grouting works (76 of 76 nos) SHT C&CT on new recl.(T1.12) - Soil Excavation + Strut (6650 of 25000 m3) SHT1925-55 SHT1925-65 SHT C&CT on new recl.(T1.12) - Soil Excavation + Strut (13300 of 25000 m3) SHT1925-75 SHT C&CT on new recl.(T1.12) - Soil Excavation + Strut (19950 of 25000 m3) SHT1925-85 SHT C&CT on new recl.(T1.12) - Soil Excavation + Strut (25000 of 25000 m3) SHT C&CT on new rect.(T1.12) - Soil Excavation + Strut (25000 of 25000 m3 SHT C&CT on new recl. (11.12) - Soil + Rock Excavation 5000/30000 m3 SHT C&CT on new recl.(T1.12) - Soil + Rock Excavation 5000/30000 m3 SHT1925-95 SHT1925-105 SHT C&CT on new recl.(T1.12) - Soil + Rock Excavation 10000/30000 m3 SHT C&CT on new recl.(T1.12) - Soil + Rock Excavation 10000/30000 m3 SHT1925-115 SHT C&CT on new recl.(T1.12) - Soil + Rock Excavation 15000/30000 m3 SHT C&CT on new rect (T1.12) /- Soil + Rock/Excavation 15000/30000 m3 SHT1925-125 SHT C&CT on new recl.(T1.12) - Soil + Rock Excavation 20000/30000 m3 SHT C&CT on new rect.(T1,12) - Soil + Rock Excavation 20000/30000 m3 SHT1925-135 SHT C&CT on new recl.(T1.12) - Soil + Rock Excavation 25000/30000 m3 SHT C&CT on new rect.(T1,12) - Soil + Rock Excavation ELS - Tunnel SHT- C&CT (T1.9.2 Ch 14+452 to Ch 14+597)/(Ch 14+474 to Ch 14+612) Excavation & Lateral Support (T1.9.2) Bay 1 (Ch14+590 - Ch14+613, L = 23m) SHT C&CT on new recl. rem section (T1.9.2) - T001 Wall Stem & OHVD (14m/23m) SHT1916-245 SHT C&CT on new recl. rem section (11,9.2) - 1001 Top Slab/Root (14m/23m) SHT1916-295 SHT C&CT on new recl. rem section (T1.9.2) - T001 Top Slab/Roof (14m/23m) SHT1916-765 SHT C&CT on new recl. rem section (T1.9.2) - T001 Wall Stem & OHVD (23m/23m) SHT C&CT on new real rem section (T1.9.2) - T001 Wall Stem & OHVD (23m/23m) SHT, C&CT on new recl. rem section (T1.9.2) :- T001 Top Slab/Roof (23m/23m) SHT1916-775 SHT C&CT on new recl. rem section (T1.9.2) - T001 Top Slab/Roof (23m/23m) Bay 2 (Ch14+547 - Ch14+590, L = 43m) T001 SHT1916-345 SHT C&CT on new recl. rem section (T1.9.2) - T001 Wall Stem & OHVD (8m/43m) SHT C&CT on new rect. rem section (T1.9.2) - T001 Wall Stem & OHVD (8m/43m) SHT C&CT on new recl. rem section (T1.9.2) - T001 Top Slab/Roof (8m/43m) SHT C&CT on new rect. rem section (T1.9.2) - T001 Top Slab/Roof (8m/43m) SHT1916-515 SHT C&CT on new rect, rem section (T1,9,2) - T001 Wall Stem & OHVD (24m/43m) SHT1916-355 SHT C&CT on new recl. rem section (T1.9.2) - T001 Wall Stem & OHVD (24m/43m) SHT1916-525 SHT C&CT on new recl. rem section (T1.9.2) - T001 Top Slab/Roof (24m/43) SHT C&CT on new rect. rem section (T1.9.2) - T001 Top Sta SHT C&CT on new recl. rem section (T1.9.2) - T001 Wall Stem & OHVD (43m/43m) SHT C&CT on new recl. re SHT1916-805 SHT C&CT on new recl. rem section (T1.9.2) - T001 Top Slab/Roof (43m/43) SHT1916-815 T002 SHT1916-375 SHT C&CT on new recl. rem section (T1.9.2) - T002 Wall Stem & OHVD (10m/43m) SHT C&CT on new rect. rem section (T1.9.2) -T002 Wall Stem & OHVD (10m/43m) SHT1916-535 SHT C&CT on new recl. rem section (T1.9.2) - T002 Top Slab/Roof (10m/43m) SHT C&CT on new rect. rem section (T1.9.2) - 7002 Top Slab/Roof (10m/43m) SHT Q&CT on new rect. rem section (T1.9.2) - T002 Wall Stem & OHVD (24m/43m) SHT C&CT on new recl. rem section (T1.9.2) - T002 Wall Stem & OHVD (24m/43m) SHT1916-385 SHT1916-545 SHT C&CT on new recl. rem section (T1.9.2) - T002 Top Slab/Roof (24m/43m) SHT C&CT on new rect. rem section (T1.9.2) - T002 Top Slab/Roof (24m/43m) SHT1916-825 SHT C&CT on new recl. rem section (T1.9.2) - T002 Wall Stem & OHVD (43m/43m) SHT C&CT on new rect, rem section (T1,9,2) - T002 Wall Stel SHT C&CT on new recl. rem section (T1.9.2) - T002 Top Slab/Roof (43m/43m) SHT C&CT on new recl. rem section SHT1916-835 Bay 3 (Ch14+510 - Ch14+547, L = 37m) SHT C&CT on new recl. rem section (T1.9.2) - T001 Wall Stem & OHVD (5/37m) SHT1916-405

3-Months Rolling Programme (ER Part 5 & SCC 27(9))

Layout HZMB - (3M53 Rolling Prog)

