

External wall:  
 108mm brick outer leaf  
 250mm mineral wool insulation  
 150mm Aerated concrete panels  
 3-4 wall ties ever m2  
 DPM going in between bottom of external wall  
 and top of RC blocks

Groundfloor IV  
 280 mm

02 Groundfloor base ?  
 140 mm

10mm mortar on top of last RC Block (outer leaf)  
 190mm light clinker outer leaf layer  
 170mm polystrene insulation  
 Concrete casted in between insulation and deck element  
 Plaster external part of light clinker

Terrain III  
 0 mm

Heavy floor partition:  
 180mm (220) Deck Elements  
 50mm Polystrene  
 55mm Concrete slab  
 20mm Screed layer  
 3mm Floor underlay with built-in membrane  
 14 mm Tongue grooved oak

Groundfloor IV  
 280 mm

02 Groundfloor base ?  
 140 mm

Terrain III  
 0 mm

Ana's External wall and Deck element detail Copy  
 1 : 5

Basement external wall:  
 200mm RC Blocks  
 100mm outer leaf light clinker  
 170 polystrene insulation  
 230mm inner leaf light clinker  
 Primer  
 Plaster (Waterproof)  
 Bitumen membrane (for waterproofing)  
 Insulation (EPS 80F-L) - 100 mm  
 Stainless steel cover  
 Reinforment mesh  
 Plaster (Waterproof)

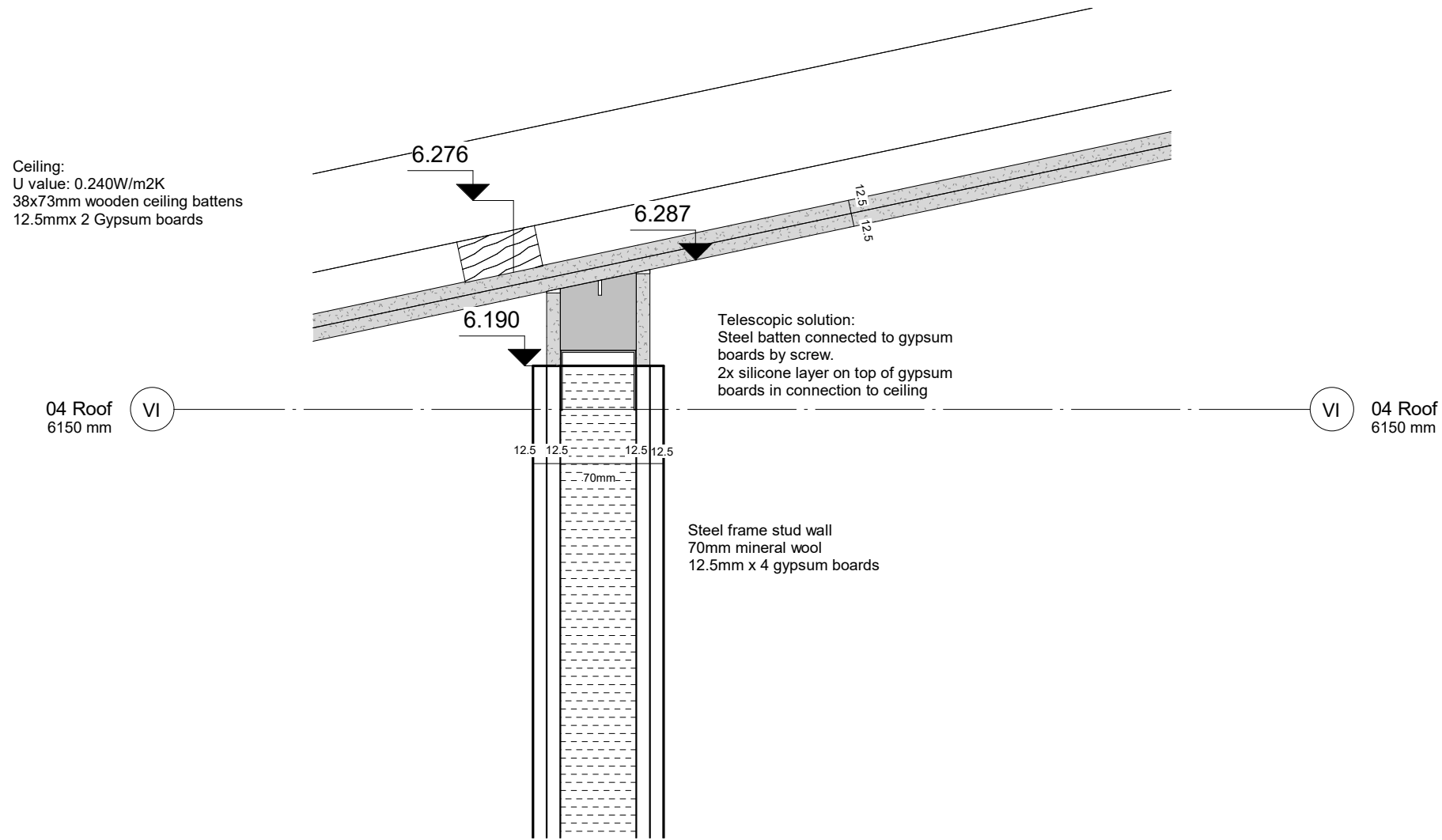
180mm (220mm)  
 thickness of deck  
 element  
 Overlapping inner  
 leaf 22mm  
 Reinforcement bars  
 4 x Ø10mm V550  
 Ribbed steel  
 horizontally and 2x  
 vertically going  
 through RC Blocks



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 Campus TYPE CITY

PROJECT: 2 1/2 Storey family house	DATE: 01/15/22	21
SUBJECT: Deck Element-RCBlock	SCALE: 1 : 5	
DRAWN BY: Author	CLASS:	



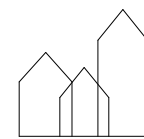
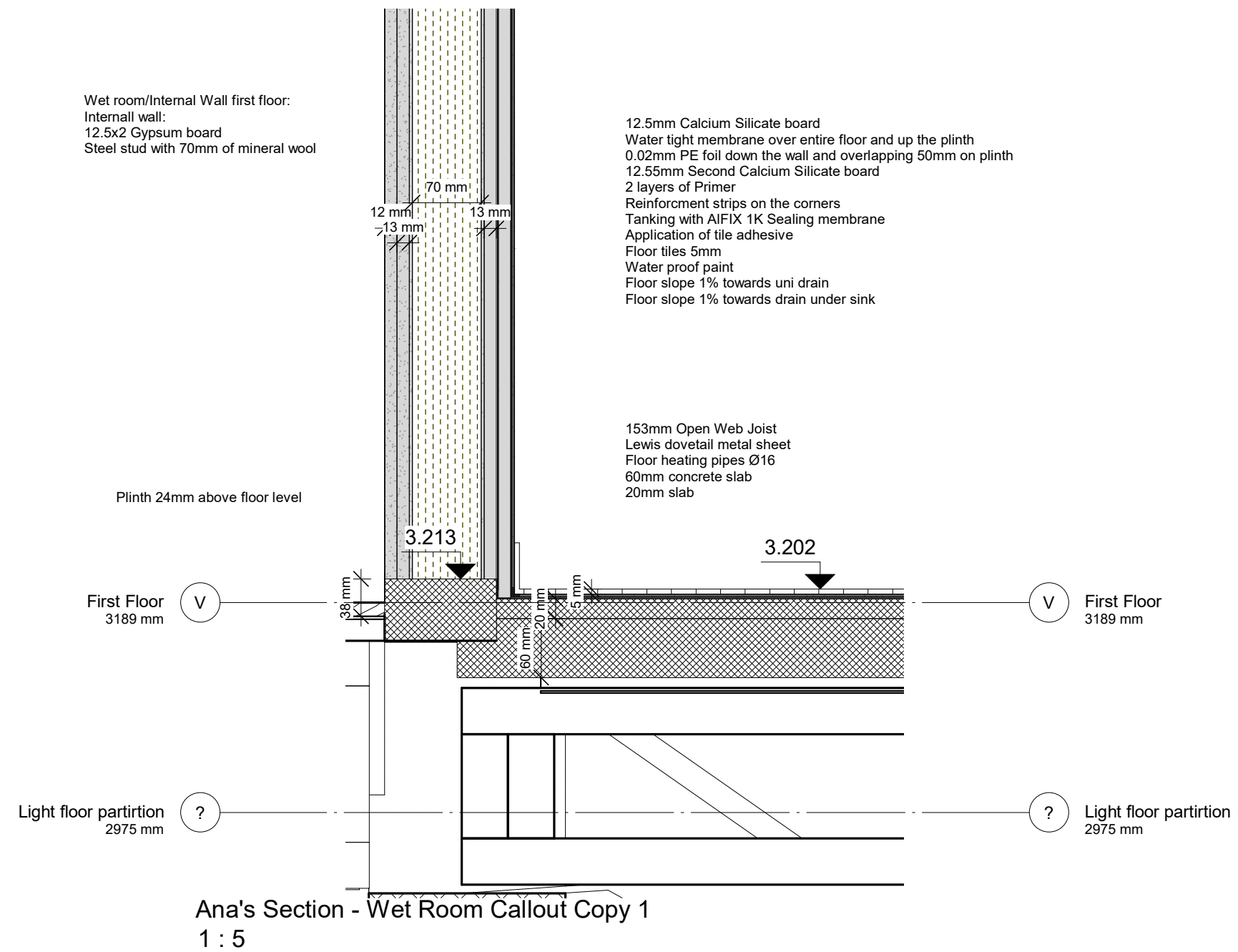
Ana's Section - Callout Internal wall and roof  
1 : 5



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Campus TYPE CITY

PROJECT: 2 1/2 Storey family house	DATE: 01/15/22	22
SUBJECT: Internal Wall - Ceiling	SCALE: 1 : 5	
DRAWN BY: Ana Cunha	CLASS:	



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Campus TYPE CITY

PROJECT: 2 1/2 Storey family house - Sundgaardsvej 95	DATE: 01/15/22	K01_H5_E2_N05
SUBJECT: Wet room 1st floor	SCALE: 1 : 5	
DRAWN BY: Ana Cunha	CLASS:	