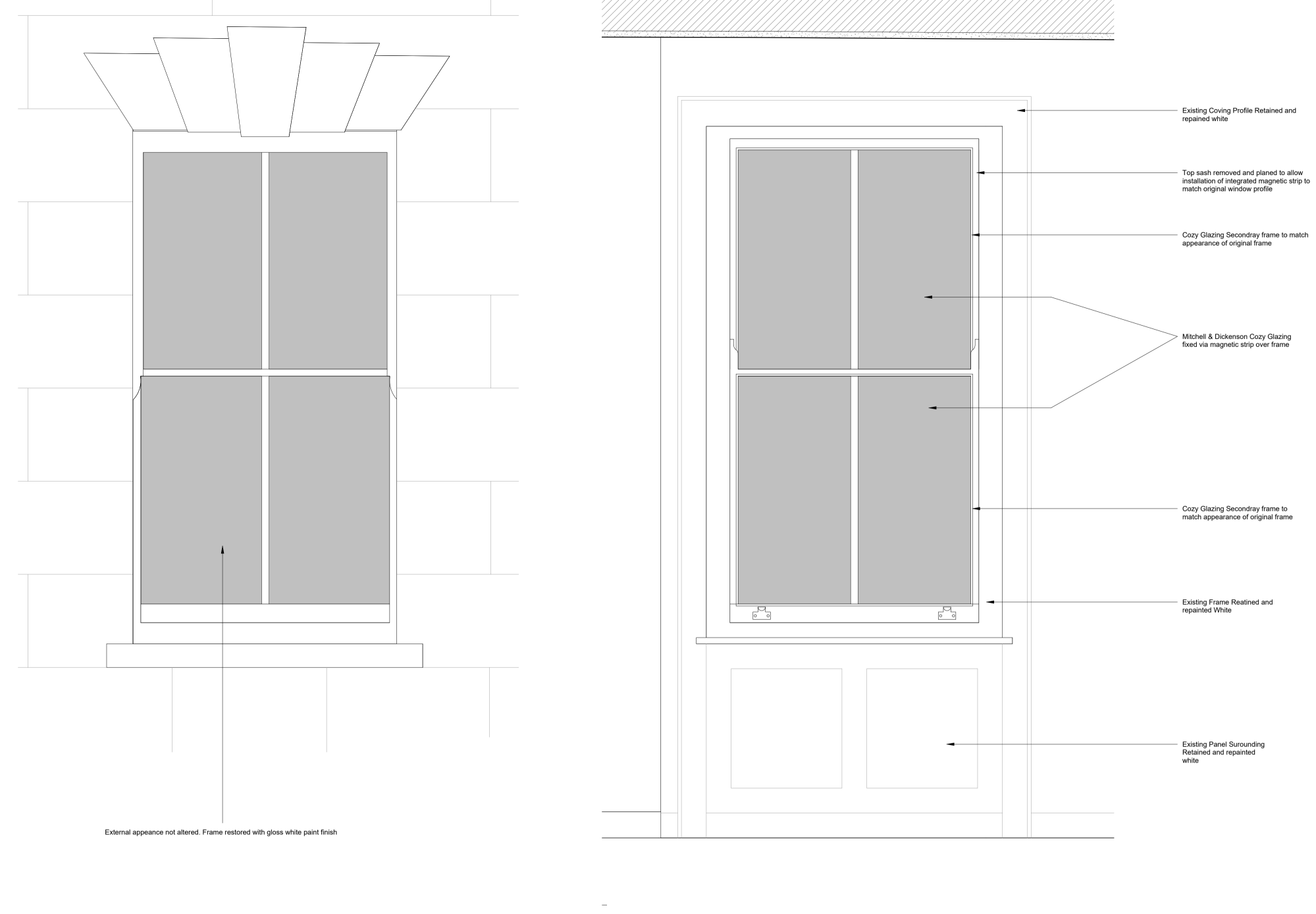
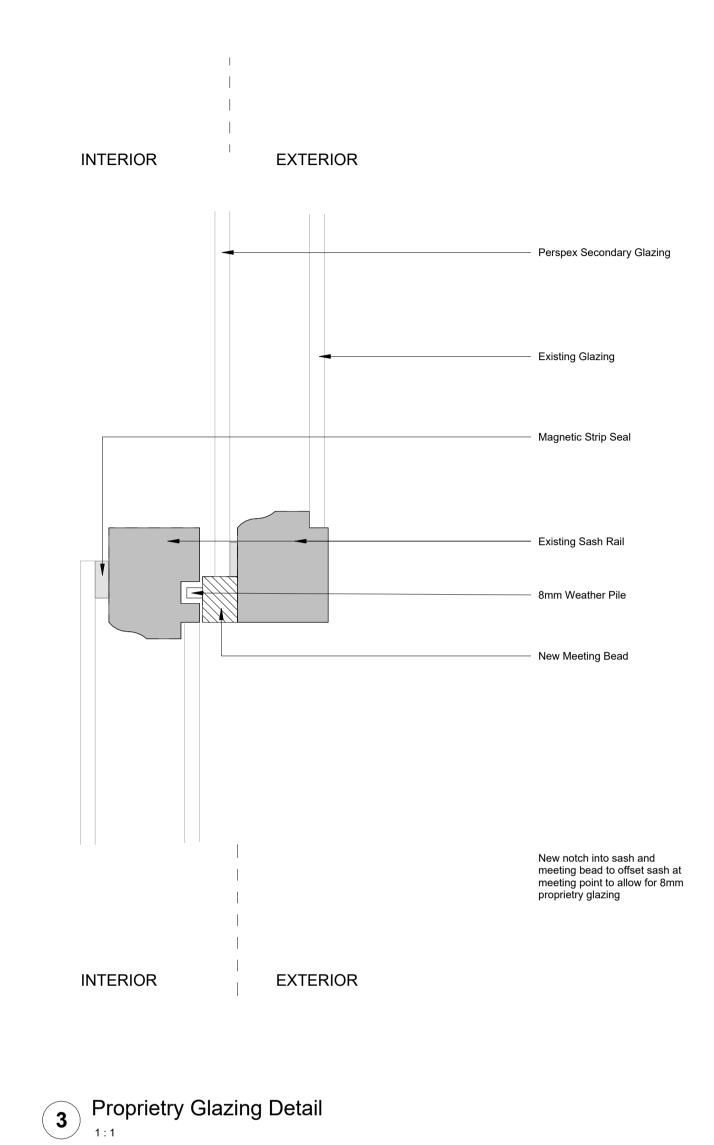
This information relates only to 'Significant Hazards' identified on this drawing and is to be read in conjunction with the Designer's Risk Assessment Register.





Typical Window Elevation - External

## 2 Typical Internal Window Elevation

Photo of white frame secondary glazing affixed with brass fixing to white timber sash window on a Grade II listed Window

Mitchell & Dickenson Cozy Glazing:

https://mitchellanddickinson.co.uk/bristol/secondaryglazing-in-bristol/? gclid=Cj0KCQiAoKeuBhCoARIsAB4WxteLbWBEU5 8UWXa-

EUBDC4gEE1RPVCuvzRoX14YN9JHC1Xf3png\_Sz EaAuIVEALw\_wcB [accessed 13.03.2024]





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Client's Name

Rengen

CAD Plot Date:03/04/2024 14:24:03

Job Title 10-12 Cave Street, Bristol

Drawing Title
Typical Window Elevations

Scale 1:10@A1 Checked 15/03/24

W0904 WW ZZ XX DT A 0308 S0

PRELIMINARY

© ECE Westworks Limited. No dimensions to be scaled from drawing except for the puposes of Planning Applications. The contractor should check all dimensions on site. It is the contractors responsibility to ensure compliance with Building Regulations.