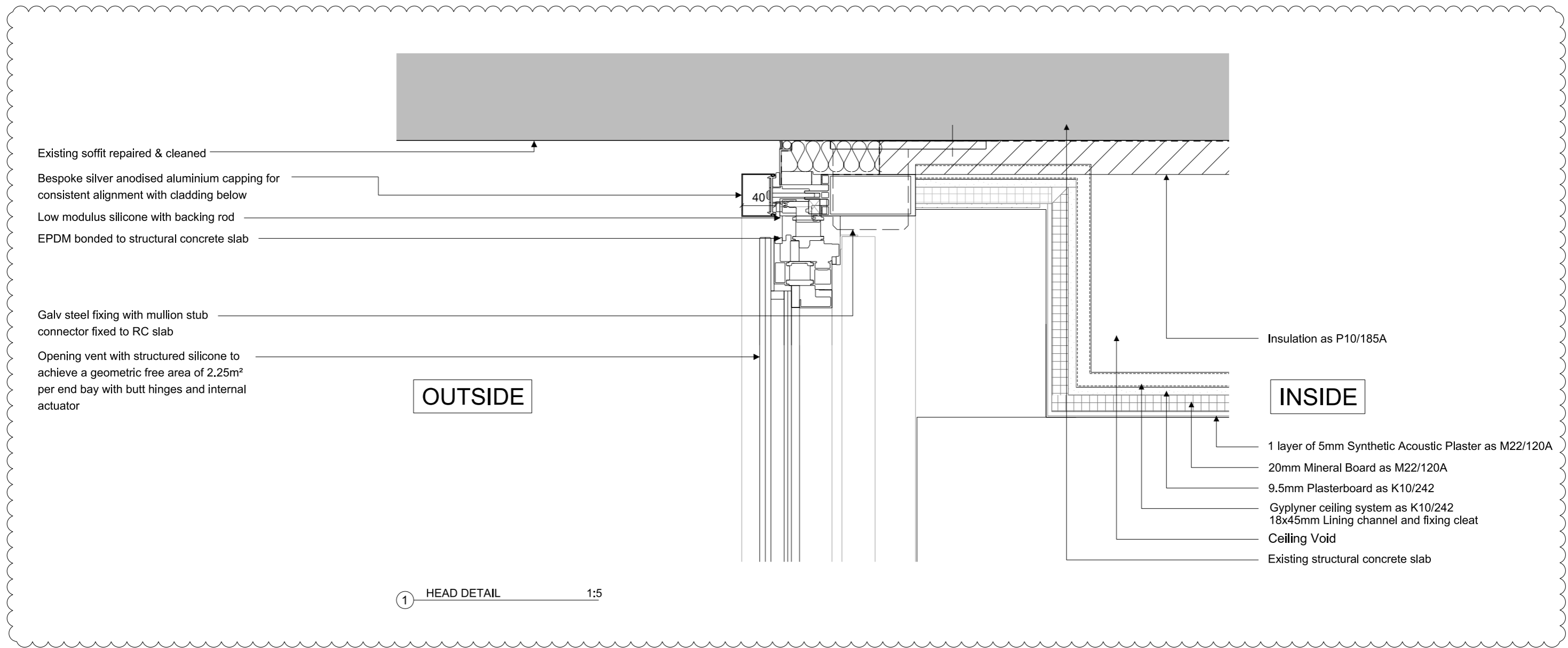


T:\2332 Centre Point\02-Sheets\25 Series External Wall\2332(25)521_Ground-Mezzanine End Bay Head Detail.dgn

29/04/2013

2332

Conran



- Existing soffit repaired & cleaned
- Bespoke silver anodised aluminium capping for consistent alignment with cladding below
- Low modulus silicone with backing rod
- EPDM bonded to structural concrete slab
- Galv steel fixing with mullion stub connector fixed to RC slab
- Opening vent with structured silicone to achieve a geometric free area of 2.25m² per end bay with butt hinges and internal actuator

- Insulation as P10/185A
- 1 layer of 5mm Synthetic Acoustic Plaster as M22/120A
- 20mm Mineral Board as M22/120A
- 9.5mm Plasterboard as K10/242
- Gyplyner ceiling system as K10/242
- 18x45mm Lining channel and fixing cleat
- Ceiling Void
- Existing structural concrete slab

1 HEAD DETAIL 1:5

Notes

The cladding configuration shown is based on structural dimensions taken from the original design drawings
 Structural dimensions are subject to confirmation by site survey
 For floor build up details refer to drawing series (43) Floor Finishes

Rev	Date	Reason	By	Checked	Rev	Date	Reason	By	Checked
-	03.08.12	Stage D Draft	TG	AS					
A	31.08.12	STAGE D	PG	AS					
B	30.04.13	Stage E	PG	AS					

All dimensions must be checked on site and not scaled from this drawing. © Conran and Partners Limited

Project: Centre Point
 Client: Almacantar
 Drawing title: Ground Floor and Mezzanine Details
 Head Detail
 Scale 1:5@A3 Date: August 2012 Drawn by: TG
 Project number: 2332 Drawing No: (25)521 Rev: B
 Status: STAGE E Checked by: AS

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