

## PACKER LAYOUT

SCALE 1:100

\* Note: Steel beam/timber lintel dimensions shown in brackets is the distance from top of existing ceiling joists to top of new steel beam.

\* Provide 100x50 plates to top of steel beams, B2 \$ B3 to allow fixing of joists over.

FOR: MR. R & MRS R BOLAND

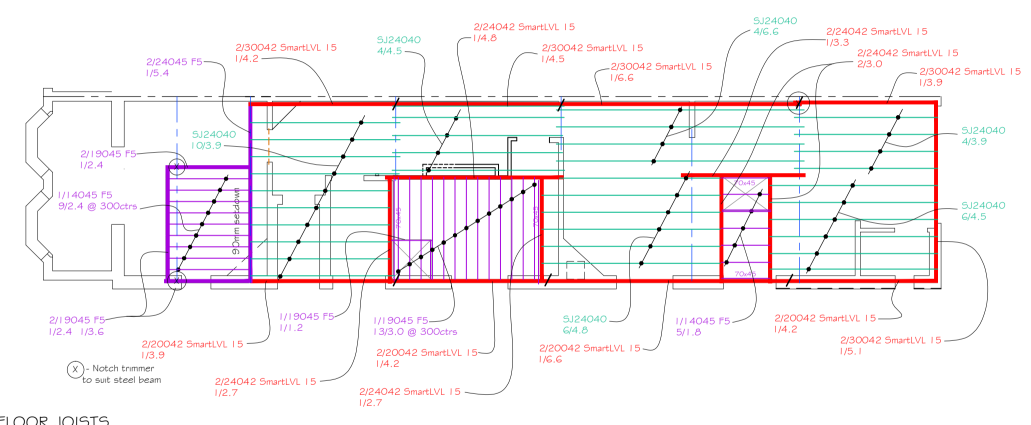
FINAL CONSTRUCTION - 21.05.15

AMENDED - 19.05.15 GJ PREPARED - 14.05.15 GJ SHEET:

OF 5

AT: 20 EVERETT STREET, MAROUBRA. NSW. 2035.

JOB NO: 7603/14

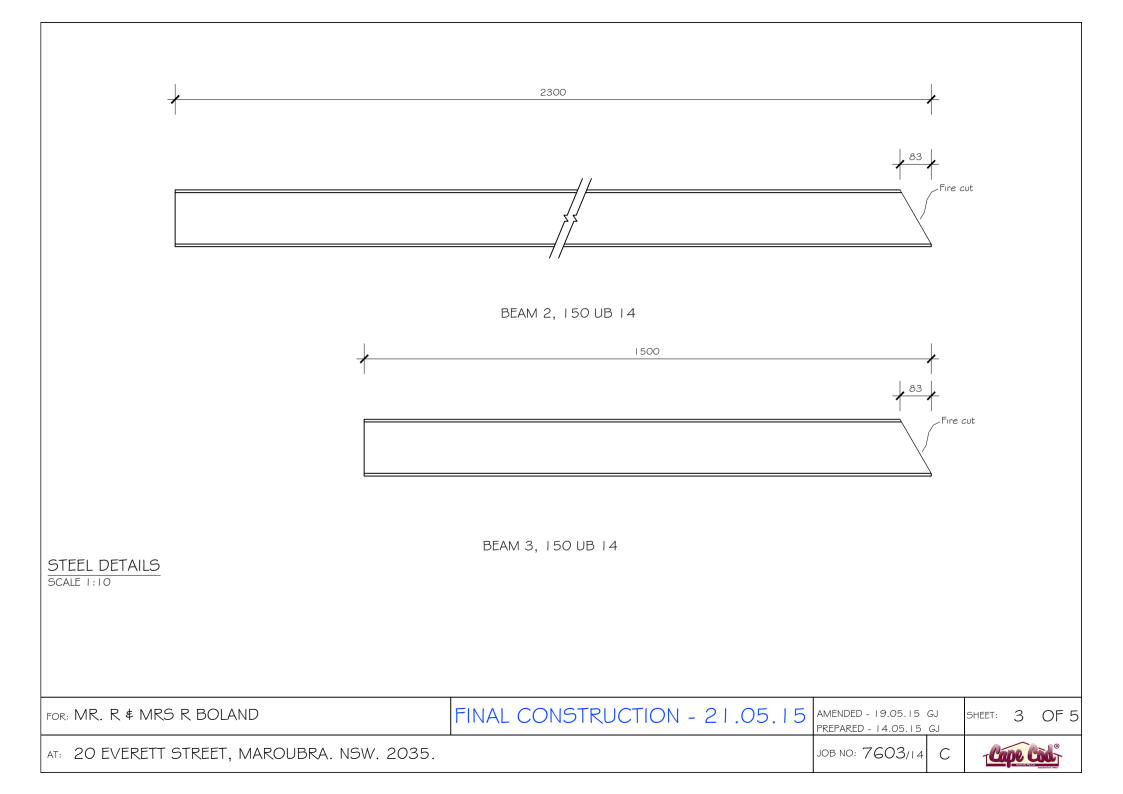


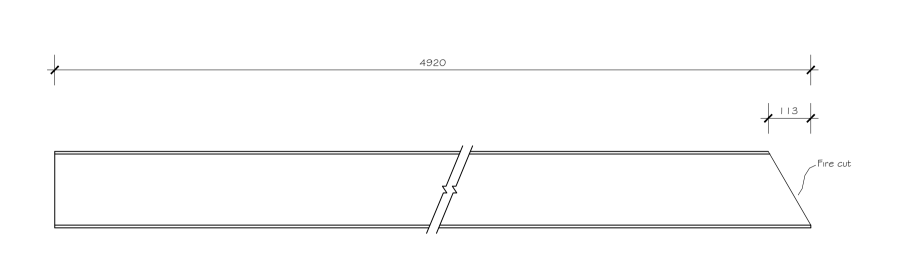
## FLOOR JOISTS

SCALE 1:100

- \* Set down wet area joists 35mm and shower recess joists an additional 25mm
  \* SJ - Denotes tilling smart joists
- \* LVL Denotes tilling smart lvl

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BEAMS I, 5 \$ 6: 200 UB 22

STEEL DETAILS
SCALE 1:10

FOR: MR. R \$ MRS R BOLAND

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