

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 build up over steel beams to meet underside of floor joists as required.

AMENDED FINAL CONSTRUCTION - 01.09.15

FOR: MR. P \$ MRS. L ROUILLON

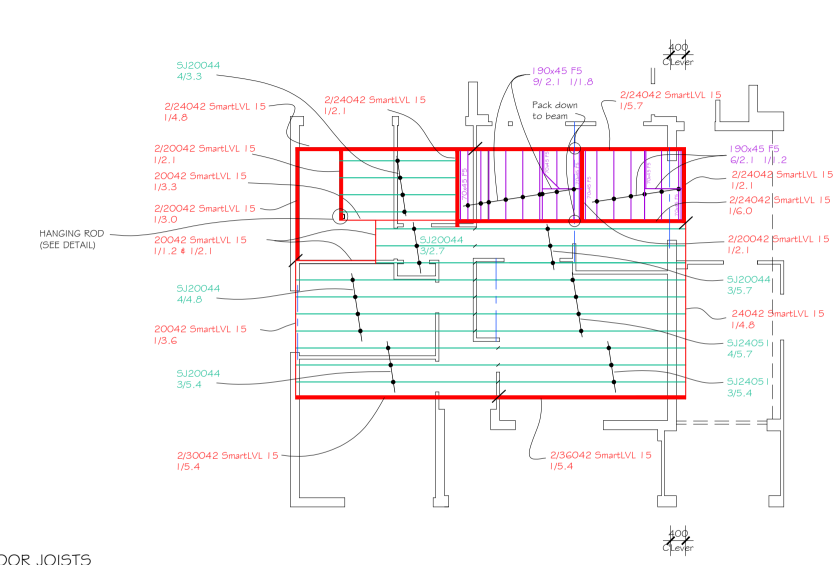
FINAL CONSTRUCTION - 17.08.15

AMENDED - 13.08.15 MJB PREPARED - 08.07.15 MJB SHEET: 1 OF 5

AT: 13 GILDA AVENUE, SOUTH PENRITH. NSW. 2750.

JOB NO: 7652/15

Cope Cod®



FLOOR JOISTS

SCALE 1:100

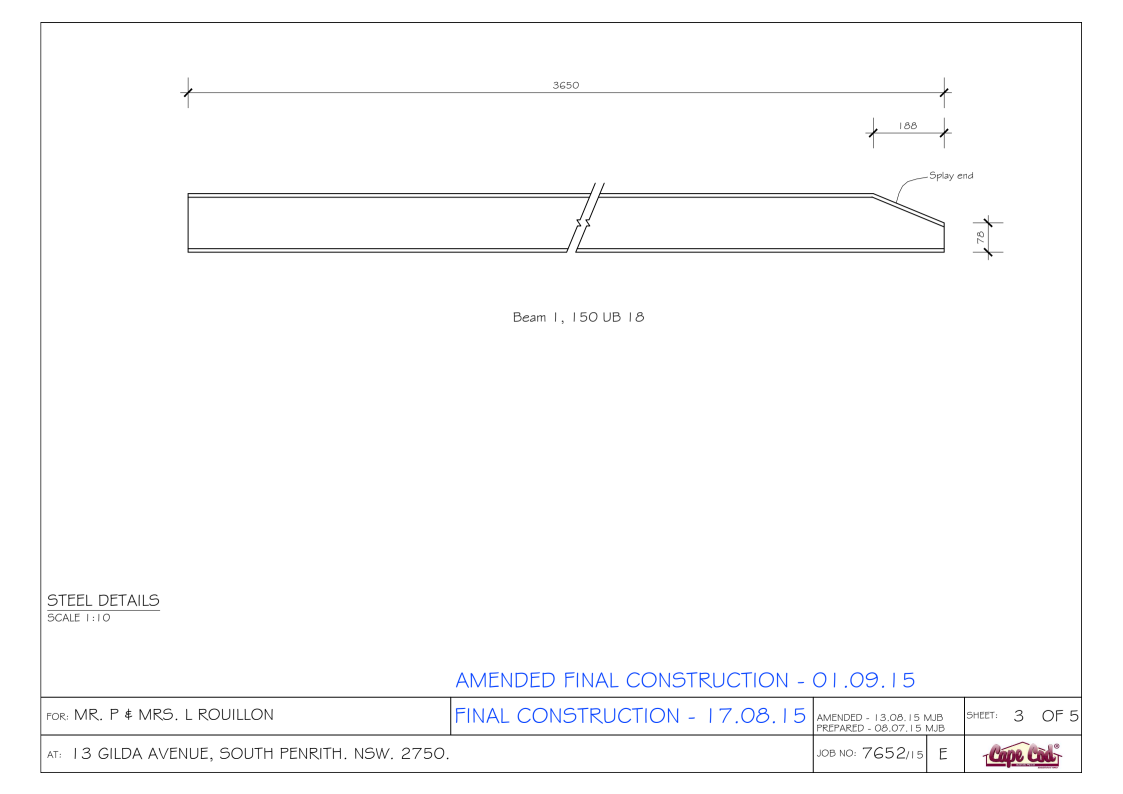
- * Set down wet area joists 35mm and shower recess joists an additional 25mm
- * SJ Denotes tilling smart joists
- * LVL Denotes tilling smart IVI

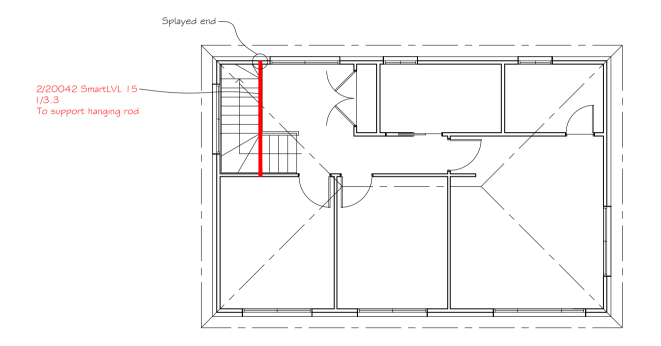
AMENDED FINAL CONSTRUCTION - 01.09.15

FINAL CONSTRUCTION - 17.08.15 FOR: MR. P \$ MRS. L ROUILLON SHEET: 2 OF 5 AMENDED - 13.08.15 MJB PREPARED - 08.07.15 MJB

AT: 13 GILDA AVENUE, SOUTH PENRITH. NSW. 2750.

JOB NO: 7652/15





ROOF BEAM DETAIL

SCALE 1:10

AMENDED FINAL CONSTRUCTION - 01.09.15

FINAL CONSTRUCTION - 17.08.15 AMENDED - 13.08.15 MJB PREPARED - 08.07.15 MJB FOR: MR. P \$ MRS. L ROUILLON

SHEET: 4 OF 5

AT: 13 GILDA AVENUE, SOUTH PENRITH. NSW. 2750.

JOB NO: 7652/15 E

