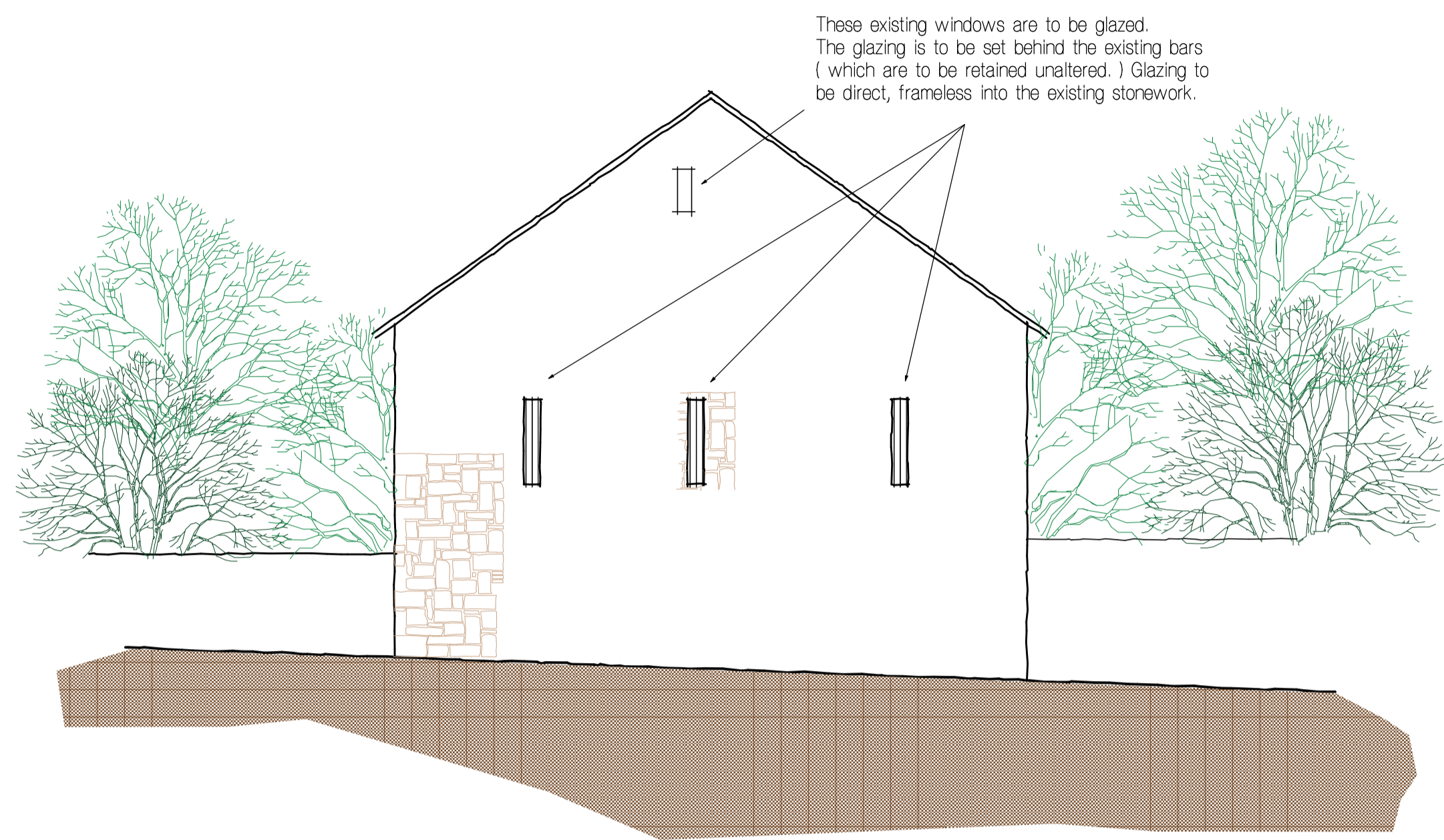
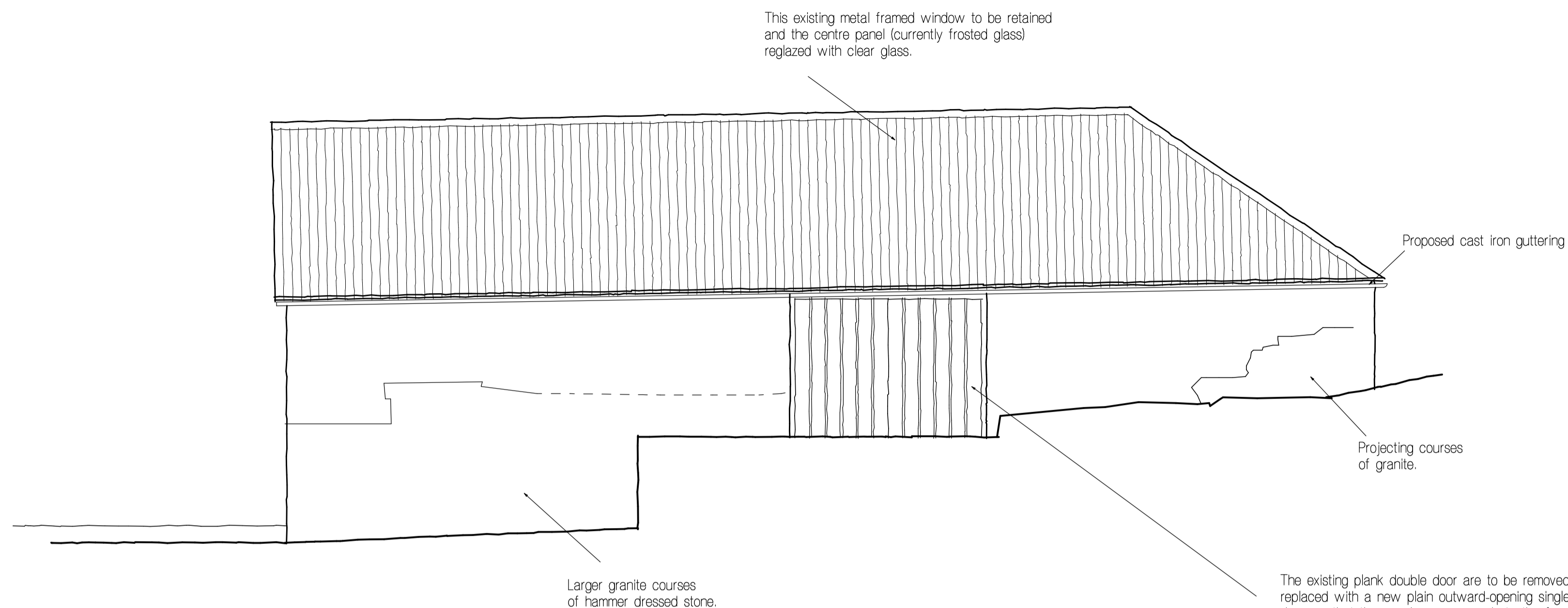


Do not scale this drawing ( except for planning purposes ) there may be variations due to printing. Work to figured dimensions only. If in doubt please ask.



These existing windows are to be glazed. The glazing is to be set behind the existing bars ( which are to be retained unaltered. ) Glazing to be direct, frameless into the existing stonework.

Proposed east elevation.



This existing metal framed window to be retained and the centre panel (currently frosted glass) reglazed with clear glass.

Proposed cast iron guttering

Projecting courses of granite.

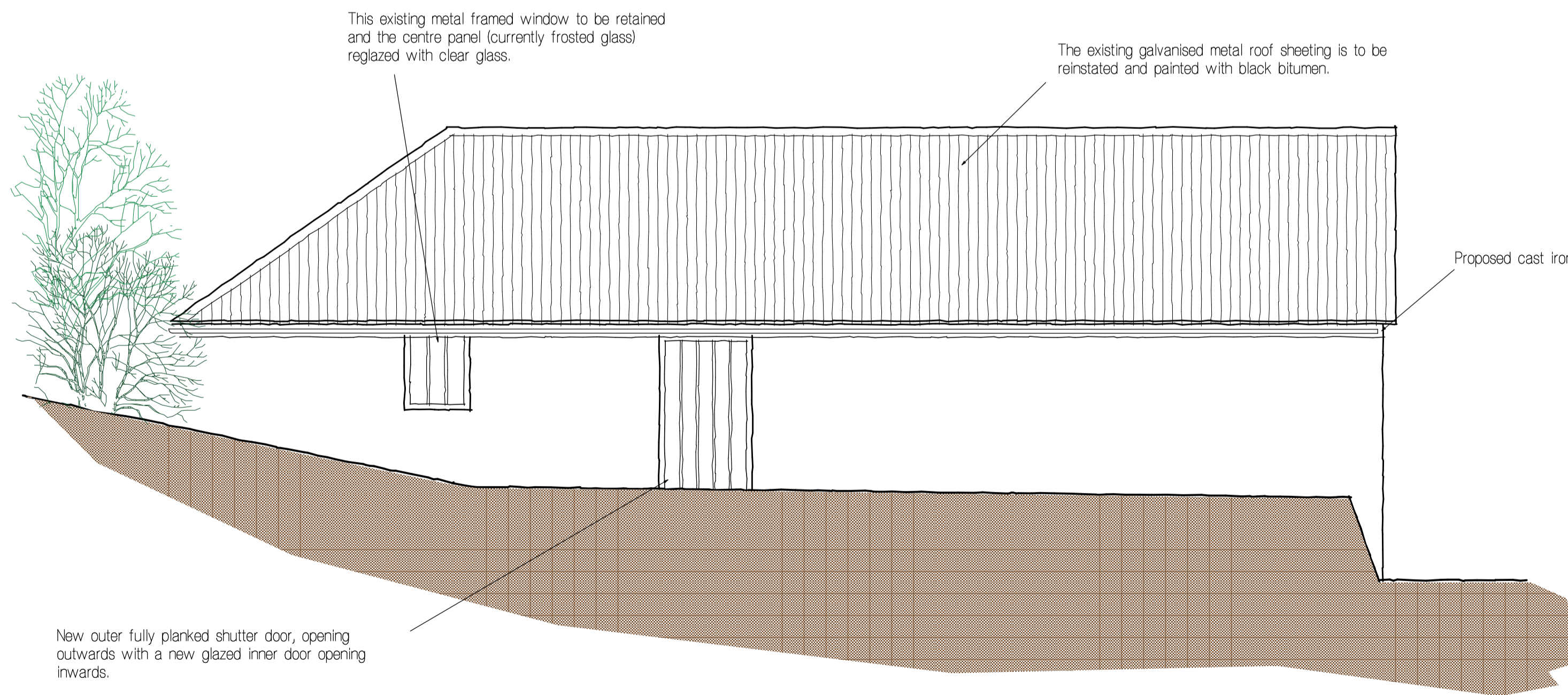
Larger granite courses of hammer dressed stone.

The existing plank double door are to be removed and replaced with a new plain outward-opening single planked door, so that the opening corresponds to the former cross passage. A new narrow load-bearing planked wall infill is to be constructed to reduce the existing doorway.

A new load-bearing oak lintel and new door jamb are to be installed. The exterior appearance is to be plain vertical planks across the whole existing opening.

Proposed north elevation.

The external stonework is to be repaired and repointed as necessary using lime mortar. There are not to be any new openings.



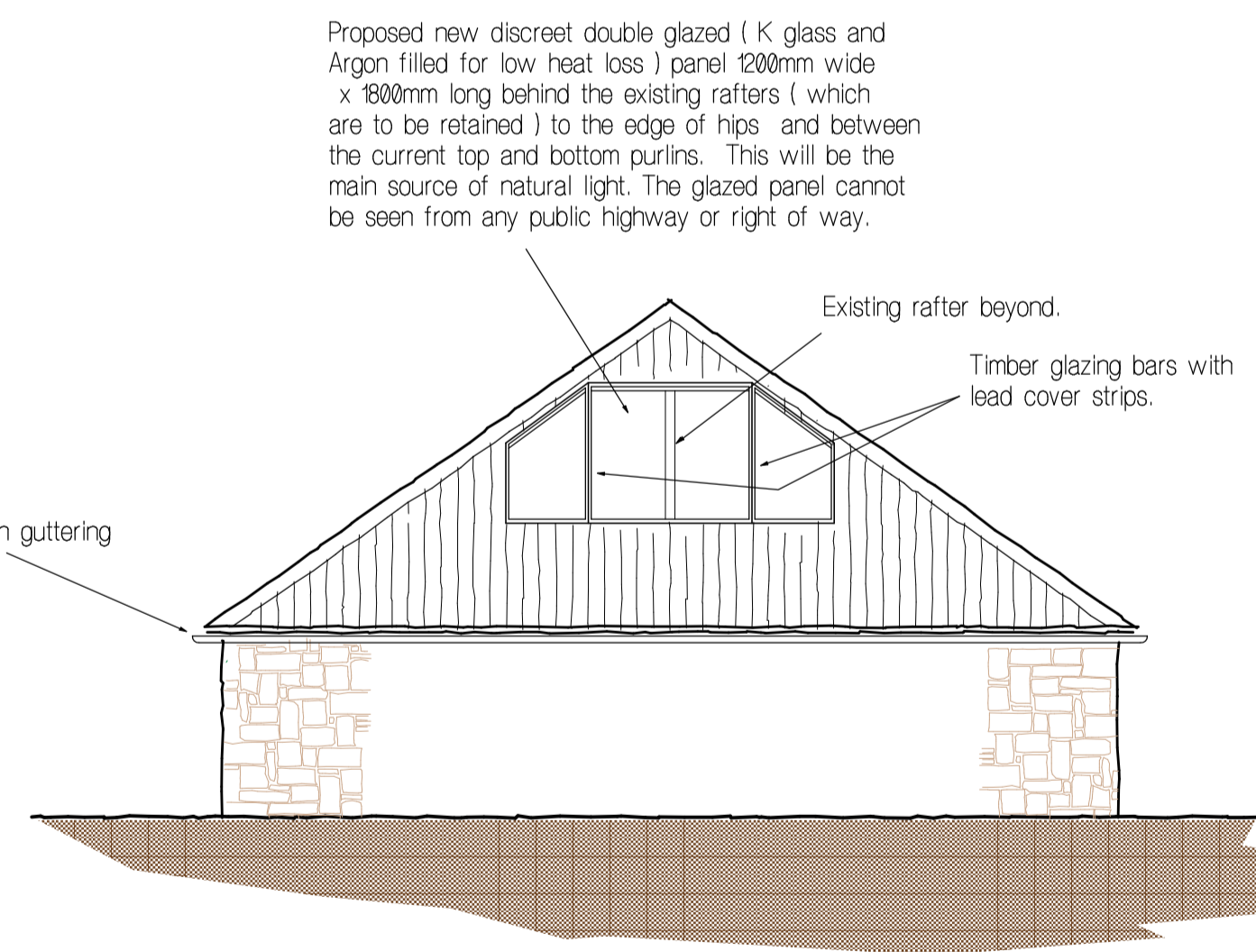
This existing metal framed window to be retained and the centre panel (currently frosted glass) reglazed with clear glass.

The existing galvanised metal roof sheeting is to be reinstated and painted with black bitumen.

Proposed cast iron guttering

New outer fully planked shutter door, opening outwards with a new glazed inner door opening inwards.

Proposed south elevation.



Proposed new discreet double glazed ( K glass and Argon filled for low heat loss ) panel 1200mm wide x 1800mm long behind the existing rafters ( which are to be retained ) to the edge of hips and between the current top and bottom purlins. This will be the main source of natural light. The glazed panel cannot be seen from any public highway or right of way.

Existing rafter beyond.

Timber glazing bars with lead cover strips.

Proposed west elevation.

| Rev. | Description. | Date. |
|------|--------------|-------|
|      |              |       |

**PREMIER DESIGN**  
 Architectural & Structural Consultants  
 Jolly Lane Cottage  
 Hexworthy  
 Princetown  
 Yelverton  
 Devon PL20 6SD  
 Tel 01364 631031 Fax 01364 631353  
 e-mail designdrawings@btinternet.com

client Mr & Mrs D Lomax  
 address Lower Blackaton, Widecombe-in-the-Moor,  
 Newton Abbot, TQ3 7LB. 01364 621369

site address

scale. 1:50 date. April 2008

Proposed floor plan.

Drawing No. 07/38/03