

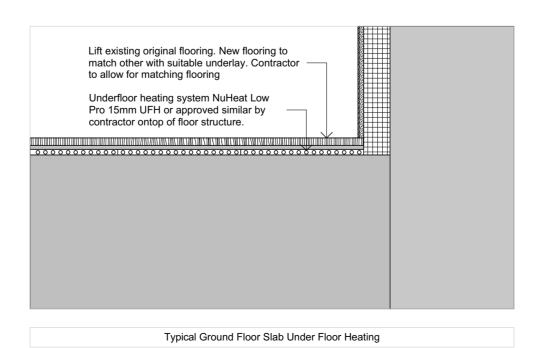


Existing Second Floor Window Example Image

Typical Internal Wall Insulation Section Detail

Applies to Lower ground floor and outrigger windows (Type E) where Insulation and secondary glazing are to be installed





FOR INFORMATION

04/12/2023

10b Branch Place London N1 5PH p: 0207 686 3445 e: info@scenarioarchitecture.com w: www.scenarioarchitecture.com

Project Name: 126 St Pancras Way

**Christy and Shanthi Thomas** 

Site Location: 126 St Pancras Way London NW1 9NB United Kingdom

Drawing not to be used other than the purpose for which it was prepared. It's supplied without liability for errors or ornissions. Do not scale from the drawing. All dimensions are to be checked on site. This drawing is to be read in conjunction with all other drawings. Notes on this drawing will apply to all other drawings where a similar position exists.

Scale @ A2 **1:20, 1:10** 

Project No. Project No.176

Drawing Name **Proposed Details** 

Drawing Number

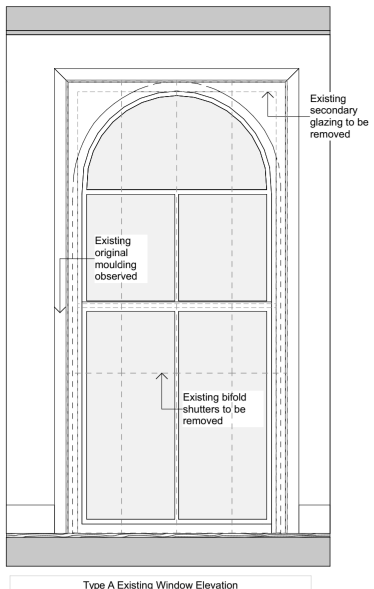
does not exceed existing. Underfloor heating system Myson Plated Hot Water UFH or approved similar bycontractor spanning between joists Any perforation to joists required by UFH system to be no grater—than 10mm in diameter. Existing ceiling to be retained— Indicative structure and insulation of floor-Typical Suspended Floor Under Floor Heating

Lift existing original flooring and use packers to

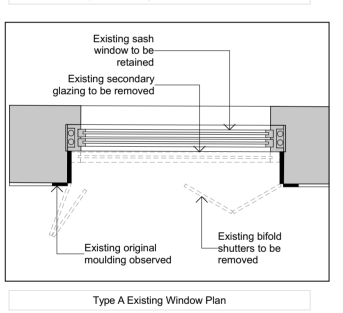
level out joists. Ensure Finished Floor level-

1:20

Window Type B - First floor front elevation timber frame sash windows

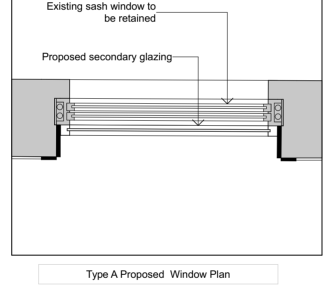


Type A Existing Window Elevation



secondary glazing
to be constructed with timber battens around the joinery Type A Proposed Window Elevation

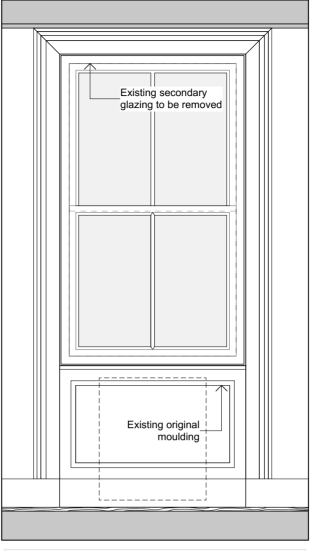
Existing sash window to\_



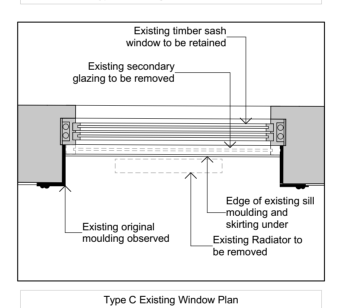
Window Type A - Front elevation ground floor timber frame sash window



Window Type A - Image

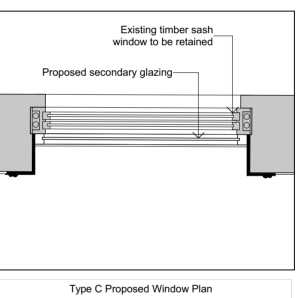


Type C Existing Window Elevation



Type C Proposed Window Elevation

Proposed secondar y glazing frame



Window Type C - Front elevation second floor timber frame sash windows



Window Type C - Image



10b Branch Place London N1 5PH p: 0207 686 3445 e: info@scenarioarchitecture.com w: www.scenarioarchitecture.com

Project Name: 126 St Pancras Way

1:20

**Christy and Shanthi Thomas** 

Site Location:

126 St Pancras Way
London NW1 9NB
United Kingdom

Drawing not to be used other than the purpose for which it was prepared. It's supplied without liability for errors or omissions. Do not scale from the drawing. All dimensions are to be checked on site. This drawing is to be read in conjunction with all other drawings. Notes on this drawing will apply to all other drawings where a similar position exists.

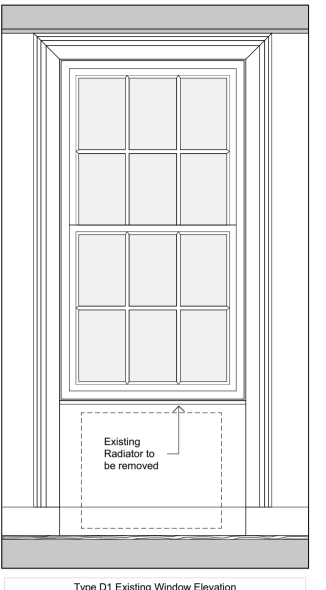
Project No.

Scale @ A2 1:20

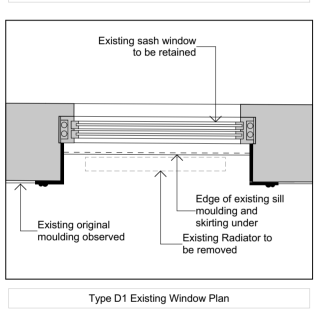
Project No.176 Drawing Name **Proposed Details** 

Drawing Number

PR-A4.02

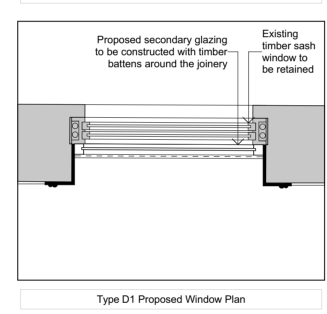


Type D1 Existing Window Elevation



Proposed secondary glazing frame

Type D1 Proposed Window Elevation

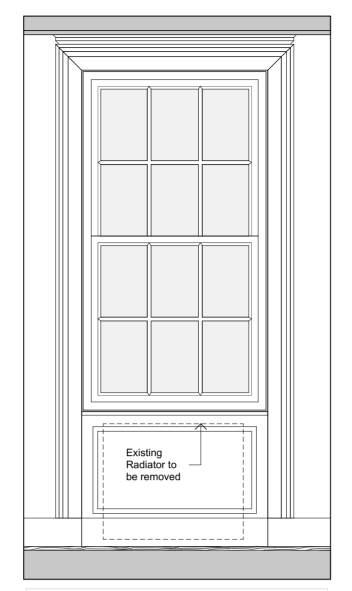


Window Type D1 - Rear elevation timber sash window

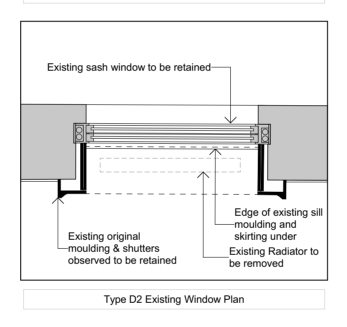
Window Type D2 - Rear elevation timber sash window

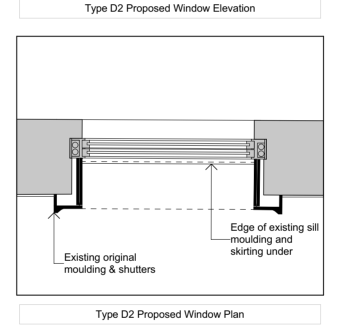


Window Type D1 - Image



Type D2 Existing Window Elevation





1:20



Window Type D2 - Image



FOR INFORMATION

04/12/2023 05/12/2023

10b Branch Place London N1 5PH p: 0207 686 3445 e: info@scenarioarchitecture.com w: www.scenarioarchitecture.com

Project Name:	:
126 St Pancra	as Way

Client: Christy and Shanthi Thomas

Site Location:

126 St Pancras Way
London NW1 9NB
United Kingdom

Drawing not to be used other than the purpose for which it was prepared. It's supplied without liability for errors or omissions. Do not scale from the drawing. All dimensions are to be checked on site. This drawing is to be read in conjunction with all other drawings. Notes on this drawing will apply to all other drawings where a similar position exists.

Scale @ A2 1:20 Project No.

Project No.176

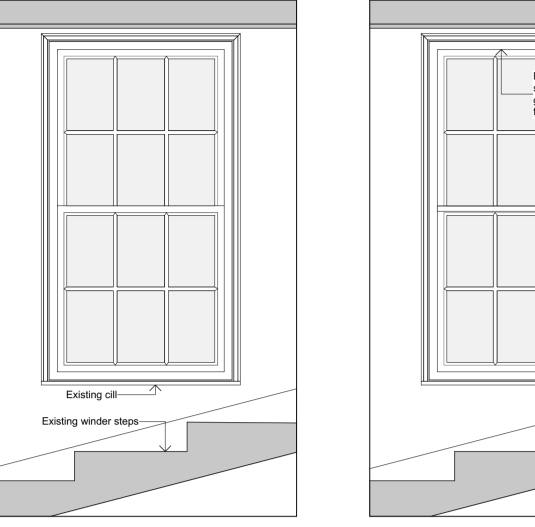
Drawing Name

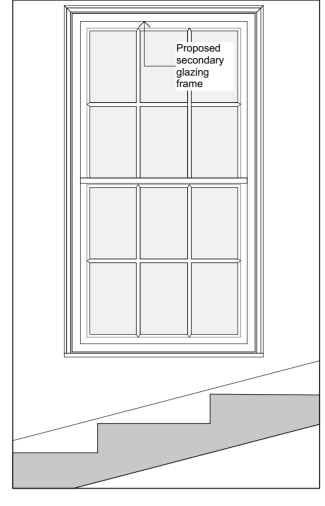
**Proposed Details** 

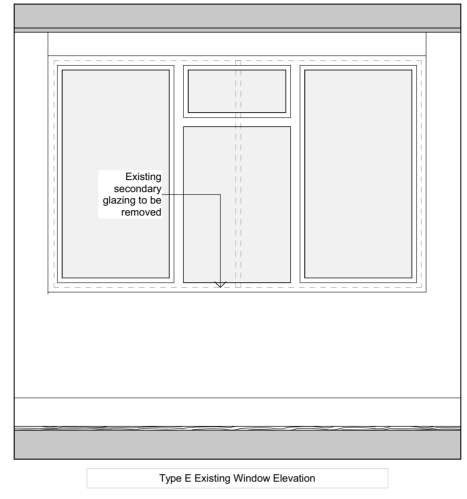
Drawing Number

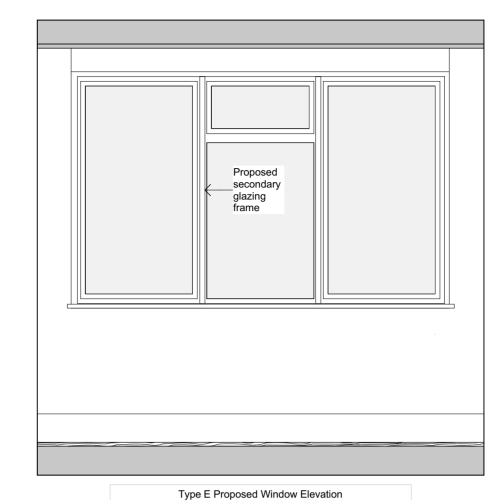


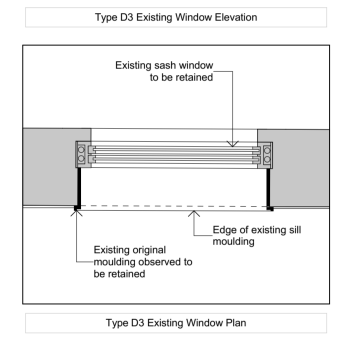


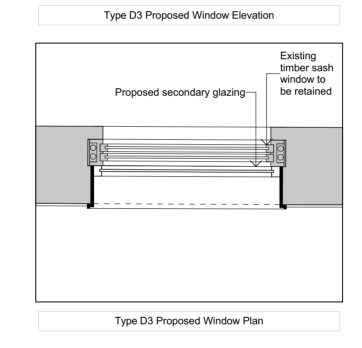


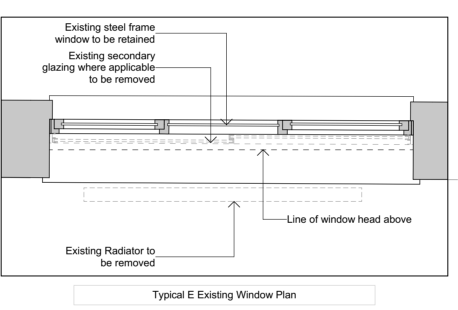


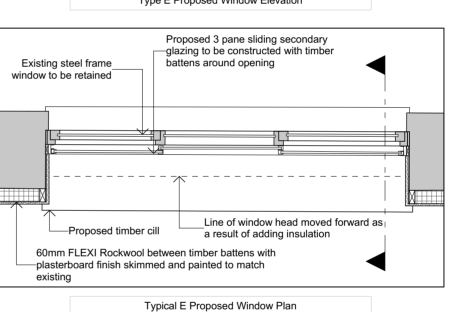












Window Type D3 - Rear elevation timber sash windows

Window Type E - Lower ground floor and outrigger windows

1:20

10b Branch Place

London N1 5PH p: 0207 686 3445 e: info@scenarioarchitecture.com w: www.scenarioarchitecture.com

Project Name: 126 St Pancras Way

**Christy and Shanthi Thomas** 

Site Location:

126 St Pancras Way
London NW1 9NB
United Kingdom

Drawing not to be used other than the purpose for which it was prepared. It's supplied without liability for errors or omissions. Do not scale from the drawing. All dimensions are to be checked on site. This drawing is to be read in conjunction with all other drawings. Notes on this drawing will apply to all other drawings where a similar position exists.

Project No.

Scale @ A2 1:20

Project No.176 Drawing Name **Proposed Details** 

Drawing Number

PR-A4.04