



FIRST FLOOR
29.15 ▼



Remove existing railings to create passage.
Remove top of existing plinth wall to create access.

GROUND FLOOR
25.03 ▼

Proposed ramped access to building before the existing stepped access.

Proposed 200x100x10 angle beam anchored to wall. Refer to structural engineer's specifications.

Proposed 90x50x5.0 RHS beam at both sides of ramp. Refer to structural engineer's specifications.

Existing Rainwater Downpipe.

BASEMENT
22.18 ▼

Remove existing, black painted cast iron support bracket. TBC on site if new bracket is required.

Proposed 103X102 T section beam to be supported on brackets (200x100x10) fixed to wall with 4No M12 resin anchors. Refer to structural engineer's specifications.

Proposed ramp with steel mesh gratings (Elefant Gratings Ltd) and steel handrail at both sides. Gradient approx. at 1:10
Pavement level line.

Proposed 200x100x10 angle beam anchored to wall. Refer to structural engineer's specifications.

Extent of existing arched masonry shown dashed.

Notes
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Mechanical & Engineering Work
All indications as to M&E items are for graphic purposes only and must not be relied upon for accuracy in terms of size, detail or position. All M&E items to be confirmed by a suitably qualified M&E engineer before beginning works.

Survey Information
This survey has been carried out and drawn by Plowman Craven in October 2010.

KEY

----- Removal of Existing Elements

D1 Door Reference: (No)

WB 1 Window Reference: (Level: No)

Revisions

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Drawing Title Proposed No 16-17SP Entrance Section A-A

Date July 2011 Scale 1:20@A1

Project	Origin	No.	Revision
064	A	0501	-
Status	Drawn	Checked	
PLANNING	ZS	MC	