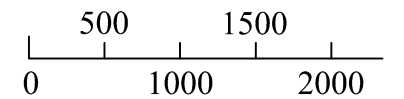


Remove existing doors, and knock out brick to side to form new access to suit 1500mm wide door. Insert prestressed type C concrete lintel with minimum 150mm rest each side to outer leaf. Form inner leaf lintel using 2no. 200x50mm timber joists, supported on 2no. cripple studs each side. Fit white pvcu, fully glazed doors. Low level glazing to be toughened to comply with BS62626 part4:2005. Doors to comply with 'secured by design'. Outer pane of glass in doors to be laminated. Doors to have 12000mm² trickle vents, and a maximum u-value of 1.6. Close cavities, and insert DPC's all round.

Remove existing porch. Remove existing door and window, and knock out brick below to form new access. Fit white pvcu, fully glazed doors. Low level glazing to be toughened to comply with BS62626 part4:2005. Doors to comply with 'secured by design'. Outer pane of glass in doors to be laminated. Doors to have 12000mm² trickle vents, and a maximum u-value of 1.6. Close cavities, and insert DPC's all round.

Scale 1/50



HUNTER
Conservatories & Sunrooms

PART OF THE HUNTER GROUP SCOTLAND LTD.
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REVISIONS & ADDITIONS	DATE
.A. ORIGINAL DRAWING AS PASSED TO CLIENT	

PROJECT
Proposed Conservatory for:
Mr & Mrs Thurston
33 Dalmailing Avenue
Dreghorn
KA11 4HX

Proposed Plan

SCALE	1/50	C2394/01
DATE	09/07/21	
DRAWN BY	JF	
CHECKED BY		
	REVISION	A

LEGEND

- Double socket
- 1 way switch
- Wall light fitting
- Electric heater

Positions of electrical fittings shown approximately, exact positions to be agreed with client