

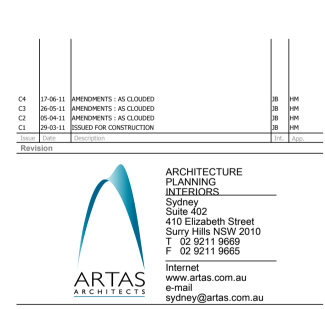


NOTES

METAL SHEET ROOFING TO COMPLY WITH PART 3.5.1.3. OF THE BCA WHEREVER POSSIBLE HAVE THE SHEETS LAID SO THAT THE SIDE LAP IS FACING AWAY FROM PREVAILING WEATHER.

DOUBLE SIDED ALUMINIUM FOIL SARKING ON GALVANIXED BIRD WIRE (OR SIMILIAR) AS REQUIRED. SARKING SHALL BE CONTINUOUS OVER HIBS AND RIDGES AND DRESSED OVER AND INTO EAVES GUTTERS AND VALLEYS. SHEETS MUST BE LAID WHEREVER POSSIBLE USING COMPLETE LENGTHS FROM RIDGES TO EAVES.

SHEET METAL ROOF FLASHINGS, CAPPINGS AND FLASHINGS OR PENETRATIONS ARE TO COMPLY WITH PART 3.5.1.3(g) AND (h) OF THE BCA. ALL UPVC DOWNPIPES TO BE JOINTED WITH APPROVED SOLVANT AND PRIMER REFER TO ENGINEERS DETAILS FOR ROOF FRAMING.







GREY & FERGUSON STREETS, GLENN INNES

ROOF PLAN

Plot Date 17/06/2011	Approved HM	Drawn JB		Scale N/A	
Project Number Drawing Number A1900/C4		Sheet Number			
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