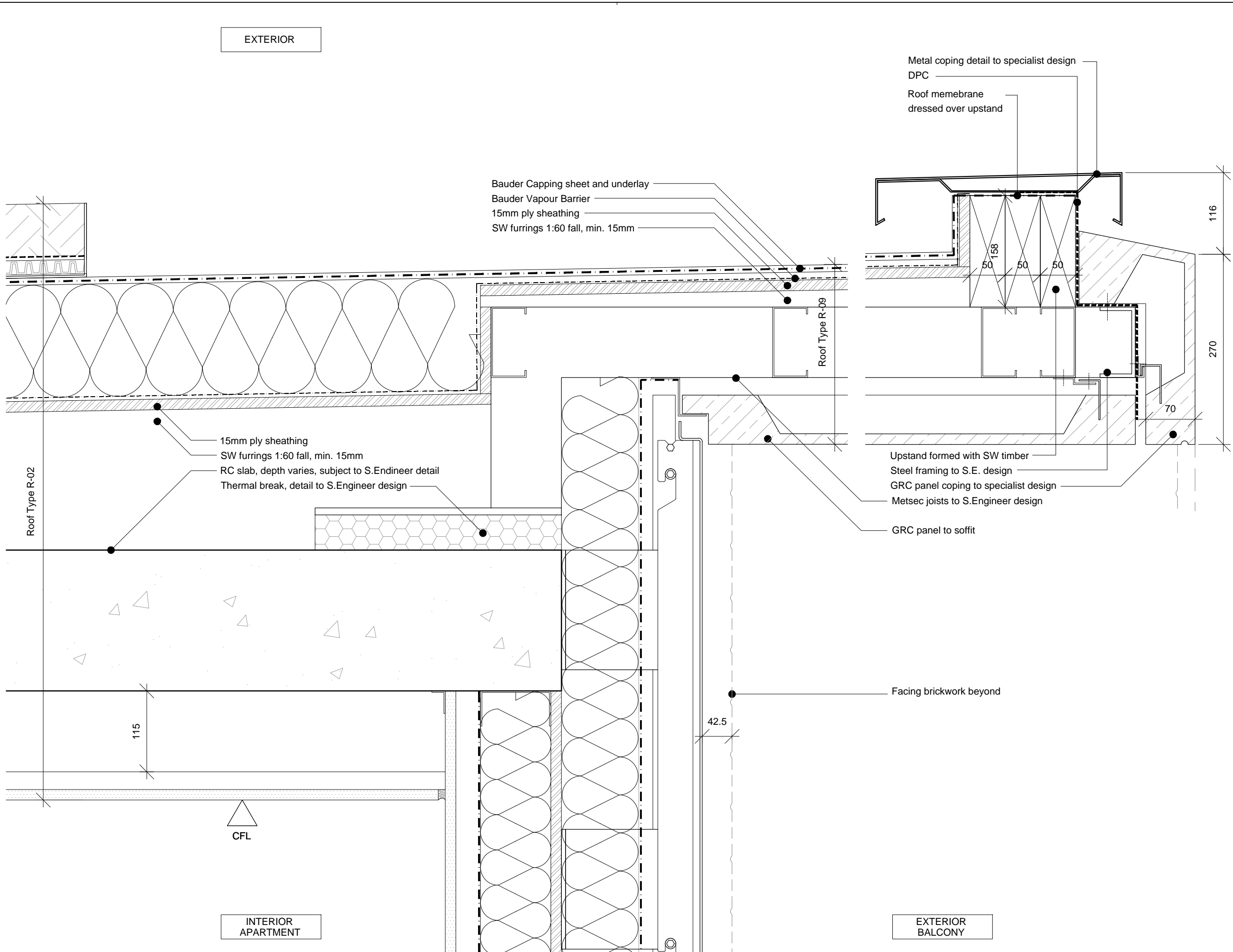
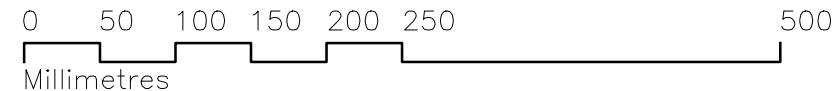


EXTERIOR



INTERIOR APARTMENT

EXTERIOR BALCONY



Metal coping detail to specialist design  
 DPC  
 Roof membrane dressed over upstand

Bauder Capping sheet and underlay  
 Bauder Vapour Barrier  
 15mm ply sheathing  
 SW furrings 1:60 fall, min. 15mm

15mm ply sheathing  
 SW furrings 1:60 fall, min. 15mm  
 RC slab, depth varies, subject to S.Engineer detail  
 Thermal break, detail to S.Engineer design

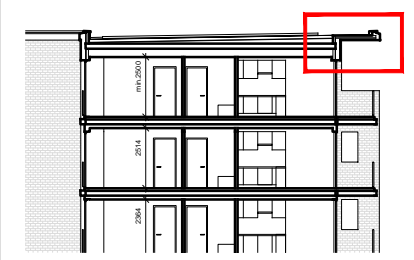
Upstand formed with SW timber  
 Steel framing to S.E. design  
 GRC panel coping to specialist design  
 Metsec joists to S.Engineer design

GRC panel to soffit

Facing brickwork beyond

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Notes



Revision	Date	Drawn by	Checked by	Description
A	14/01/16	JMA	AM	CONSTRUCTION ISSUE

Scale	Size	Date First Issue
1:5	A3	14/01/16
Drawn by	Checked by	
SJ	AM	

Project  
Tybald's Estate

Drawing  
 TYPICAL PARAPET UPSTAND AT  
 CANOPY OVER BALCONY

Drawing number  
 12026-T-XX-DE-27-100

Revision  
 A

Status  
 CONSTRUCTION

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