

PACKER LAYOUT

SCALE 1:100

- * STEEL BEAM DIMENSIONS SHOWN IN BRACKETS ARE THE DISTANCE BETWEEN TOP OF EXISTING CEILING JOISTS AND TOP OF NEW STEEL BEAM
- * PROVIDE 90 X 35 PLATE TO TOP OF STEEL BEAMS TO ALLOW FIXING OF JOISTS OVER (UNLESS OTHERWISE NOTED)
- * PROVIDE 70 X 45 HANGERS OVER EXISTING BOTTOM CHORDS AND HANG FROM JOISTS OVER AT MAXIMUM I 200 CTS
- * CUT AWAY/NOTCH EXISTING CEILING JOISTS AS REQUIRED TO ACCOMMODATE STEEL BEAMS

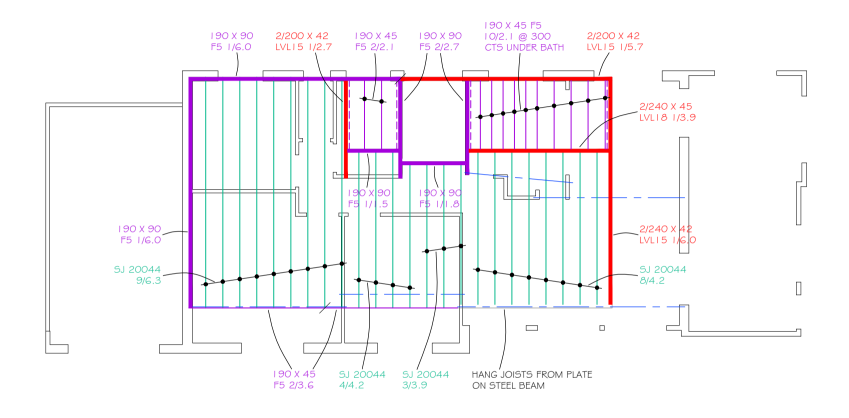
FOR: MR S \$ MRS T DOWE

FINAL CONSTRUCTION - 15.07.15 AMENDED - 07.07.15 SDS PREPARED - 29.06.15 SDS

SHEET: 1 OF 4

AT: 5 BEL-HILTON PARADE, WEST GOSFORD

JOB NO: 7536/15 C

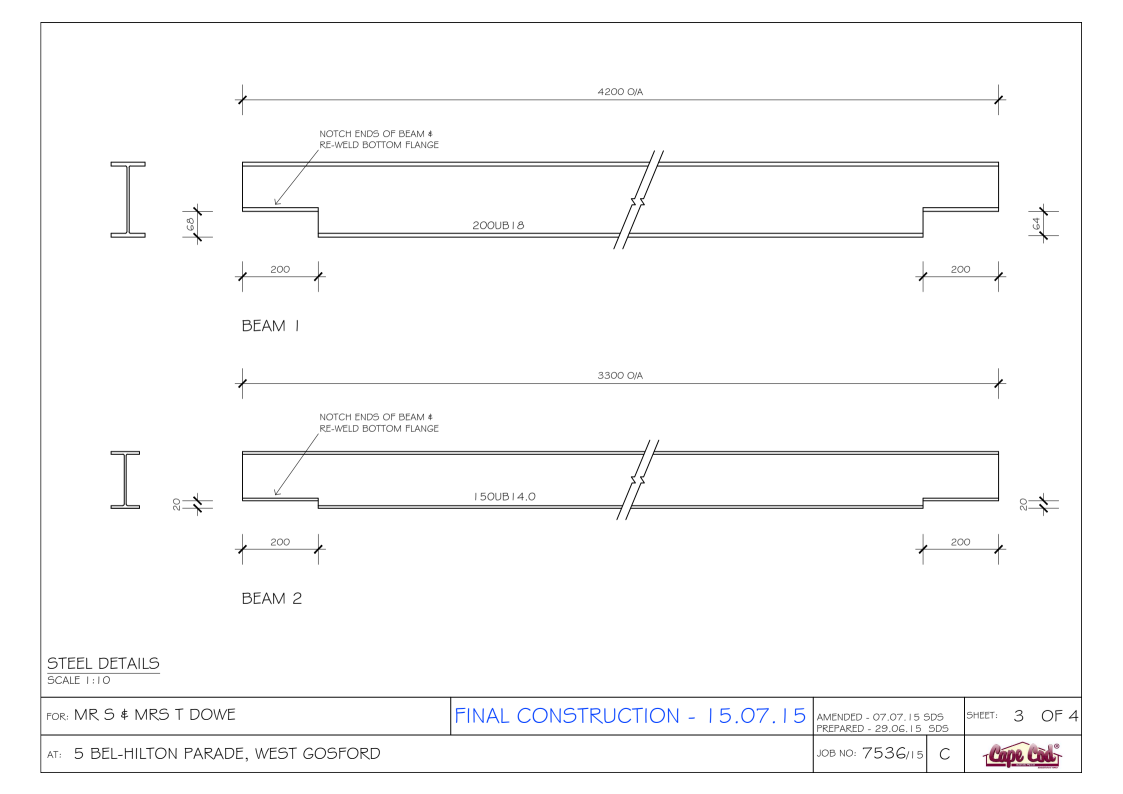


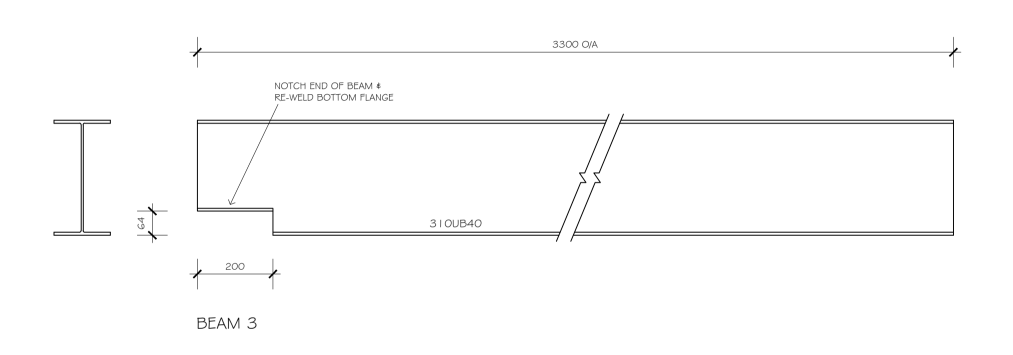
FLOOR JOISTS

SCALE 1:100

- * SET DOWN WET AREA JOISTS 35mm
- * PROVIDE 70 X 45 TRIMMERS FOR FIXING WET AREA
- FLOORING WHERE SHOWN DASHED * SJ - DENOTES TILLING SMART JOISTS
- * LVL DENOTES TILLING SMART LVL

FOR: MR S \$ MRS T DOWE	FINAL CONSTRUCTION - 15.07.15	AMENDED - 07.07.15 PREPARED - 29.06.15		SHEET: 2 OF 4	
AT: 5 BEL-HILTON PARADE, WEST GOSFORD		JOB NO: 7536/15	С	Tene Code	





STEEL DETAILS SCALE 1:10

FOR: MR S & MRS T DOWE

FINAL CONSTRUCTION - 15.07.15 AMENDED - 07.07.15 SDS PREPARED - 29.06.15 SDS

SHEET: 4 OF 4

AT: 5 BEL-HILTON PARADE, WEST GOSFORD

JOB NO: 7536/15 C