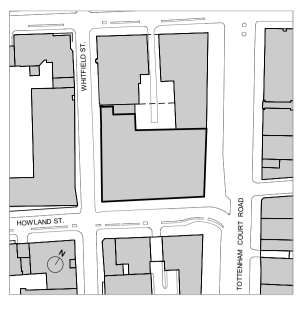


## Key Plan



Do not scale from this drawing.

Check drawing on receipt and immediately report any discrepancies to the Architect.

Verify all dimensions and levels on site prior to construction. The contents of this drawing are Piercy&Company

copyright and shall not be re-used without their written permission.

Notes

## SPECIFICATION TAGS

xxx-xxx Refer to FMDC Specification xxx-xxx Refer to P&Co Specification

Refer to FMDC Specification for Precast, Curtain Walling and Window & Doors performance specification For all facade pressings sealant, flashings, associated elements etc, refer to FMDC specifications and the systeme descriptions/relevant clauses for the external wall type. Refer to signage consultants information for external signage design intent Refer to 21-100 - 21-104 scoping set for Facade Types Refer to 04 series for CW Scoping Types Refer to 22-100 for opening vent and Door Types Refer to Door, Ironmongery and operation schedule for further information. External door operation and power/automation requirement under review. Sub contractor input required. All door hardware is indicative pending input - manufacturer to advise on shoot bolt suitability

Waterproofing

Vapour Barrier

Galvanized steel angles for balustrade fixing



FFL Level 08

+55.120 AOD

Pitch Pocket to Manufacturer Detail

EWS-824 Precast Concrete

Cladding - Continuous galvanized steel angle welded to steel section to support paving to Structural Engineer's specifications and design

Continuous galvanized steel RHS to Structural Engineer's specifications and design

Continuous 3mm aluminium angle to insulation pocket Thermal break at column location to Structural Engineer's specifications and design

Localized recess in concrete slab to allow insulation

Joint treatment to be tested through mock-up



P02 16.01.23 Stage 4 - Employer's Requirements Issue ТМ ТМ P01 14.12.22 Stage 4 - Issue for Tender Rev Date Description Issued

KC

P03 09.10.23 Planning Issue - Discharge of conditions



Piercy&Company 39 Plender Street London NW1 0DT

T +44(0)20 74249611 info@piercyandco.com www.piercyandco.com

Client DERWENT LONDON

Project

THE NETWORK BUILDING 95-100 Tottenham Court Rd.

Drawing Title Terrace Door Threshold & Thermal Break Level 08

Drawing Status	Drawing: MS	Revision
PLANNING	Checked: KC	P03
Date:	Scale @ A1	Scale @ A3
09.10.23	1:5	1 : 10
Drawing No.		

13538-PCO-XX-XX-DR-A-**21-641**