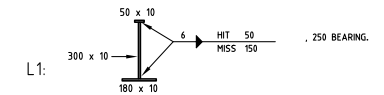
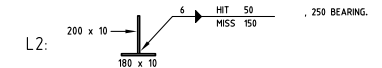




LINTEL SCHEDULE 1:20





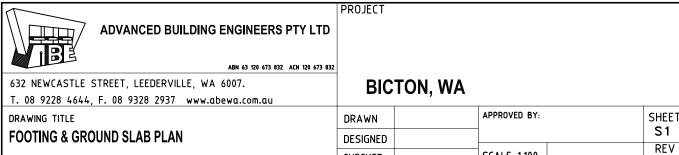
, 150 BEARING WHERE APPLICABLE

- INSTALL 2 L6 GALV. RODS IN FIRST TWO BED JOINTS OF EACH LEAF OF BRICKWORK ABOVE LINTEL (LAP 500 WHERE REQ'D) 20 SIDE COVER.
- O 200 x 10 PL AT 230 WALL.
- INTERSECTING LINTELS TO BE MITRE CUT AND FULLY WELDED AT

FOOTING & GROUND SLAB PLAN 1:100

- PROVIDE 100mm GROUND SLAB REINFORCED WITH SL62 FABRIC, 25mm TOP COVER U.N.O. LAP 225mm MIN. WHERE REQUIRED.
- WET AREAS SET DOWN 40mm FOR TILING AND FALLS, MAINTAIN 100mm SLAB THICKNESS. (SHOWN HATCHED) CRANK MESH 1: 6 OR LAP 225mm MIN
- PROVIDE 2-N16 x 1500 LONG RE-ENTRANT BAR TIED UNDER MESH AT ALL RE-ENTRANT CORNERS.
- PF1 900 x 900 x 300 DEEP, UNREINFORCED PF2 - 1200 x 800 x 300 DEEP, UNREINFORCED PF3 - 700 x 700 x 300 DEEP, UNREINFORCED PF4 - 1200 x 700 x 300 DEEP, UNREINFORCED
- C1 65 x 65 x 4.0 SHS (SEE COLUMN C1 &C4 DETAIL ON SHEET 6) C2 - 150 x 50 x 4.0 RHS (SEE COLUMN C2 DETAIL ON SHEET 6) C3 - 150 x 50 x 4.0 RHS (SEE COLUMN C3 DETAIL ON SHEET 6) C4 - 50 x 50 x 3.0 SHS (SEE COLUMN C1 & C4 DETAIL ON SHEET 6) C5 - 150 x 50 x 4.0 RHS (SEE COLUMN C5 DETAIL ON SHEET 6)

ALL COLUMNS IN BRICK CAVITY WALL TO HAVE R6 ROD HIT (50) AND MISS (400) WELDED TO COLUMN. FIX STANDARD \emptyset 3.15 WIRE TIES AT 343 CRS MAX-TYPICAL



CHECKED

SCALE: 1:100