

ROOF PLAN 1:100

METAL ROOF

- ALL TIMBER BEAMS TO BE LVL E-BEAM TD R10 ROD FIX TO ROOF BEAM AND 200SQx10PL BASE PLATE ANCHORED INTO BRICKWORK 12c MIN BELOW BEAM. OR FULLY WELD TO LINTEL.
- FOR ROOF NOTES REFER TO COVER SHEET
- COLUMN SHOWN AS UNDER UNLESS NOTED OTHERWISE.

TYPICAL BEAM CONNECTION NOTE:

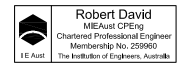
- A) TIMBER TO TIMBER BEAM CONNECTION PROVIDE EX8PL ANGLE CLEAT AND FIX TO EACH BEAM VIA 2M12BOLTS
- B) STEEL TO TIMBER BEAM CONNECTION WELD EX10PL CLEAT TO STEEL BEAM AND FIX TO INTERSECTING BEAM VIA 2M12BOLTS.
- C) STEEL TO STEEL BEAM CONNECTION WELD EX10PL CLEAT TO STEEL BEAM AND FIX TO INTERSECTING BEAM VIA 2M16BOLTS.

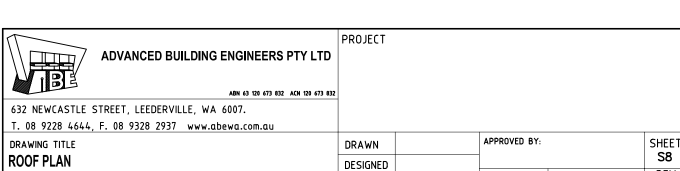
MEMBER SCHEDULE	
RB1	240 x 63 LVL OR 150UB14
RB2	240 x 63 LVL OR 150UB14
RB3	240 x 63 LVL OR 150UB14
RB4	240 x 63 LVL OR 150UB14
RB5	240 x 63 LVL OR 150UB14
RB6	240 x 63 LVL
RB7	240 x 63 LVL

CONVENTIONAL ROOF FRAMING AND ROOF ANCHORAGE TO BE IN ACCORDANCE WITH BCA & AS 1684-SAA LIGHT TIMBER FRAMING CODE. (TYPICAL)

REV

SCALE: 1:100





CHECKED