

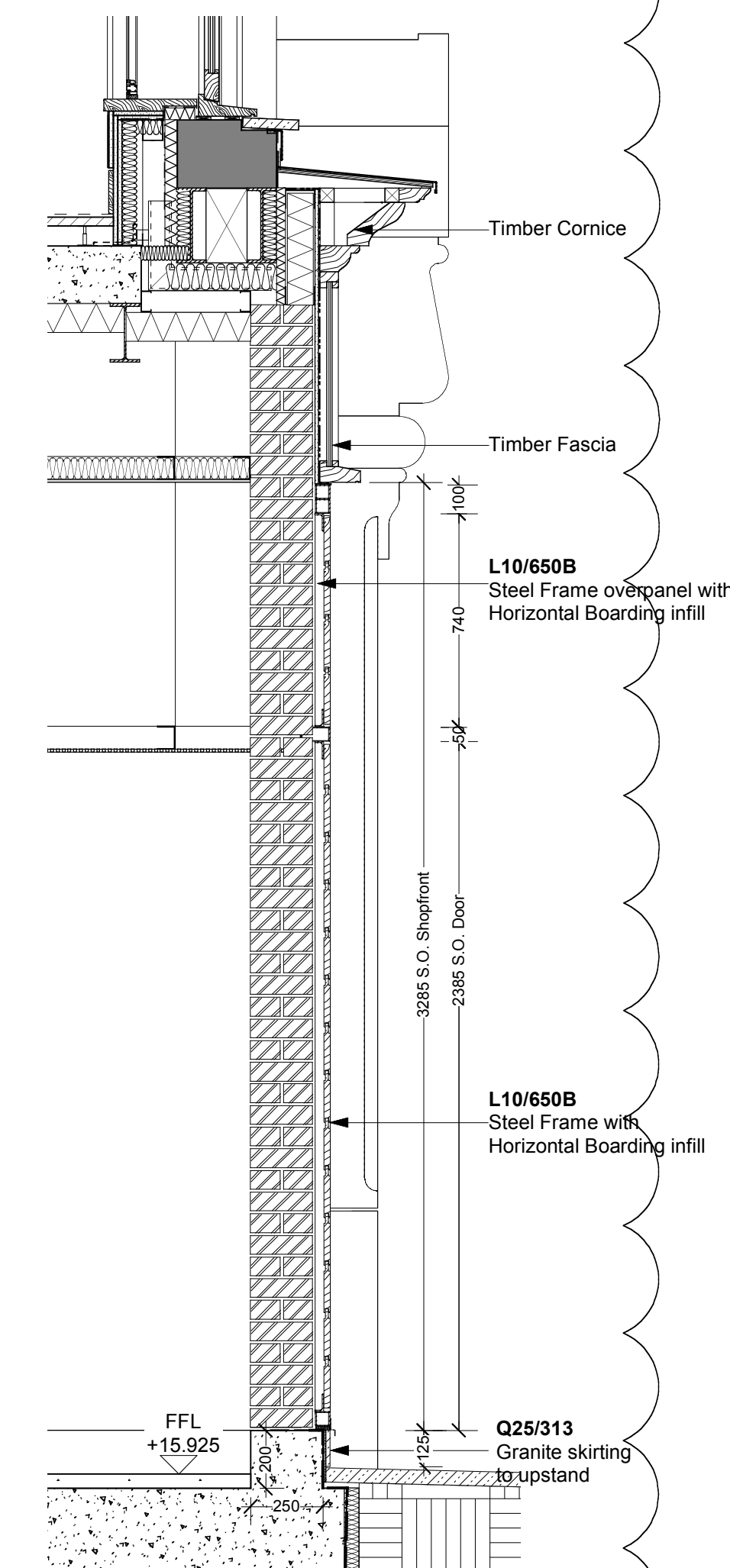
Drawing to be read in conjunction with all information by architects, structural engineer & service consultants.

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- (L) METAL LOUVRES
- (T) TIMBER CLADDING

All sizes are indicative at present.
The width of the bays vary throughout the building.
Level of detail and dimensions to be confirmed on site by the SC
in agreement with the architect.

All coatings to timber to be in accordance with the performance requirements in BS 644.
Colour to be confirmed.



2 ELEVATION OF SUB STATION
ALONG PENTONVILLE ROAD



5 PLAN OF SUB STATION ALONG
PENTONVILLE ROAD

3 SECTION THROUGH SUB-STATION
STEEL FRAME TIMBER PANELS

Status	Job No.	Drwg No.	Issue
CONSTRUCTION	0706	[31.1]01	D

Drawing SUBSTATION SCREENS

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