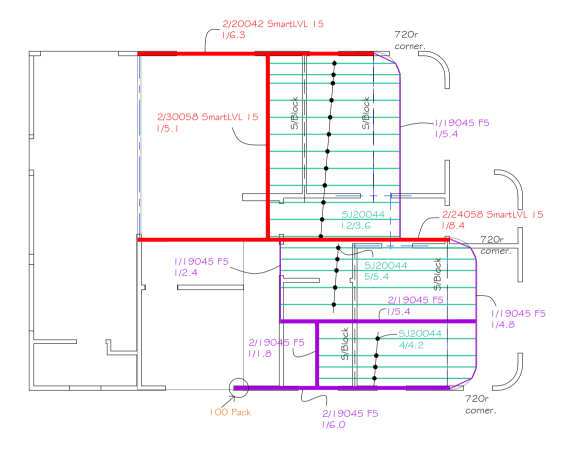


## PACKER LAYOUT

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.
- \* 'X' Denotes, site check for min 3. stud cluster \$ pier under.
- ${}^{\bullet}$  Y Denotes, Insert 3 Off. 90x45 F7 studs into existing wall \$ check for pier under. install new pier if one does not exist.

FOR: MRS S PEOPLE	FINAL CONSTRUCTION - 08.05.17	AMENDED - 22.03.17 CS PREPARED - 01.02.17 CS	SHEET: 1 OF 5
AT: 40 KULGOA AVENUE, RYDE. NSW. 2112.		JOB NO: 7785/17 C	Cape Cod



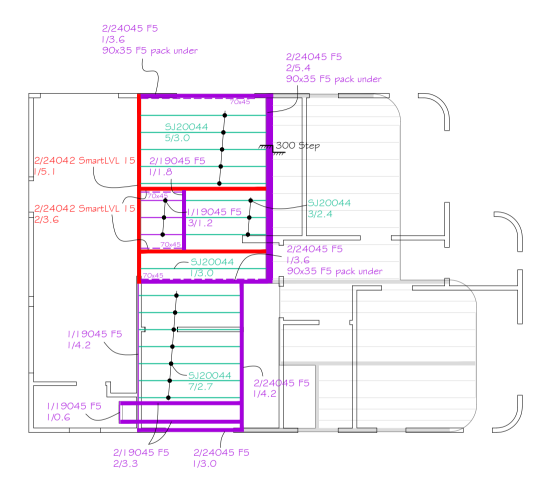
## FLOOR JOISTS

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 Ivl

- \* Joists supporting curved external corners to be laid at 300cts \$ ripped down as required to suit contour of external corner.

FOR: MRS S PEOPLE	FINAL CONSTRUCTION - 08.05.17	AMENDED - 22.03.17 PREPARED - 01.02.17	CS CS	SHEET: 2	2 OF 5
AT: 40 KULGOA AVENUE, RYDE. NSW. 2112.		JOB NO: 7785/17	С	Cape	Cod

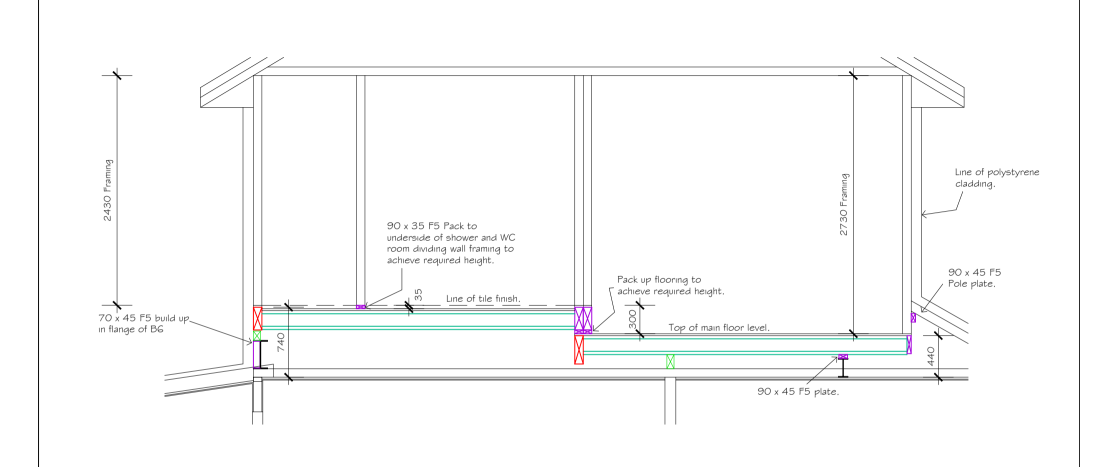


## FLOOR JOISTS

SCALE 1:100

\* SJ - Denotes tilling smart joists \* LVL - Denotes tilling smart lvl

FOR: MRS S PEOPLE FINAL CONSTRUCTION - 08.05.17 SHEET: 3 OF 5 AMENDED - 22.03.17 CS PREPARED - 01.02.17 CS AT: 40 KULGOA AVENUE, RYDE. NSW. 2112. JOB NO: 7785/17 Cape Cod



## CONSTRUCTION SECTION A

SCALE 1:40

FOR: MRS S PEOPLE FINAL CONSTRUCTION - 08.05.17 AMENDED - 22.03.17 CS PREPARED - 01.02.17 C

