

CAS 002

Cutting List

Style	Length/Area	Cut Angle	Part Reference	Quantity
45x220 C16	2400	90, 90	T-A	2
45x220 C16	4476	/75, /75	T-B	5
9mm OSB	2.9m ²		S1-A	3
9mm OSB	2.2m ²		S1-B	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 SHOWN DRAWN FROM SHEATHED SIDE. SHEATHING IS TO BE NAILED TO STUDS WITH 2.9x50 LONG NAILS (5.6mm ϕ)

MATERIAL CHECK

DIMENSIONS :

COMPONENTS \leq 100mm, SHOULD BE + / - 1mm.

COMPONENTS \geq 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

Structural Timber Design Solutions L.L.P

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Client: ***

Project: **

Title: GROUND FLOOR WALL PANELS

Drawn by: Andy Best

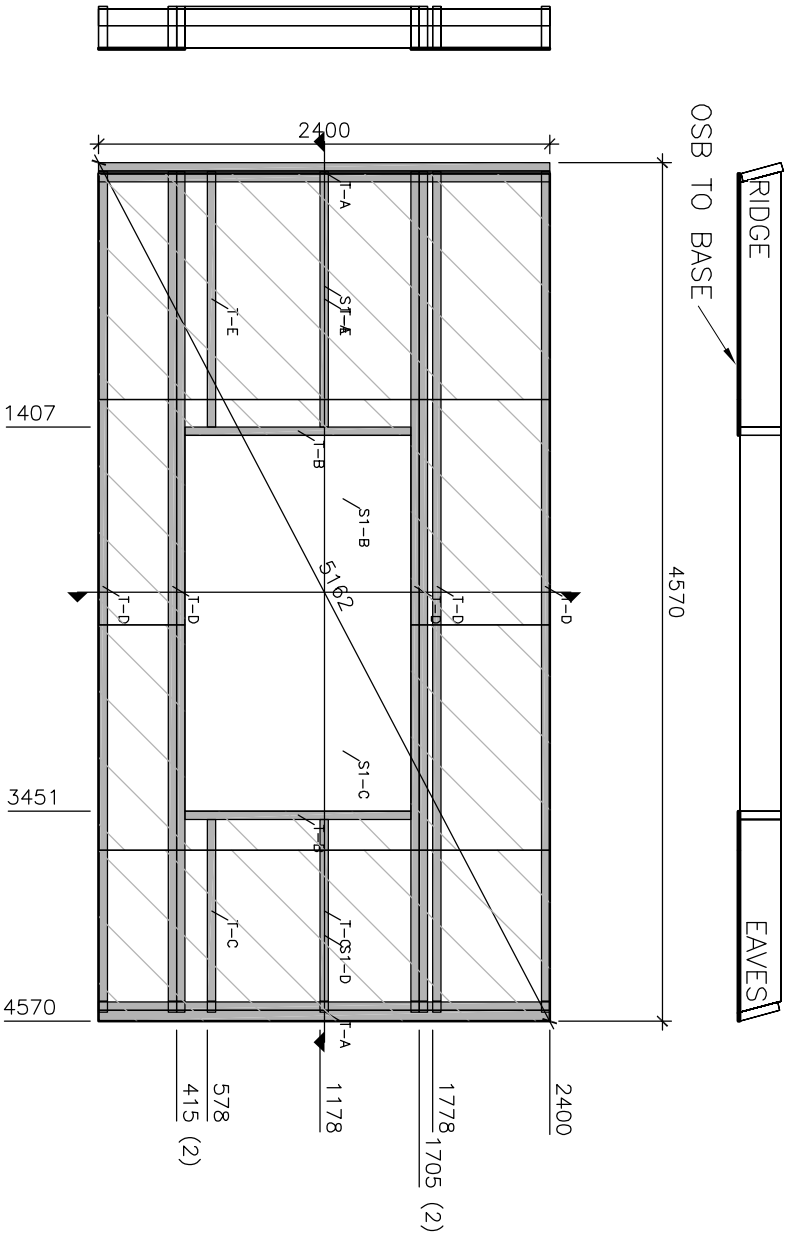
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Revision:

CAS 002



CAS 003

Cutting List

Style	Length/Area	Cut Angle	Part Reference	Quantity
45x220 C16	2400	90, 90	T-A	2
45x220 C16	1200	90, 90	T-B	2
45x220 C16	1027	/75, 90	T-C	2
45x220 C16	4476	/75, /75	T-D	7
45x220 C16	1360	90, /75	T-E	2
9mm OSB	2.9m ²		S1-A	1
9mm OSB	1.7m ²		S1-B	1
9mm OSB	1.7m ²		S1-C	1
9mm OSB	2.2m ²		S1-D	1

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MATERIAL CHECK

DIMENSIONS :
COMPONENTS \leq 100mm, SHOULD BE + / - 1mm.
COMPONENTS \geq 100mm, SHOULD BE + / - 1.5mm.
(AS DETAILED IN BS EN 336 FOR TOLERANCE CLASS 2 - MACHINED TIMBER FOR STRUCTURAL PURPOSES)

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: **
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