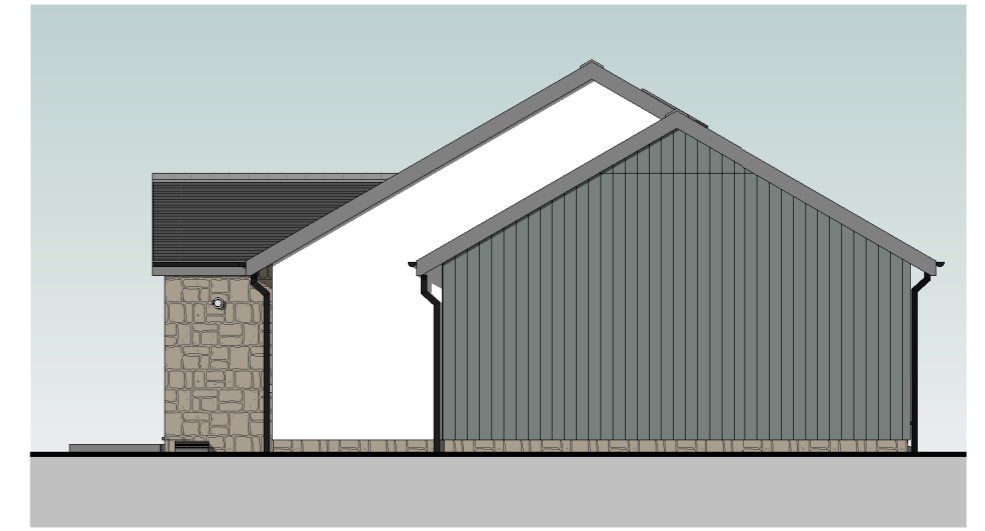


05 (PL) Roof Plan  
1 : 100

Alternative location of PV panels subject to plot orientation.



(PL) South East Elevation  
1 : 100

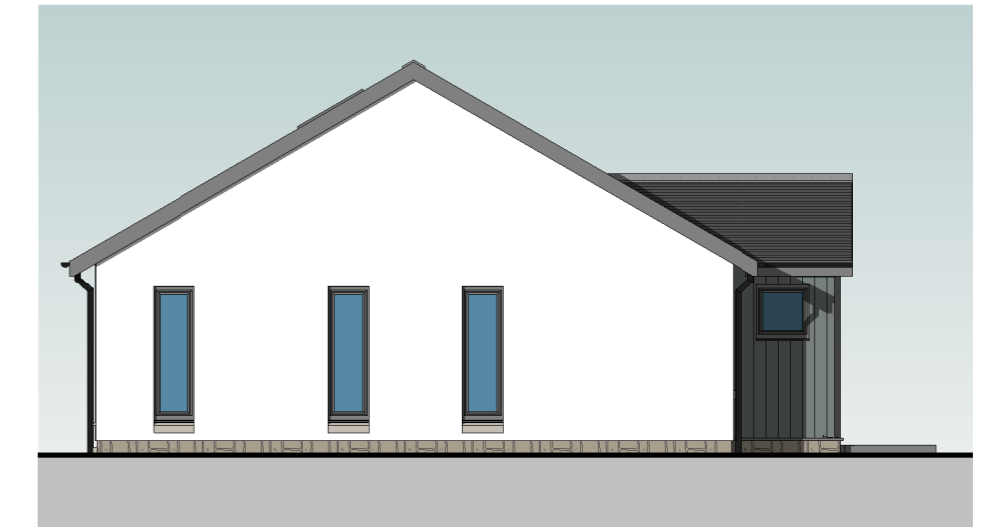


(PL) North East Elevation  
1 : 100

2no roof mounted PV panels to provide min 0.64kw output (subject to SAP Calcs)



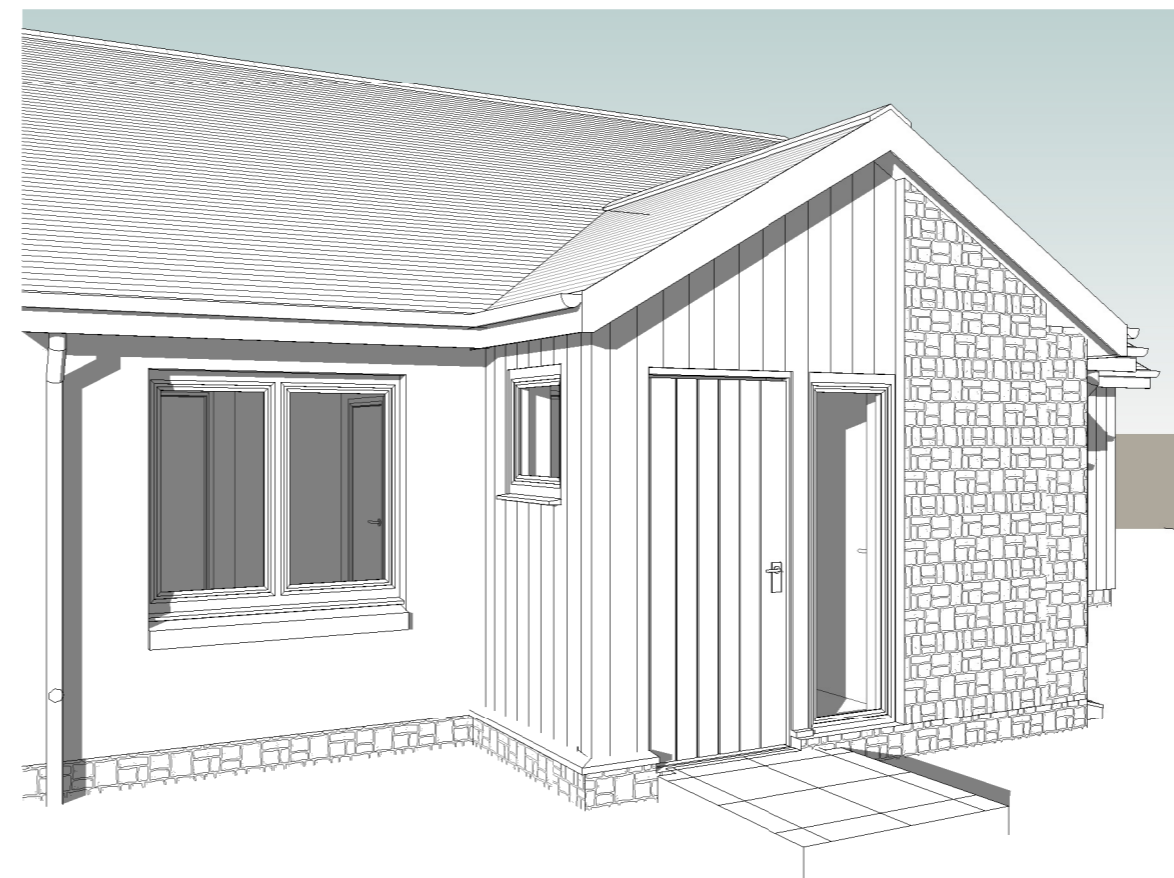
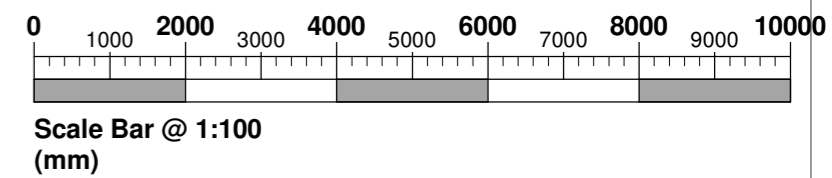
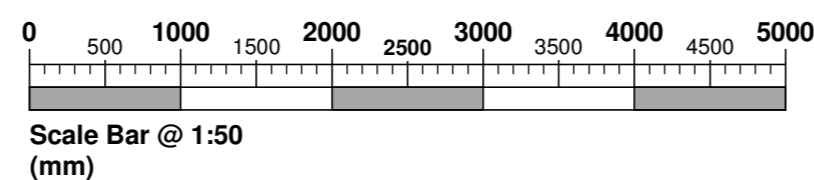
(PL) North West Elevation  
1 : 100



(PL) South West Elevation  
1 : 100



Ground Floor Plan  
1 : 50



(PL) Front Iso

GERRAD HT GIA

01 Ground Floor	58.86 m <sup>2</sup>	633.59 ft <sup>2</sup>
Grand total: 1	58.86 m <sup>2</sup>	633.59 ft <sup>2</sup>

A		Sept 2021		Titles Amended	
REV	DATE	BY	AMENDMENTS		
<p><i>50 years</i></p> <p>The Nurseries, St Madoes, Glencarse, PH2 7NF Tel: 01738 860591 Email: office@gsbrown.co.uk www.gsbrown.co.uk</p>					
DATE:	OCT 2020	SCALE:	As indicated	DRAWN BY:	KD
DWG TITLE:					
Plot 2- Gerrad Standard HT Elevations and Plans as Prop					
PROJECT:					
College Mill Road, Almondbank,					
DWG No.	Perth CMR(PL) A102			Rev.	A