

Balustrade specification.
 70x70x5mm SHS steel posts (to Structural Engineer's specification) will be fixed to the UC sections in the structure below to support a 10x70mm wide flat steel handrail and 10x70mm balusters.

Top Roof Ridge +16.561

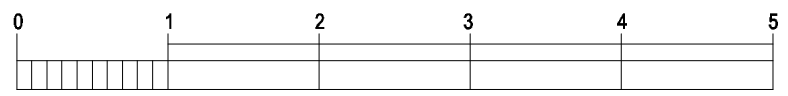
Top of Balustrade +15.240

Roof Parapet +14.389

Roof Parapet +8.382

1100

1 Side Elevation
 Scale: 1:50



Notes

1. Do not scale from drawing.
2. All dimensions in millimetres unless noted otherwise.
3. Figured dimensions only are to be taken from this drawing. All dimensions are to be checked on site before any work is put in hand. Contractor is to notify Architect if the minimum dimension specified cannot be achieved for any reason.
4. No deviation may be made from the details shown on this drawing without prior permissions from the architect.
5. Any discrepancy between this and any other documentation shall be referred immediately to the architects.

IF IN DOUBT, ASK.

Revisions

P1 29.06.17 Issued for Planning

Client	Ben Mardle and Catherine Hogel		
Project	26 Holmdale Road		
Drawing Title	Side Elevation		
Scale	1:50 / A3	Date	June 2017
Job no.	1414	Dwg no.	PL(03)02
		Rev no.	P1
BARBARA WEISS ARCHITECTS LTD			