

Side elevation 2

1:50

Schedule of materials

Redland Cambrian interlocking slate tiles; Positon & size of PV panels to be confirmed with SAP assesor
 Stone grey upvc fascias & soffits RAL 7030
 Black upvc rainwater goods
 Facing brickwork to tone in with existing pennant stone
 Buff brickwork string course & solider heads / cills
 Stone grey upvc casement windows RAL 7030
 Composite front doors with glazed panels
 GRP Pitched roof door canonies

8. GRP Pitched roof door canopies

Ecological enhancements

Indicates location of Vivara Pro WoodStone House Sparrow Nest Box

Indicates location of PRO-UK Rendered Build-In Swift Box

Indicates location of Vivara Pro WoodStone Bat Box



Side elevation 1
1:50

0.5	0	0.5	1	1.5	2	2.5 m
1:50						

Notes

Do not scale from this drawing. Use figured dimensions only, which are displayed in millimeters unless stated otherwise. The contractor is requested to check all dimensions before work is put in hand. Any discrepancies within the drawing should be reported prior to commencement of works.

Copyright of this drawing belongs solely to CMKA Ltd. This drawing must only be used for the purpose for which it is supplied and its contents must not be reproduced for any purpose without written permission.

97a Glebe Street | Penarth Vale of Glamorgan | CF64 1EE T. 02920 306400

15.11.2025

chamberlainmossking.co.uk

Project Bedwlwyn Road Project number N559 / F Client Wales & Wes Title Elevations sheet : Drawing number A008 Scale 1 : 50 at Ar Revision Status PAC		chambenai imossking.co.u
Client Wales & Wes Title Elevations sheet: Drawing number A008 Scale 1:50 at A2 Revision Status PAC	Project	Bedwlwyn Roa
Title Elevations sheet 2 Drawing number A008 Scale 1:50 at A2 Revision Status PAC	Project number	N559 / F
Drawing number A008 Scale 1:50 at A Revision Status PAC	Client	Wales & Wes
Scale 1:50 at A ² Revision Status PAC	Title	Elevations sheet 2
Revision Status PAC	Drawing number	300A
Status PAC	Scale	1 : 50 at A′
Status	Revision	
Drawn MN	Status	PAC
	Drawn	MN

Date