255.0 250.0 Existing 245.0 Proposed 240.0 235.0_ 230.0. 225.0 ____ 220.0 215.0 Section 1-1 Scale 1:1000 @ A1 255.0_ Existing Rail 250.0 245.0 240.0 Proposed Sidings Earthworks 235.0_ 230.0 225.0 _____ 220.0 215.0 Section 2-2 Scale 1:1000 @ A1 260.0_ 255.0_ 250.0 Existing Railway 245.0 . 240.0 Proposed Sidings Earthworks 235.0 230.0 225.0 Contract Contract Contract Contract Contract Contract Contra 220.0 215.0 Section 3-3 Scale 1:1000 @ A1 265.0_ 260.0_ 255.0_ 250.0 Existing Railway 245.0 · | - 4 | - -240.0_ Proposed Sidings Earthworks 235.0 230.0 225.0 -------220.0 215.0 _ _ _ _ _ _ _ Section 4-4 Scale 1:1000 @ A1 265.0_ 260.0 255.0_ Proposed Main Track Earthworks Existing Railwa 250.0 ° ⊢′ ′ï 245.0 240.0 Proposed Sidings Earthworks 235.0_ 230.0 225.0 ____ 220.0 \sim Section 5-5 Scale 1:1000 @ A1 270.0_ 265.0_ 260.0 Existing Railway 255.0 250.0 Proposed Sidings Earthworks Proposed Main Track Earthworks 245.0 240.0 235.0_ 230.0 225.0 220.0 Section 6-6 Scale 1:1000 @ A1 270.0_ 265.0_ 260.0_ Existing Railway Proposed Sidings Earthworks 255.0_ Proposed Main Track Earthworks-250.0 245.0 240.0 235.0_ 230.0 225.0 220.0

Section 7-7 Scale 1:1000 @ A1

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