WWM AT MID BREAKER TO CONTACT FACE APPLY BOND BREAKER TO CONTACT FACE
SLOPE TO DRAIN SLOPE TO DRAIN SLOPE TO DRAIN MM A STORY OF THE PROPERTY OF
8
SECTION WWM AT MID DEPTH (TYP) 100 mm GRANULAR 2-IOM BARS
BACKFILL (TYP) TOP CONTINUOUS
MIN 1000 WITHOUT
COMPACTED 450 NON-GRANULAR 450 MATERIAL LAR CUT-OFF WALLS
3-IOM BARS CONTINUOUS — APPROX EQUAL PANEL
(MINIMUM TOP OF FILL WIDTHS AT MIN 600
FACE OF ABUTMENT SEAT
300 (TYP) & /
CUT-OFF WALL
15 mm REINFORCING STEEL
BOTTOM HORIZONTAL COURSE 1800 APPROX EQUAL PANEL WIDTHS AS CLOSE TO
OF HEADSLOPE (TYP) 1800 AS POSSIBLE AT THE TOE VERTICAL LINES SHALL BE PERPENDICULAR TO ABUTMENT FACE
SKEWED PLAN SQUARE PLAN WITH ROUNDED SIDES
SQUARE IS SIMILAR SKEWED IS SIMILAR
GENERAL NOTES
DIMENSIONS ARE GIVEN IN mm. DETAILS ARE NOT TO SCALE. WELDED WIRE MESH (MANAN SHALL BE LEG & LEG ANNOS S. W. O.S. S. SUPPLIED IN SLAT CHESTS.)
 WELDED WIRE MESH (WWM) SHALL BE 152 x 152 MW25.8 x 25.8, SUPPLIED IN FLAT SHEETS, LAPPED A MINIMUM OF 152 mm AND SHALL BE SUPPLIED BY THE CONTRACTOR.
 ALL CONCRETE SHALL BE PLACED IN ALTERNATE HORIZONTAL (OR VERTICAL) COURSES. FIRST COURSES SHALL HAVE SET UP PRIOR TO PLACING ADJOINING COURSES.
ALL JOINTS SHALL BE FORMED USING A SIDEWALK TYPE GROOVING TOOL. SUPERSEDED BY S-1409-99 A SLAB SHALL BE GIVEN A CLASS 5 FINISH.
A • SLAB SHALL BE GIVEN A CLASS 5 FINISH. SOPERSEDED BY 3-1409-99 REVISION 4, 2007-09-12
A 2006-06-01 GENERAL NOTES - CONCRETE FINISH HIGH
2005-06-01 TOE CUT-OFF WALL DETAIL REVISED RY
1 99-04-20 REDRAWN FROM S-1409-87 RY CONCRETE SLOPE PROTECTION
NO DATE REVISIONS BY
DESIGNED DRAWN DATE APPROVED SIGNATURE DATE PAGE DRAWING DHQ WS 99-04-20 EXECUTIVE DIRECTOR NUMBER DATE PAGE S-1409-99
PLOTTED JUNE 01, 2006 \$1409X99RV3.DGN