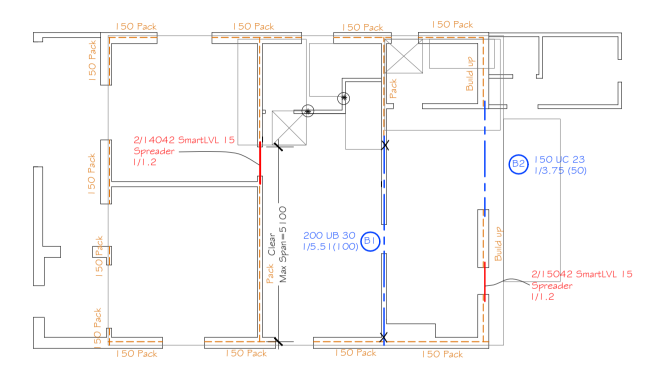
Double studs built into new timber wall under



X - Future end supports, to bear on 150mm brickwork

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 beam, B1, to allow fixing of joists over.

FOR: MR. B. CARR & MRS. N. SHEPHERD

FINAL CONSTRUCTION - 21.01.15

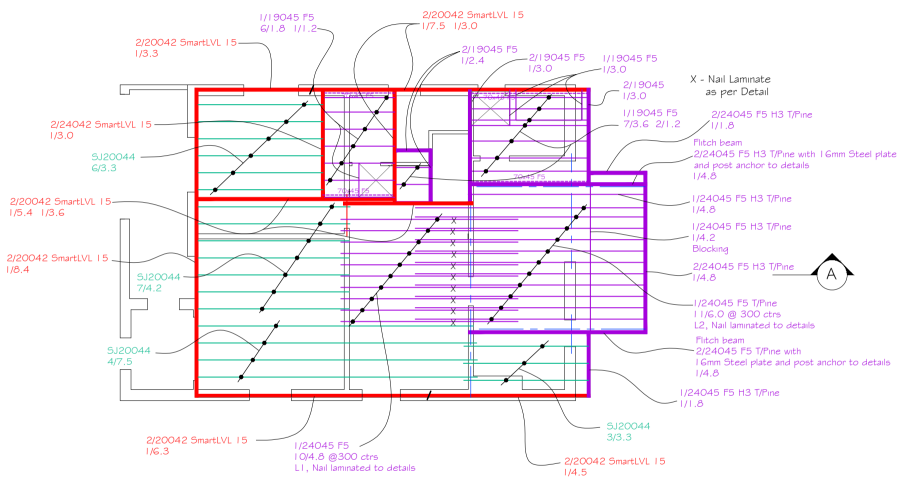
AMENDED - 21.01.15 NL AMENDED - 01.12.14 GJ PREPARED - 18.11.14 GJ

SHEET:

OF 7

JOB NO: 7572/14

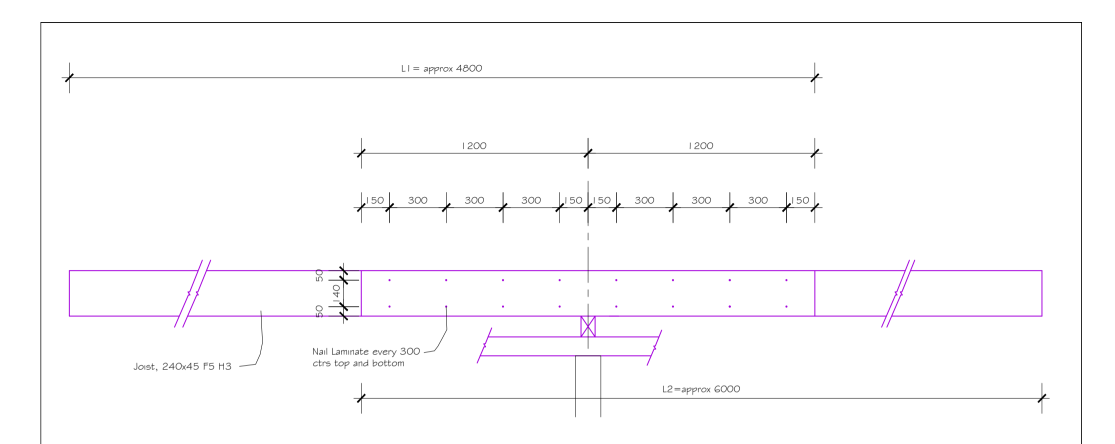
AT: 99 RAINBOW STREET, KINGSFORD. NSW. 2032.



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



LAMINATED BEAM DETAIL

SCALE 1:20

FOR: MR. B. CARR & MRS. N. SHEPHERD

FINAL CONSTRUCTION - 21.01.15

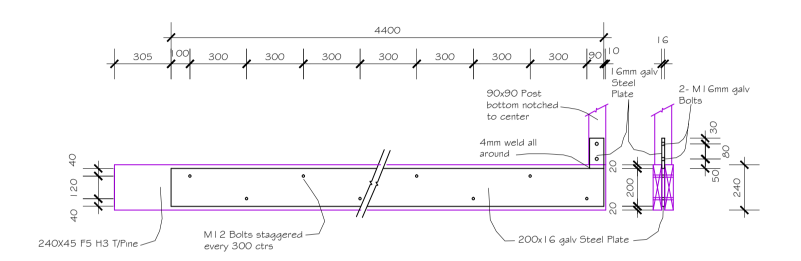
AMENDED - 21.01.15 NL

AMENDED - 01.12.14 GJ PREPARED - 18.11.14 GJ

SHEET: 3 OF 7

AT: 99 RAINBOW STREET, KINGSFORD. NSW. 2032.





FLITCH BEAM DETAIL

SCALE 1:20

FOR: MR. B. CARR \$ MRS. N. SHEPHERD

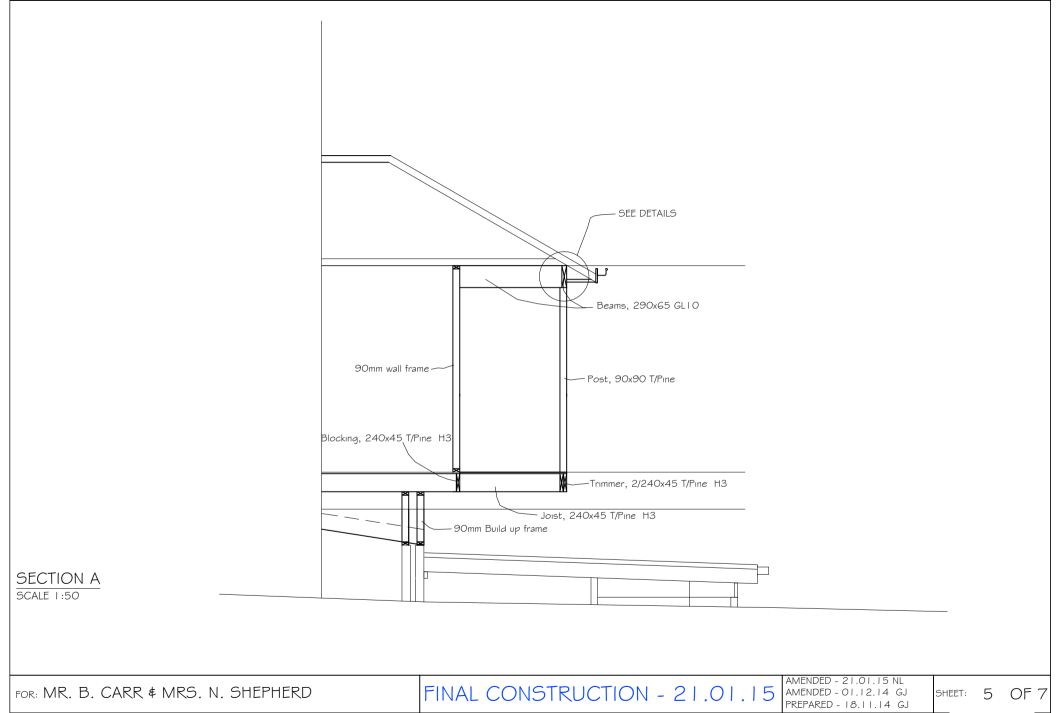
FINAL CONSTRUCTION - 21.01.15

AMENDED - 21.01.15 NL

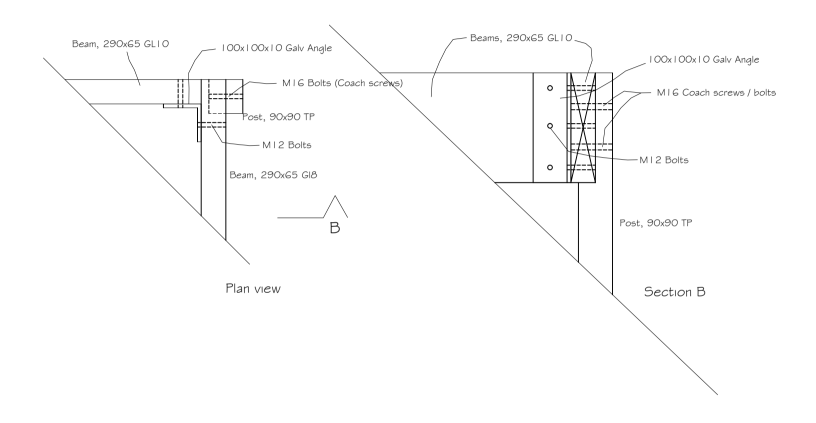
AMENDED - 01.12.14 GJ PREPARED - 18.11.14 GJ

SHEET: 4 OF 7

AT: 99 RAINBOW STREET, KINGSFORD. NSW. 2032.



AT: 99 RAINBOW STREET, KINGSFORD. NSW. 2032.

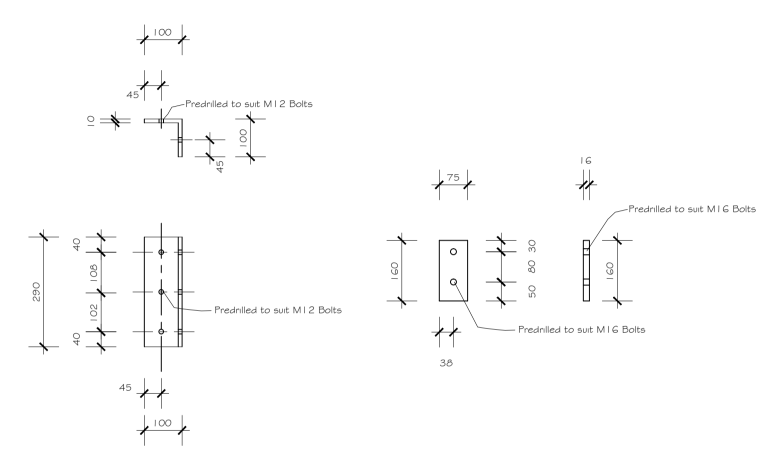


DETAILS SCALE 1:10

FOR: MR. B. CARR \$ MRS. N. SHEPHERD

FINAL CONSTRUCTION - 21.01.15 | AMENDED - 21.01.15 NL AMENDED - 01.12.14 GJ PREPARED - 18.11.14 GJ

SHEET: 6 OF 7



Bracket, 100x100x10 Galv Angle

Post Anchor plate, 100x100x10 Galv Angle

STEEL DETAILS

SCALE 1:10

FOR: MR. B. CARR \$ MRS. N. SHEPHERD

FINAL CONSTRUCTION - 21.01.15 | AMENDED - 21.01.15 NL AMENDED - 01.12.14 GJ PREPARED - 18.11.14 GJ | SHEET: 7 OF 7 PREPARED - 18.11.14 GJ | JOB NO: 7572/14 D | JOB NO: 7