

Entrance Door / Glazed Screen ( Front ) Elevation  
Scale 1:50

Existing Timber doors to be restored, treated and refitted to allow for them to be in hold open position during normal working hours. Fit New Full Height Glazed Timber Screen and entrance door to existing opening to manufacturers details and specification

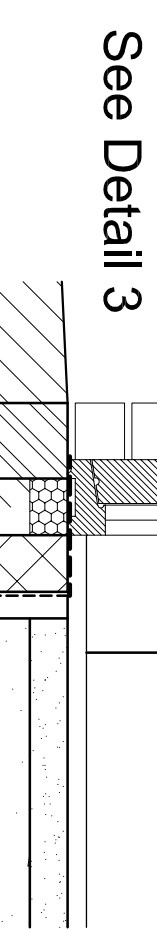
All Dimensions to be checked on site prior to any work being carried out

See Detail 1

See Detail 1

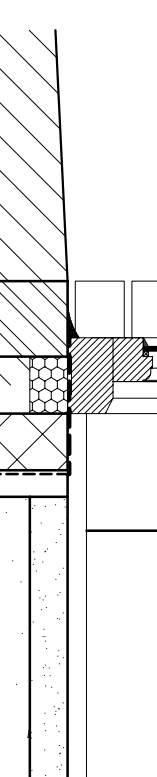
See Detail 2

See Detail 4



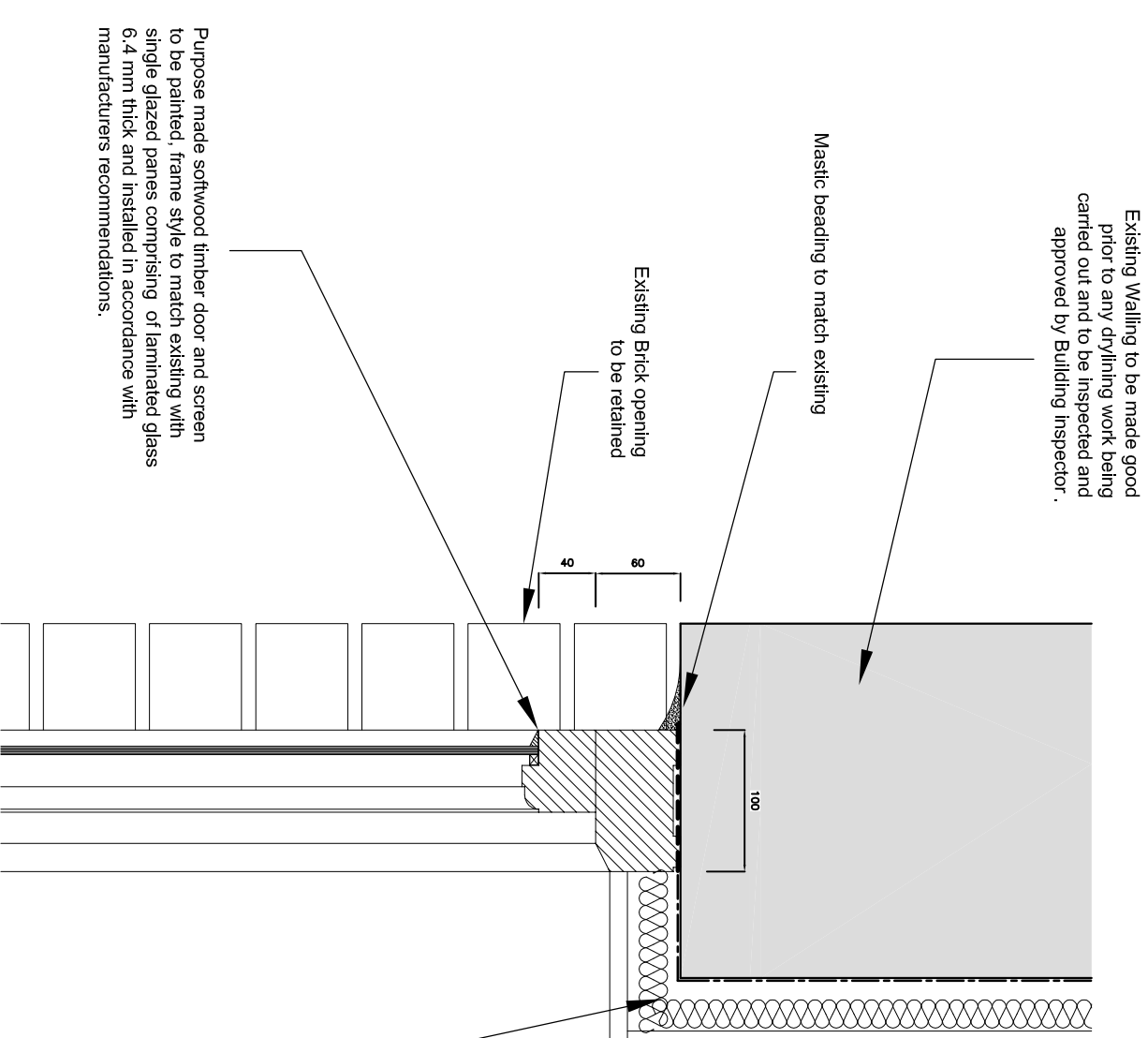
See Detail 3

Door Section  
Scale 1:10



See Detail 5

Window Section  
Scale 1:10



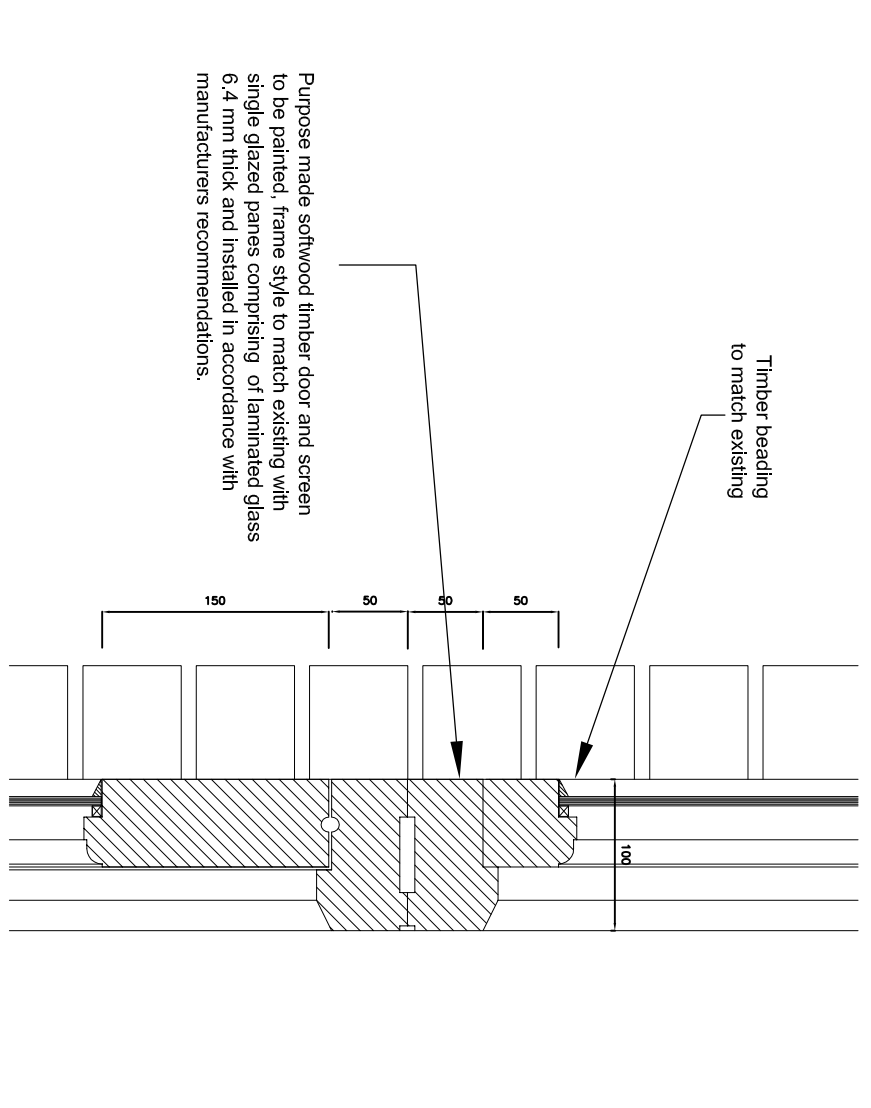
Existing Walling to be made good prior to any drying work being carried out and to be inspected and approved by Building Inspector.

Mastic bedding to match existing

Existing Brick opening to be mended

Purpose made softwood timber door and screen to be painted. Frame style to match existing with single glazed panes comprising of laminated glass 6.4mm thick and installed in accordance with manufacturers recommendations.

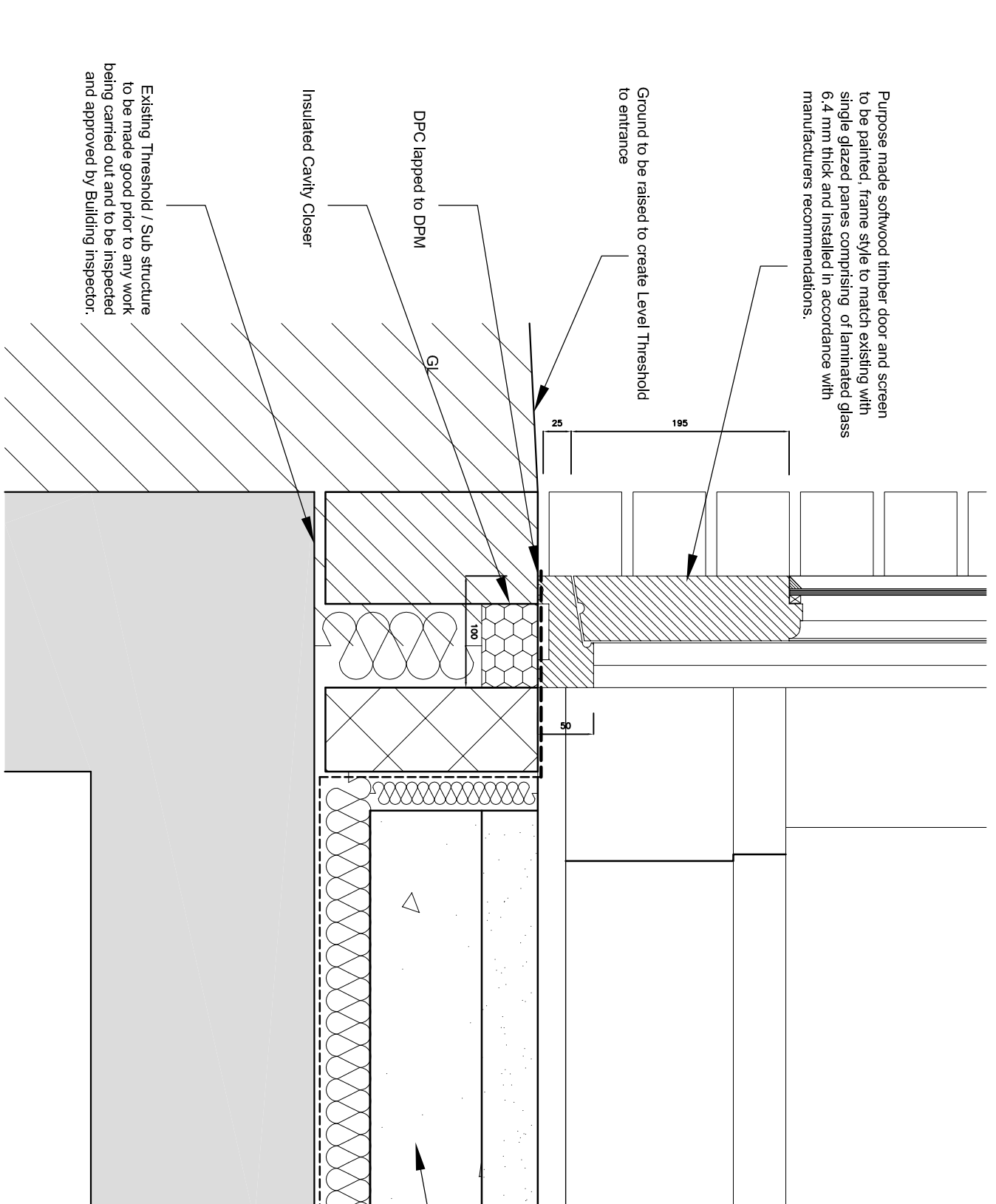
Typical Detail 1  
Scale 1:5



Timber heading to match existing

Purpose made softwood timber door and screen to be painted. Frame style to match existing with single glazed panes comprising of laminated glass 6.4mm thick and installed in accordance with manufacturers recommendations.

Typical Detail 2  
Scale 1:5



Purpose made softwood timber door and screen to be painted. Frame style to match existing with single glazed panes comprising of laminated glass 6.4mm thick and installed in accordance with manufacturers recommendations.

Ground to be raised to create Level Threshold to entrance

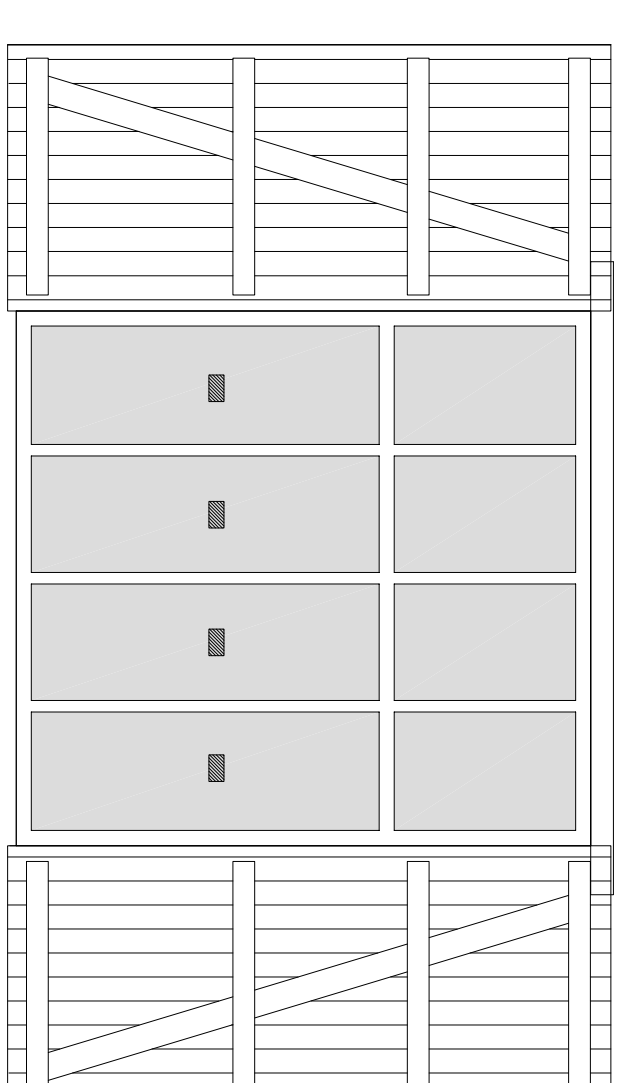
DPC lapped to DPM

Insulated Cavity Closer

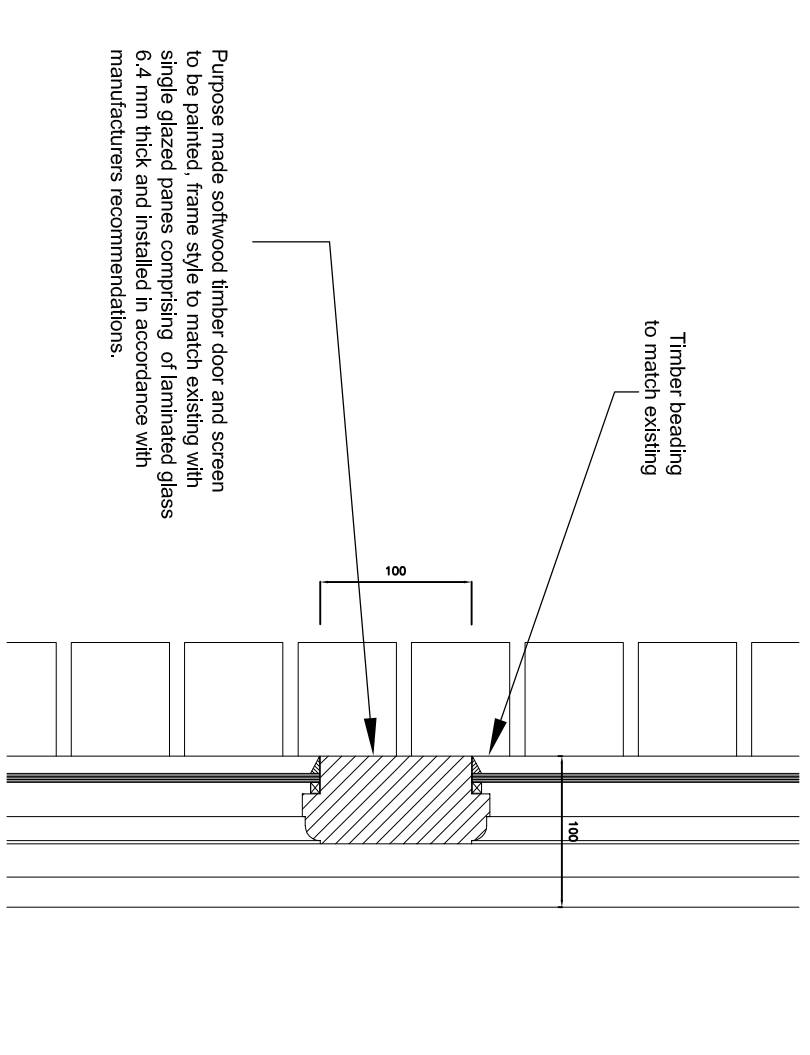
Existing Threshold / Slab structure being carried out and to be inspected and approved by Building Inspector.

Typical Detail 3  
Scale 1:5

Thermal Board Plus consisting of Gyproc Wallboard with a backing of extruded polystyrene providing integral vapour control (1.56m2 KW-1). Fixed to adjustable Gyproc Wallboard. All materials fixed in accordance with manufacturers instructions. Overall U value to be 0.25 W/m2K or less



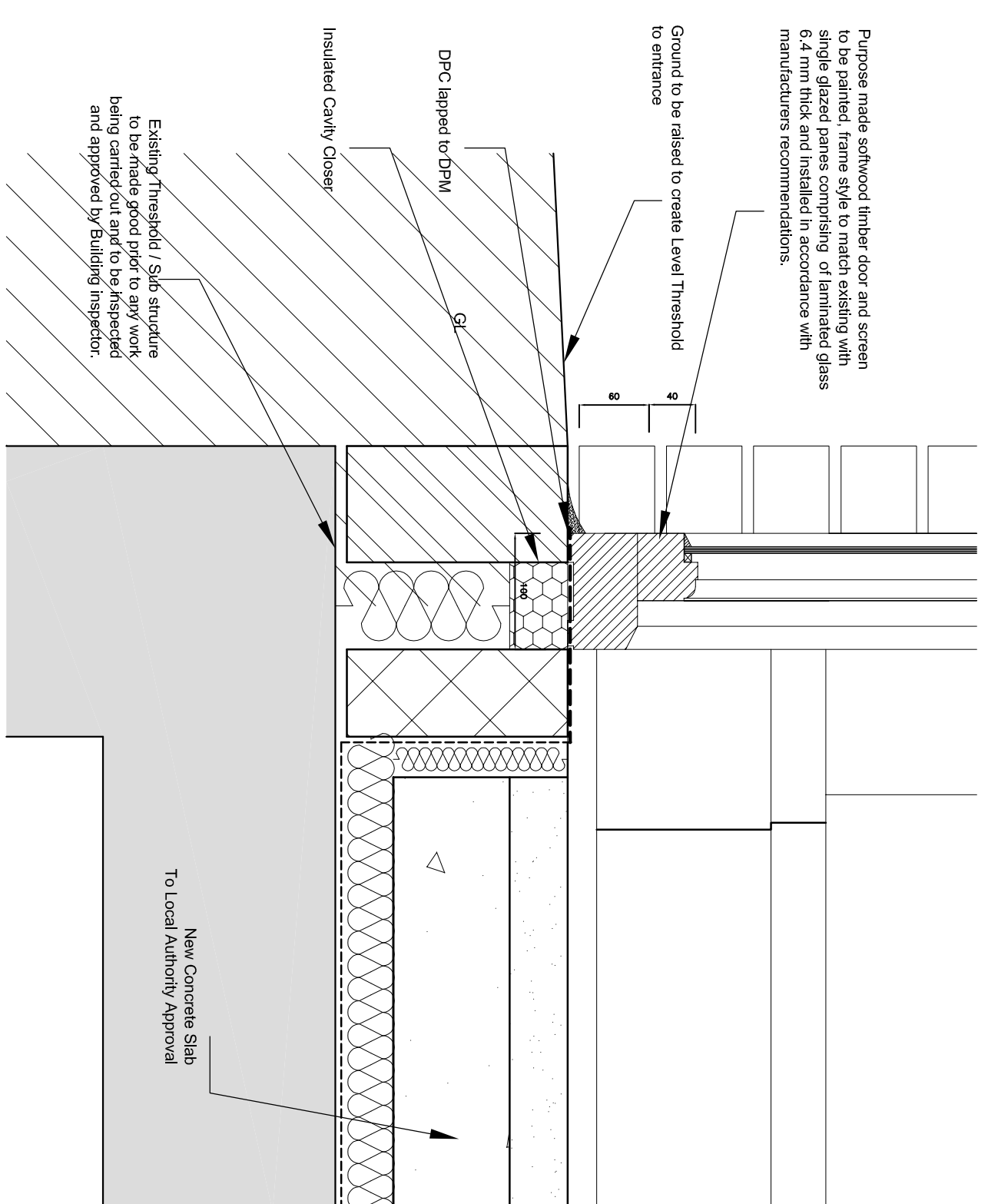
Glazed Screen ( Rear ) Elevation  
Scale 1:50



Timber heading to match existing

Purpose made softwood timber door and screen to be painted. Frame style to match existing with single glazed panes comprising of laminated glass 6.4mm thick and installed in accordance with manufacturers recommendations.

Typical Detail 4  
Scale 1:5



Purpose made softwood timber door and screen to be painted. Frame style to match existing with single glazed panes comprising of laminated glass 6.4mm thick and installed in accordance with manufacturers recommendations.

Ground to be raised to create Level Threshold to entrance

DPC lapped to DPM

Insulated Cavity Closer

Existing Threshold / Slab structure being carried out and to be inspected and approved by Building Inspector.

New Concrete Slab To Local Authority Approval

Typical Detail 5  
Scale 1:5

**NOTES**  
Within dimensions only are to be used from this drawing. If any doubt exist the contractor must ask for clarification. On no account must the contractor scale of this drawing. Contractors and sub contractors must check and agree all dimensions before preparing workshop drawings or commencing work on site. Contractors are responsible for informing maps of any discrepancy discovered on this drawing or between this drawing and any other related documents issued in respect of this work. This drawing and the copyrights and patents herein are the property of mpas and may be used or reproduced only under contract. All work must be carried out in accordance with the current Building Regulations, Codes of Practice and British Standards. If any doubt exists the contractor must ask for clarification. The Construction Design and Management Regulations 2007: It is the responsibility of the client to instruct the appointed contractor to identify any special hazards in the carrying out of the work and to submit the relevant information to the Health & Safety Executive if necessary.

Notes :-  
All work to be carried out in strict accordance with all Local Authority Approvals.

A Amendments made following Building Control Comments 05-01-2010

Contract		Proposals at Old Hall Farm Kneesall, Nottinghamshire.		<b>mpas</b>	
Client		The Trustees Of Kneesall Estate Mr Ian Thorne		Martin Peacock Architectural Services	
Drawing		Window And Door Details		24 Ash Grove, Ilkley, West Yorkshire LS29 8EP Tel: 07765 224 261 Website: www.mpas.co.uk	
Drawn	Scale	MDP	Job No	Drawing No	Revision
	1:5 / 1:10 @A1		2009 - 13	403	A
Date	10-08-09				