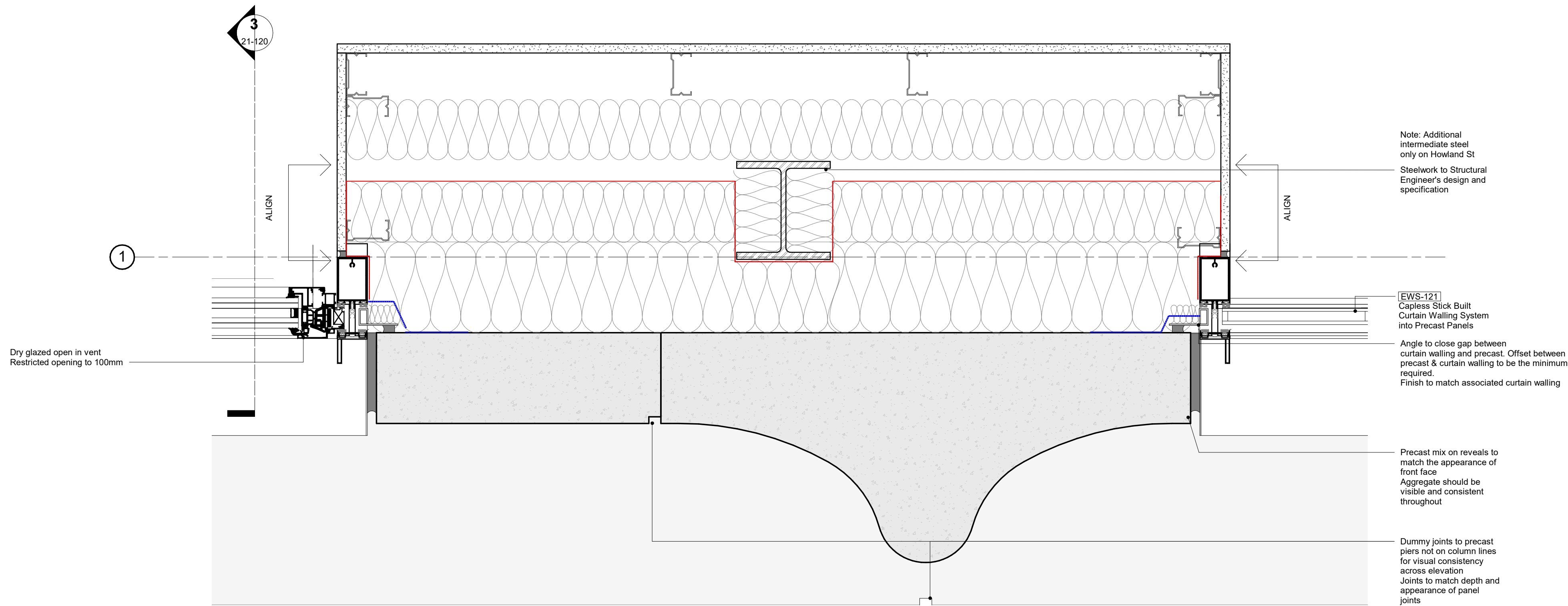


3 Facade Type EWS-821 - Typical Floor Precast Wall Pier - Plan at Column



2 Facade Type EWS-821 - Typical Floor Precast Wall Pier - 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.
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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 systems 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

P03	09.10.23	Planning Issue - Discharge of conditions	KC
P02	16.01.23	Stage 4 - Employer's Requirements Issue	TM
P01	14.12.22	Stage 4 - Issue for Tender	TM
Rev	Date	Description	Issued

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Client
DERWENT LONDON

Project
THE NETWORK BUILDING
95-100 Tottenham Court Rd.

Drawing Title
Typical Precast Wall Pier

Drawing Status	Drawing: B/F	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-21-613