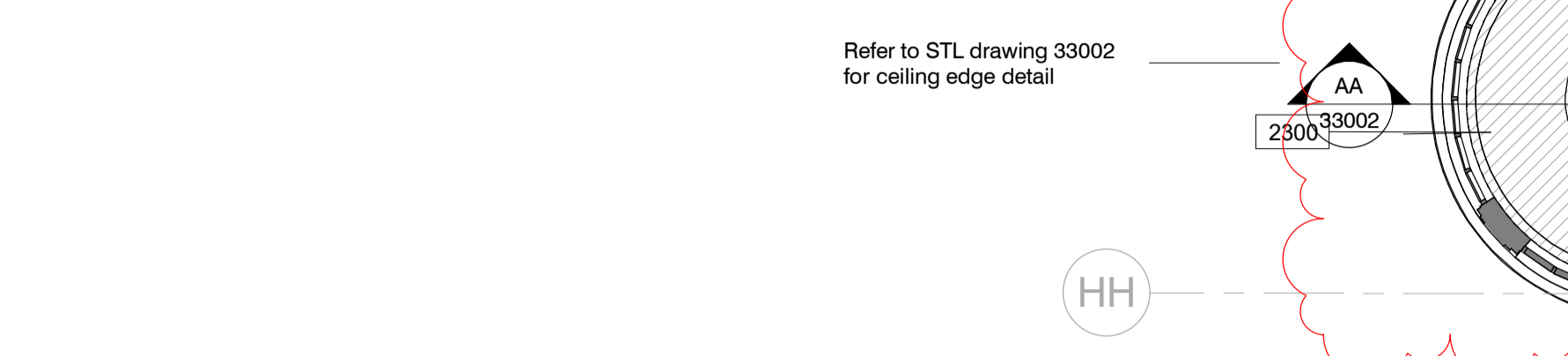


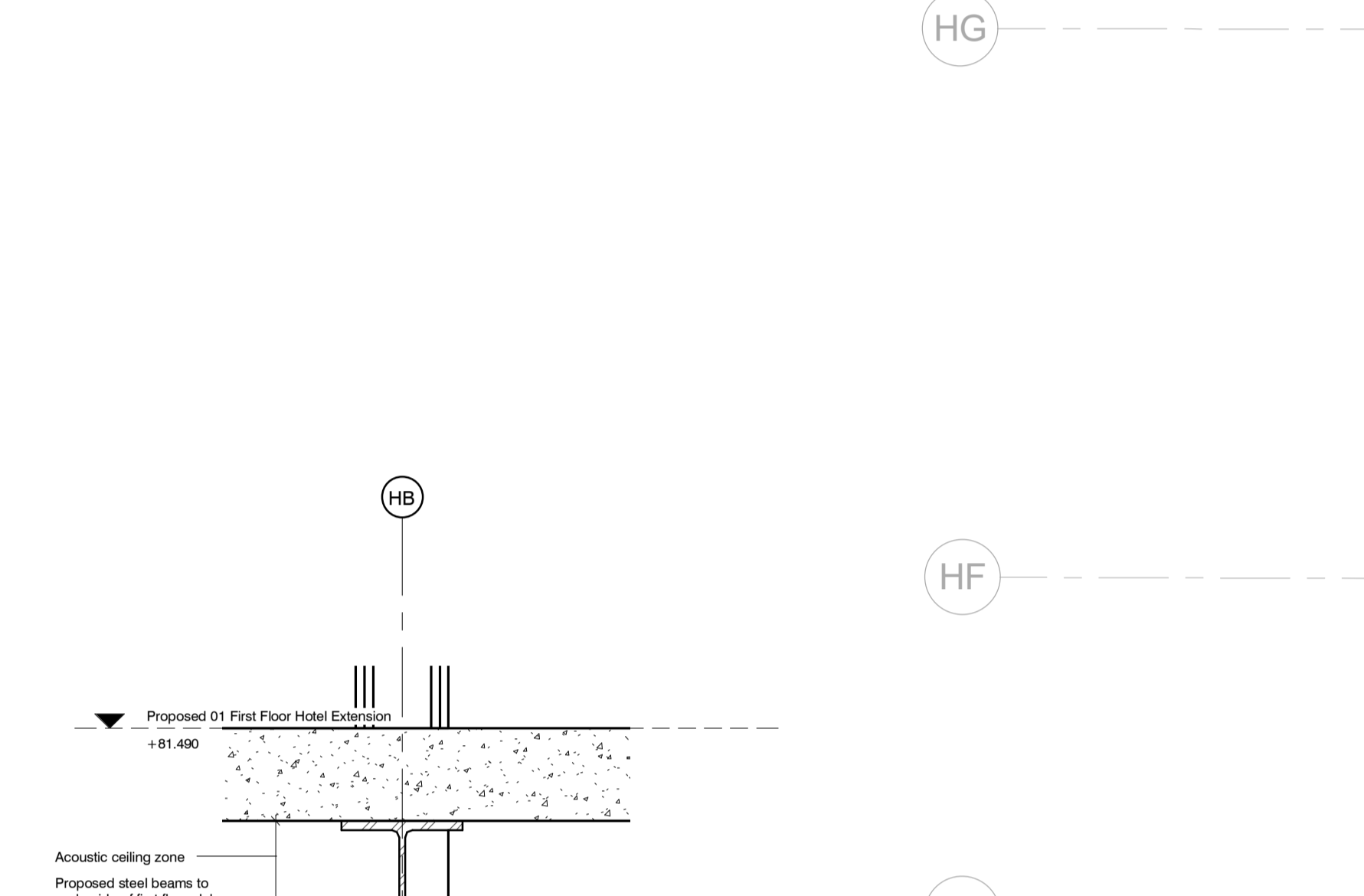
Section 4 - Section through existing concrete down stand beam
1 : 10



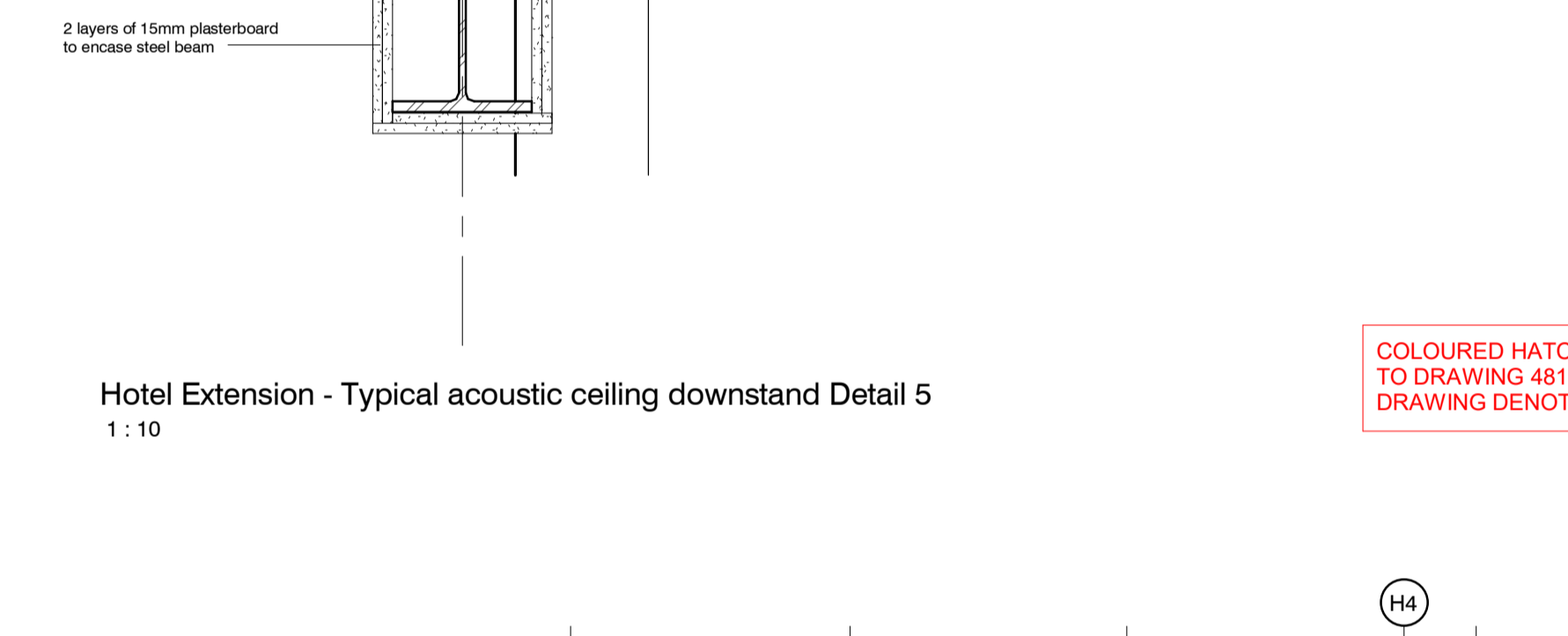
Hotel Extension - Typical acoustic ceiling downstand Detail 5
1 : 10



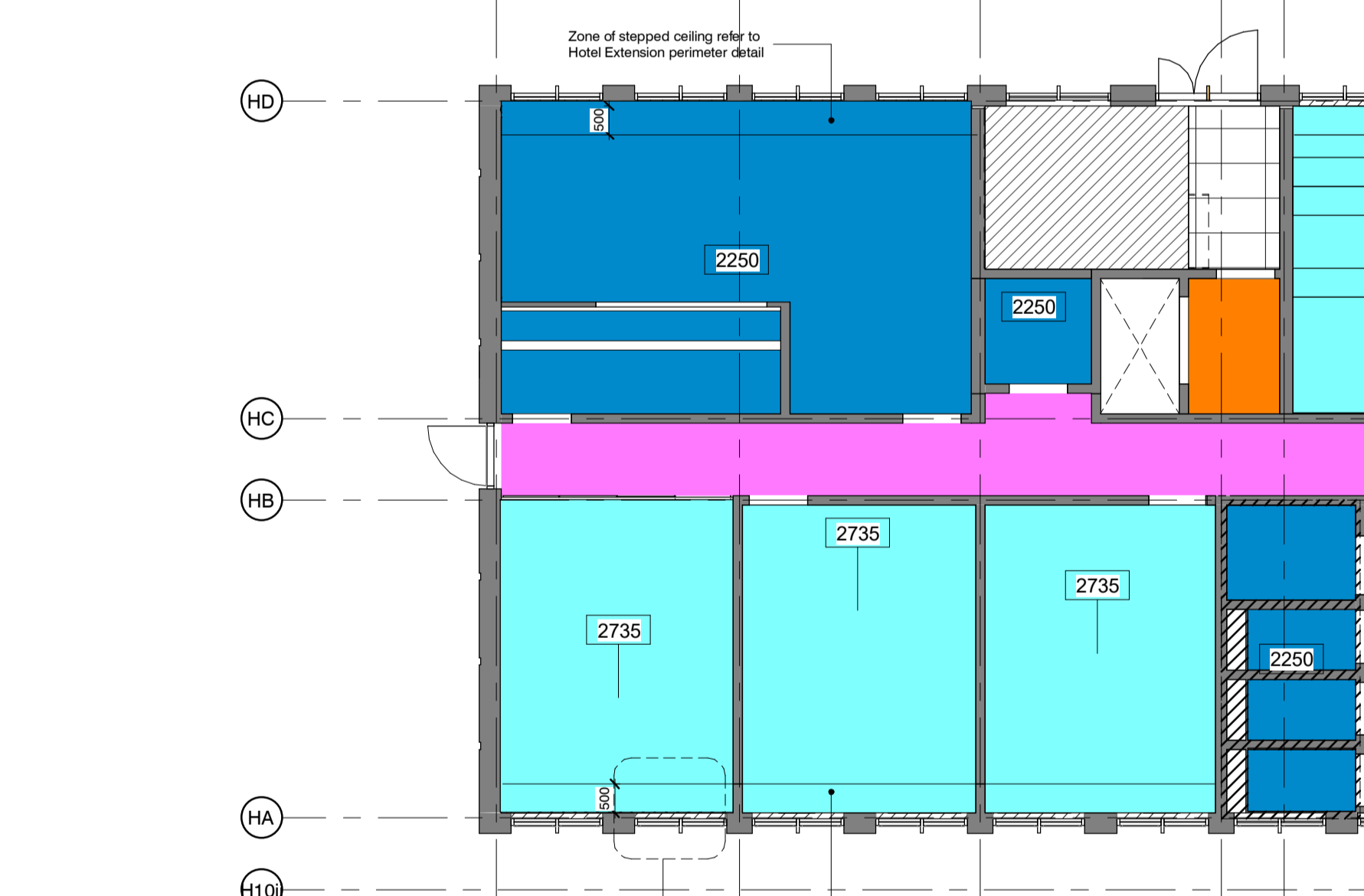
Hotel Extension - Typical acoustic ceiling downstand Detail 5
1 : 10



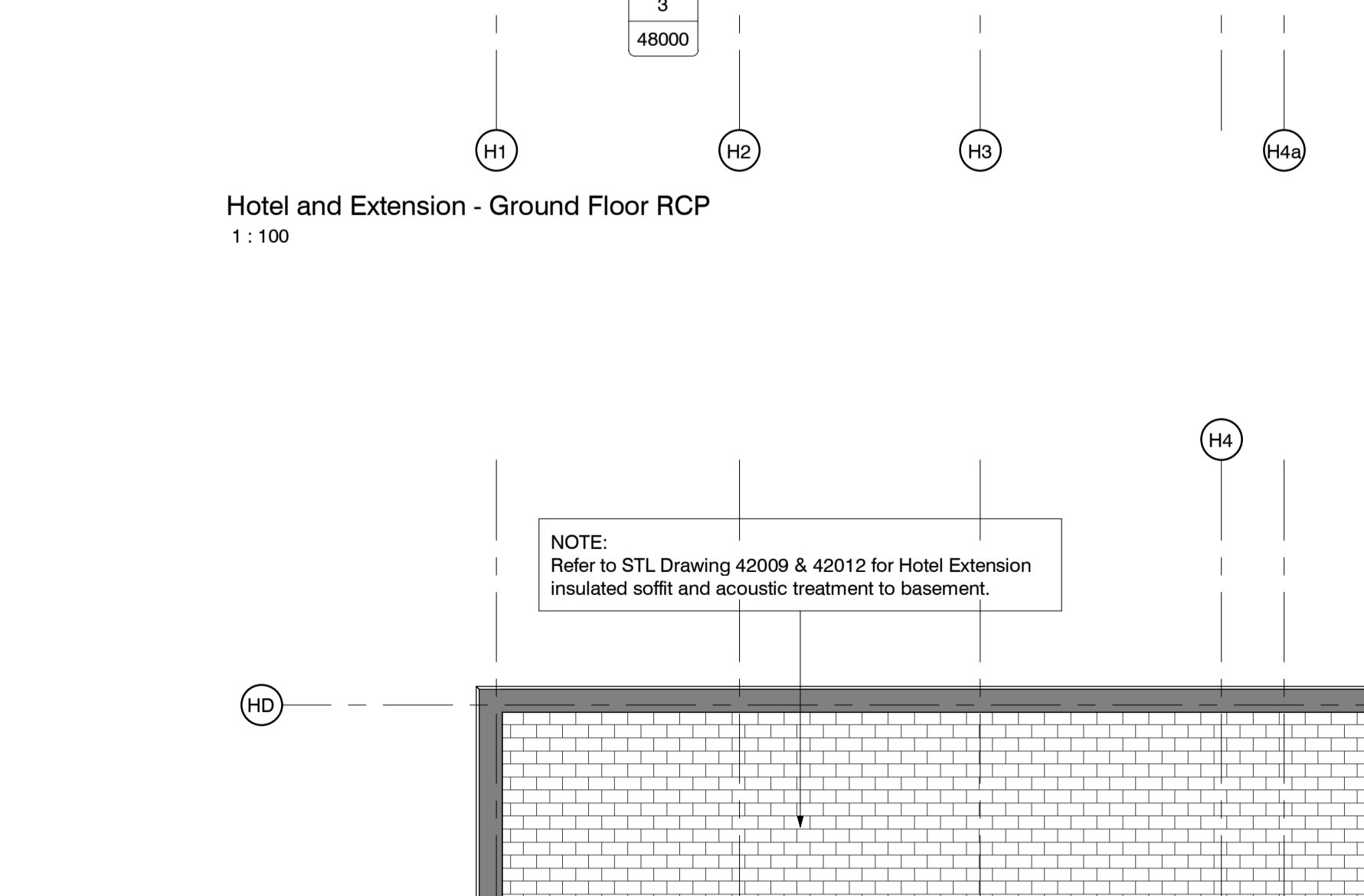
Hotel Extension - Typical acoustic ceiling downstand Detail 5
1 : 10



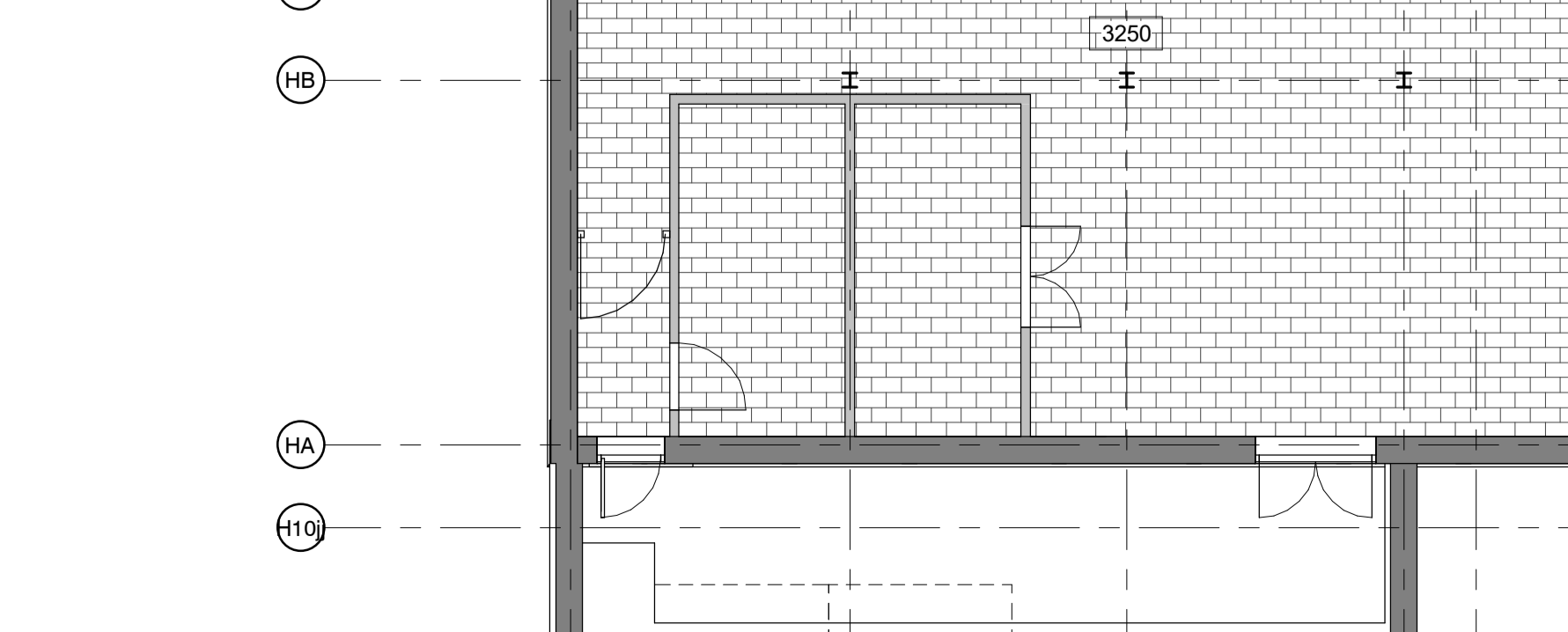
Hotel Extension - Typical acoustic ceiling downstand Detail 5
1 : 10



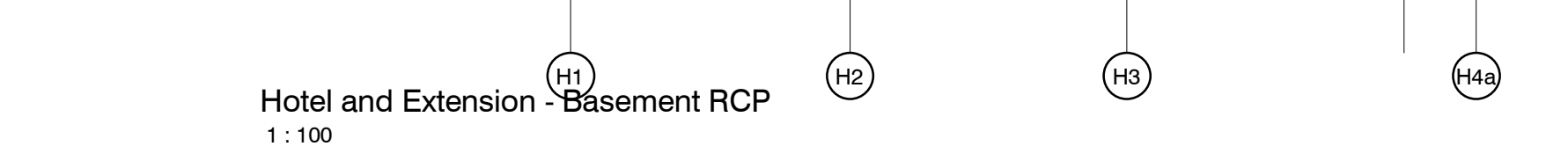
Hotel Extension - Typical acoustic ceiling downstand Detail 5
1 : 10



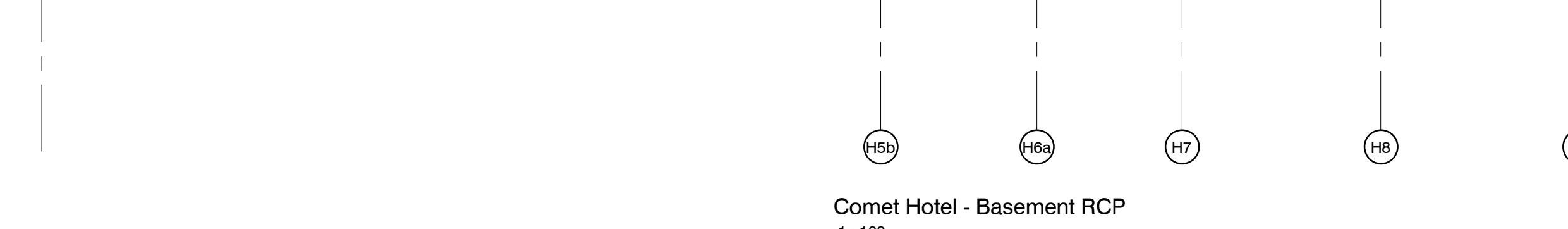
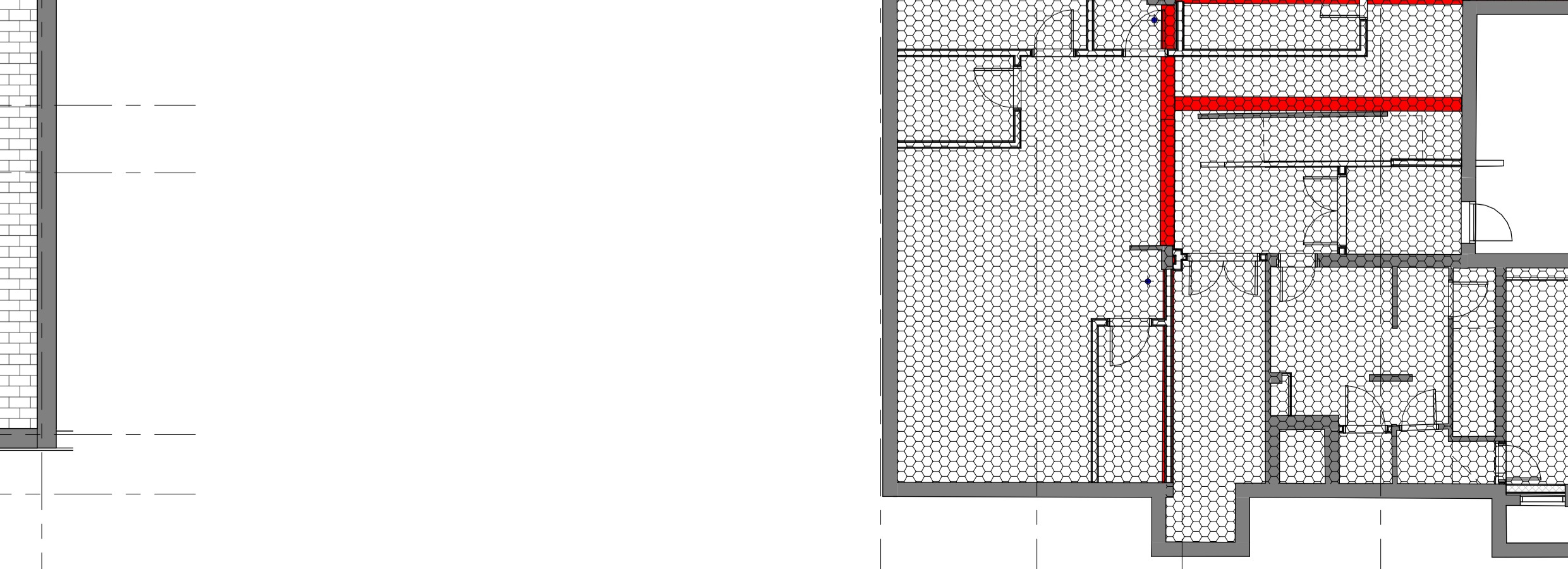
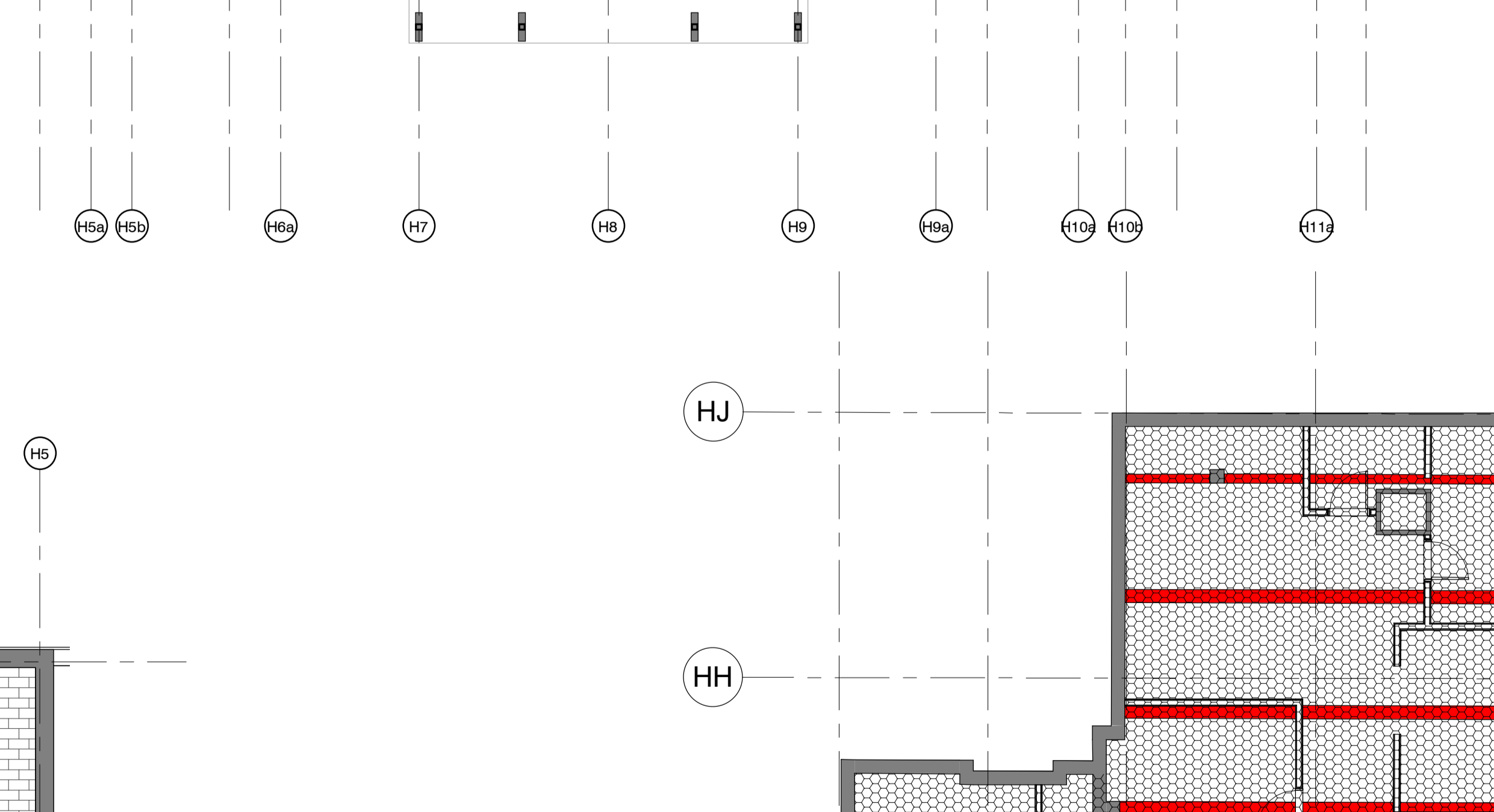
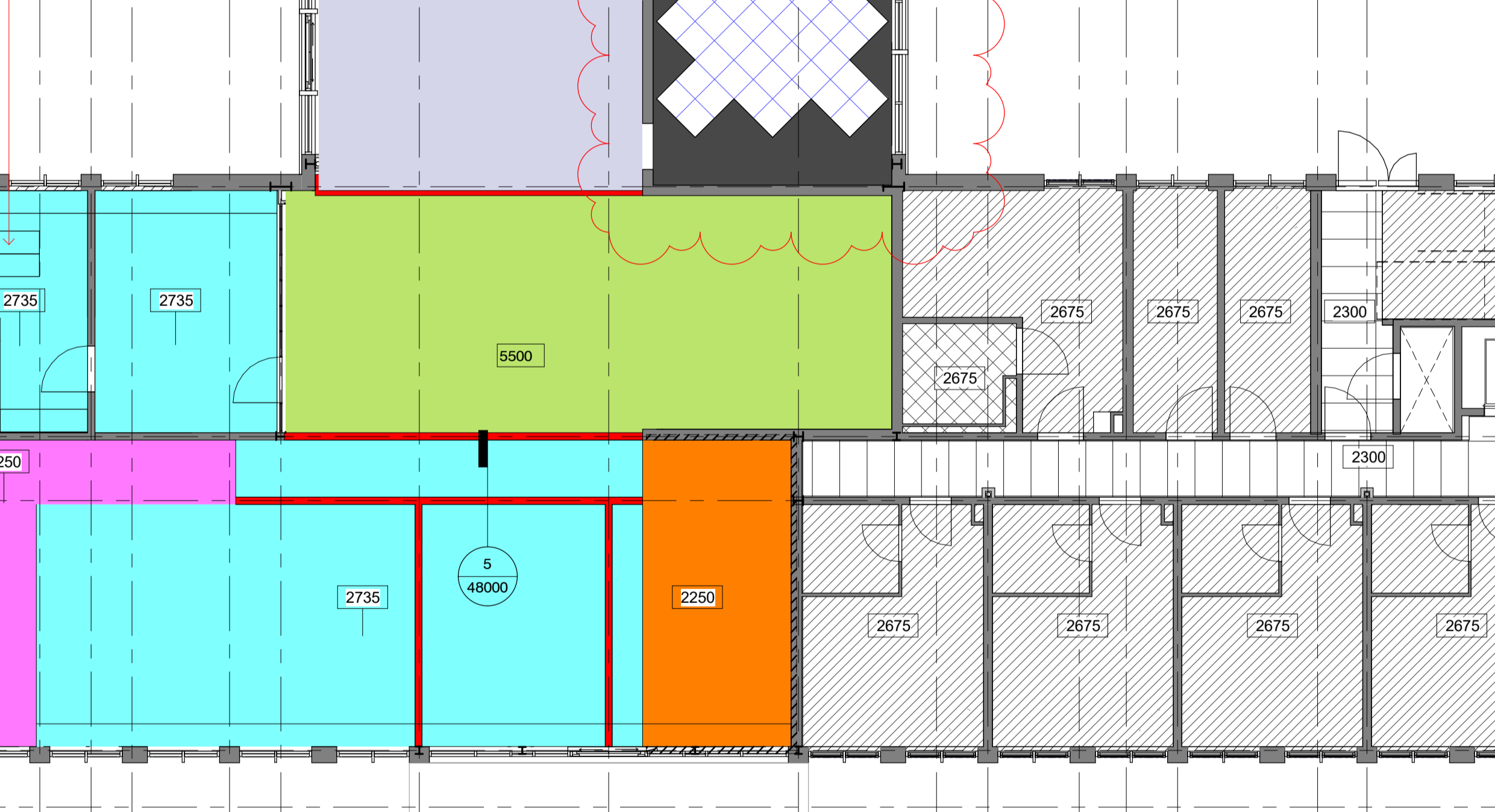
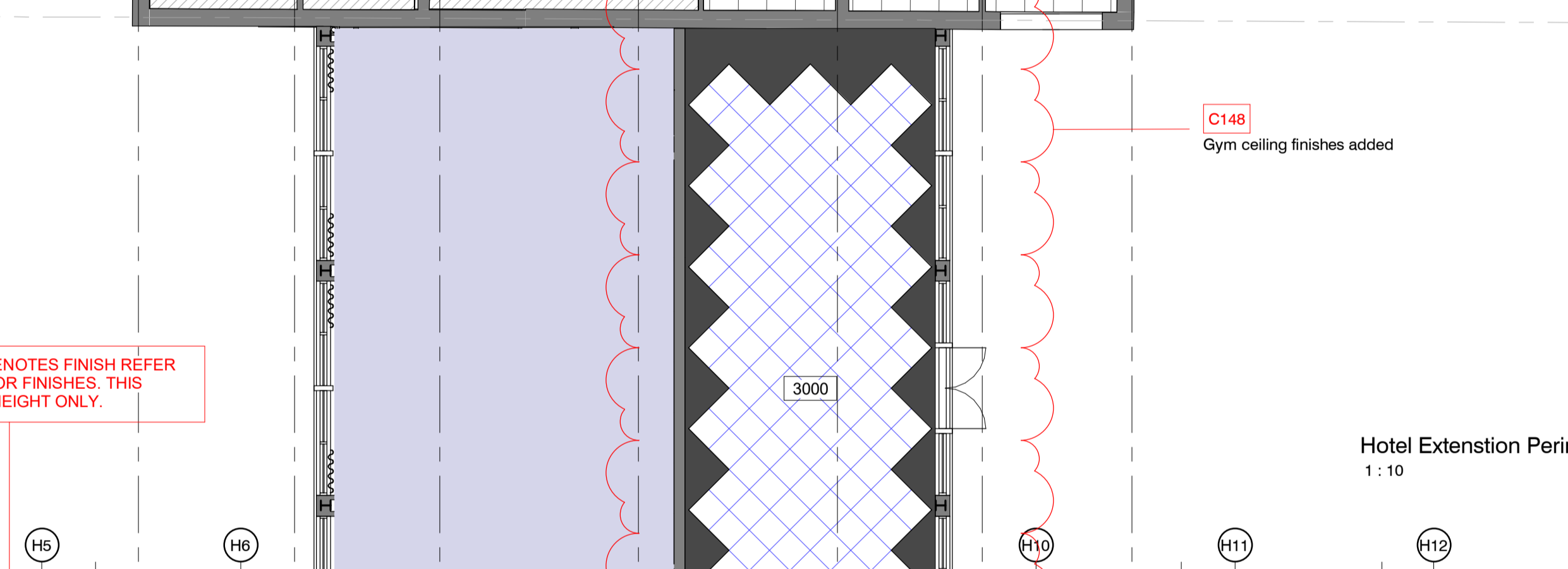
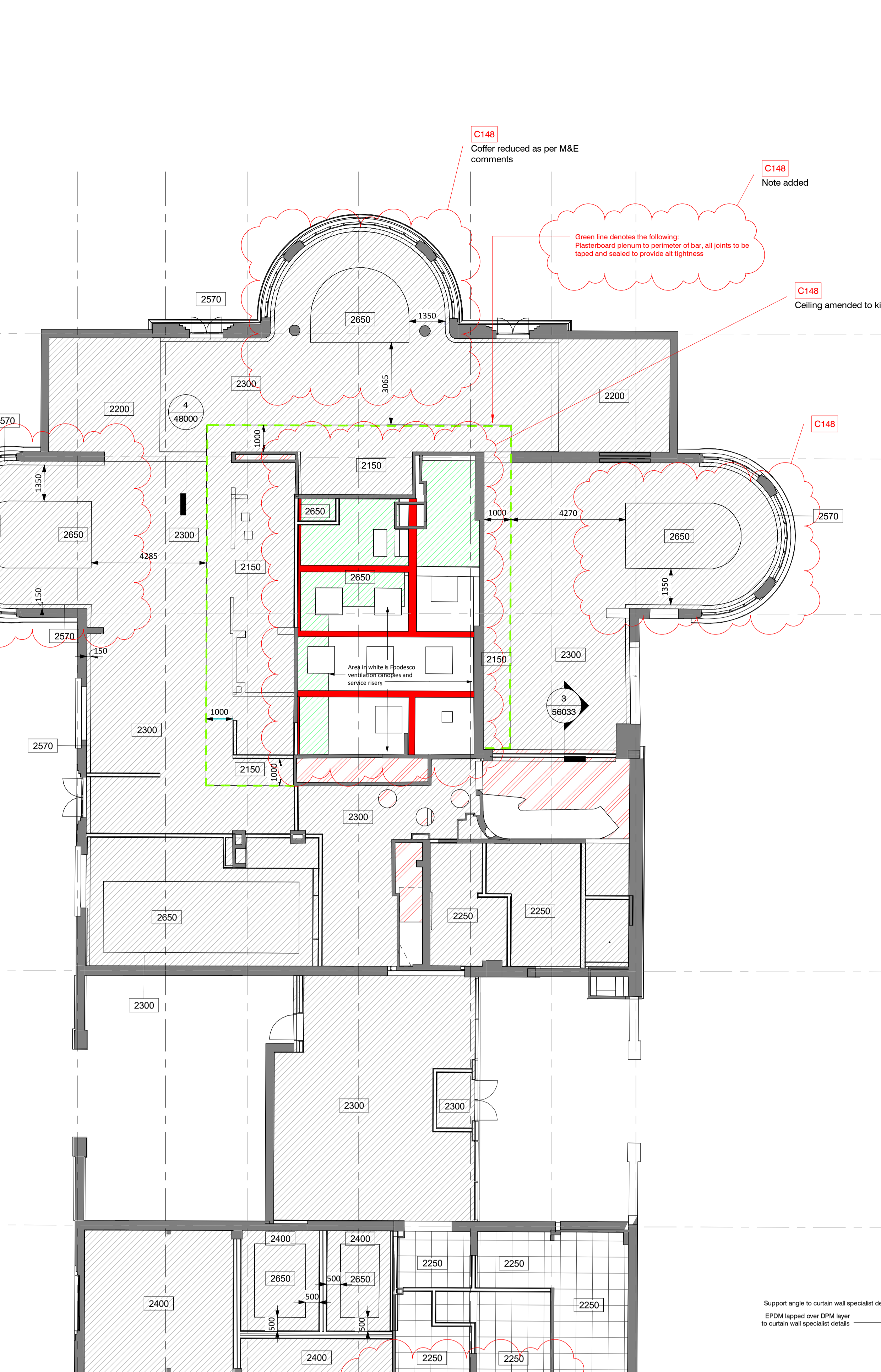
Hotel Extension - Typical acoustic ceiling downstand Detail 5
1 : 10



Hotel Extension - Typical acoustic ceiling downstand Detail 5
1 : 10



Hotel Extension - Typical acoustic ceiling downstand Detail 5
1 : 10



KEY

- 2250 Ceiling height (mm)

CEILING FINISHES

- C1 MF plasterboard decorated in Dulux white emulsion. (Underside of staircase to be clad in plasterboard)
- C2 MF plasterboard (moisture resistant) decorated in Dulux Diamond Stenshead Eggshell to wet areas. White.
- C3 600x600x19mm mineral fibre Rockfon Artic edge profile exposed grid suspended mineral fibre ceiling system providing access to the ceiling void as required. Indicative setting out. Black tile & grid.
- C5 MF plasterboard (2 x 15mm Soundblox board with 100mm mineral wool with 300mm void) decorated in Dulux Diamond emulsion, colour as per FF&E schedule.
- C6 Removable ceiling raft. Refer to drawing 42017. Led lights to perimeter.
- C7 - GYM Armstrong mesh lay in panels RB35 600 x 600mm black. Laid within precast 24 finished black.
- C8 - KITCHEN 600 x 600mm MR Ceiling tiles

Denotes downstand. Refer to drawing 48005 for heights

Denotes shaft - no ceiling finish

H Access hatch
Positions TBC

Existing Comet Hotel Basement Ceiling
2 x 15mm Finesse to underside of existing soffit to provide fire protection. Any downstand beams to be encased.

ACCESS HATCHES

1 no. access hatch (size TBC) to be allowed for in each studio and twodio. Access to corridor ceiling voids via suspended ceiling plant system (no proprietary hatches required).

Access requirements to stair core ceiling voids TBC by M&E engineer.

All access panel sizes as advised by M&E Engineer.

EXPOSED SOFFITS

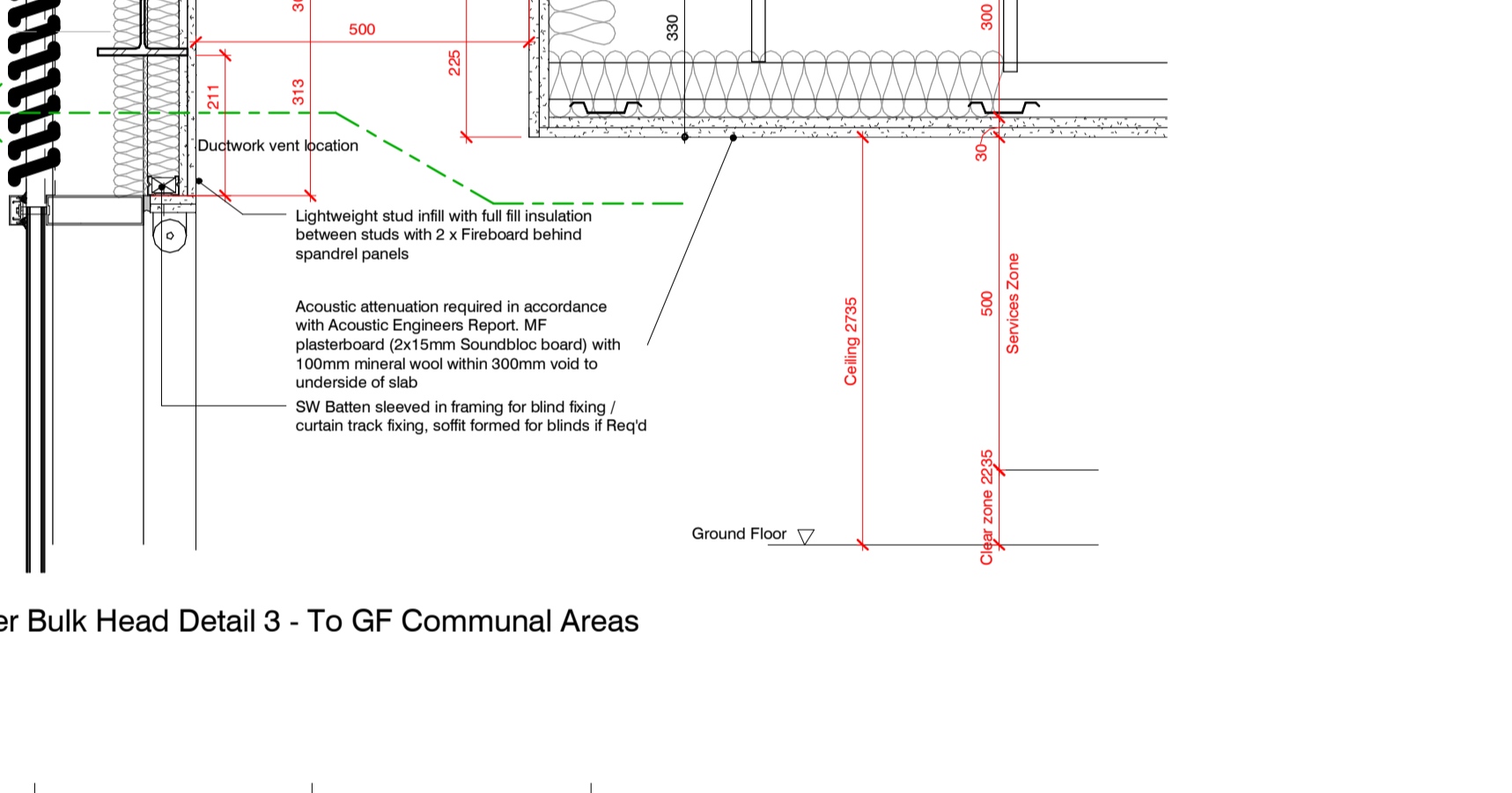
Refer to drawing 48005 for existing soffit heights.

NOTES

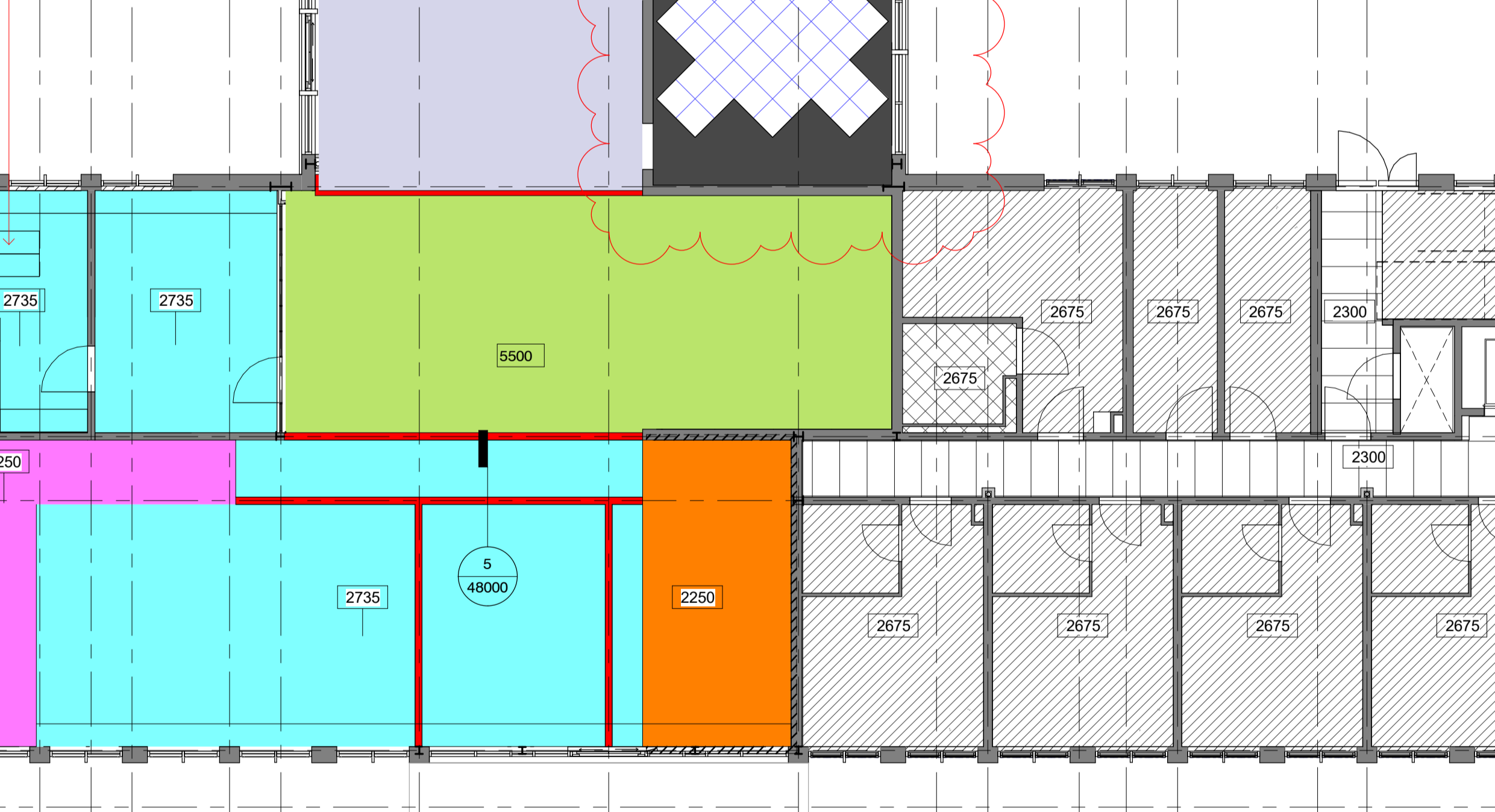
Unless otherwise stated, the minimum ceiling heights AFFL are as follows:

- Studios & Twodios - 2200mm
- Twodio Kitchen - 2200mm
- Corridor - 2250mm
- Stair Core & Lift Lobby - 2250mm
- Cleaners Cupboards - 2200mm

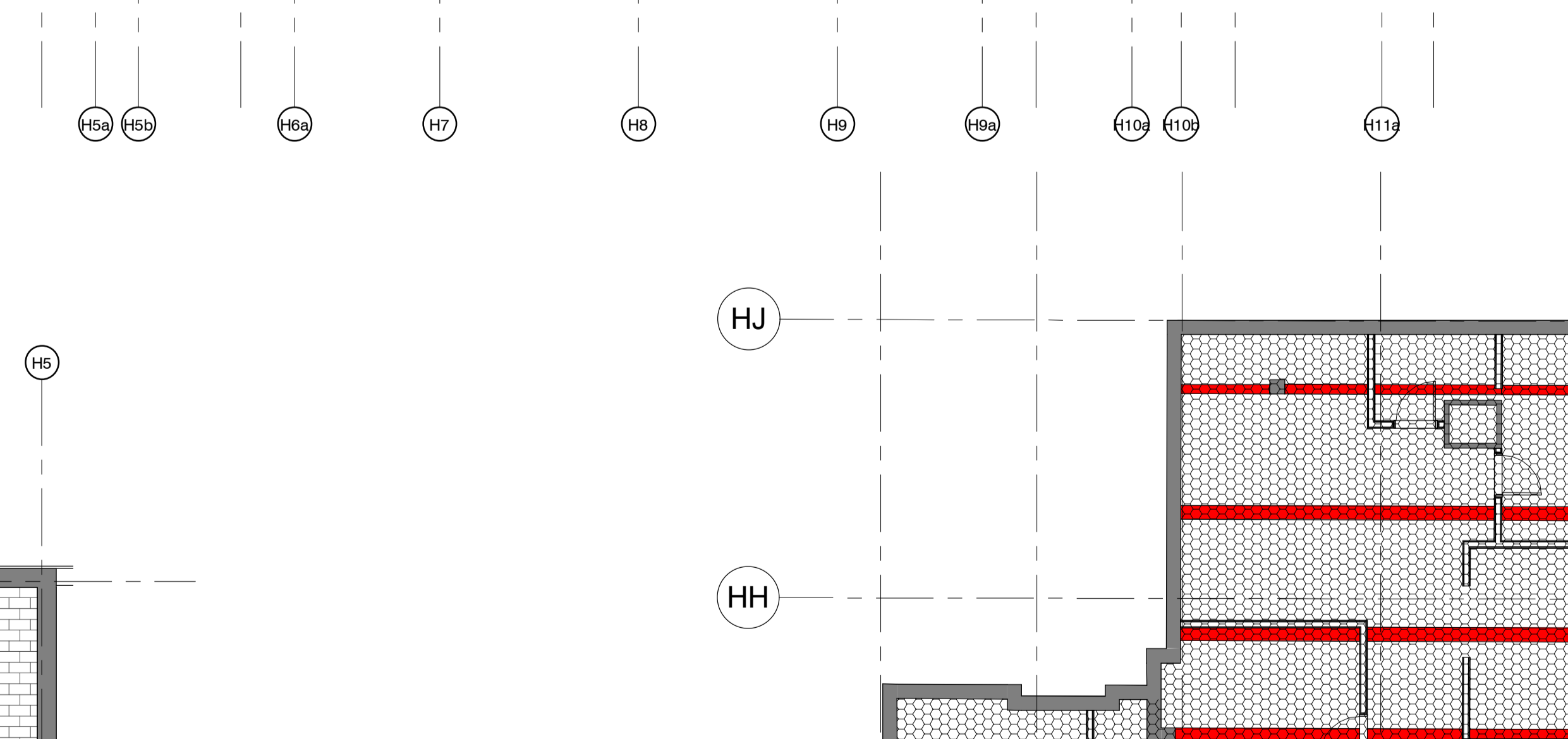
REFER TO DRAWING 48005 FOR REQUIRED ACOUSTIC CEILING LOCATIONS



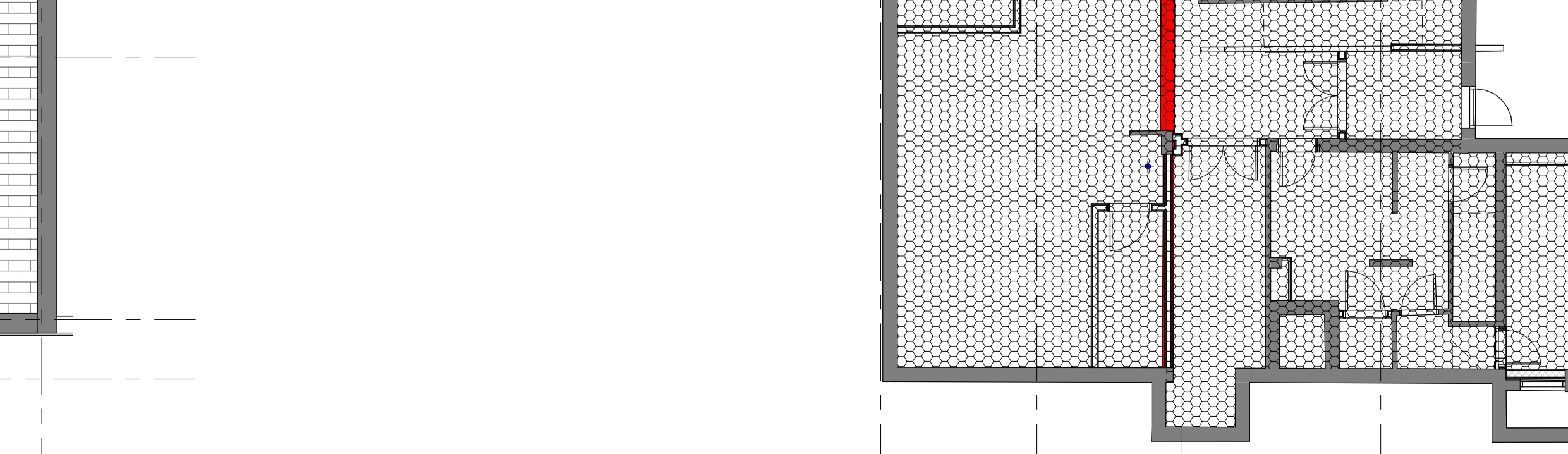
Hotel Extension Perimeter Bulk Head Detail 3 - To GF Communal Areas
1 : 10



Hotel and Extension - Ground Floor RCP
1 : 100



Hotel and Extension - Basement RCP
1 : 100



Comet Hotel - Basement RCP
1 : 100

STATUS	REV	DATE	DESCRIPTION	REVISION
D3	C148	18.03.19	Refer to revision clouds for notation	AW
D3	C149	11.12.18	Refer to revision clouds for updates	AMF
D3	C135	09.11.18	Drawing revision for clarity since hatch to A3 unit not visible	
D3	C138	02.11.18	RCF updated notes with acoustic ceiling requirements	
D3	C07	20.04.18	Internal partitions package	
D2	P35	27.11.17	Hotel and Extension drawings revised to Hotel Rooms as per Client brief (Option 2)	
D2	P17	01.09.2017	First Issue	

CLIENT: Comet Hatfield Construction Limited

CONSULTANT: STRIDE TREGLOWN

PROJECT: Hotel and Student Residential Comet Hotel Site

DRAWING TITLE: Proposed Level -1 & 0 Hotel & Extension - Reflected Ceiling Plan

SUITABILITY STATUS: D3 : SUITABLE FOR CONTRACTOR DESIGN

SCALE: As indicated @ A0

PROJECT | ORIGINATOR | ZONE | LEVEL | TYPE | ROLE | CLASSIFICATION | NUMBER | REVISION: COMET-STL-XX-00-DR-A-ZZZZ-48000 C148