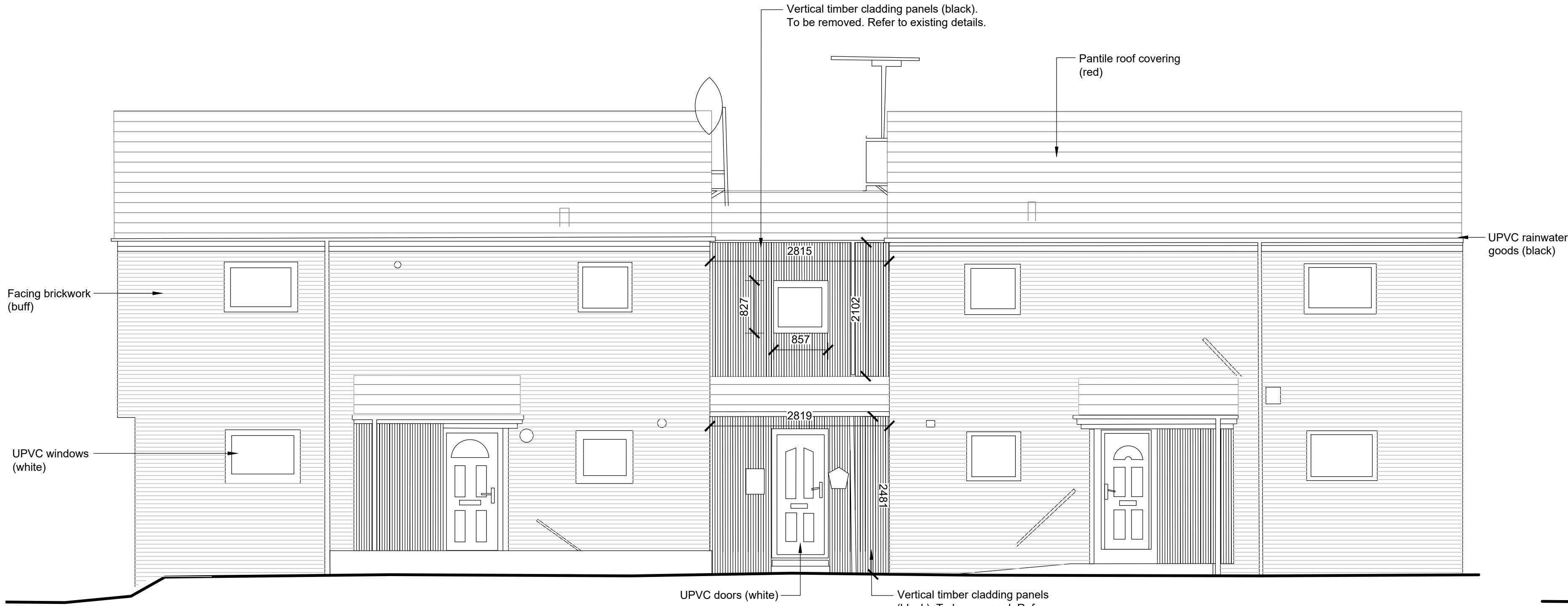
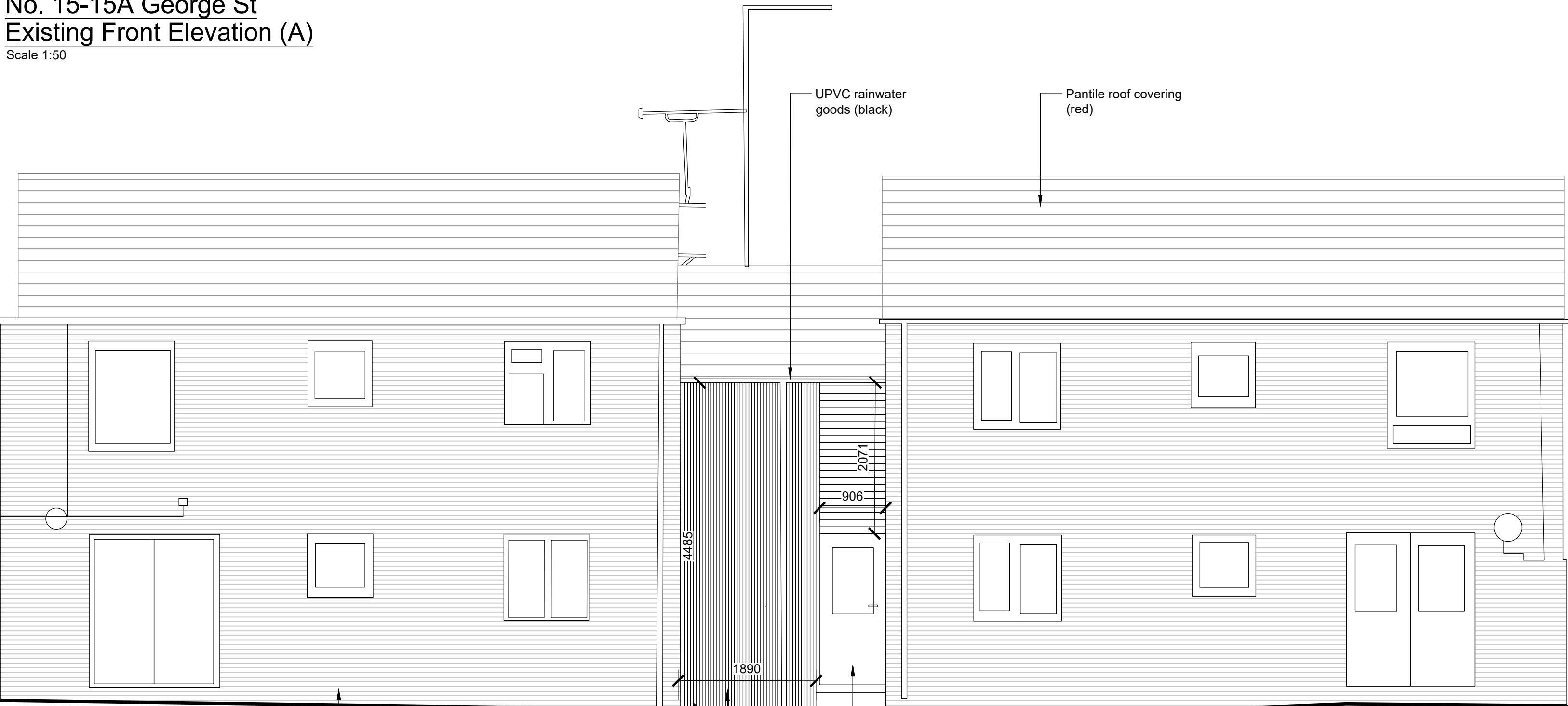
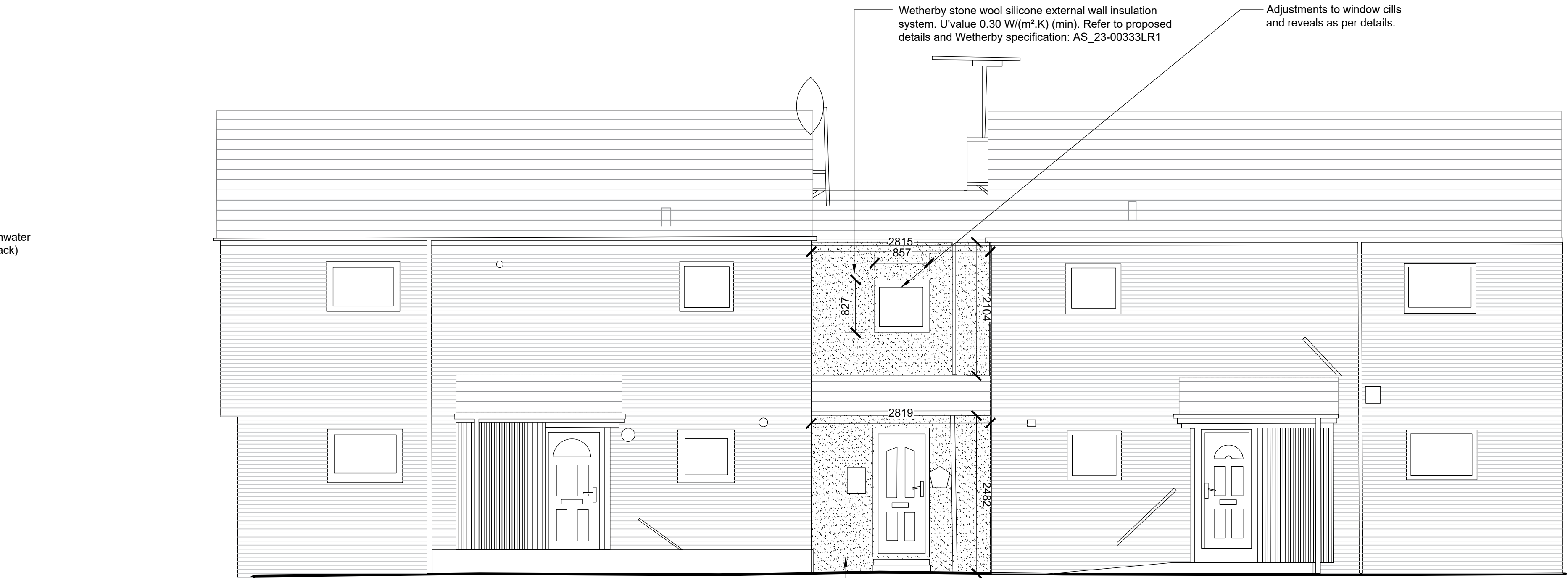




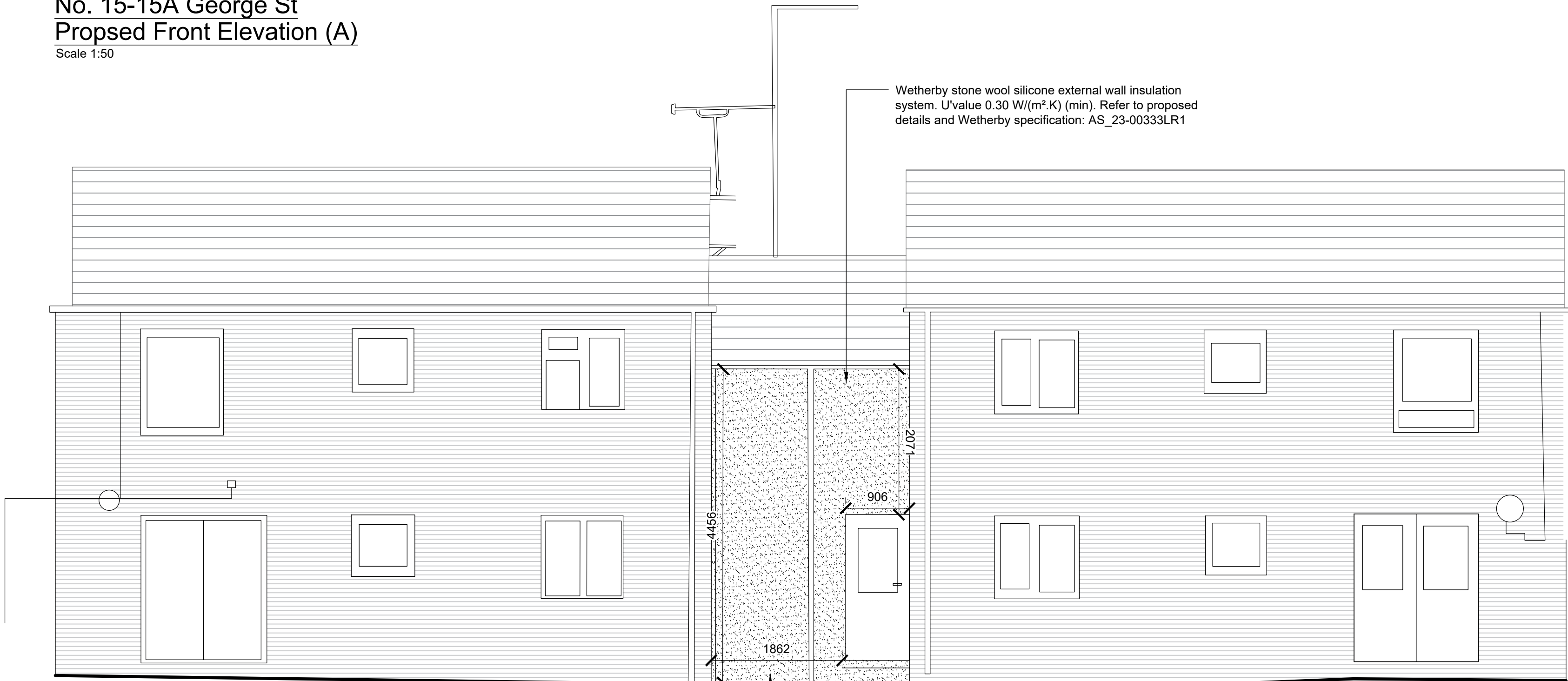
No. 15-15A George St
Existing Front Elevation (A)
Scale 1:50



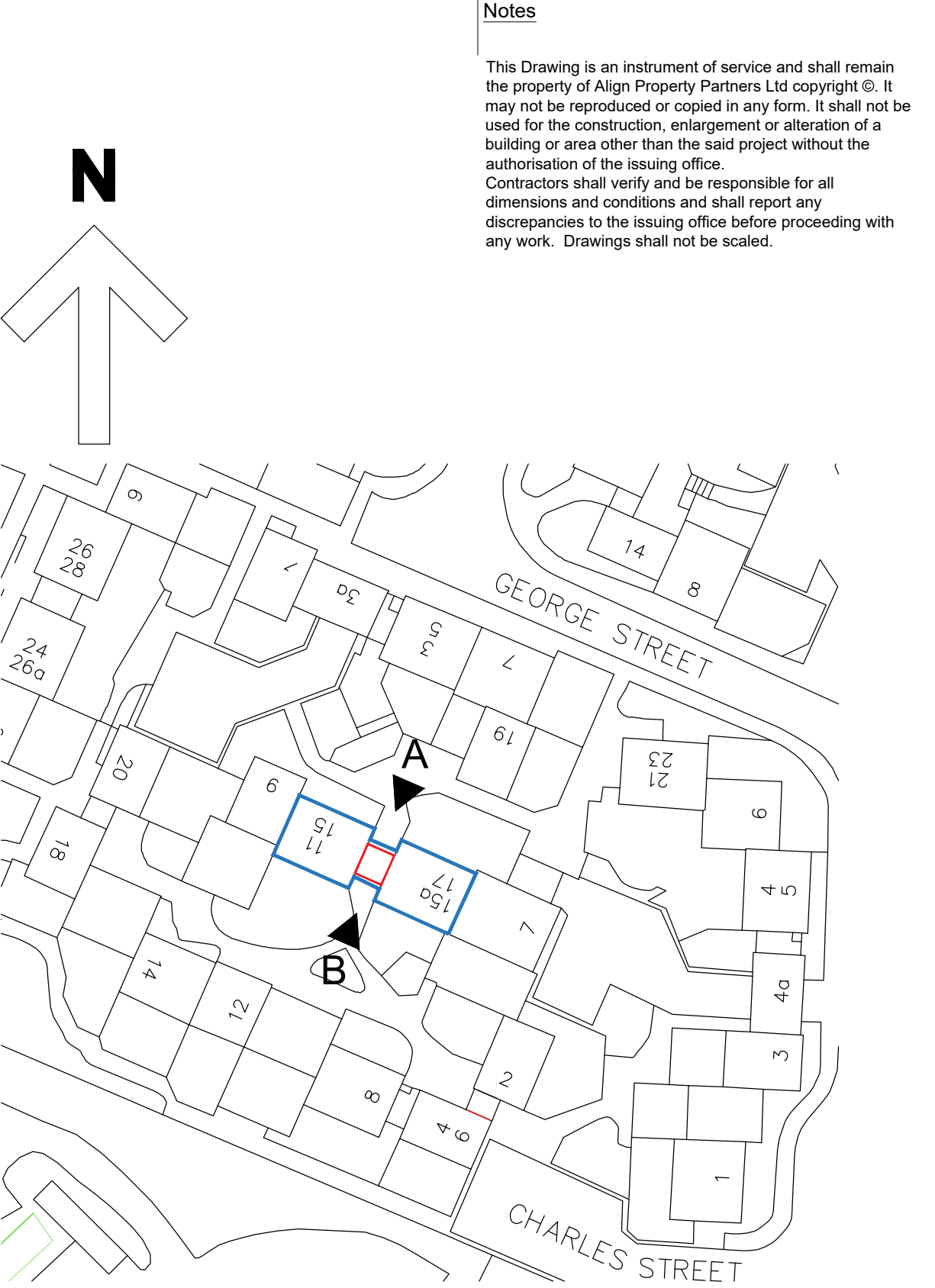
No. 15-15A George St
Existing Rear Elevation (B)
Scale 1:50



No. 15-15A George St
Proposed Front Elevation (A)
Scale 1:50



No. 15-15A George St
Proposed Rear Elevation (B)
Scale 1:50



Elevation Reference Plan
Scale 1:100

Key:

- Property outline
- Circulation space and area of replacement cladding to front and rear elevations. Including new soffit details.

General Notes:

Drawings to be read in conjunction with the Wetherby Building Systems Ltd (WBS) project specification and detail drawings. Ref. AS_23-00333LR.

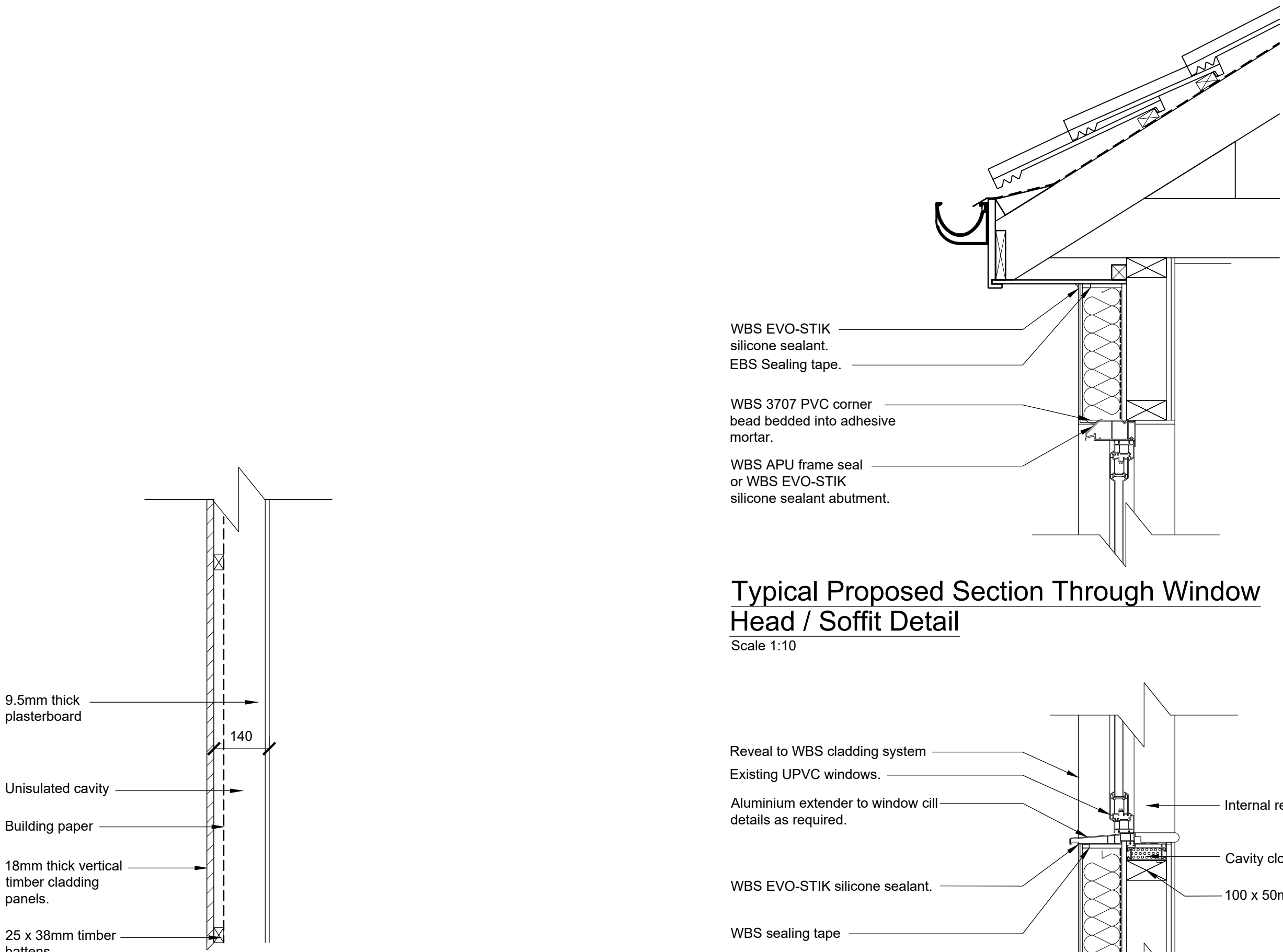
All fixings, joints / abutments and associated details to be as per WBS Specification and associated details. Proposed WBS Stone Wool Silicone External Wall Insulation System and Render Carrier Board HECK Silicone Render System (Soffits) to be installed by a WBS approved contractor.

Proposed cladding system to provide a minimum Fire Performance 'Class A1' (BS EN 13501-1:2002) non-combustible.

Proposed cladding system to provide a minimum U-value 0.30 W / (m².K) in accordance with Building Regulations Approved Document Part L. Refer to WBS UValue calculation document.

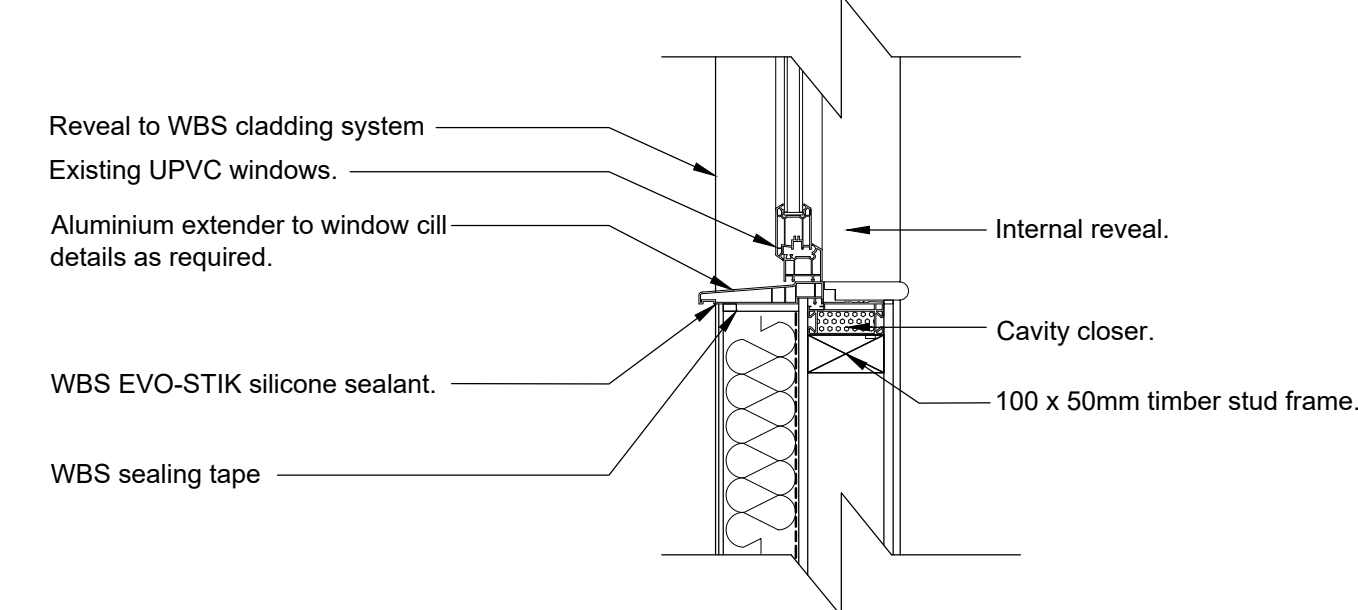
Contractor Design Portion

Contractor responsible for temporarily isolating and removing any fixture / fittings, services and lighting fixed to the cladding and reinstalling on completion.

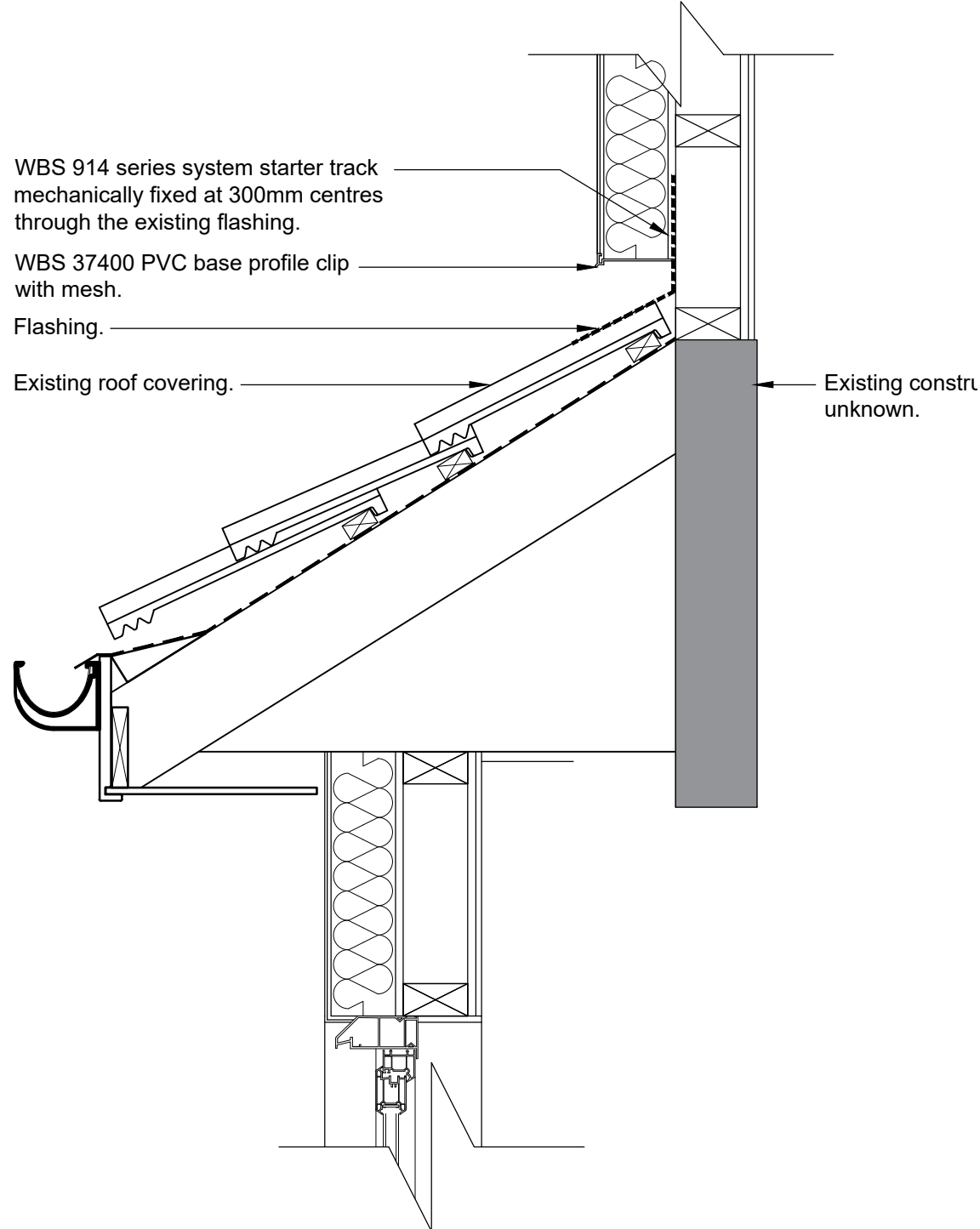


Typical Existing Section Through External Wall
Scale 1:10

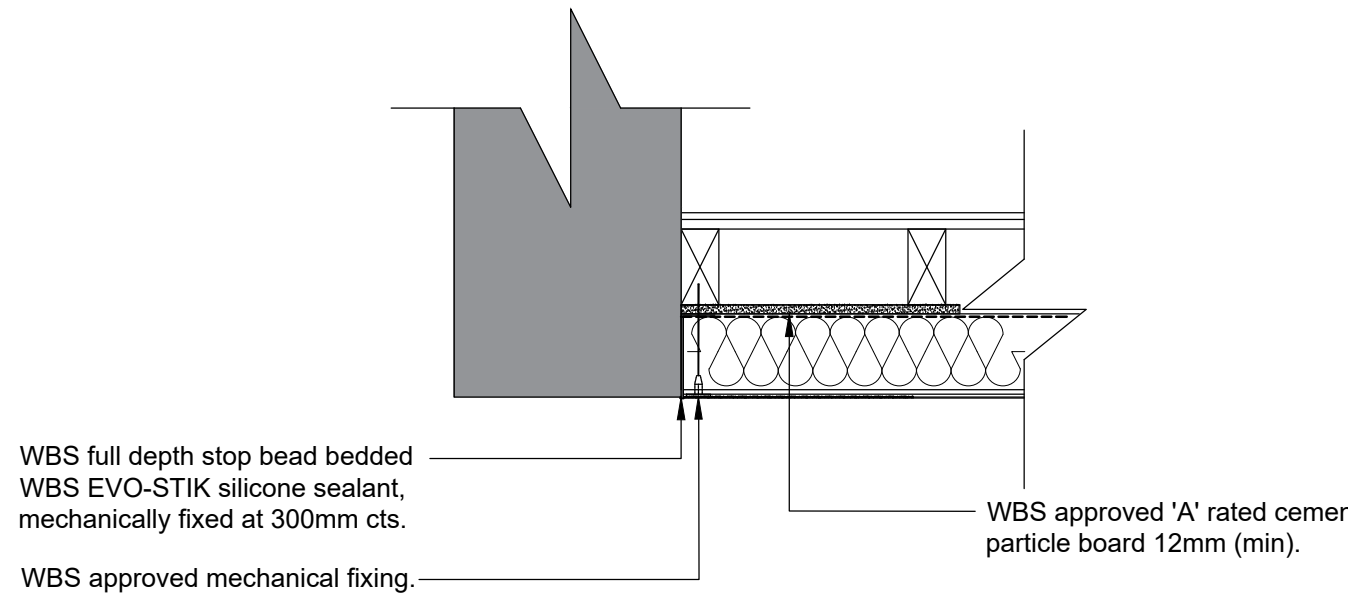
Typical Proposed Section Through Window Head / Soffit Detail
Scale 1:10



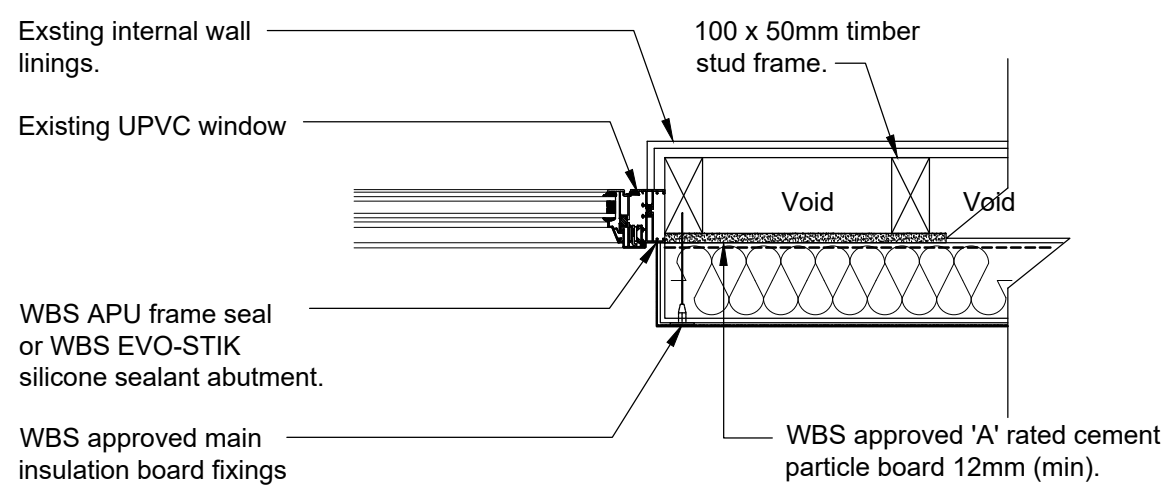
Typical Proposed Section Through Window Cill Detail
Scale 1:10



Typical Proposed Roof Junction Detail
Scale 1:10



Typical Proposed Party Wall Detail (Plan)
Scale 1:10



Typical Proposed Window Jamb Detail (Plan)
Scale 1:10

