↑ NOTES REVISED - 86-03-05-JCY

CONCRETE SLOPE PROTECTION. DIMENSIONS ARE GIVEN IN mm. N.T.S. 152 × 152 MW 2533 X MW 25.8 WELDED-WIRE MESH IN SHEETS. WIRE MESH. TO BE LAPPED 152 mm, CONCRETE TO BE CLASS "A". GRANULAR BACKFILL WITHOUT TOP OR TOE CUT - OFF WALLS. SEAL WITH 10 mm THICK CAULKING COMPOUND --10 mm ASPHALTIC 100 TYP. GRANULAR BACKFILL FIBRE BOARD TOE AND TOP CUT - OFF WALL 1800 JOINTS TO BE APPROX. 100 50 150 50. EQUALLY SPACED CONCRETE SHALL BE PLACED IN HORIZONTAL OR VERTICAL COURSES, WITH ONE COURSE BEING ALLOWED TO SET UP BEFORE ADJOINING 150 200 COURSE IS PLACED. EDGE DETAIL ALL JOINTS TO BE FORMED WITH SIDEWALK TYPE GROOVING TOOL. SLAB TO BE GIVEN CLASS 4 SIDE WALK FINISH. CHIEF BRIDGE ENGINEER METRIC 5-4409

SUPERSEDED RED D 84 5-1409-87 87-03-23)