

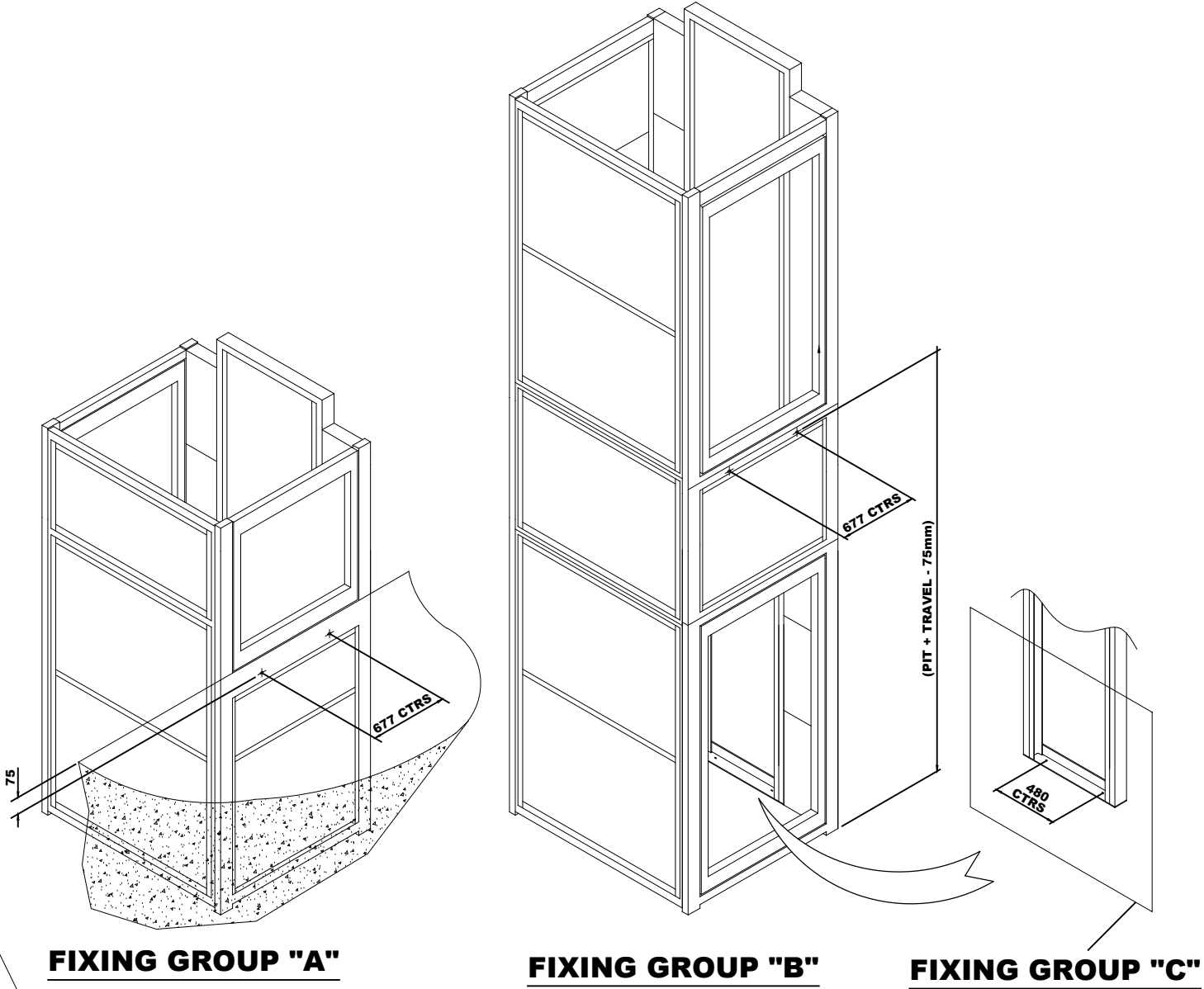
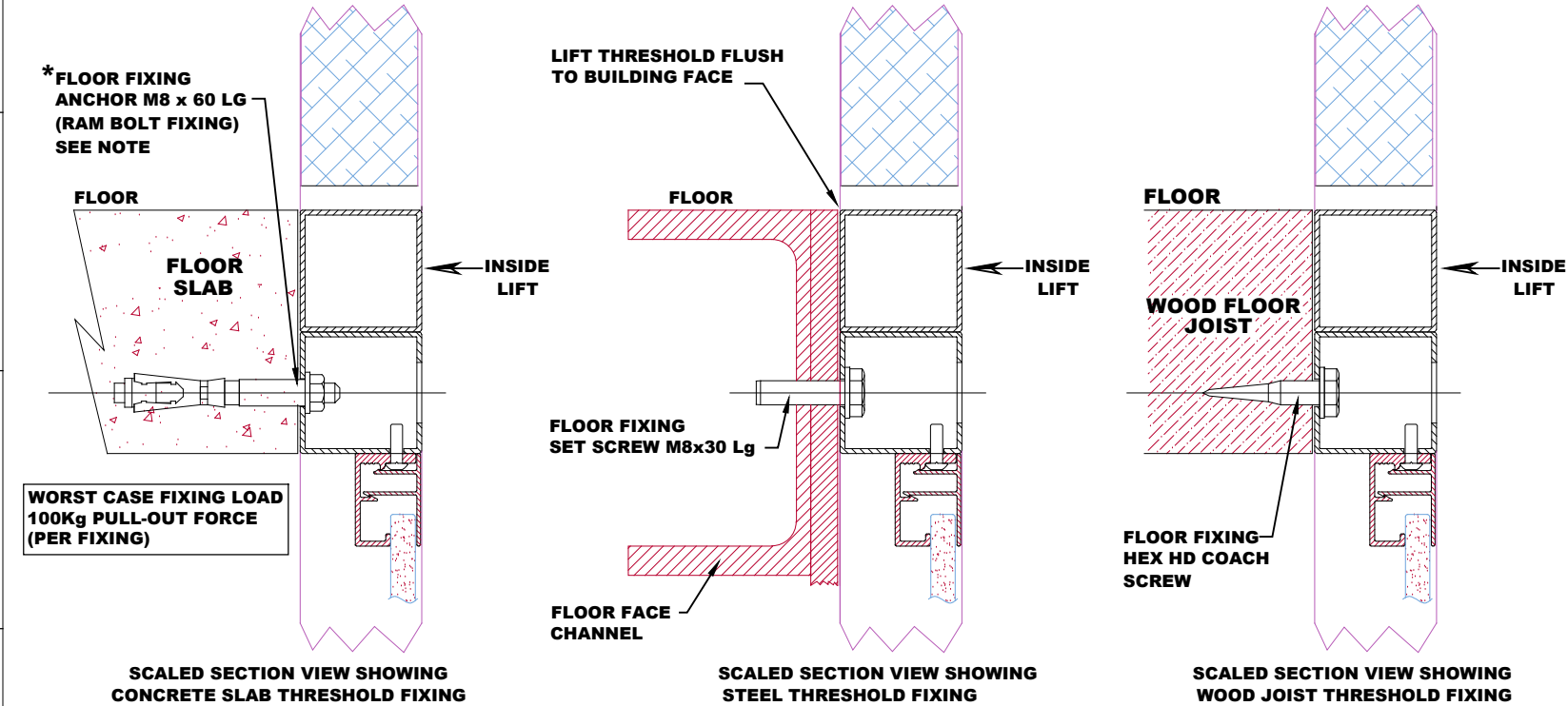
ENCLOSURE FIXING NOTES

- A. FIXING METHOD REQUIRED FOR ENCLOSURES WITH TRAVELS UNDER 2000mm
(THROUGH CAR AND ADJACENT ENTRY CONFIGURATIONS ONLY)
- *B. FIXING METHOD SHALL ONLY BE APPLICABLE IF NO SUITABLE LOAD BEARING WALL OR STRUCTURE IS AVAILABLE
- C. THESE FIXINGS WILL BE APPLIED TO ALL ENCLOSURES. CLIENT MUST CONFIRM THAT THESE FIXINGS SHALL NOT CLASH WITH OTHER BUILDING PROPERTIES.
(ie. INSULATION OR UNDER-FLOOR HEATING ETC)
- D. IF REQUIRED, BUILDER SHALL PROVIDE WITHIN BUILDING, SUITABLE SUPPORTS FOR FIXING ENCLOSURE IN THE LOCATION AS DEPICTED ON THE GENERAL ARRANGEMENT DRAWING.
THE THRESHOLD FIXINGS SHALL BE ONE OF THE TYPES SHOWN, AND SHALL BE CAPABLE OF A 100Kg PUSH-IN / PULL-OUT LOAD.
WHERE APPROPRIATE, ALL LIFT INSTALLATIONS SHALL HAVE PERMANENT THRESHOLD FIXINGS TO MAINTAIN STABILITY AGAINST THE STRESSES INVOLVED BY LIFT OPERATION

ENCLOSURE SIZE	PLATFORM	TRAVEL	FIX GROUPS	REMARKS
STD - 1077 x 1370	1250 x 900	UP TO 2000mm	A & C	FREE STANDING
STD - 1077 x 1370	1250 x 900	OVER 2000mm	*B & C	
LARGE - 1277 x 1520	1400 x 1100	UP TO 2000mm	A & C	
LARGE - 1277 x 1520	1400 x 1100	OVER 2000mm	B & C	

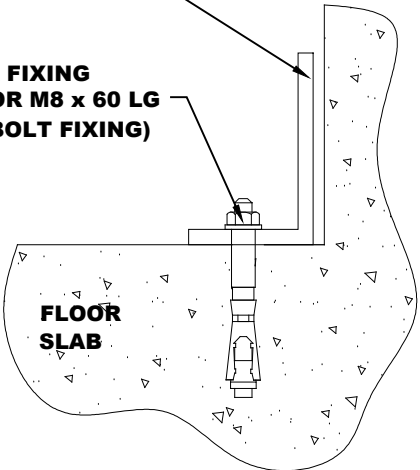
NOTE
*THE BREAK-OUT EDGE DISTANCE IS REDUCED IN THIS SITUATION. THE PAIR OF FIXINGS ARE USED IN CONJUNCTION WITH THE LIFT GUIDE FIXINGS SO THE LOAD TRANSFERRED TO THE UPPER THRESHOLD IS GREATLY REDUCED.

THRESHOLD FIXINGS



GUIDE BASE ANGLE
100 x 65 x 8THK

FLOOR FIXING
ANCHOR M8 x 60 LG
(RAM BOLT FIXING)



FIXING GROUP "C"
SCRAP SECTION VIEW SHOWING A TYPICAL CONCRETE SLAB FIXING

A					13/09/22					NEW DRAWING					CDR									
Issue					Date					Description					Designed					Approved				
FOR APPROVAL																								
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Project Name:					WORKING MENS COLLEGE, CAMDEN																			
Site Address:																								
Drawing Title:					GENERAL ARRANGEMENT & BUILDERS WORK REQUIREMENTS FOR A RISE LIFT																			
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