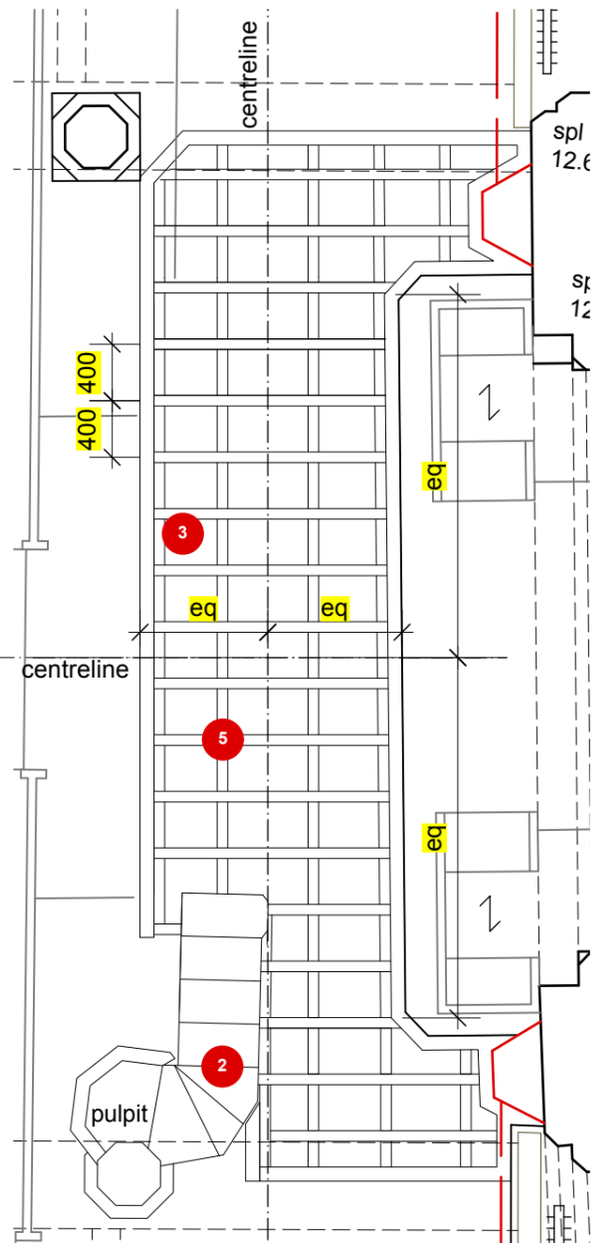
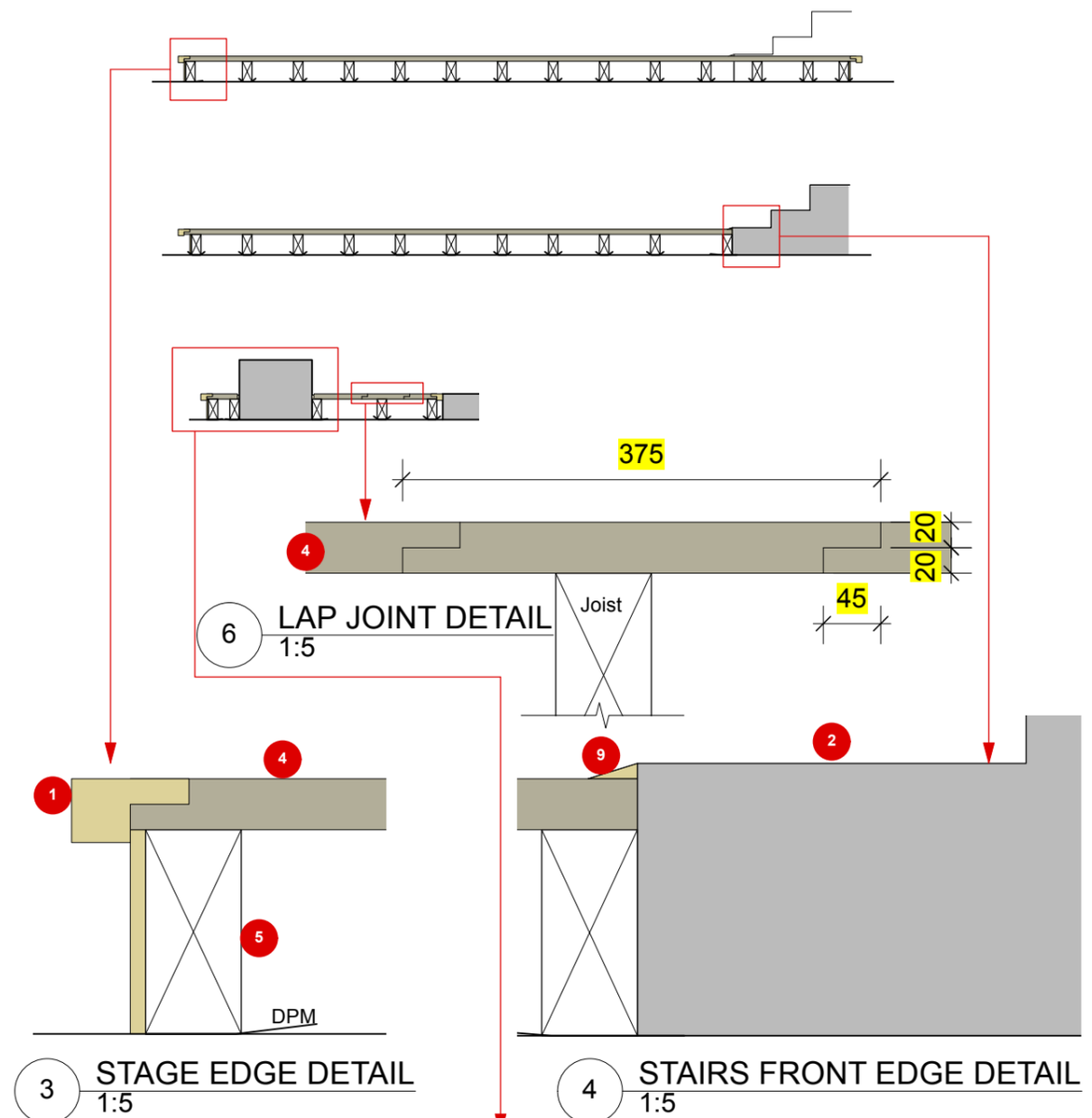


1 FLOOR PLAN
1:50

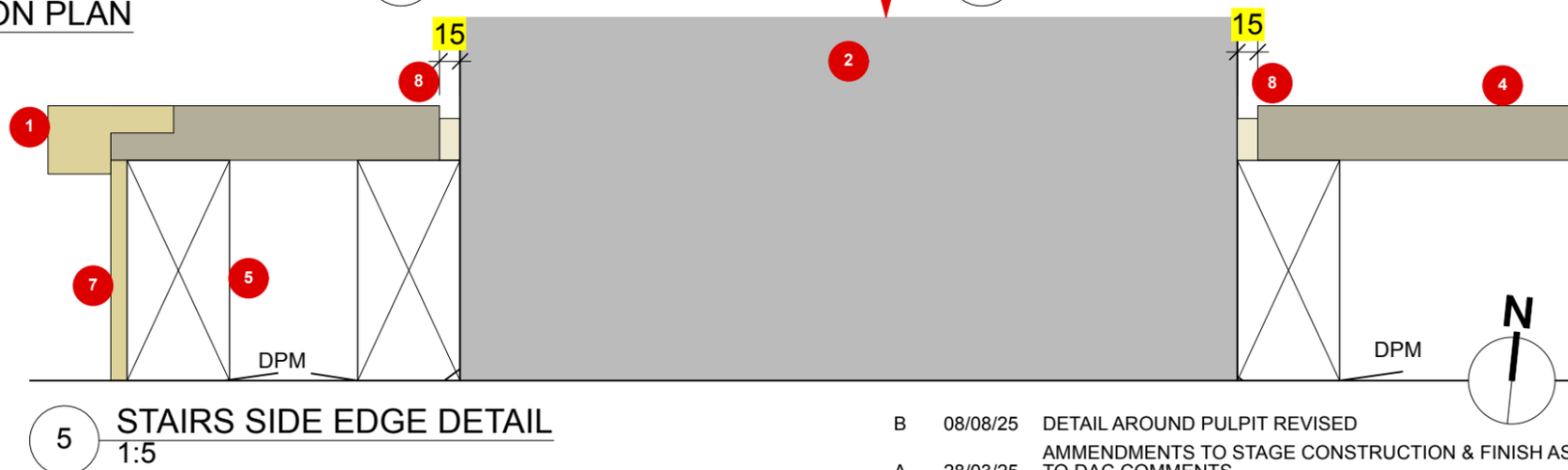


2 CONSTRUCTION PLAN
1:50



3 STAGE EDGE DETAIL
1:5

4 STAIRS FRONT EDGE DETAIL
1:5



5 STAIRS SIDE EDGE DETAIL
1:5

- 1 100mm OAK SQUARE EDGING TO STAGE
- 2 EXISTING STEPS UP TO PULPIT
- 3 NEW STAGE CONSTRUCTED FROM 160mm SW JOISTS AND NOGGINS RESTING ON DPM TO PREVENT DAMAGE TO EXISTING TILED FLOOR. EXISTING FLOOR TO BE PHOTOGRAPHED PRIOR TO CONSTRUCTION FOR RECORD PURPOSES
- 4 BOARDS OF EXISTING CHURCH PEWS THAT ARE REMOVED AS PART OF THE SCHEME LAP JOINTED TO FORM NEW STAGE, WITH 100mm OAK SQUARE EDGING.
- 5 160 x 75 mm SW FLOOR JOISTS AND NOGGINS ON DPM
- 6 A SPECIALIST CONSERVATOR WILL BE APPOINTED AS PART OF THE PROJECT TO OVERSEE THIS, AND A METHOD STATEMENT WILL BE PROVIDED BEFORE APPOINTMENT FOR THE DAC TO AGREE.

- 7 12mm OAK FACED PLY CLOSER BOARD
- 8 15mm SHADOW GAP BETWEEN EDGE OF STAGE AROUND STEPS WITH CORK INFILL
- 9 TIMBER CURB RAMP AT EDGE OF FIRST STEP

Rev.	Date	Amendment
B	08/08/25	DETAIL AROUND PULPIT REVISED
A	28/03/25	AMMENDMENTS TO STAGE CONSTRUCTION & FINISH AS TO DAC COMMENTS.

