

BILL OF REINFORCING - BLACK STEEL

Table with columns: MARK, NO. BARS, SIZE, LENGTH, TYPE, A, B, C, D, E, H, K, O, R, TOTAL (m), MASS (kg). Includes sections for PHASE 1 - NORTH ABUTMENT REINFORCING and PHASE 1A - NORTH ABUTMENT REINFORCING.

Main table with columns: MARK, NO. BARS, SIZE, LENGTH, TYPE, A, B, C, D, E, H, K, O, R, TOTAL (m), MASS (kg). Contains the majority of the reinforcement schedule entries.

Table with columns: MARK, NO. BARS, SIZE, LENGTH, TYPE, A, B, C, D, E, H, K, O, R, TOTAL (m), MASS (kg). Contains reinforcement schedule entries for the right side of the bridge.

Table with columns: MARK, NO. BARS, SIZE, LENGTH, TYPE, A, B, C, D, E, H, K, O, R, TOTAL (m), MASS (kg). Contains reinforcement schedule entries for the right side of the bridge, including a TOTAL MASS summary row.

NOTES: 1. REFER TO SHEET 110 FOR REINFORCING NOTES & BENDING DIAGRAMS.



Project information form including B.M. ELEV., F.B., DESIGNED BY (V.B.), CHECKED BY (V.B.), DRAWN BY (E.M.M./B.M.), APPROVED BY (R.H.W.), HOR. SCALE (AS NOTED), DATE (11.03.14), and REVISIONS table.



OSBORNE STREET BRIDGE REHABILITATION & RELATED WORKS CITY DRAWING NUMBER B109-11-117 SHEET 112 OF 131

REINFORCING SCHEDULE