

Standing seam copper roof on underlay

Insulation

Timber joists to structural engineers details

PVD stainless steel to Dormer cap and cheeks

Frameless window system fritted glazing

Mastic sealant

Steel - Refer to Structural Engineers Details

Frameless window system

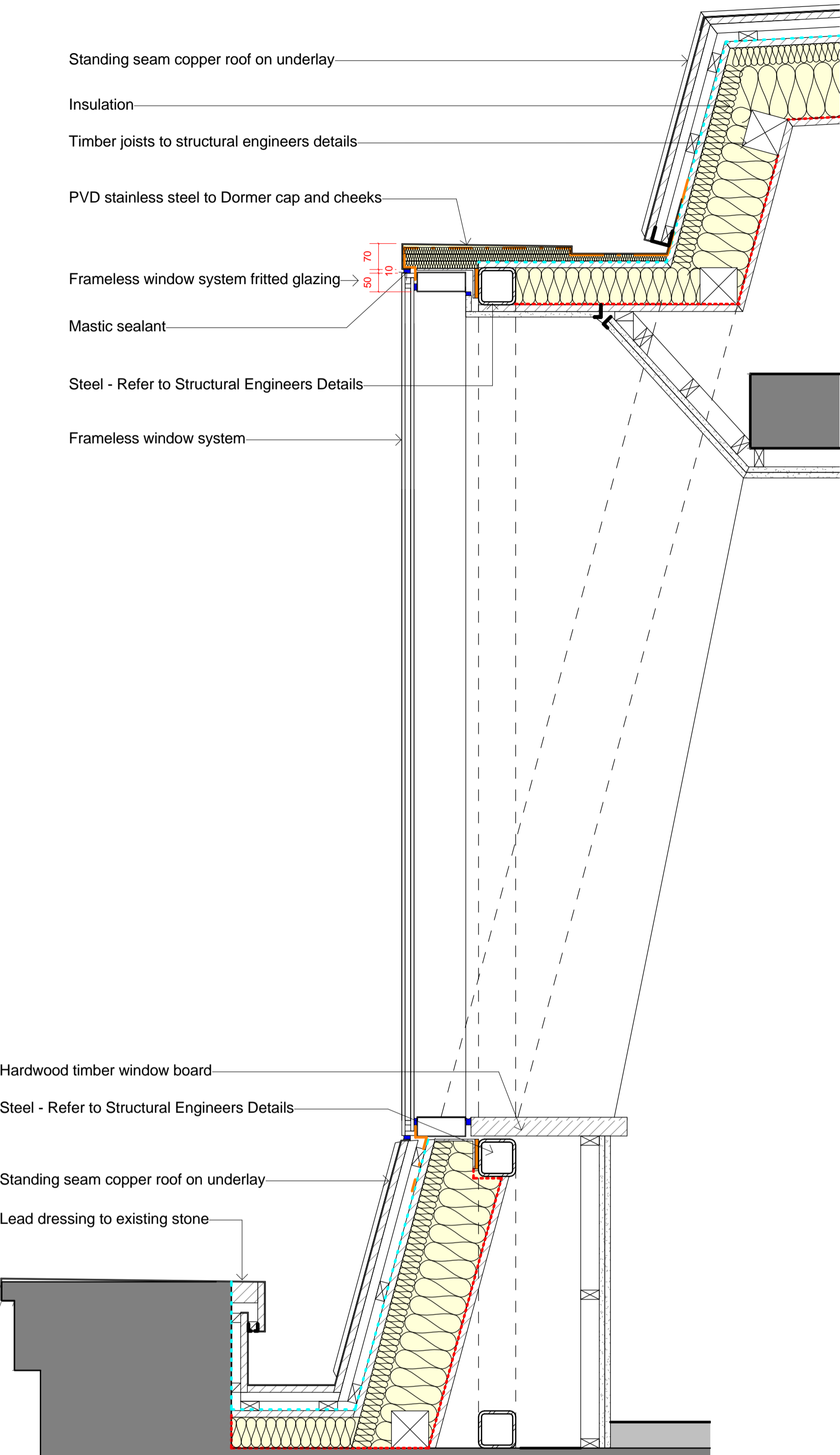
Hardwood timber window board

Steel - Refer to Structural Engineers Details

Standing seam copper roof on underlay

Lead dressing to existing stone

1 23 DMS Dormer Section Detail
Scale: 1 : 10



EQ EQ EQ EQ EQ EQ

Standing seam copper roof on underlay

Frameless window system fritted glazing

PVD stainless steel to Dormer cap and cheeks

Frameless window system

Mastic sealant

Existing Decorative Stone cleaned/repaired

2 23 Denmark Street Dormer Window Elevation
Scale: 1 : 10

Steel - Refer to Structural Engineers Details

Timber joists to structural engineers details

Insulation

Standing seam copper roof on underlay

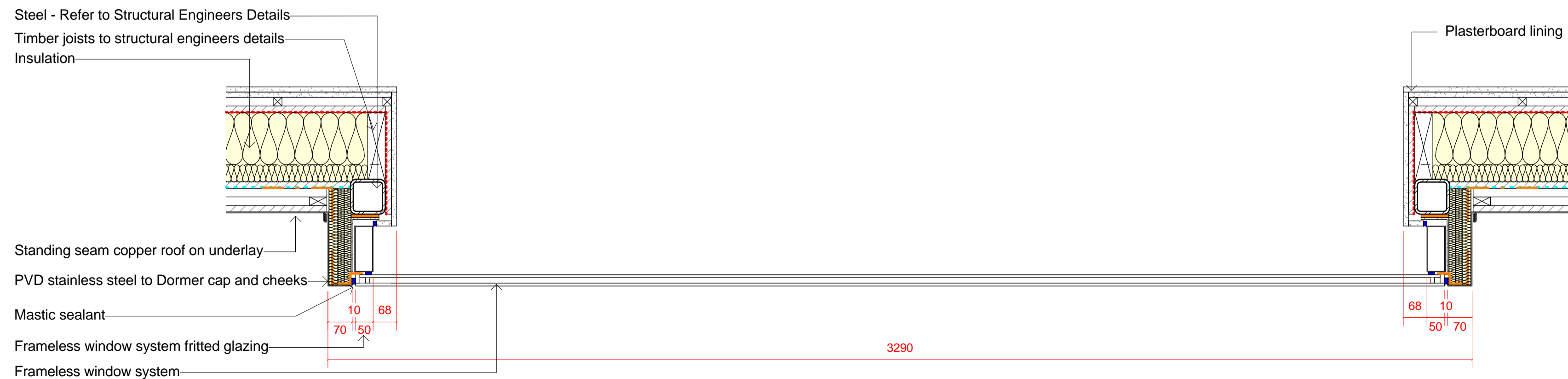
PVD stainless steel to Dormer cap and cheeks

Mastic sealant

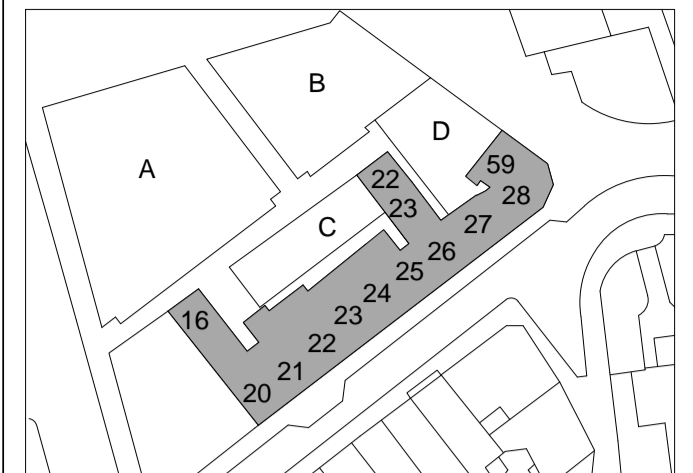
Frameless window system fritted glazing

Frameless window system

3 23 Denmark Street Dormer Jamb Detail
Scale: 1 : 10



Key Plan:



CDM:

Risks

Refer to the Risk Register for more information.

Notes:

Project: **St Giles Circus**

Project Number: **1793**

Drawing Title:
**Proposed Dormer Window 23
Denmark Street**

Drawing No.
1793_2_PL(23)01

Scale@A1: **1 : 10**

Issued for: **S1 - INFORMATION**

Revision:
**P01 16.02.18 Issued for
Information**

Orms

1 Oliver's Yard
55-71 City Road
London
EC1Y 1HQ
0207 833 8533
orms@orms.co.uk
orms.co.uk

Do not scale. All dimensions to be confirmed on site. Information contained in this drawing is the sole copyright of Orms designers + architects ltd and is not to be reproduced without permission.