

MARK DEPTH WIDTH OOTING BEAM SCHEDULE Ξ 250 300 2N12 TOP BOTTOM REINFORCEMENT 2N12 W6-600 TIES COVER 50

SLAB 130

130 THICK SL72 TOP 30 COVER SL72 BOTTOM 40 COVER



300 SQUARE ×600 DEEP MASS CONCRETE PAD



1200 LONG INTEGRAL PIER FOUNDED AT LEAST 300mm INTO FIRM NATURAL GROUND 4N16 VERTICAL BARS ONE IN EACH CORNER

NOTES:

- 1. READ THIS DRAWING TOGETHER WITH THE ARCHITECTURAL DWGS FOR ALL SET OUT DIMENSIONS
  2. CONCRETE STRENGTH SHALL BE GRADE N32 FOR SLAB GRADE N25 FOR STRIPS AND PADS
  3. LAPS TO REINFORCEMENT SHALL BE:

0 00 ONE FULL MESH
O— PLUS 25mm

FABRIC

BARS N12 - 500mm

## Dean Iuliano & Company



100 Rundle Street KENT TOWN SA 5067 Tel (08) Email 8363 3900 diuleng@bigpond.net.au Fax (08) 8362 7930

**NEW VISITOR AMENITIES** 

KANGAROO ISALND COUNCIL

file ref: sheet no: KAN1647

date:

15/08/08

amended: drawn by:

DB

