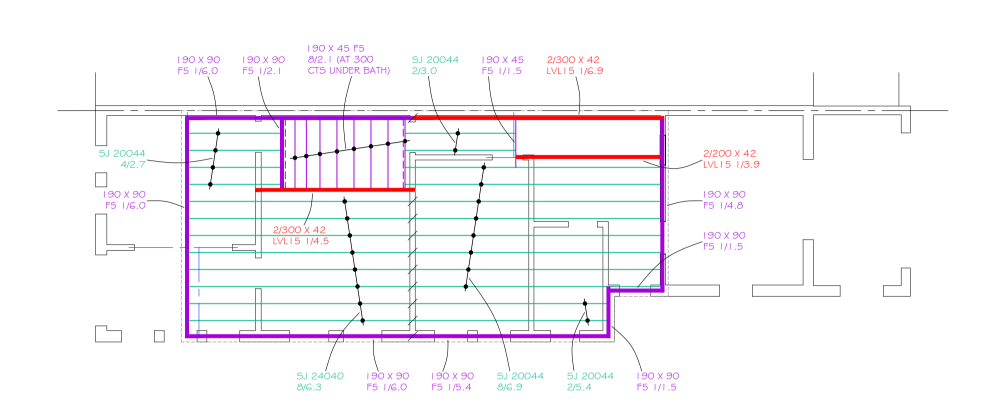


PACKER LAYOUT - FIRST FLOOR

SCALE 1:100

- * STEEL BEAM DIMENSIONS SHOWN IN BRACKETS ARE THE DISTANCE BETWEEN TOP OF EXISTING CEILING JOISTS AND TOP OF NEW STEEL BEAMS
- * PROVIDE 90 X 35 PLATES TO TOP OF STEEL BEAMS B3 \$ PART B2 TO ALLOW FIXING OF JOISTS OVER
- * PROVIDE 100 X 75 PLATE OVER PART BEAM B2 TO SUIT 200mm JOISTS OVER
- * PROVIDE 90 X 45 PLATES TO TOP OF STEEL BEAMS B4 \$ B6 TO ALLOW FIXING OF JOISTS OVER
- * SITE WELD CONNECTIONS BETWEEN BEAMS | \$ 2, BEAMS | \$ 3 AND BEAMS 5 \$ 6
- * PROVIDE FIRE CUT ENDS TO BEAMS WHERE SHOWN CIRCLED

FOR: MS S BEUKES \$ MS C WEST	FINAL CONSTRUCTION - 17.08.17	AMENDED - 02.08.17 PREPARED - 21.07.17		SHEET: OF 3
AT: 10 COLLEGE STREET, GLADESVILLE		JOB NO: 7834/17	C	Cape Cod



FLOOR JOISTS - FIRST FLOOR

SCALE 1:100

- * PROVIDE 70 X 45 TRIMMERS FOR FIXING WET AREA \$ DECK FLOORING WHERE SHOWN DASHED
- * SJ DENOTES TILLING SMART JOISTS
- * LVL DENOTES TILLING SMART LVL

FOR: MS S BEUKES \$ MS C WEST	FINAL CONSTRUCTION - 17.08.17	AMENDED - 02.08.17 : PREPARED - 21.07.17		SHEET: 2	OF 3	
AT: 10 COLLEGE STREET, GLADESVILLE		JOB NO: 7834/17	С	Cape	Cod	

