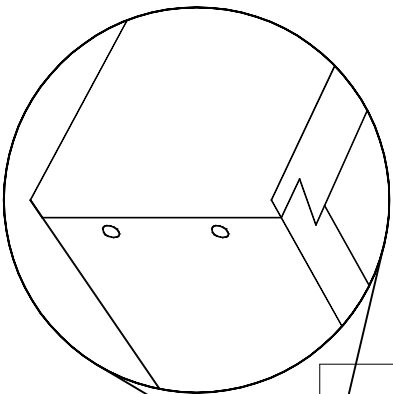


internal floor level  
52.87



RABBETED DOVETAIL JOINT  
1:2 Scale - [cl. 270.4]

All dimensions to be confirmed from site.

[cl. 270.1] - Obscure laminate double glazed unit supplied by vale.

approx. 1800

approx. 1500

[cl. 270.1] - Replace existing decayed beam with new H200 x W75mm & H25 x W150 mm accoya and H200 x W50 softwood beams over opening. 2mm thick stainless steel angle screwed to top, projecting to form drip detail. DPC installed over stainless steel, taped to beam behind.

Masonry leans out - repointed as required. Window surround to be set 50mm back from face of new beam.

[cl. 270.4] - 32mm Accoya lining [or similar approved hardwood] externally, mechanically fixed flush with stonework and adjacent timber. Rabbeted dovetail joints - see detail.

[cl. 270.1] - Double glazed bronze window frame by Vale 'Advanced System'. Bronze angle profile used as spacer to the bottom rail.

[cl. 270.4] - Accoya [or similar approved hardwood] sill projects 25mm from face of masonry with 2° fall to top edge and drip detail.

internal floor level  
50.00



WINDOW [W/SG.1] - EXTERNAL ELEVATION

A

B

Paving - as existing arrangement, made good if required

WINDOW [W/SG.1] - SECTION A-A

Paving - as existing arrangement, made good if required

New sawn softwood studs with 50mm insulation [Kingspan K12 Framing Board] & plasterboard [cl.450c] fixed to brickwork. New radiator [cl. 630.7].

floor construction unknown

Insulation used to fill voids [Kingspan K12 Framing Board].

Steel beam over - exposed & painted in intumescent paint. Douglass-fir lining cut around.

For section details see drawing /415

Accoya lining [or similar approved hardwood] and sill to window externally [cl. 270.4]. Douglass-fir or oak internal lining [cl. 600] with insulation cut to fit behind [Kingspan K12 Framing Board].

[cl. 410] - New studwork lining masonry, plasterboard fitted. Window lining angled to meet the plasterboard.

[cl. 450] - existing breather membrane, studs and insulation.

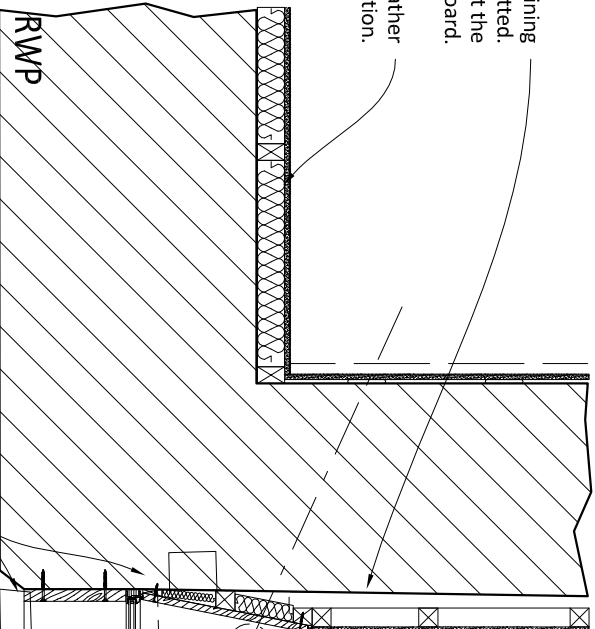
Steel beam over - exposed & painted in intumescent paint. Window lining cut around [cl. 600].

[cl. 630.7] - New steel panel radiator under timber lining.

[cl. 600] - Shelving formed in recess between window lining and masonry.

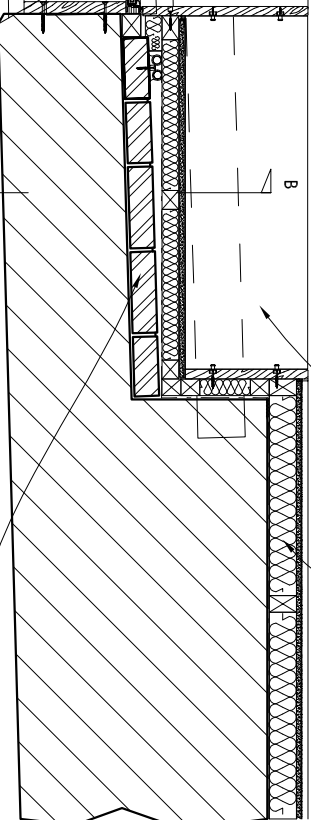
[cl. 450] - existing breather membrane, studs and insulation.

[cl. 270.4] - Accoya [or similar approved hardwood] lining and sill to window externally. Douglass-fir or oak internal lining [cl. 600] with insulation as required [Kingspan K12 Framing Board].



RWP

For plan details see drawing /416



Existing brick inner leaf. New softwood framing, 50mm insulation [Kingspan K12 Framing Board] and plasterboard [cl.450c] to form back of shelving [cl. 600.1].

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SUBJECT:

PROPOSED  
WINDOW W/SG.1  
DETAILS

PLANNING ISSUE

DRAWING NO:

13148/P/404

DATE:

February 2013

SCALE:

1:20, 1:2 @ A3

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