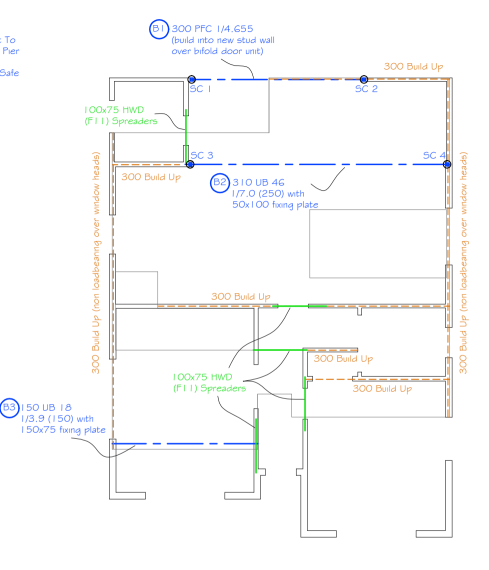
SC Denotes 75SHS Steel Column With Top \$ Bottom Plates As Per Separate Detail. Dynabolt To Existing Brick Pier OR New 230 x 230mm Brick Pier On 500 Sq. x 500 Deep Mass Concrete Pad Footing Bearing On Firm Natural Ground With A Safe Bearing Capacity Of At Least 300kPa.



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 timber plate to top of steel beams as noted to allow fixing of joists over.

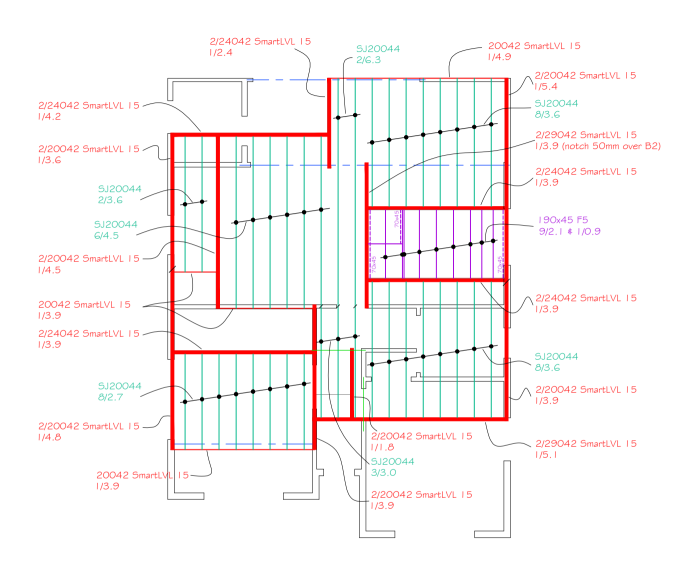
FOR: MR. R. & MRS. A. HAMILTON

FINAL CONSTRUCTION - 31.08.15

AMENDED - 30.07.15 MJB PREPARED - 19.07.15 MJB

OF 5 SHEET:

JOB NO: 7633/15



FLOOR JOISTS

SCALE 1:100

* LVL - Denotes tilling smart lvl

FOR: MR. R. \$ MRS. A. HAMILTON

FINAL CONSTRUCTION - 31.08.15

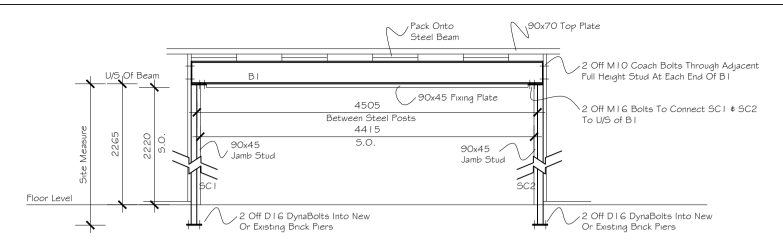
AMENDED - 30.07.15 MJB
PREPARED - 19.07.15 MJB

SHEET: 2 OF 5

AT: 51 GOODLANDS AVENUE, THORNLEIGH. NSW. 2120.

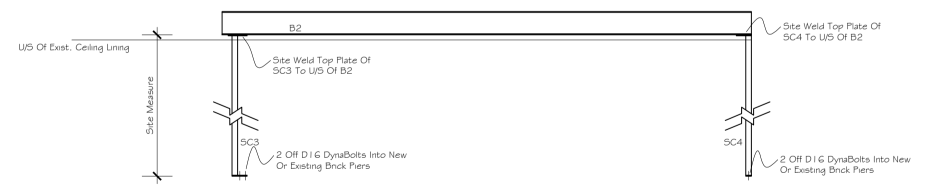
^{*} Set down wet area joists 35mm and shower recess joists an additional 25mm

^{*} SJ - Denotes tilling smart joists



BEAM I - 300 PFC Build In Detail

Top Of New Particleboard Flooring

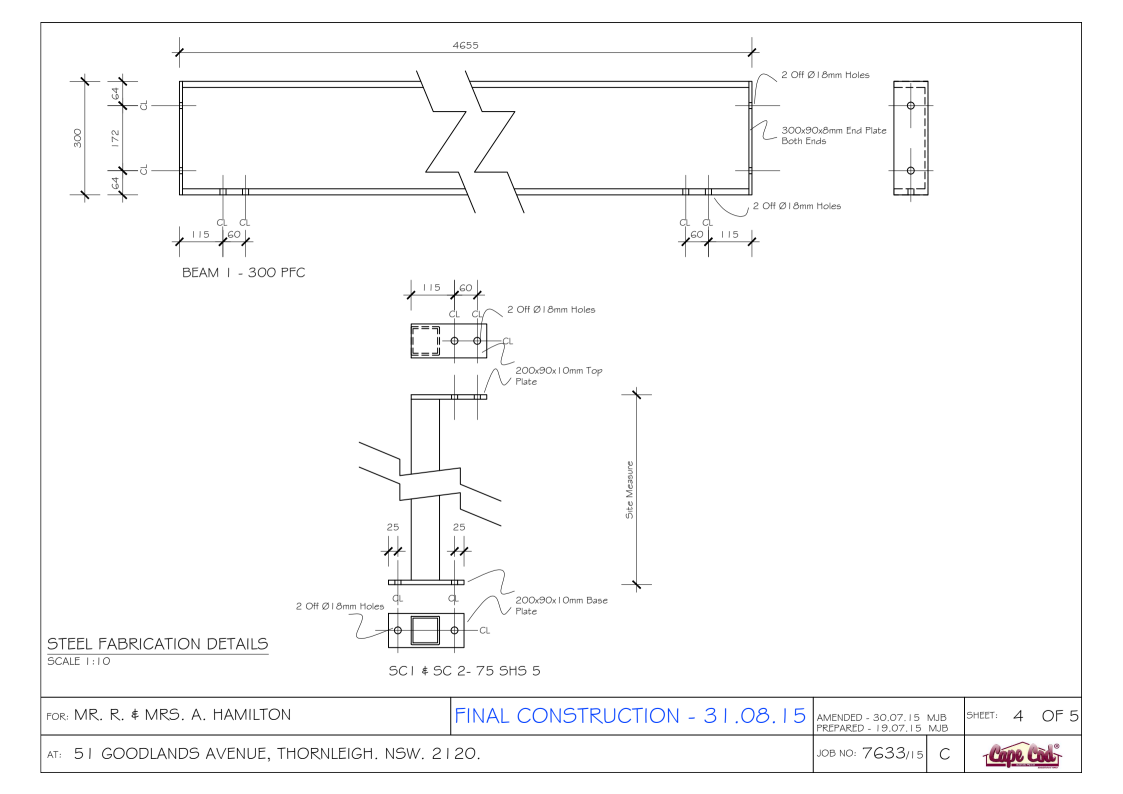


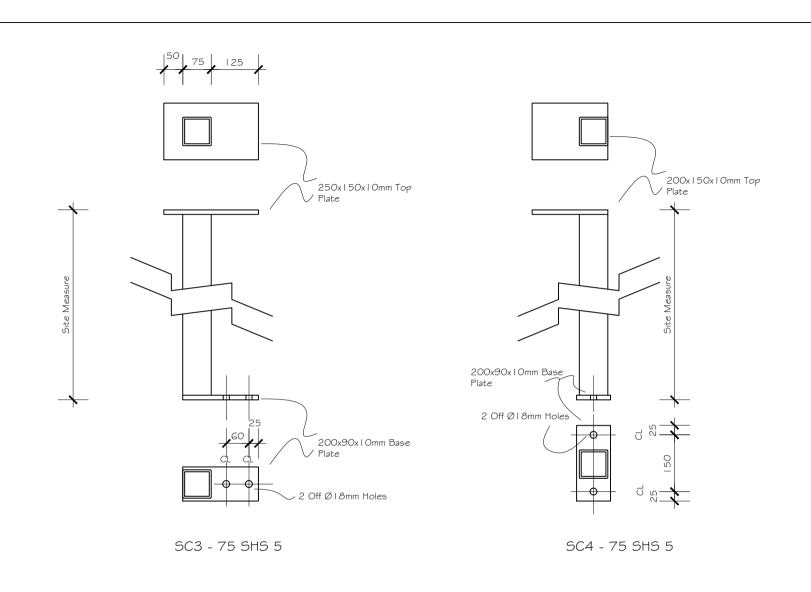
BEAM 2 - 300 UB 46 Connection Detail

STEEL DETAILS

SCALE 1:50

| FOR: MR. R. & MRS. A. HAMILTON | FINAL CONSTRUCTION - 31.08.1 | 5 | AMENDED - 30.07.15 N PREPARED - 19.07.15 N | ИЈВ МЈВ | SHEET: 3 | OF | 5 |
|--|------------------------------|---|---|------------|-----------|----|---|
| AT: 5 GOODLANDS AVENUE, THORNLEIGH. NSW. 2 20. | | J | JOB NO: 7633/15 | С | Tape Cod® | | |





STEEL FABRICATION DETAILS

SCALE 1:10

FOR: MR. R. \$ MRS. A. HAMILTON

FINAL CONSTRUCTION - 31.08.15 AMENDED - 30.07.15 MJB PREPARED - 19.07.15 MJB PREPARED - 19.07.