



Cutting List

Nailing	Member Location	Style	Length/Area	Quantity
150-300	Opening Header	9mm OSB	0.3m <sup>2</sup>	1
150-300	Opening Jack Stud	9mm OSB	1.5m <sup>2</sup>	1
150-300	Opening Stud	9mm OSB	1.8m <sup>2</sup>	1
150-300	Bottom Chord	38X140 CLS TR	2339	1
150-300	Cripple Stud	38X140 CLS TR	2063	2
150-300	Lintel	44X195 C16	990	3
150-300	Opening Header	38X140 CLS TR	914	1
150-300	Opening Jack Stud	38X140 CLS TR	61	2
150-300	Opening Stud	38X140 CLS TR	2258	2
150-300	Stud	38X140 CLS TR	61	3
150-300	Stud	38X140 CLS TR	2258	7
150-300	Top Chord	38X140 CLS TR	2339	1

ALL STUDS ARE TO BE 89X38 OR 140X38 STRENGTH CLASS C16 TIMBERS (U.N.O) SHEATHING IS TO BE 9MM X 2400 HIGH OSB 3/4 (SHOWN SHADED ON DRAWING) TO BS7916 & BS EN300 & CATEGORY 1 TO BSS268 PART 6.1. BREATHER MEMBRANE TO EXTERNAL PANELS, VERTICAL LAP 150MM HORIZONTAL LAP 100MM

PANELS ARE TO DRAWN FROM SHEATHED SIDE. SHEATHING IS TO BE NAILED TO STUDS WITH 3.1 X 50.LG LONG NAILS

**MATERIAL CHECK**

**DIMENSIONS :**

**COMPONENTS ≤ 100mm, SHOULD BE + / - 1mm.**

**COMPONENTS ≥ 100mm, SHOULD BE + / - 1.5mm.**

**(AS DETAILED IN BS EN 336 FOR TOLERANCE CLASS 2 - MACHINED TIMBER FOR STRUCTURAL PURPOSES)**

**ASSEMBLY**

**WALL PANELS SHOULD BE MANUFACTURED TO WITHIN A TOLERANCE OF:**

**OVERALL SIZE:**

+0mm, -3mm (BS 5268: Part 6).

**DIAGONAL CHECK:** - + / -5mm

**APERTURE SIZES** - +3mm / -0mm

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Client: \*\*

Project: \*\*

Title: GROUND FLOOR WALL PANELS

Drawn by: Andy Best

Checked by: Paul Newman

Date issued: ###/###/###

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