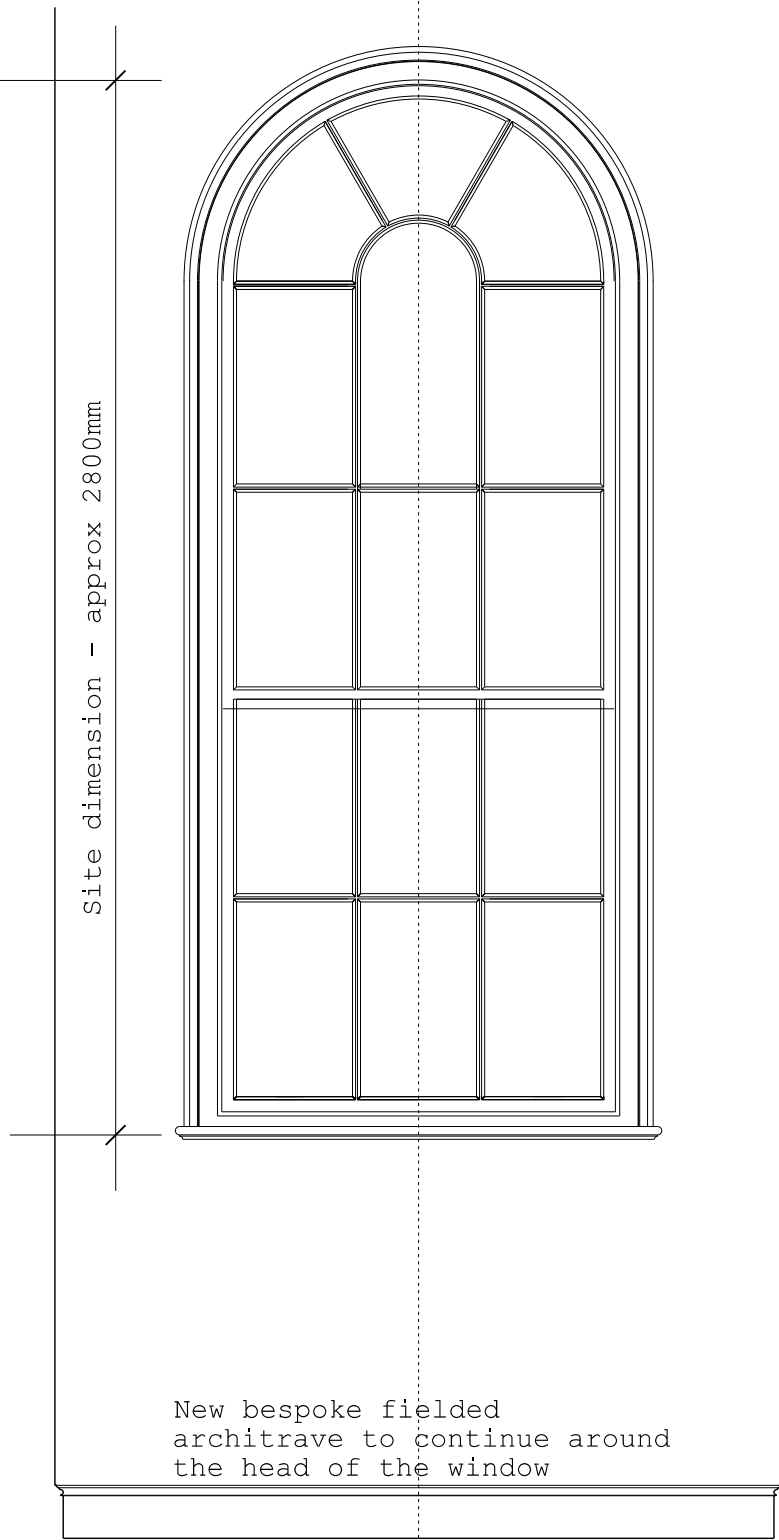
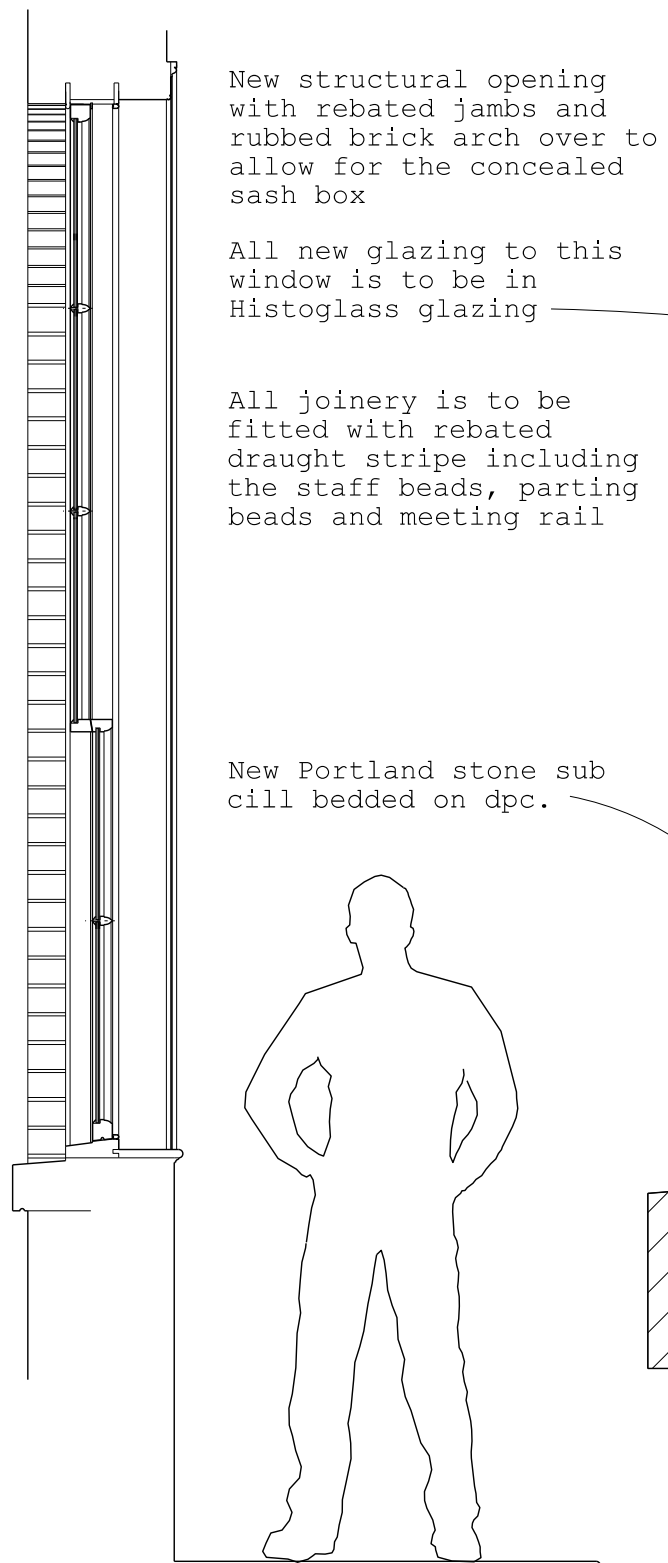


EXTERNAL ELEVATION



New bespoke fielded architrave to continue around the head of the window

INTERNAL ELEVATION



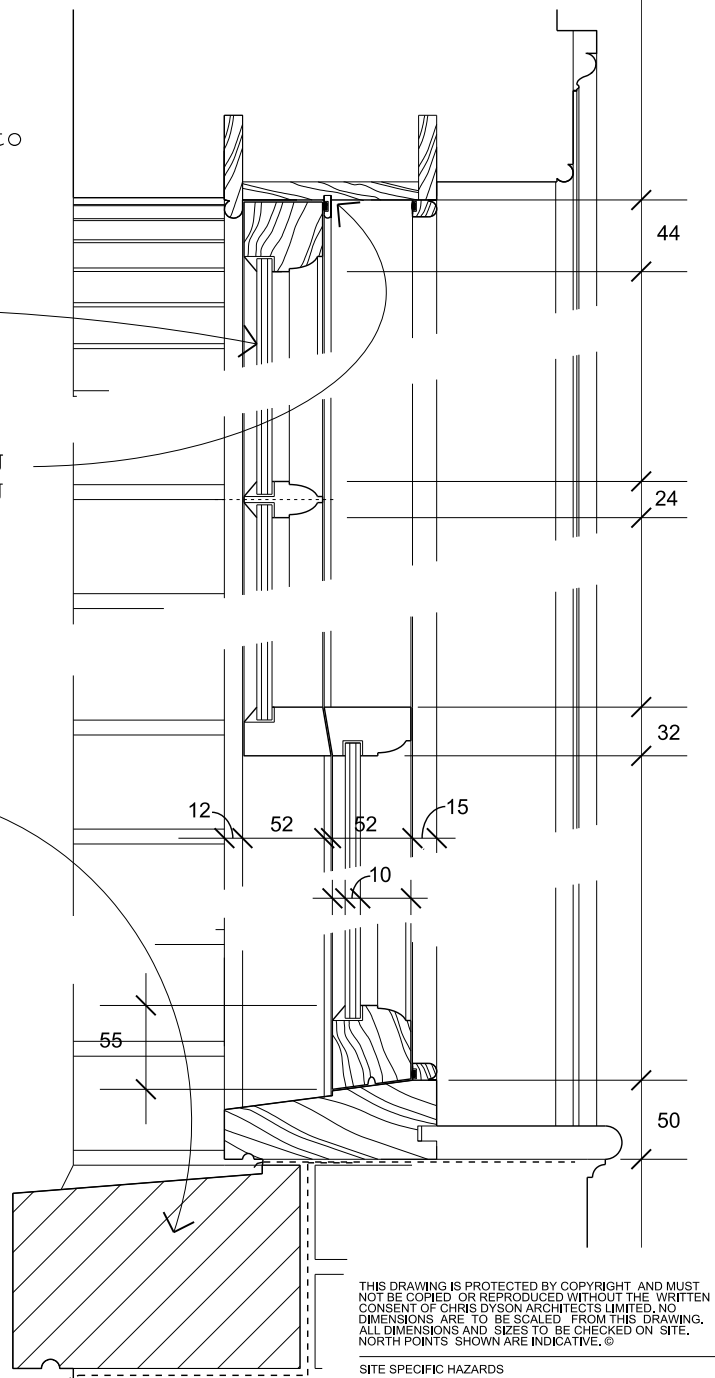
New structural opening with rebated jambs and rubbed brick arch over to allow for the concealed sash box

All new glazing to this window is to be in Histoglass glazing

All joinery is to be fitted with rebated draught stripe including the staff beads, parting beads and meeting rail

New Portland stone sub cill bedded on dpc.

SECTION



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SITE SPECIFIC HAZARDS

IN ACCORDANCE WITH THE REQUIREMENTS OF THE CDM REGULATIONS 2007 THE FOLLOWING SIGNIFICANT RESIDUAL HAZARDS HAVE NOT BEEN DESIGNED OUT OF THIS PROJECT AND MUST BE TAKEN INTO CONSIDERATION BY CONTRACTORS PLANNING TO UNDERTAKE THE WORKS SHOWN ON THIS DRAWING:

REV	DATE	NOTES	INT.
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PROJECT
41 DOUGHTY STREET
LONDON

DRAWING TITLE
**WINDOW DETAILS.
SHEET 2
[REAR ELEVATION]**

STATUS PLANNING

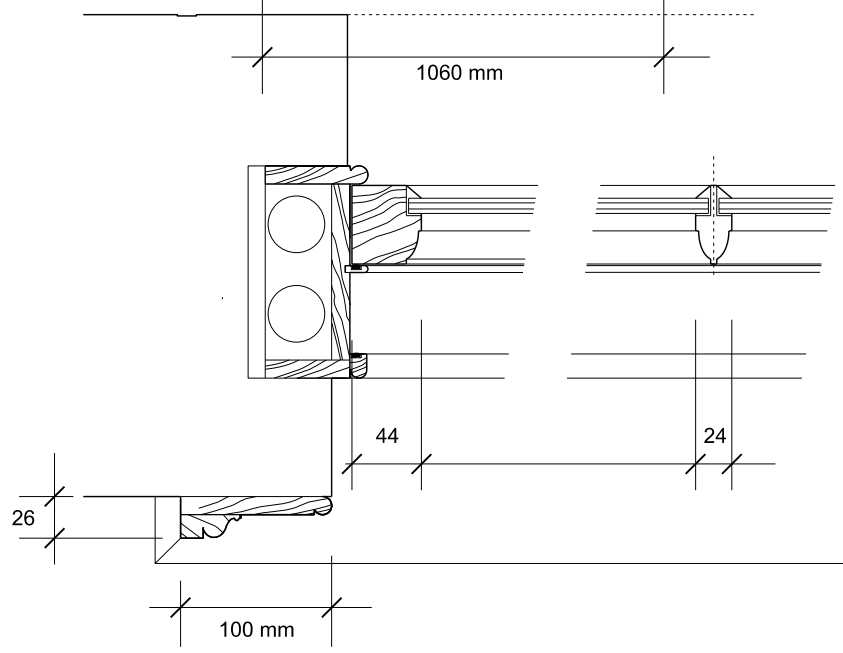
DATE	DRAWN	CHECK	SCALE @ A1
20.07.2011	HW	XX	1:10 & 1:5

PROJECT NUMBER	UNIT /BLOCK	CI/SFB CODE	TYPE & NUMBER	REVISION LETTER
0352		A	1308	00

DRAWING NO. **0352 A 1308 00**

CHRIS DYSON ARCHITECTS

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T: 020 7247 1816
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W: www.chrisdyson.co.uk



J A M B D E T A I L

All timber shall be the best of its kind, perfectly dry, thoroughly well seasoned, sawn die square, free from sap, shakes, cracks, wane edges, loose and dead knots or knots over 32mm diameter, and any other defects which may in the opinion of the Architect render the timber unsuitable for its purpose. The softwood for carcassing shall be approved quality imported Baltic Red Deal, selected from 5th grade. Softwood for joinery shall be approved good class unsorted Baltic Redwood. Timber for frames and framing shall be selected for straightness of grain.

The new glazing is to be in Histoglass thin double glazed units