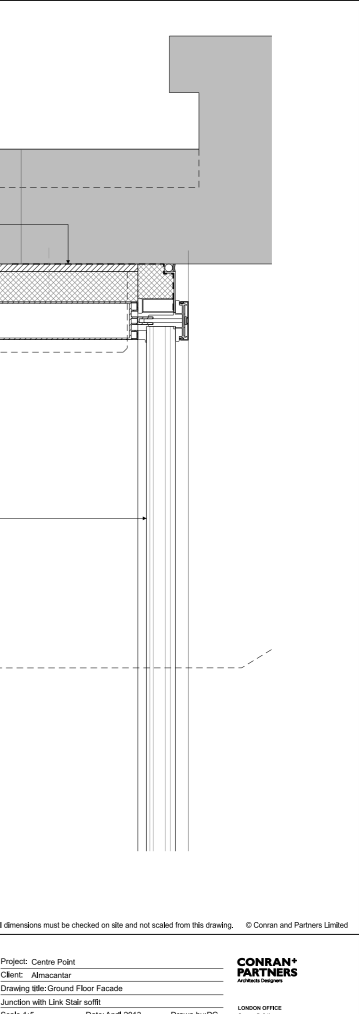
MEZZANINE FLOOR FFL +28.570 ▽			MEZZANINE FLOOR FFL +28.570 ⊽	
d Mezzanine Junction with Link Stair Soffit.dgn			Existing in-situ cast structural concrete sla EPDM bonded to structural concrete slab Galv steel fixing with mullion stub connector fixed to RC slab 10mm plaster finish as M20/160B	
Existing 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			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	
10mm plaster finish as M20/160B 50mm wide x 250mm deep black anodised aluminium transom Door for fire evacuation and deliveries				
DETAIL DETAIL	<u>1:5</u>		2DETAIL	<u>1:5</u> All
Rev Date Reason - 30.04.13 Stage E	By Checked Rev Date Reason PG AS	By Checked Notes The clad Structura For floor	tding configuration shown is based on structural dimensions taken from the original de al dimensions are subject to confirmation by site survey bulld up details refer to drawing series (43) Floor Finishes	sign drawings



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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