

PACKER LAYOUT

SCALE 1:100

* PI \$ P2 - 230 PFC site weld steel beam over (BI). Site check for existing 230x230 brick pier on concrete footing under. As per detail.

* P3 - 75x75x5mm SHS site weld steel beam over (B2). Site check for existing 230x230 brick pier on concrete footing under. If not, provide 230x230 brick pier on 500sq x 500 deep mass concrete pad footing, bearing on firm ground.

* 'X' - Denotes, 89x89x3.5mm prop supporting B2 down to B1. Weld on site.

FOR: MR. U \$ MRS. S IGHODARO

FINAL CONSTRUCTION - 31.08.16

PREPARED - 10.08.16 CS PREPARED - 28.06.16 CS

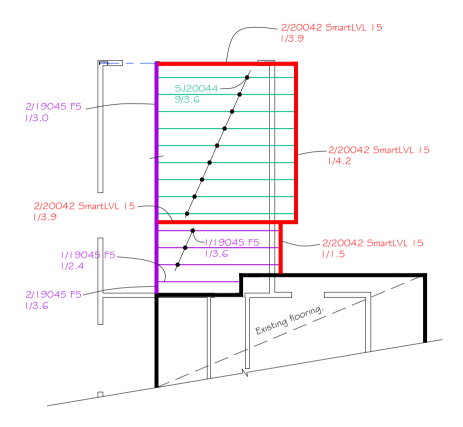
OF 6 SHEET:

AT: 50 EILEEN STREET, NORTH BALGOWLAH. NSW. 2093.

JOB NO: 7745/16

SECTION 'A'

SCALE 1:30

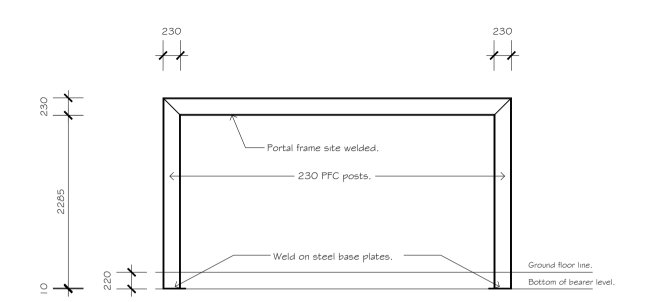


FLOOR JOISTS

SCALE 1:100

* SJ - Denotes tilling smart joists * LVL - Denotes tilling smart lvl

FINAL CONSTRUCTION - 31.08.16 FOR: MR. U \$ MRS. S IGHODARO SHEET: 2 OF 6 PREPARED - 10.08.16 CS PREPARED - 28.06.16 CS AT: 50 EILEEN STREET, NORTH BALGOWLAH. NSW. 2093. JOB NO: 7745/16



Portal PI & P2

STEELWORK DETAILS

SCALE 1:50

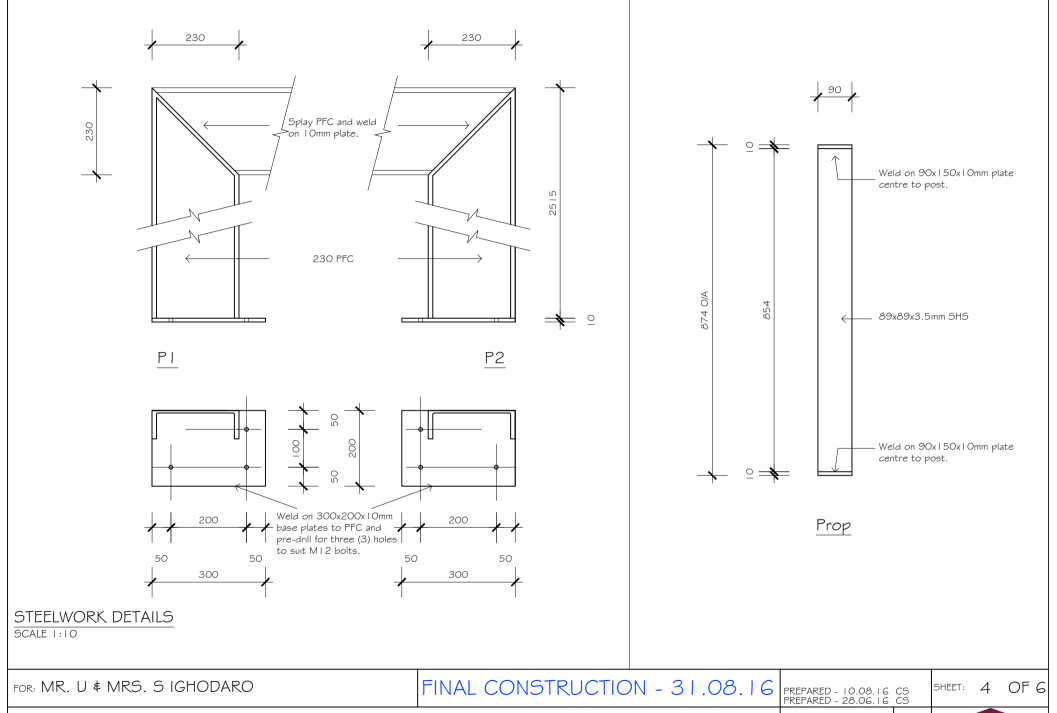
FOR: MR. U # MRS. S IGHODARO

FINAL CONSTRUCTION - 31.08.16 C5
PREPARED - 10.08.16 C5
PREPARED - 28.06.16 C5

SHEET: 3 OF 6
PREPARED - 28.06.16 C5

JOB NO: 7745/16 C

Cape Cod

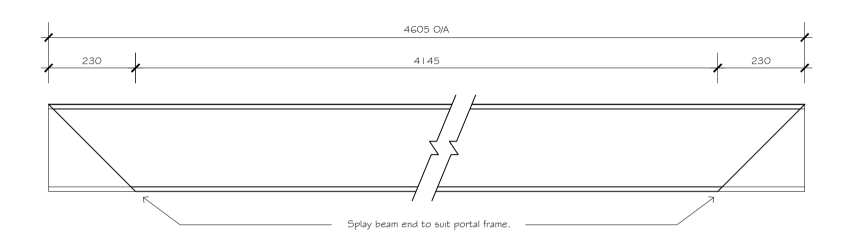


AT: 50 EILEEN STREET, NORTH BALGOWLAH. NSW. 2093.

JOB NO: 7745/16

S C

Cape Cod



BEAM 1: 230 PFC

STEELWORK DETAILS SCALE 1:10

FINAL CONSTRUCTION - 31.08.16 PREPARED - 10.08.16 CS PREPARED - 28.06.16 CS FOR: MR. U \$ MRS. S IGHODARO SHEET: 5 OF 6 AT: 50 EILEEN STREET, NORTH BALGOWLAH. NSW. 2093. JOB NO: 7745/16

