

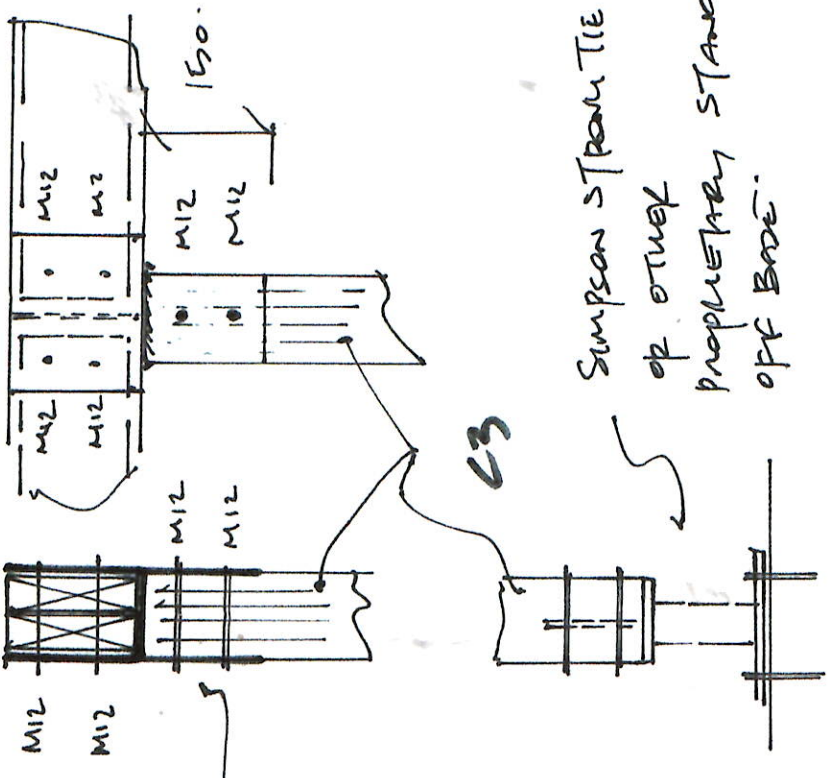
DO NOT SCALE

R62 - Futon: Ridge Beam.

2/C24 47 x 195's + 180 x 10mm RPTC
M12's & 400% JUNCTION STANCHIONS
ALONG LENGTH
2 M12's AT ENDS

EXTG. PARTIAL WITH CORNER BETWEEN
TRANSFER LEAD 150
RIDGE BEAM

NON STRUCTURAL
CEILING JOIST
47 x 147 TO
HIDE RIDGE BEAM

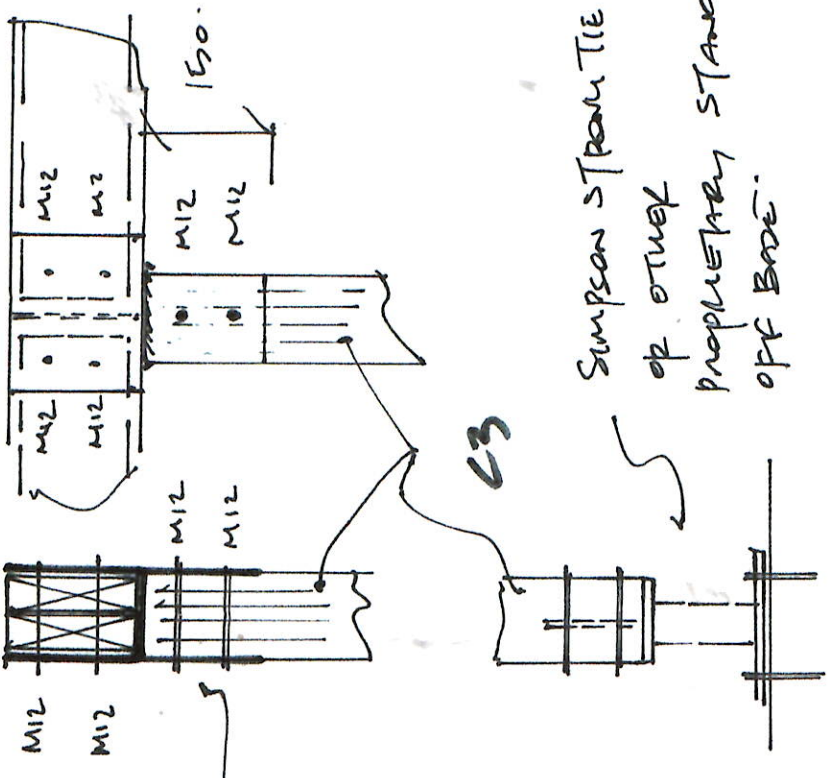


10mm THK
STAINLESS
MILD STEEL
U-BEAM
TO SUPPORT
B7, B8 FUTON
BEAMS ON
C3 ORG
COLUMN

SIMPSON STRAP TIE
OR OTHER
PROPRIETARY STAND
OFF BASE.

C3

R62/RB1



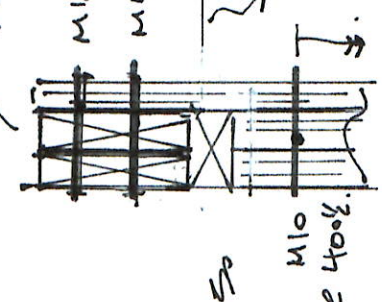
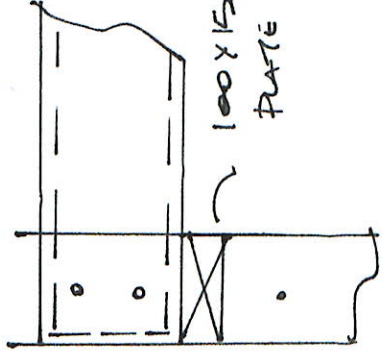
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C3

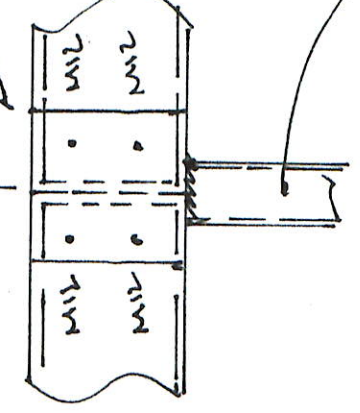
C4 -

3/C24 47 x 147,
TO SUPPORT
FUTON RIDGE
BEAM AT
GRABLET.



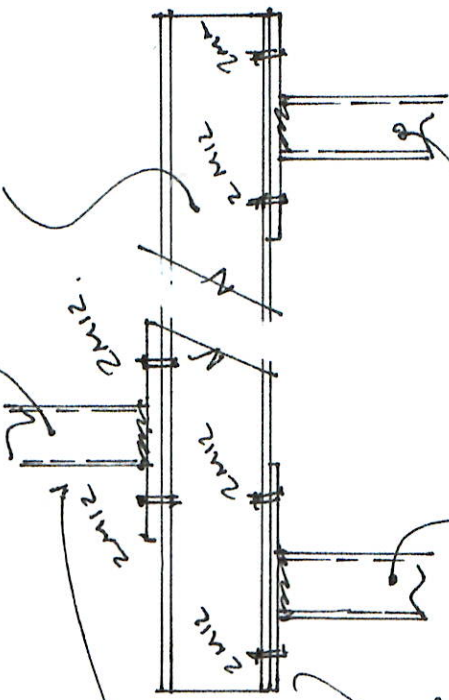
R62/RB2

200 x 10 TR
U BEAM
TO
SUPPORT R62'S.



C5 - 200 x 10 x 5
SUB
SHE POST.

C5 SUB TO RIDGE.
200 x 100 x 10 BRADPIT
610-152 x 80 x 8



200 x 10 x 5
CAP PLATE

200 x 200 x 10
TRK
BRADPIT.

C5 - 200 x 10 x 5 SHE POSTS
TO B2 BEAM AT
FIRST FLOOR LEVEL.

B2 - 200 x 10 x 5
AT FIRST FLOOR LEVEL.

Revision	Description	Date	Drawn
	PROJECT: P10000105 MILL LANE, BRADFELD	Drawing No. 11208-04.	
	DRAWING: DETAILS - SMTZ	Date: June 23	
	CLIENT: ARTISAN BRAUING COMPANY	Scale: 1:10	
		Drawn: R.	
		Checked:	

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