





Safety, Health and Environment Information In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following information:							
Construction NO UNUSUAL RISK							
Dismantling/ Demolition (Future) NO UNUSUAL RISK							
For information relating to Use, Cleaning and Maintenance see Health and Safety File. It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement.							
GENERAL NOTES : STEEL BEAMS GRADE S355J0							
ALL STEEL CONNECTIONS GRADE S275 U.N.O ALL BOLTS GRADE 8.8							
FOR STRUCTURAL CHECKING REFER TO: E101-34-CPW-XX-CALC-024							
FINISH:- SHOT BLAST CLEAN SA2.5 & FACTORY SPRAYED: - INITIAL COAT: INTERCURE 200 OR SIMILAR PRIMER RECOMMENDED BY MANUFACTURER – (100 MICRONS MIN. DFT) OR AS STRUCTURAL ENGINEER'S SPECIFICATION FOR CORROSION PROTECTION. - COLOUR: GREY. - FINISHING COAT: INTERGARD 400 - MICACEOUS IRON OXIDE FINISH. (100 MICRONS MIN. DFT) - COLOUR: DARK GREY							
THIS DRAWING PREPARED IN ACCORDANCE WITH RMA DRGS: 600-14025-CPL_C1 600-14026-CPL_C1 600-14153-CPH_C1 600-14154-CPH_C2 600-42100-CPL_C1 600-43815-CPL_C1 600-43816-CPL_C1 600-43817-CPL_C1							
THIS DRAWING PREPARED IN ACCORDANCE WITH PF DRGS: A12504-VAA-201-S A12504-VAA-202-R A12504-VAA-214-H A12504-VAA-240-B							
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0 Rev		IG CONTROL APP	ROVAL		JS Check	17-03-1 Date	17
Client: Almacantar							
Contractor: MULTIPLEX							
Lee Warren Fabrication and Design Ltd, Units 6-9 Silverdale Road Industrial Estate, Silverdale Road, Hayes, Middlesex UB3 3BL, United Kingdom 14 0086-CPR-613428							
Project: CENTRE POINT LONDON							
Title: STAIRCASE 2 GLASS RETURN AT TOP OF STAIR ISOMETRIC, SECTIONS & DETAIL Status: BUILDING CONTROL Date: 17-03-17 Scale: 1:2, 1:5, 1:10							
	BUILDING 1689-077		Date: 17-0 Drawn by:		Scale: 1:2, 1:5, 1 Checked by:	:10	
Orig		CISFB Code	Bldg Code	Level	Series	Revi	ision
E10	01	34	CPL	XX	342	(	C