

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 plate to top of steel beams to allow fixing of joists over where shown.

P- 75x75x3 SHS (2 off) bearing on 230 brick pier \$ 400square x 500deep mass concrete pad footing or existing pier

FOR: MR. T. & MRS. L. REID

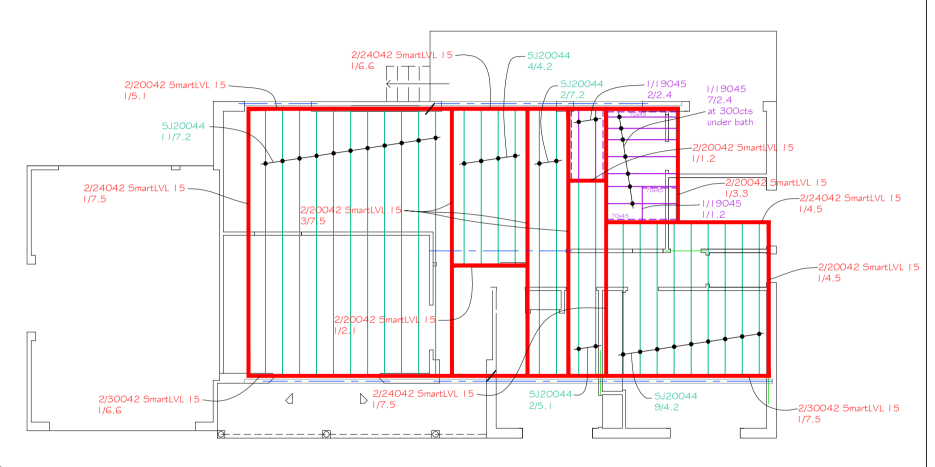
FINAL CONSTRUCTION - 28.01.15

AMENDED - 28.01.15 NL PREPARED - 18.12.14 NL SHEET: 1 OF 4

AT: 3 MARGUERITE CRESCENT, WEST PENNANT HILLS. NSW. 2125.

JOB NO: 76 | 3/14

Cape Cod



FLOOR JOISTS

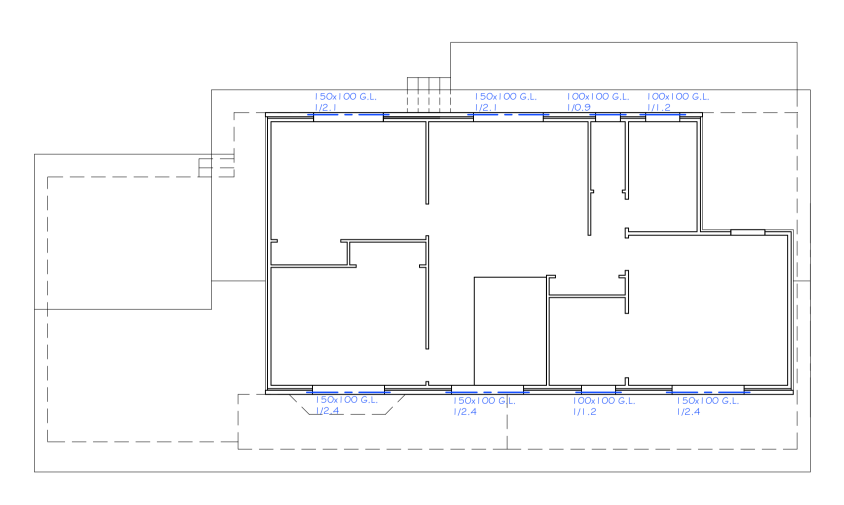
SCALE 1:100

- * Set down wet area joists 35mm and shower recess joists an additional 25mm

 * SJ - Denotes tilling smart joists

 * LVL - Denotes tilling smart lvl

FOR: MR. T. & MRS. L. REID	FINAL CONSTRUCTION - 28.01.15	AMENDED - 28.01.15 NL PREPARED - 18.12.14 N	- JL	SHEET: 2 OF 4
AT: 3 MARGUERITE CRESCENT, WEST PENNANT HILLS. NSW. 2125.		JOB NO: 76 3/14	В	Cape Cod



LINTEL LAYOUT - First Floor SCALE 1:100

FOR: MR. T. \$ MRS. L. REID

FINAL CONSTRUCTION - 28.01.15 NL PREPARED - 18.12.14 NL

AT: 3 MARGUERITE CRESCENT, WEST PENNANT HILLS. NSW. 2125.

JOB NO: 7613/14 B

