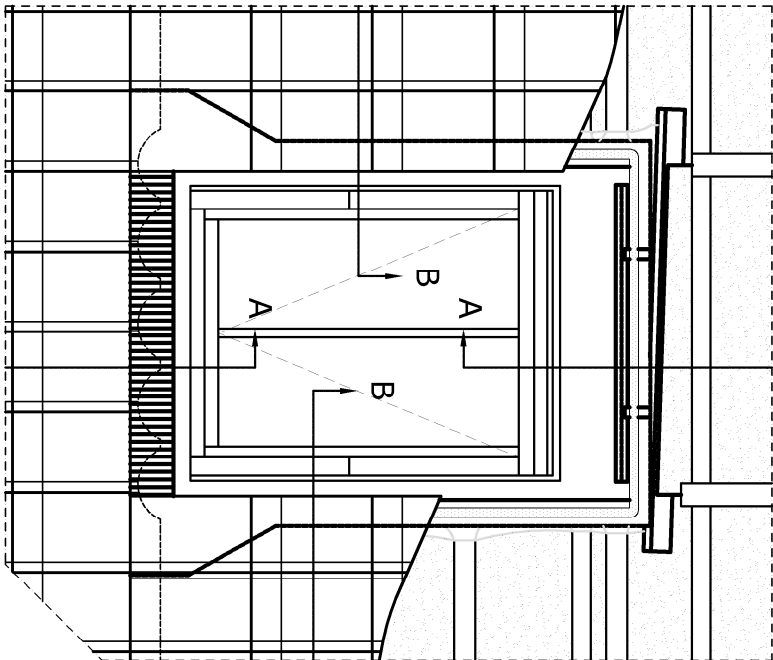
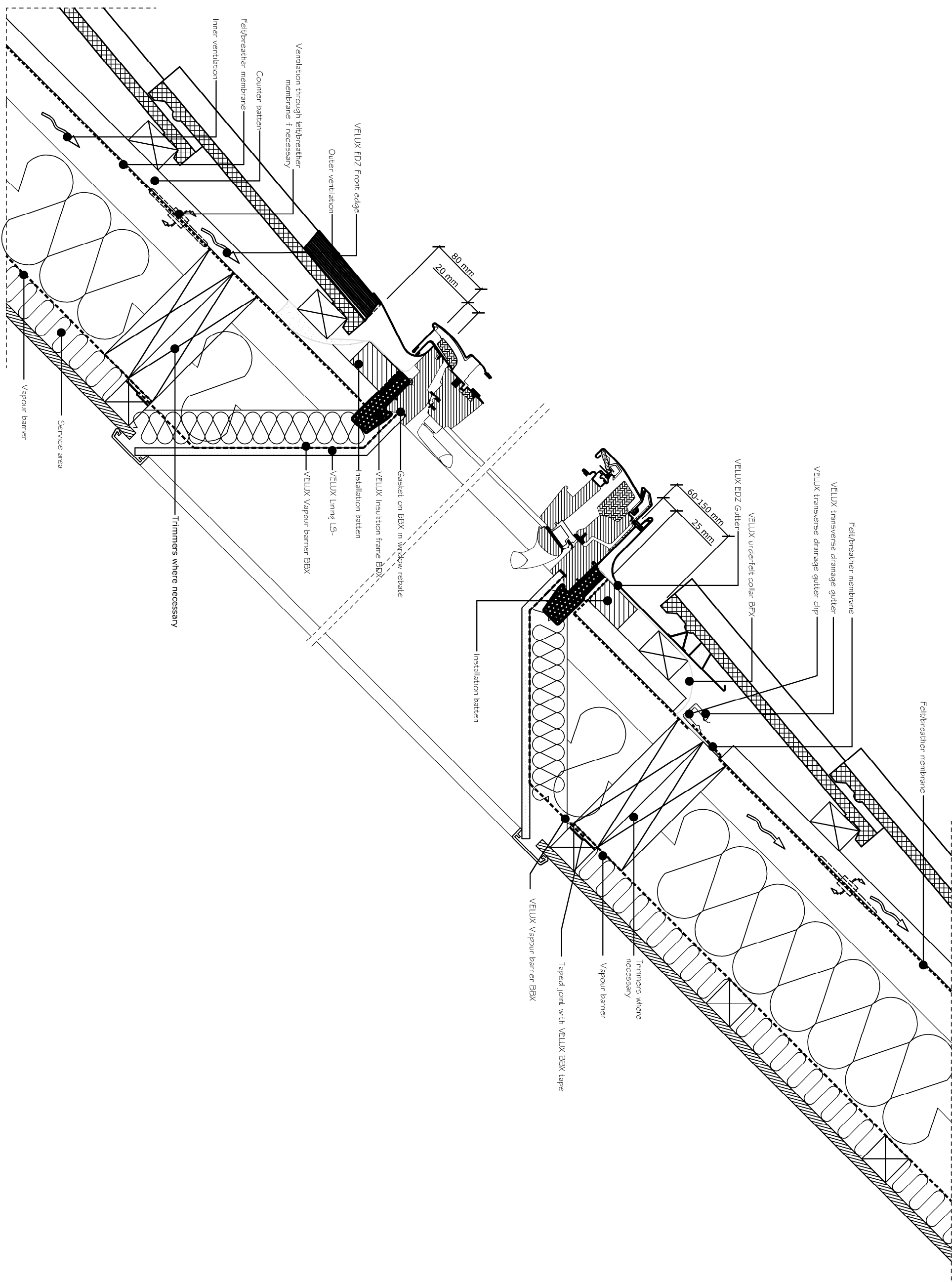


Velux conservation roof light typical sections 1:5

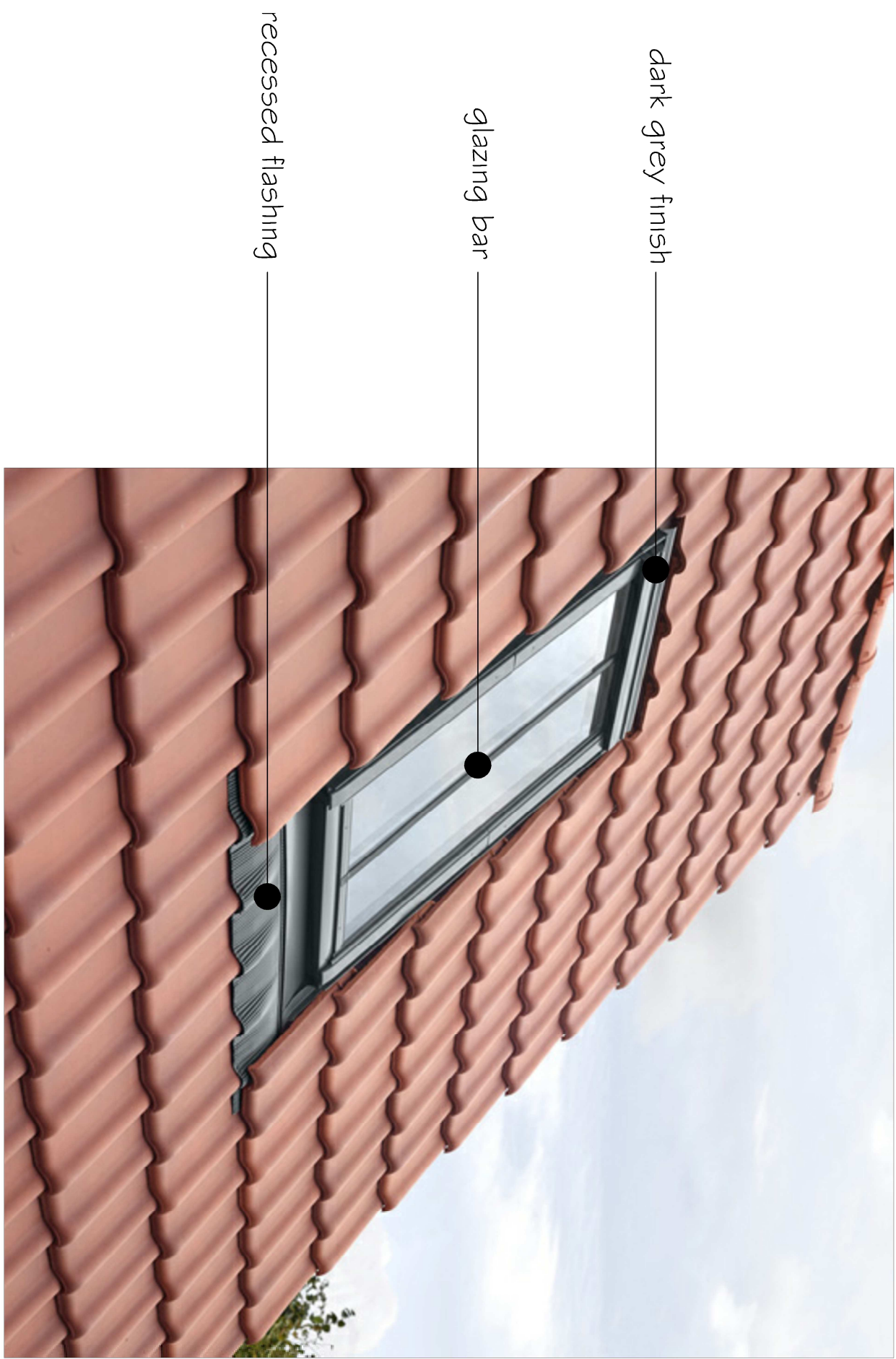
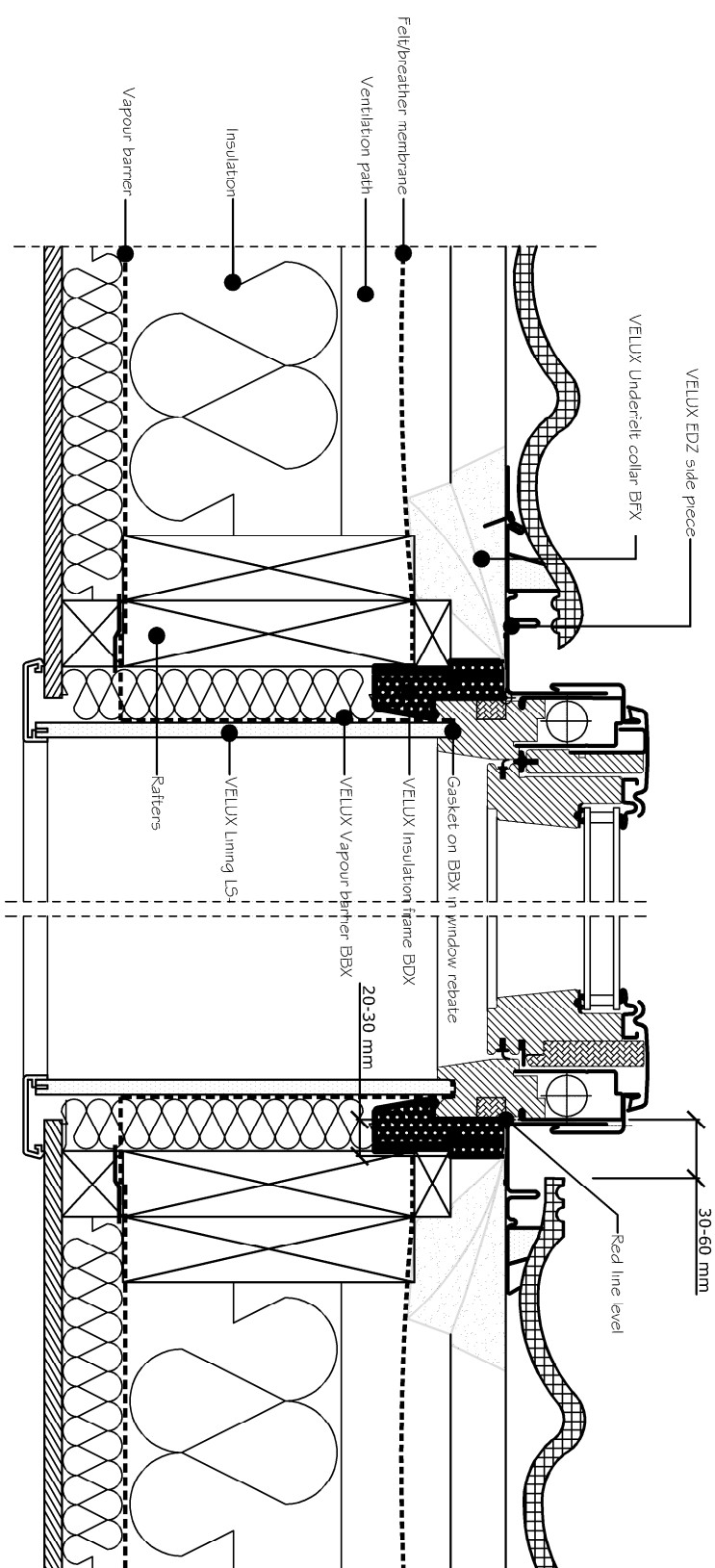


Typical elevation,
not to scale

Section AA 1:5



Section BB 1:5



NB: window specified velux conservation roof light model number GPL SD5W2, U-Value 1.3W/m²K, for roof with a 55 - 75 degree pitch, top hung, typical size 780mm x 1400mm

NB. window to be fitted following manufacturers specification and guidelines

revisions:

NOTES:

do not scale.
drawing shall be based on the drawing.
dimension only are to be taken from the drawing.

directions:
All building and site dimensions, levels and sewer invert levels at construction points shall be checked and verified with the owner prior to construction. All dimensions and levels are to be checked prior to the placement of materials or the fabrication of work and any discrepancy, omission or error is to be attributed to the architect, immediately or verification.

specifications:
The Contractor is to comply with current Building Legislation, British Columbia Building Code, and all applicable codes and standards specifically stated in the drawing. The drawing must be checked against all real in comparison with any standard or other relevant codes and design documentation provided.

project:		Mr. Schneek	
project:		Newfoundland Court	
project:		Bristol	
description:		Building 1 RCC2	
description:		20/07804/F	
description:		Velux conservation roof light	
architects ltd			
head office:		the old stone masons, 10 st Johns st, alderwey, runcornshire, wyl 5st tel. 01873 891152 fax. 01873 891127	
newport:		first floor 5 pool tops, newport, newport, np20 4pg tel. 01633 248020	
drawn:		scale:	
Rt		1:50	
date:		sheet	
June 20		o.f.	
job drawing no:		©A4	
IW950 - RCC2.0			
rev:			