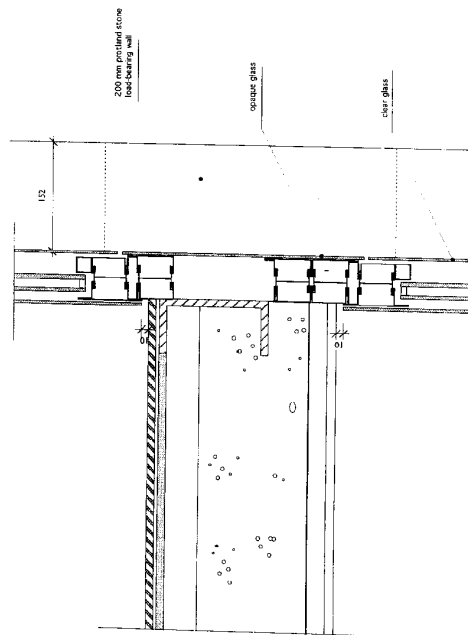


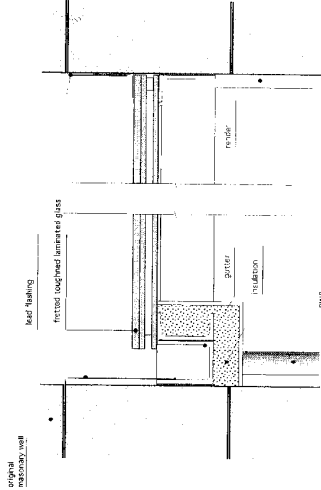
1 side windows - detailed plan
1:5



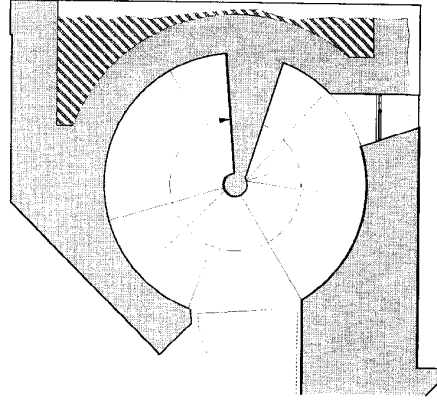
4 side windows - detailed section
1:5



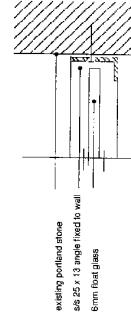
2 example of internal framed glazed roof



3 detailed section thru glazed roof
1:10



5 typical plan of stone staircase
1:20



6 stair glazing detail
1:2

APPROVED ALREADY
RE-SUBMITTED TO
DISCHARGE
CONDITION 2 (g)

Notes

All drawings to be read in conjunction with structural engineers drawings, specifications and structural report.

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www.happeslymurphy.com

project : St Mary Somerset Tower

title : stair window - glazed roof details

scale : as indicated

drawing no. : 008

client : St Mary Somerset Building Conversion

date : February 2005

Date Rev Description

do not scale.
all dimensions are to be checked on site.
the contractor is responsible for the accuracy of the drawings.
copyright of this drawing remains with the architect.

14/03/08

1. The proposed development is a new building to be constructed on the site of the existing building which was demolished in 1998.

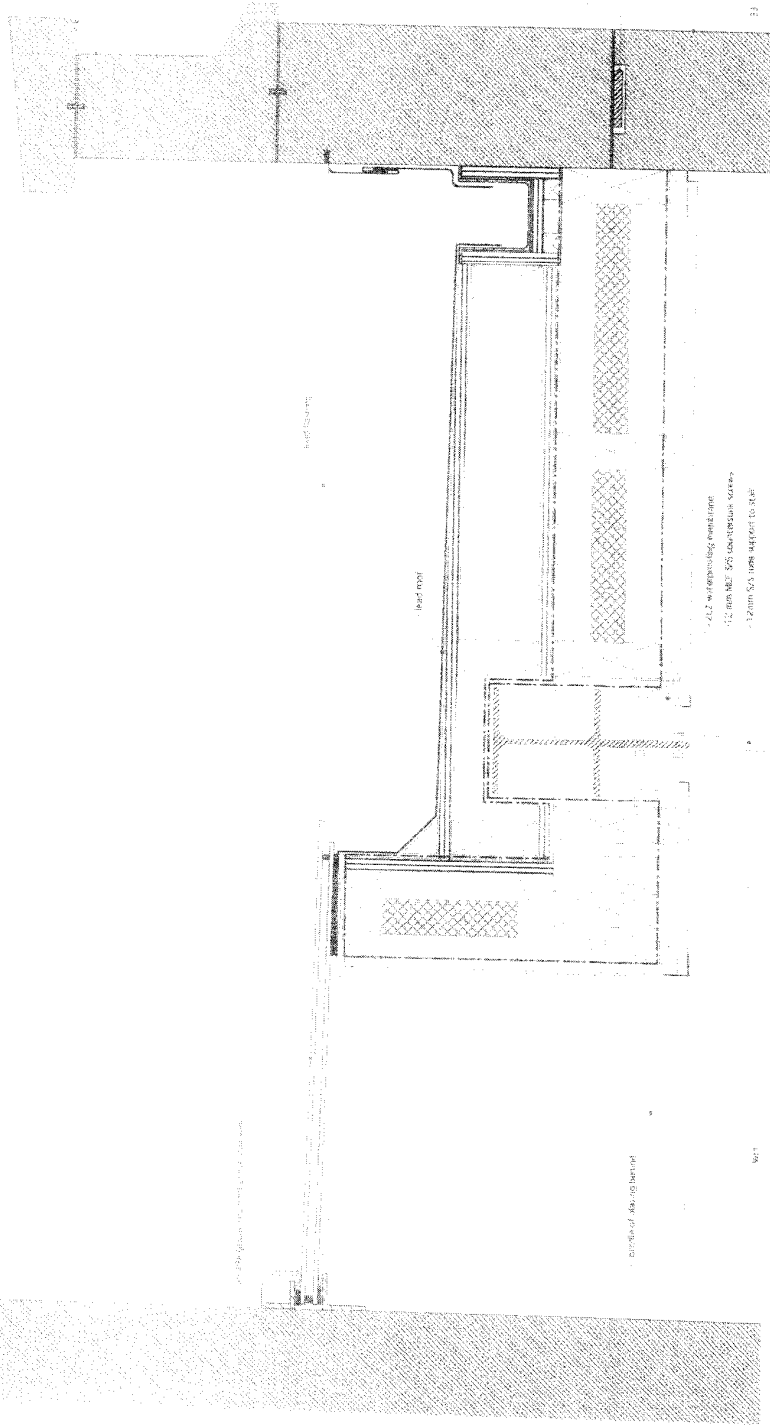
APPROVED ALREADY RE-SUBMITTED TO DISCHARGE CONDITION 2 (g)

Planning Register
COPY

PLANNING & TRANSPORTATION			
PROJ	DISC	PPD	
TPO	11 APR 2008	11	11
OP		SEC	
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FILE			

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2. The proposed development is a new building to be constructed on the site of the existing building which was demolished in 1998.



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