

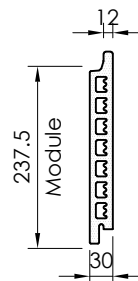
This drawing should be read in conjunction with all relevant design drawings, calculations and system manufacturers instructions. All dimensions are to be checked by the contractor and any errors or omissions reported prior to commencement of any fabrication and/or installation. Any discrepancies are to be notified immediately.

Denotes fixing reference.
Read in conjunction with fixing schedule

Notes :

Associated Drawings :

1409-1101-1110 Panel Layouts



4 Tile Profile: 1:10
4102 Section

Revision	Description	Revised By
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Derby
DE74 2RH
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Between Steels

TH-2

TH-2

TH-2

TH-2

Rail Length	2650
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Fifth FFL
24 650

Location of horizontal members to support tiling system. To structural engineers details (steels installed by others)

Rail Length

Fourth FFL
21 650

TOS
21 000

5700
24 Modules at 237.5mm

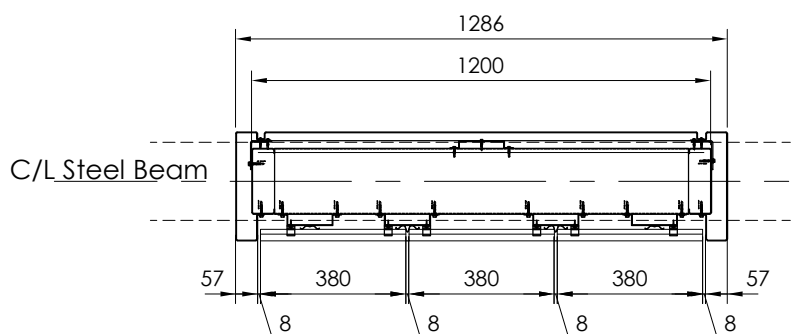
Location of horizontal members to support tiling system. To structural engineers details (steels installed by others)

Panel cladding details subject to development - joints / fixings to be positioned relative to horizontal support positions.

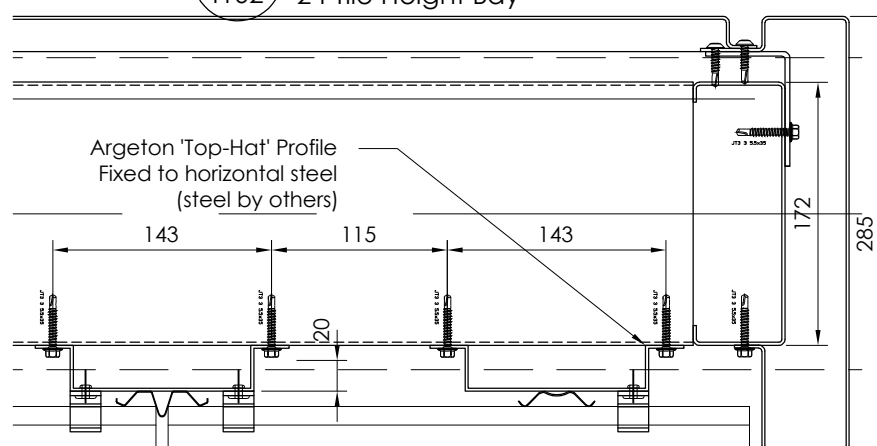
Note : Aluminium Cladding to structure and rear of terracotta subject to design development following change from in-situ to pre-fabricated installation & dependent on sample panel appraisal.

1	typical framing Elevation	1:20
4102	24 Tile Height Bay	

2	Typical Section	1:20
4102	24 Tile Height Bay	



3 Typical Bay 1:20
4102 Plan



4 Typical Bay 1:5
4102 Plan Detail



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Project Bridge Street Quarter
Warrington, MSCP

Terracotta Cladding

Title Typical Terracotta Bay Framing Arrangement Proposals 4th-5th Floor

Cad File Name	Drawn By	Approved	Checked
1100		-	-

Date Feb 17 Scale 1:20 Paper Size A3

Drawing Number	Revision
1409-4102	P4