

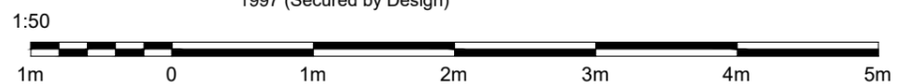
1 Proposed Ground Floor Plan
A05 Scale 1:50

2 Door / Screen Detail
A05 Scale 1:50

DRAUGHT PROOFING
All doors to be fitted with integral draught proofing.

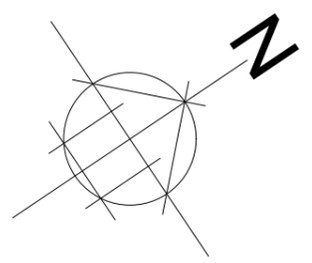
GLAZING
To be 24mm standard thermal hermetically sealed double glazed units. All windows are to have internal beading and be installed in accordance with the Glass and Glazing Federation recommendations.

SAFETY GLASS
All glazed panels and doors to have laminated glass on both panes as outlined in Part N / Current Building Regulations and to BS 6206: 1981
Windows at ground floor level to have laminated glass to the outside layer of the double glazed unit and toughened on the inside and tested to BS 7950: 1997 (Secured by Design)



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NOTES:



Revision	Date	Description	Dwn./Chkd.
ARCHITECTS LAYOUTS			
Planning			

PinnacleESP
consulting engineers

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PROJECT:
Alterations to Entrance

Client: Primrose Hill School	REVISION: 1
Title: Existing Ground Floor Plan	
Scale: 1:50@A3	-
Drawn: LAK	
Date: September 2024	
Dwg. No. P4934 PESP PHS A 05	