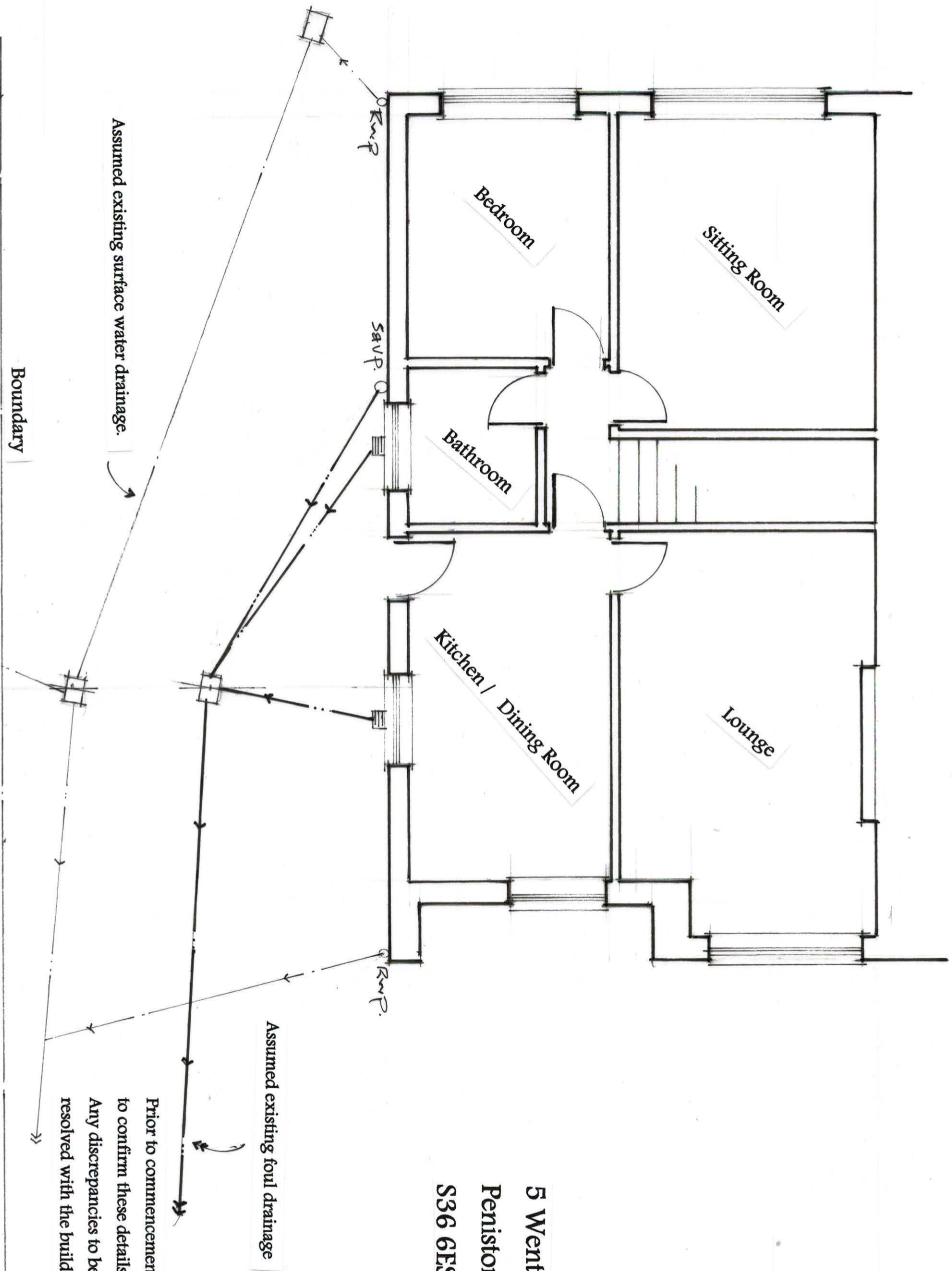


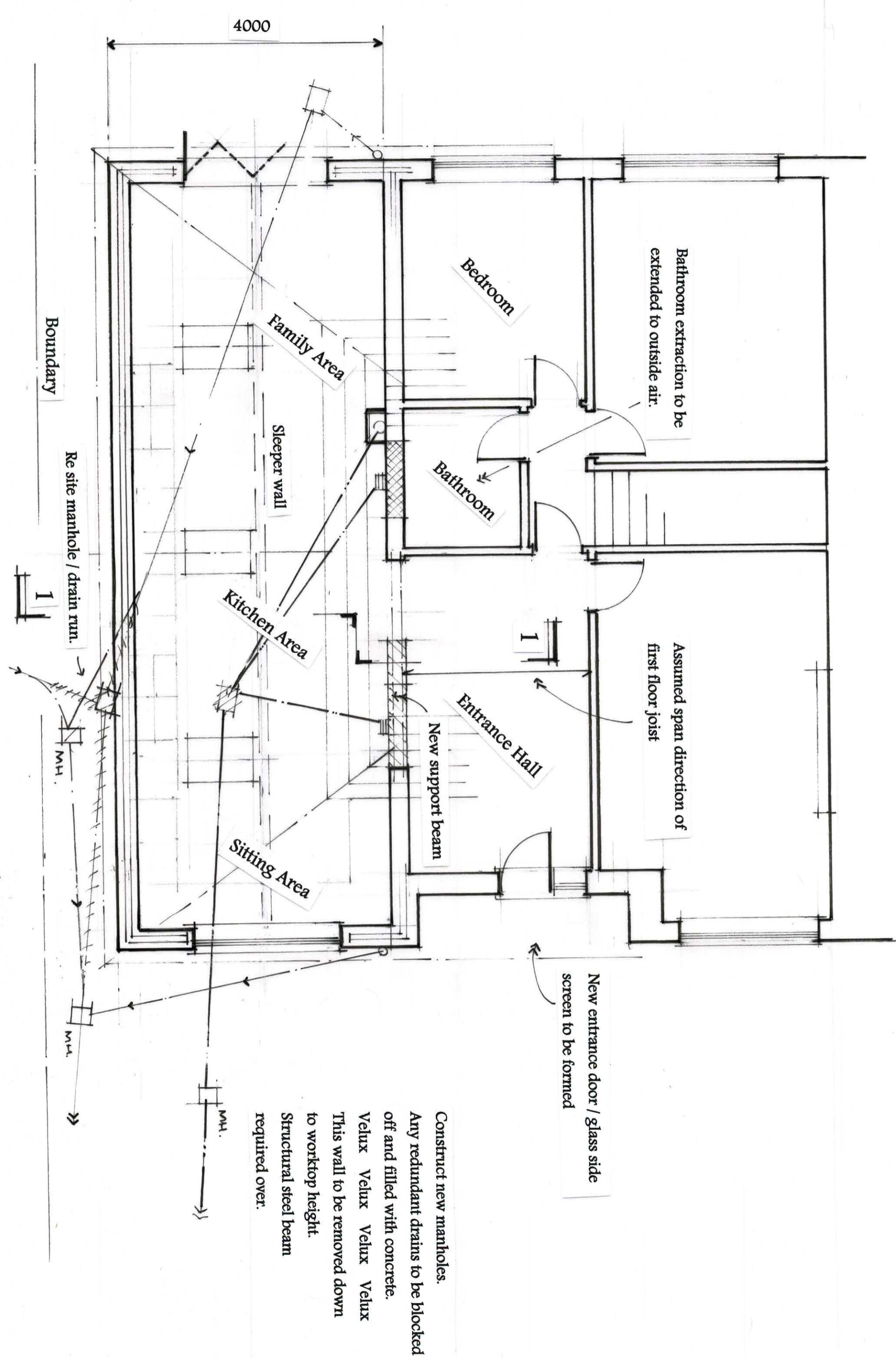
5 Wentworth Cres  
Penistone  
S36 GFS



**Existing Ground Floor Layout**

1 : 50

L/J 01



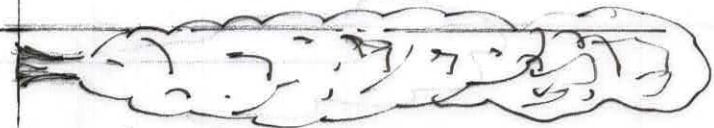
New entrance door / glass side screen to be formed

Construct new manholes.  
 Any redundant drains to be blocked off and filled with concrete.  
 Velux Velux Velux Velux  
 This wall to be removed down to worktop height.  
 Structural steel beam required over.

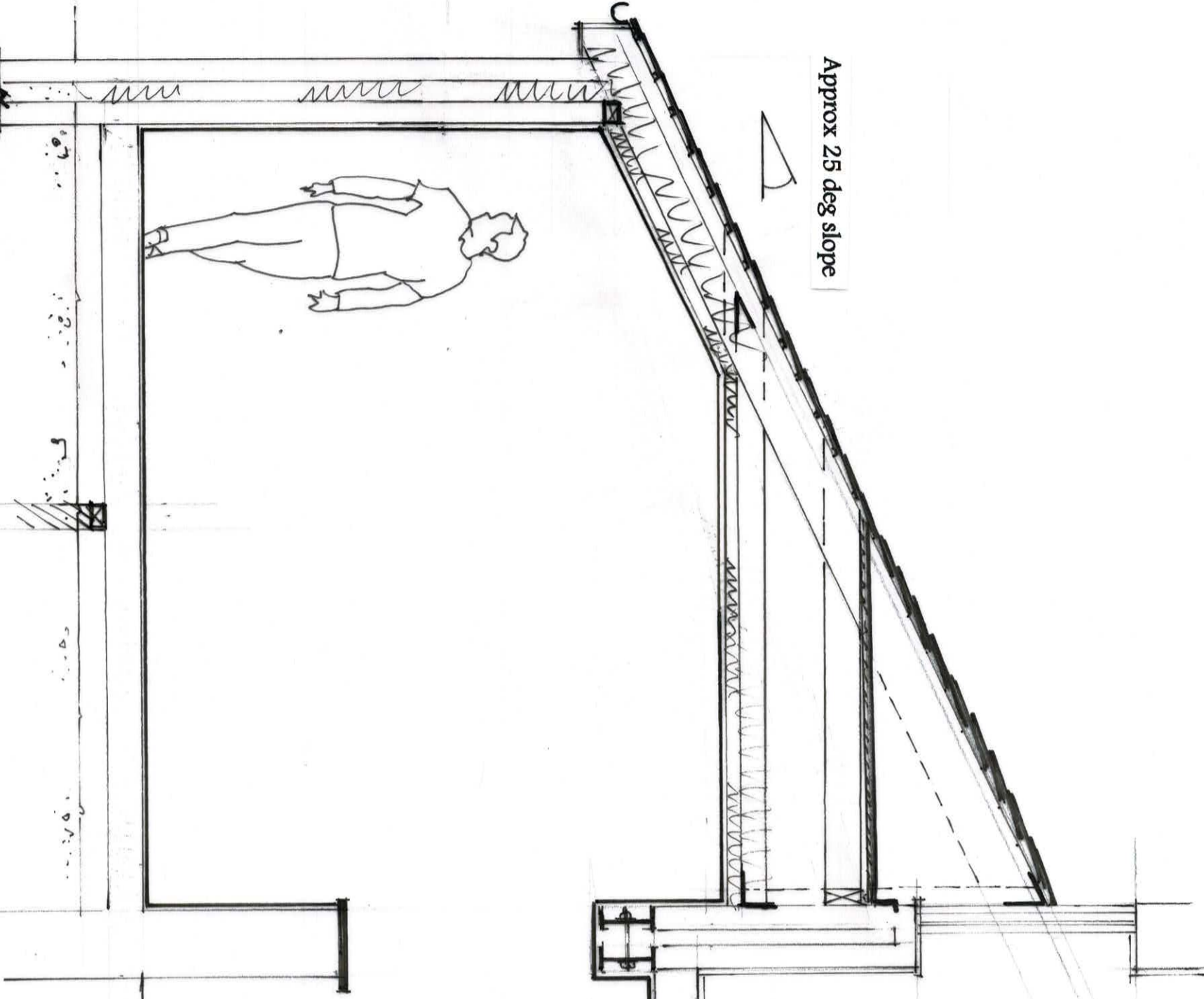
**Proposed Ground Floor Layout**

1 : 50

REV A WINDOW LOCATIONS  
 REVISED



Approx 25 deg slope



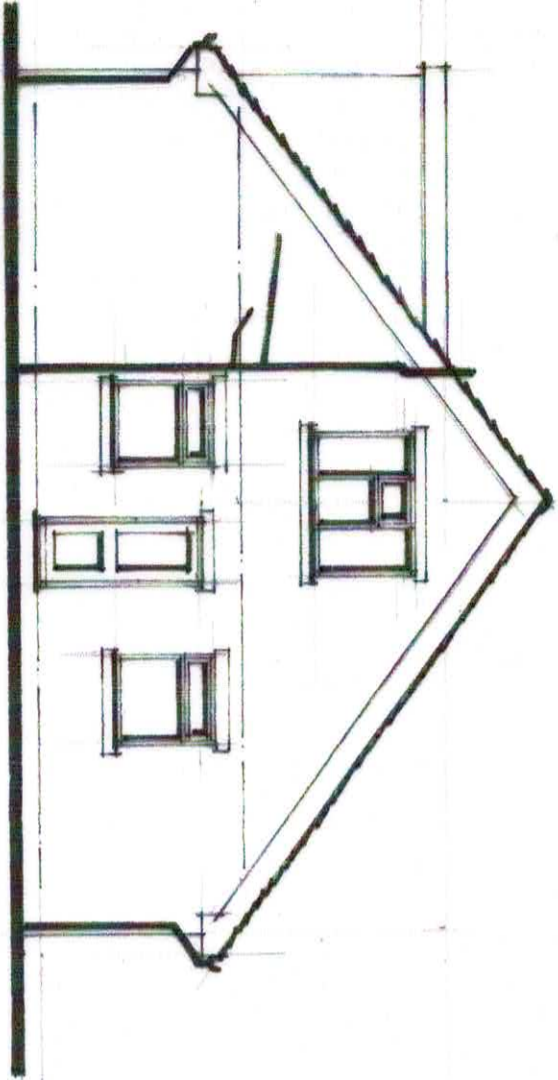
The roof to be cut out as shown around the existing window.  
Roof trusses to accommodate this cut out.  
Base / walls to be framing in timber.  
18 mm marine ply to walls / floor.  
Floor to be sat on furring pieces to provide drainage slope.  
Walls / sides to be dressed in 5lb lead flashed to the existing wall and roof slopes.

Assumed span of first floor joists  
Prior to commencement, the builder to check that the assumptions are correct. Any discrepancies to be issued to the structural engineer

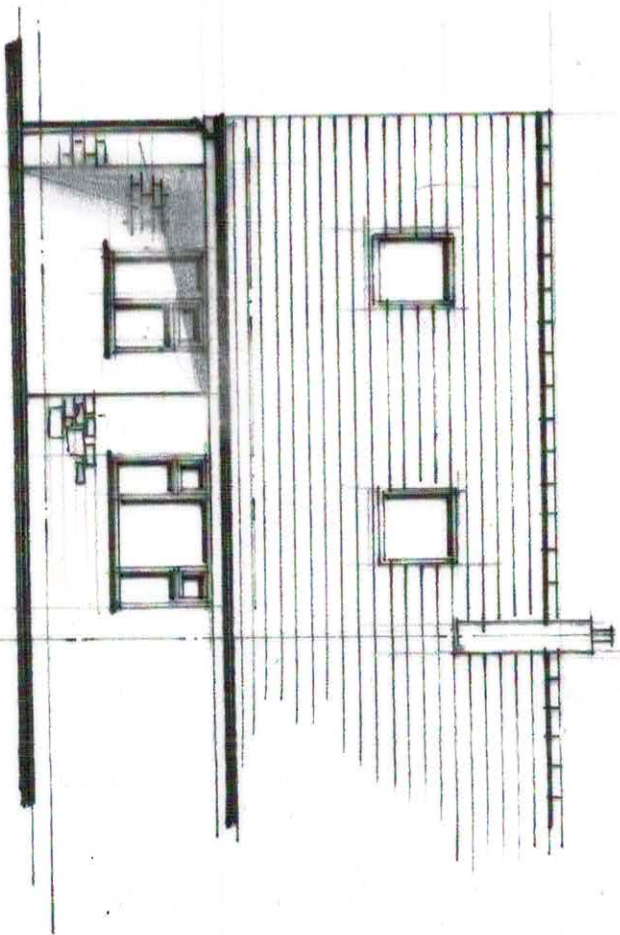
Typical Section on 1-1

1 : 25

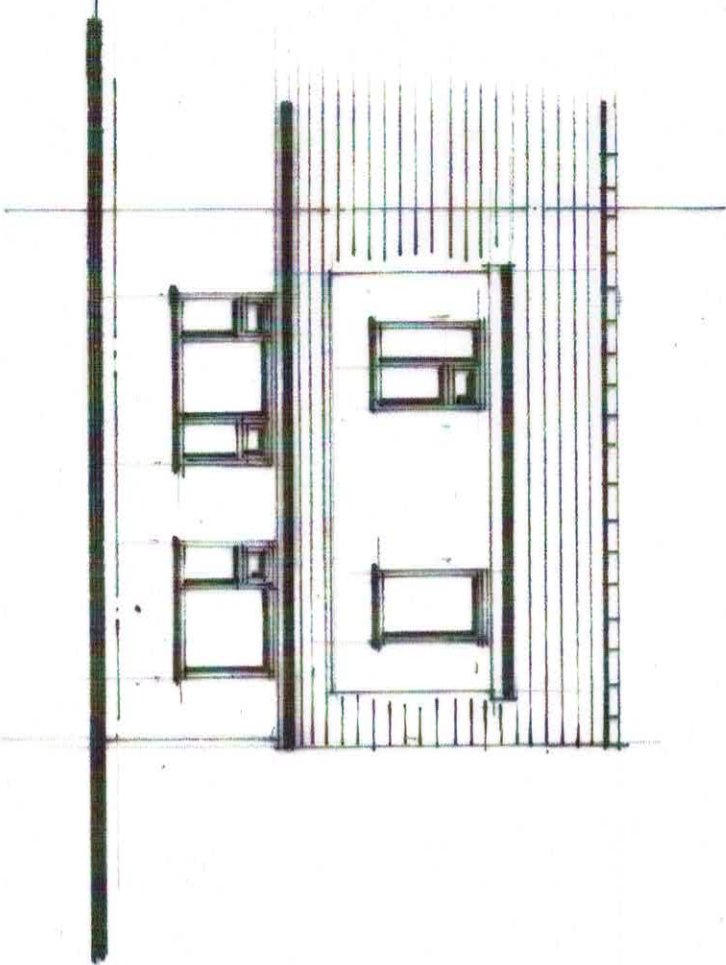
REV A. WINDOW REMOVED FROM SIDE ELEVATION



Existing Side Elevation



Existing Front Elevation

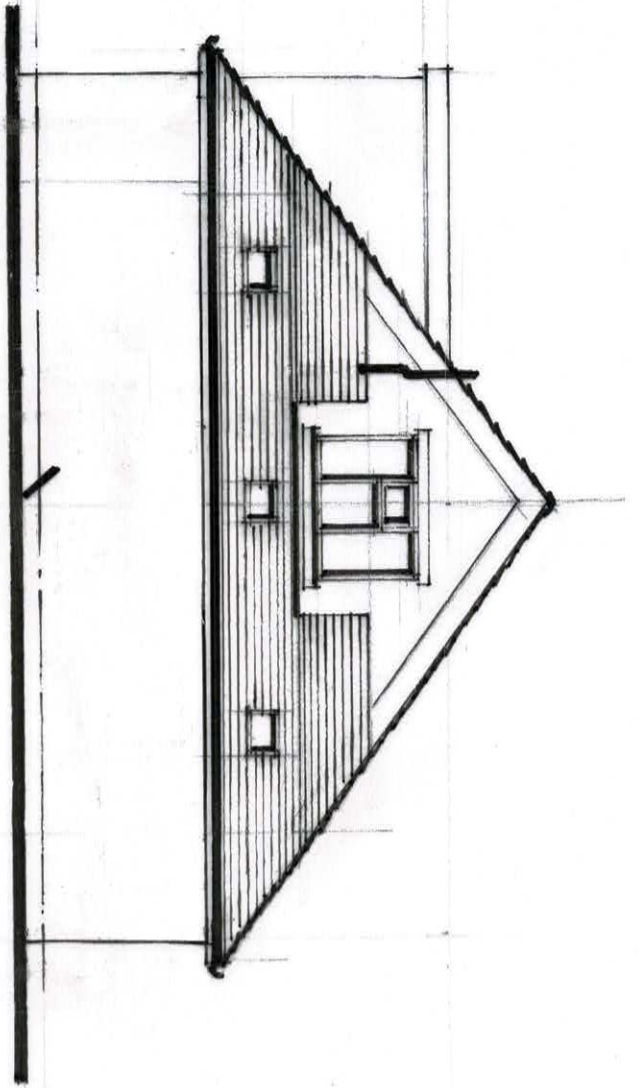


Existing Rear Elevation

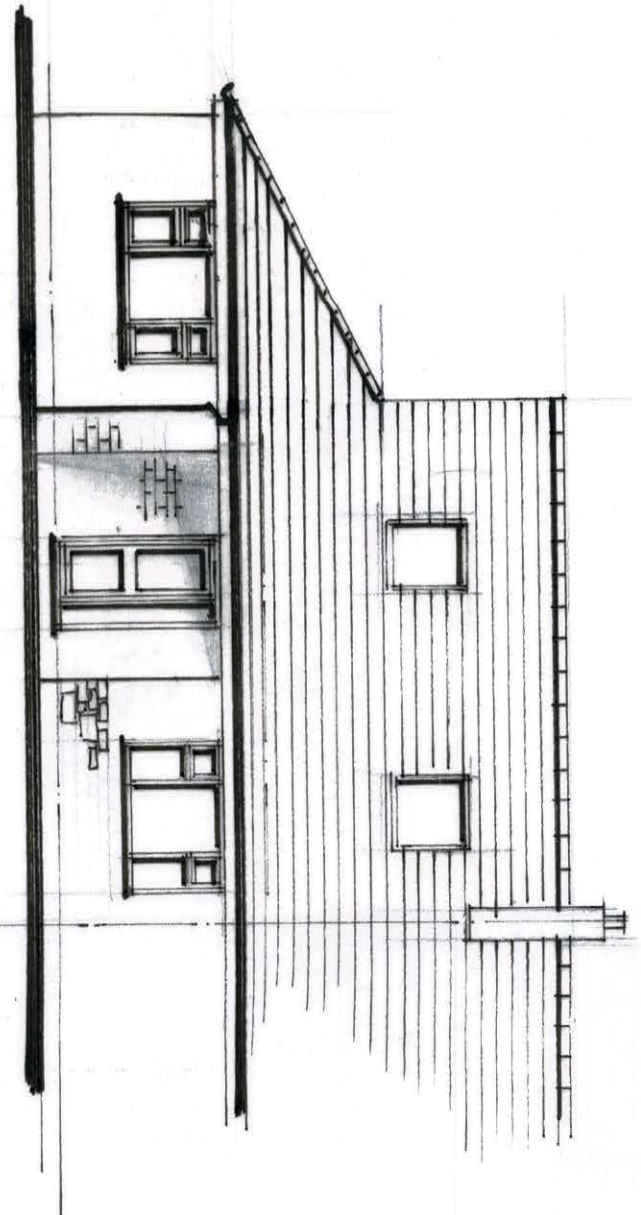
Existing Elevations

1 : 100

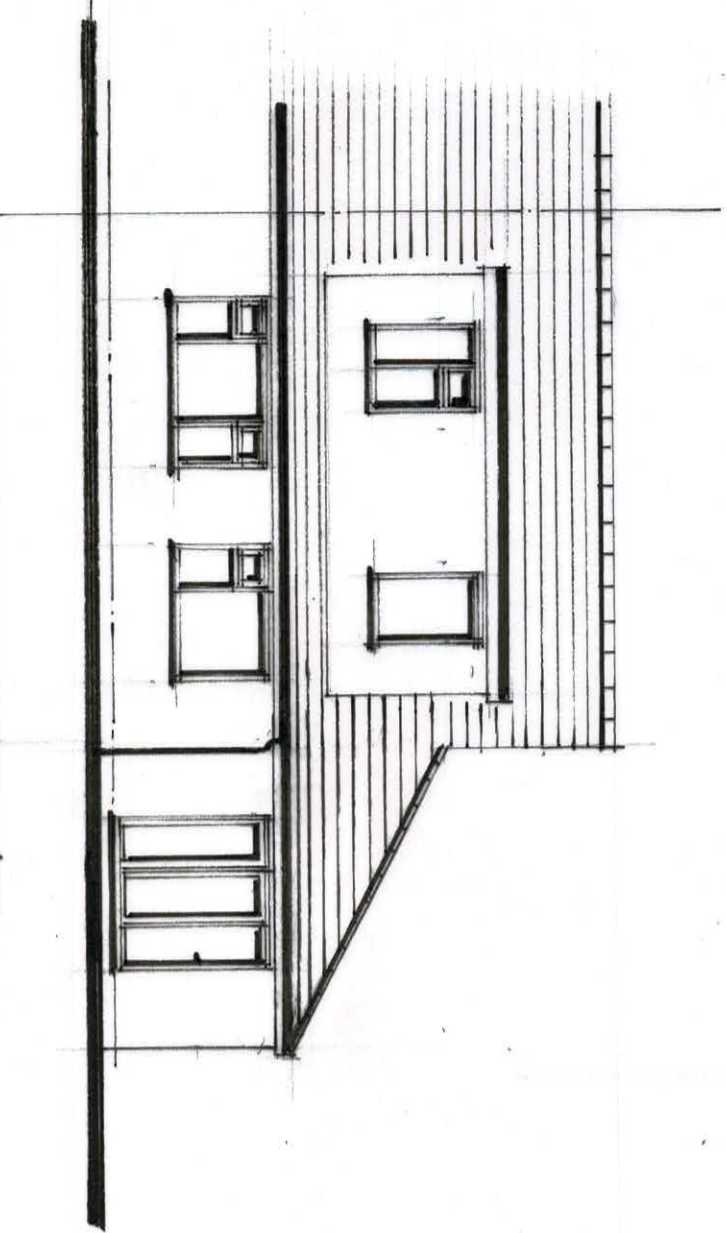
L/J 04



Proposed Side Elevation



Proposed Front Elevation



Proposed Rear Elevation

Proposed Elevations

1 : 100

REV A. WINDOW TO SIDE REMOVED  
FRONT WINDOW  
CENTRAUSERD

L/J 05

A