

Secondary glazing: All external windows to have secondary glazing installed with framing to match existing window patterns.

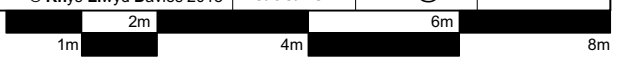
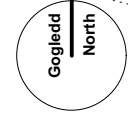
Insulation: To be fitted behind cladding below dado level.

New Treatment plant and drainage chamber: BA-X BioDisc Sewage Treatment Plants. 9 pop (or equivalent) by Kingspan Environmental. Porosity test carried out in accordance of BS 6297 on 25/09/2018, with value of 16.2mm/s. There were no abnormal weather conditions at, or around time of test and there were no evident signs of a high water table or rising water levels. The proposed site is located away from land at risk from flooding. Drainage chamber .

Proposals to comply with recognised good practice and statutory requirements. Drainage chamber to be located at least 10 meters from a water course / permeable drain aor any adjacent buildings. Treatment plant to be located at least 7 meters from any inhabitable part of a building. Existing sources and unsuitable outlets to be identified for evaluation before proceeding with works.

B 06/12/18 Bathroom revised (CR/RD)
 A 26/10/18 Secondary glazing note added (CR/RD)

Rhys Llwyd Davies Architect Pensaer	Project & drawing title Prosiect a teitl darlun Proposed alterations to: Capel Llwr-y-Betws <i>Proposed ground floor plan</i>	Drawing reference Cyfeirnod darlun 311[3] 02 B
	Rhys Llwyd Davies - Architect Pensaer, swyddfa Heulwen, Y Stryd Fawr, Y Bala, LL23 7AG post@rhysllwyddavies.co.uk 01678 521450 www.rhysllwyddavies.co.uk	Date Dyddiad 13/08/18
Do not scale from drawing. Use figured dimensions only Peidiwch a mesur o'r darlun. Defnyddir mesuriadau nodedig yn unig		Drawn Awdur CR/RD



Rev | Diwygiad ↑