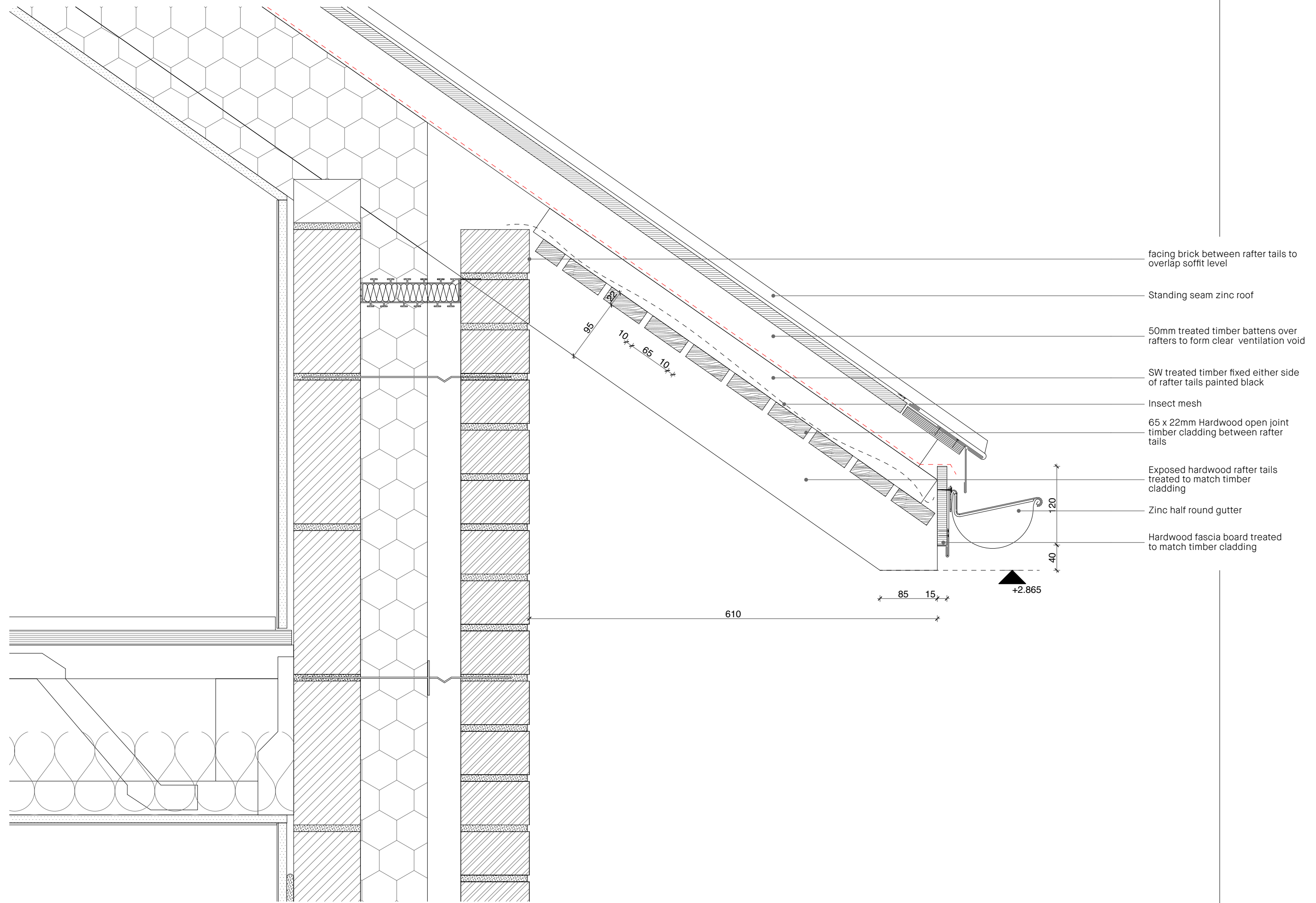


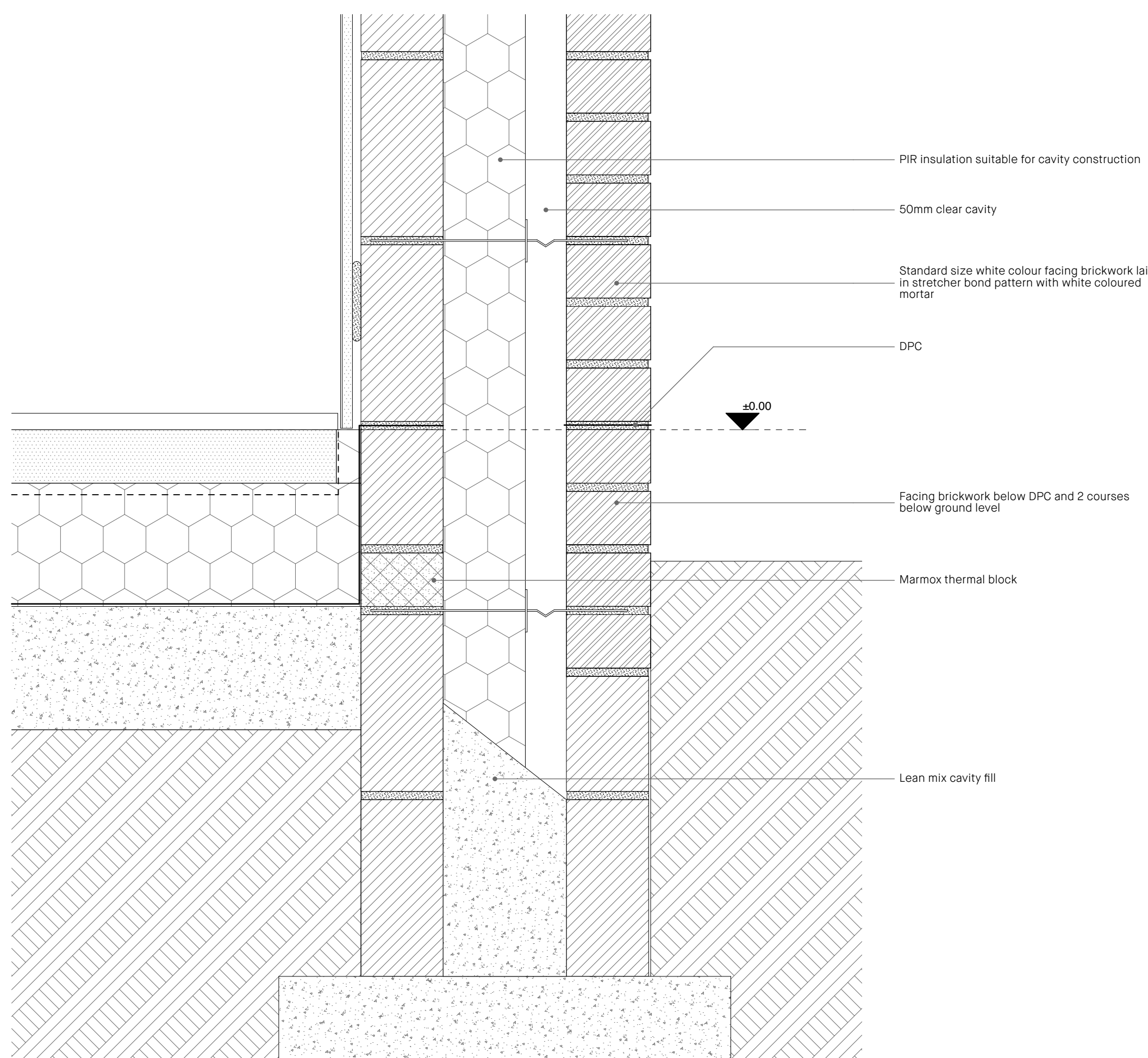
Zinc-vented ridge overlapping standing seams to roof

Typical Ridge Detail



- facing brick between rafter tails to overlap soffit level
- Standing seam zinc roof
- 50mm treated timber battens over rafters to form clear ventilation void
- SW treated timber fixed either side of rafter tails painted black
- Insect mesh
- 65 x 22mm Hardwood open joint timber cladding between rafter tails
- Exposed hardwood rafter tails treated to match timber cladding
- Zinc half round gutter
- Hardwood fascia board treated to match timber cladding

Typical Fascia and Soffit Detail



- PIR insulation suitable for cavity construction
- 50mm clear cavity
- Standard size white colour facing brickwork laid in stretcher bond pattern with white coloured mortar
- DPC
- Facing brickwork below DPC and 2 courses below ground level
- Marmox thermal block
- Lean mix cavity fill

Typical DPC Detail

rev	description	drawn	checked	date
01	Discharge of Conditions			14/02/202

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**Typical Envelope Details**

OBA project no.	Scale @ A1					
361	1:5					
project	originator	zone	level	type	role	number
8D	OBA	00	ZZ	DR	A	0875
H	Author	suitability description				
revision	revision description					
01						

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