

T:\2332 Centre Point\02-Sheets\25 Series External Wall\2332(25)516\_Ground Mezzanine Junction with Link Stair Soffit.dgn  
29/04/2013  
2332  
Conran

MEZZANINE FLOOR  
FFL +28.570

Existing in-situ cast structural concrete slab  
 EPDM bonded to structural concrete slab  
 Galv steel fixing with mullion stub connector fixed to RC slab  
 Injected foam insulation  
 Bespoke black anodised aluminium profile

10mm plaster finish as M20/160B  
 50mm wide x 250mm deep black anodised aluminium transom  
 Door for fire evacuation and deliveries

① DETAIL 1:5

MEZZANINE FLOOR  
FFL +28.570

Existing in-situ cast structural concrete slab  
 EPDM bonded to structural concrete slab  
 Galv steel fixing with mullion stub connector fixed to RC slab

10mm plaster finish as M20/160B

Bespoke black anodised aluminium profile  
 50mm wide x 250mm deep black anodised aluminium transom  
 Injected foam insulation  
 Double glazed unit  
 For performance specification of whole glazing assembly refer to Wintech's specification and window schedule  
 Line of concrete soffit beyond

② DETAIL 1:5

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

Rev	Date	Reason	By	Checked	Rev	Date	Reason	By	Checked
-	30.04.13	Stage E	PG	AS					

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

Project: Centre Point  
 Client: Almacantar  
 Drawing title: Ground Floor Facade  
 Junction with Link Stair soffit  
 Scale 1:5 Date: April 2013 Drawn by: PG  
 Project number: 2332 Drawing No: (25)516 Rev:-  
 Status: STAGE E Checked by: AS

**CONRAN+ PARTNERS**  
 Architects Designers  
 LONDON OFFICE  
 Conran Building  
 22 Shad Thames,  
 London SE1 2YU  
 Telephone +44 (0) 20 7403 8899  
 Email cp@conran.com