

FLOOR JOISTS

SCALE 1:100

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

FOR: MR. J & MRS. K LAMESA

FINAL CONSTRUCTION - 22.05.15

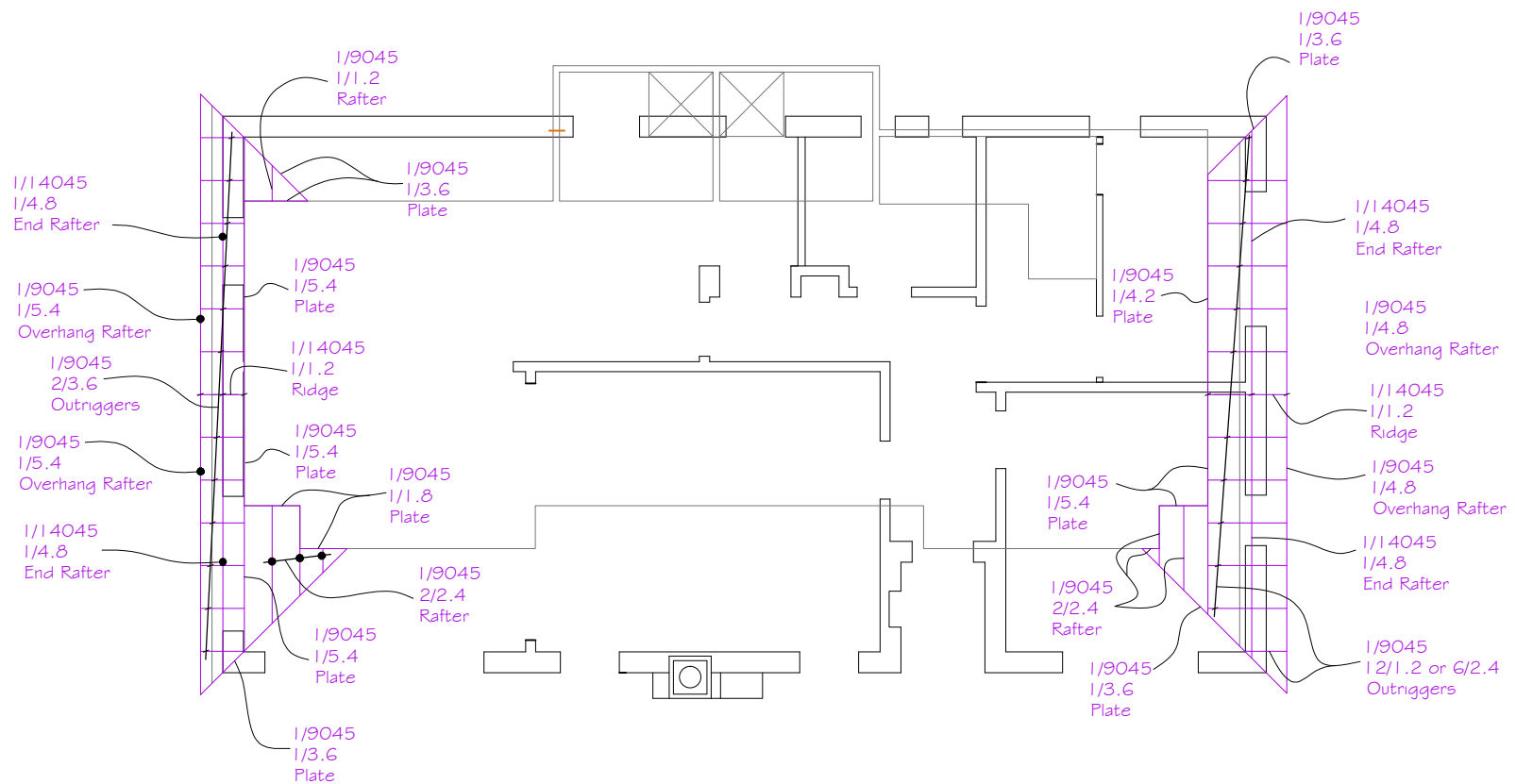
AMENDED - 13.05.15 GJ
PREPARED - 01.05.15 GJ

SHEET: 2 OF 9

AT: 7 ANNETTE STREET, OATLEY. NSW. 2223.

JOB NO: 7575/14 C





ROOF REPITCH LAYOUT

SCALE 1:100

FOR: MR. J & MRS. K LAMESA

FINAL CONSTRUCTION - 22.05.15

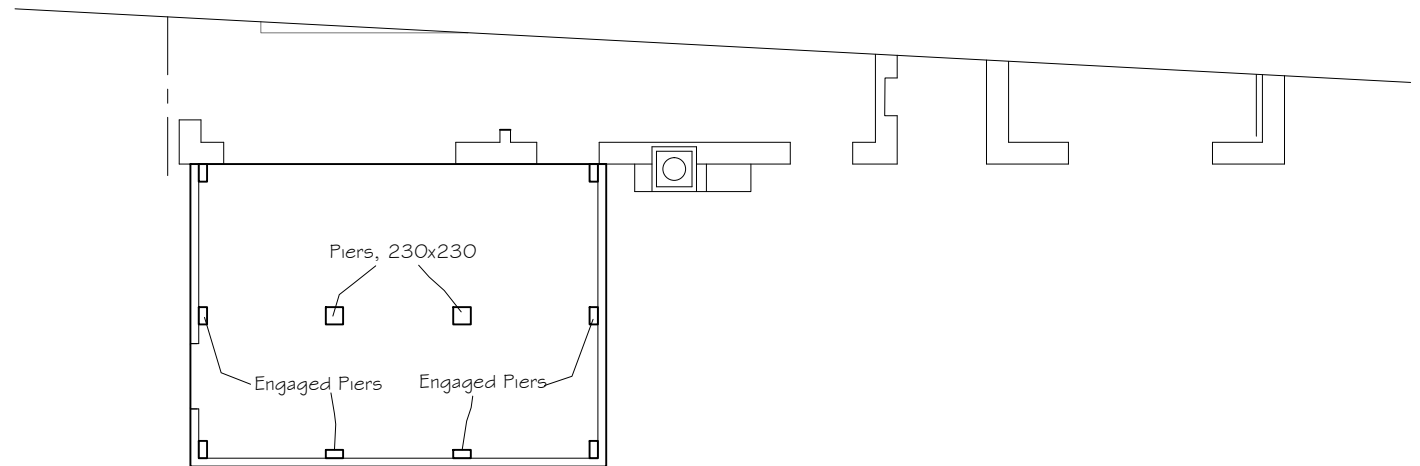
AMENDED - 13.05.15 GJ
PREPARED - 01.05.15 GJ

SHEET: 3 OF 9

AT: 7 ANNETTE STREET, OATLEY. NSW. 2223.

JOB NO: 7575/14 C





PIER LAYOUT
SCALE 1:100

FOR: MR. J & MRS. K LAMESA

FINAL CONSTRUCTION - 22.05.15

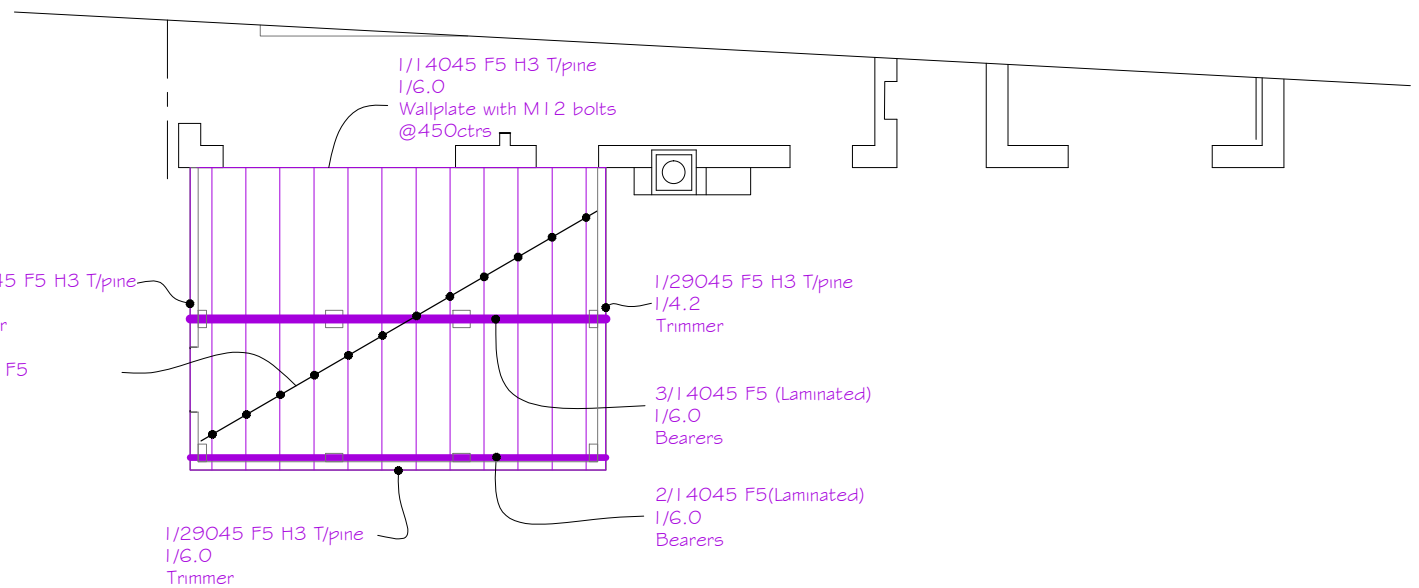
AMENDED - 13.05.15 GJ
PREPARED - 01.05.15 GJ

SHEET: 4 OF 9

AT: 7 ANNETTE STREET, OATLEY. NSW. 2223.

JOB NO: 7575/14 C





DECK FLOOR LAYOUT
SCALE 1:100

FOR: MR. J & MRS. K LAMESA

FINAL CONSTRUCTION - 22.05.15

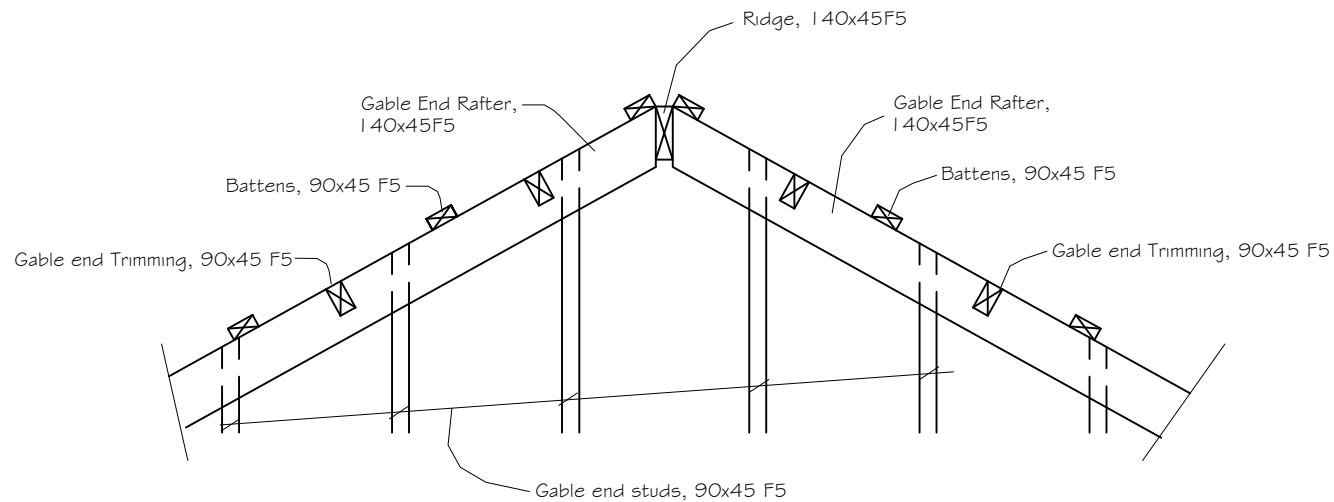
AMENDED - 13.05.15 GJ
PREPARED - 01.05.15 GJ

SHEET: 5 OF 9

AT: 7 ANNETTE STREET, OATLEY. NSW. 2223.

JOB NO: 7575/14 C





Note: Tripple grip all connections. (Typical)

DETAILS
SCALE 1:20

FOR: MR. J & MRS. K LAMESA

FINAL CONSTRUCTION - 22.05.15

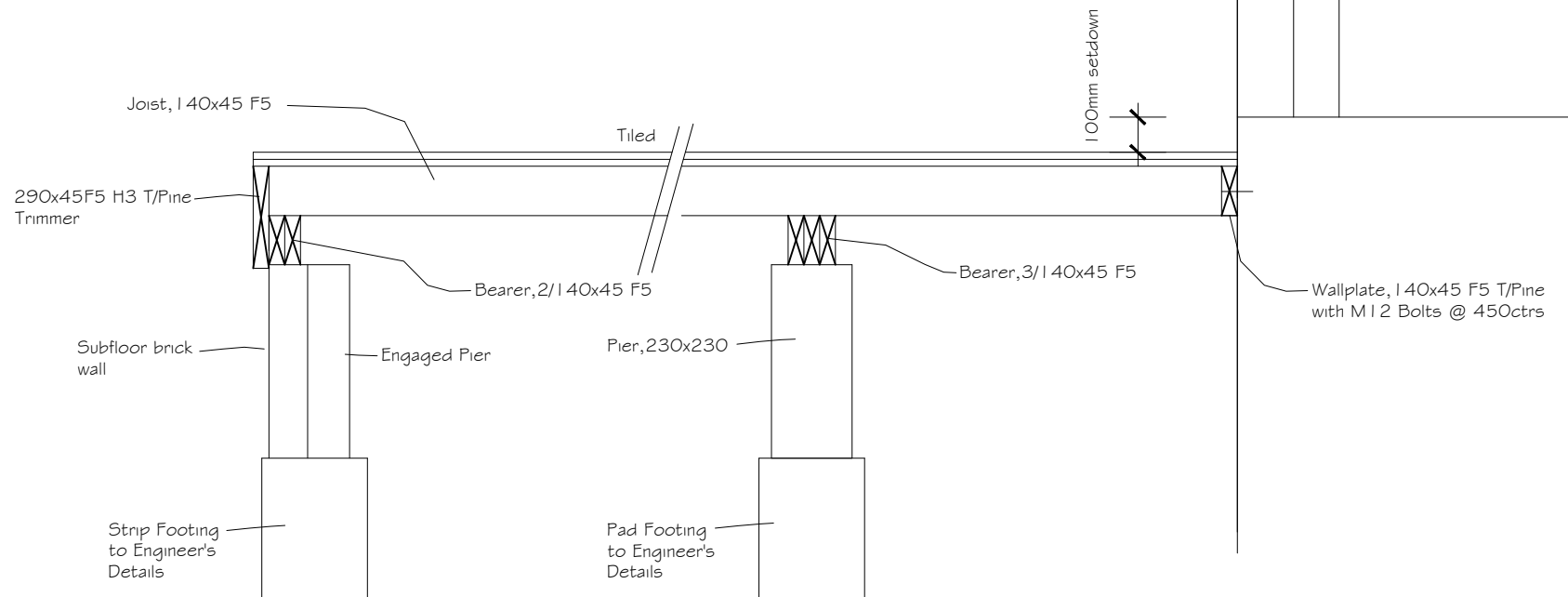
AMENDED - 13.05.15 GJ
PREPARED - 01.05.15 GJ

SHEET: 6 OF 9

AT: 7 ANNETTE STREET, OATLEY. NSW. 2223.

JOB NO: 7575/14 C





DETAILS
SCALE 1:20

FOR: MR. J & MRS. K LAMESA

FINAL CONSTRUCTION - 22.05.15

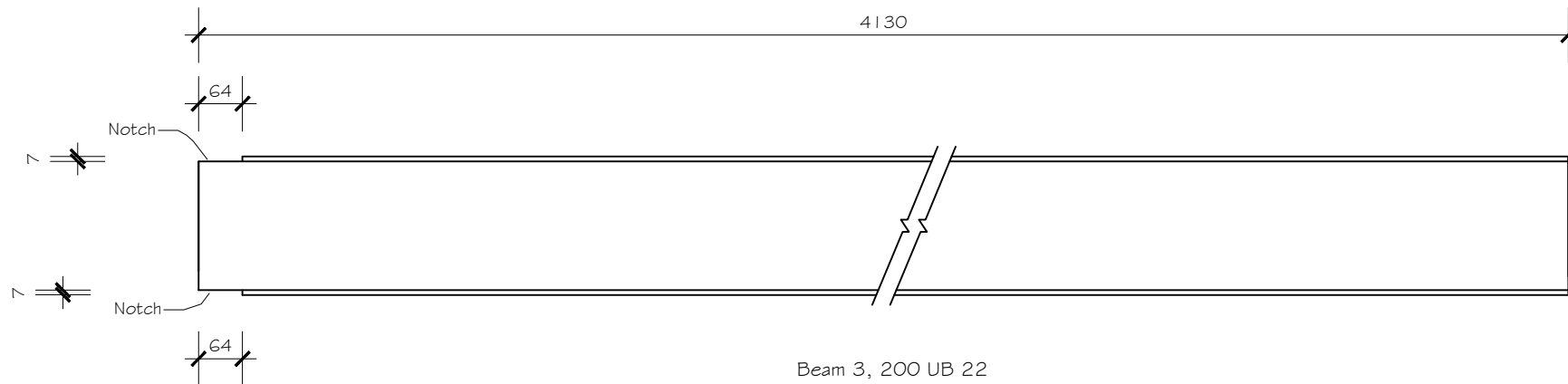
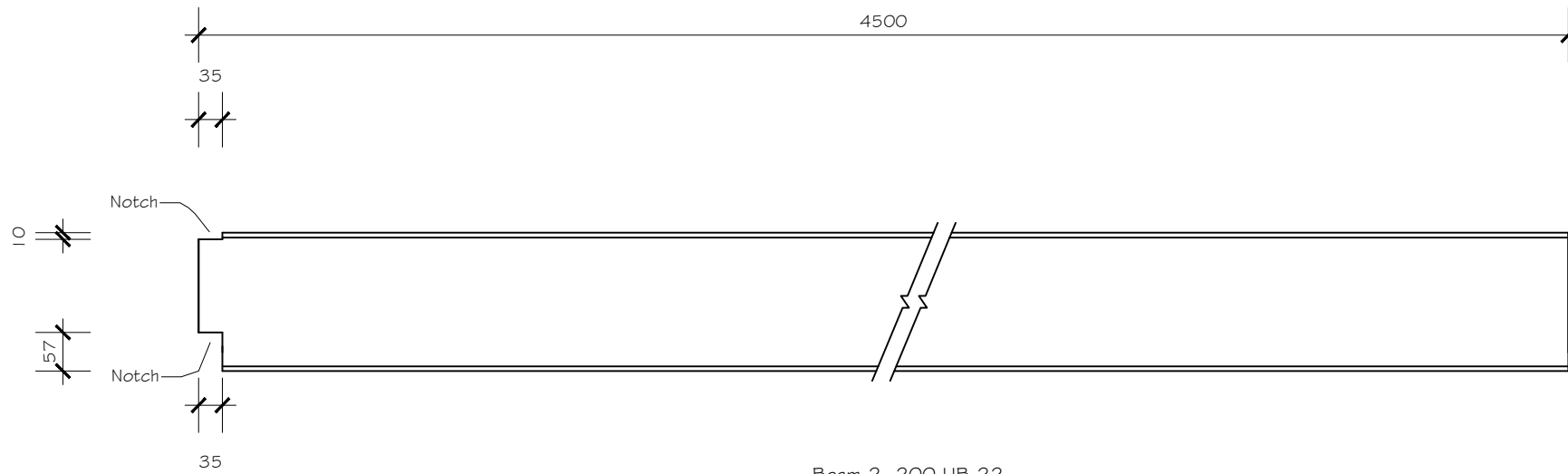
AMENDED - 13.05.15 GJ
PREPARED - 01.05.15 GJ

SHEET: 7 OF 9

AT: 7 ANNETTE STREET, OATLEY. NSW. 2223.

JOB NO: 7575/14 C





STEEL DETAILS
SCALE 1:10

FOR: MR. J & MRS. K LAMESA

FINAL CONSTRUCTION - 22.05.15

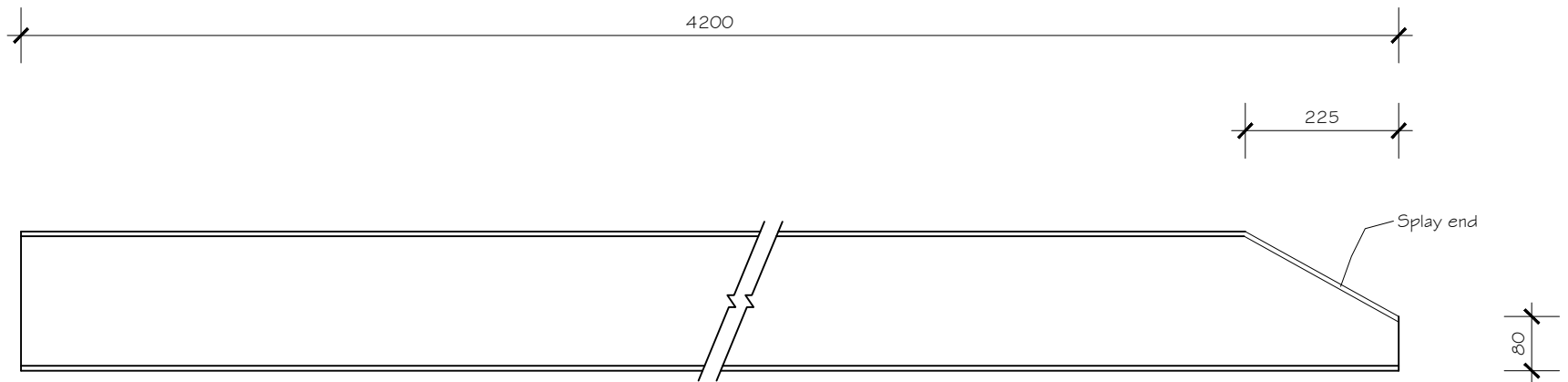
AMENDED - 13.05.15 GJ
PREPARED - 01.05.15 GJ

SHEET: 8 OF 9

AT: 7 ANNETTE STREET, OATLEY. NSW. 2223.

JOB NO: 7575/14 C





Beam 4, 200 UB 22

STEEL DETAILS
SCALE 1:10

FOR: MR. J & MRS. K LAMESA

FINAL CONSTRUCTION - 22.05.15

AMENDED - 13.05.15 GJ
PREPARED - 01.05.15 GJ

SHEET: 9 OF 9

AT: 7 ANNETTE STREET, OATLEY. NSW. 2223.

JOB NO: 7575/14

C

