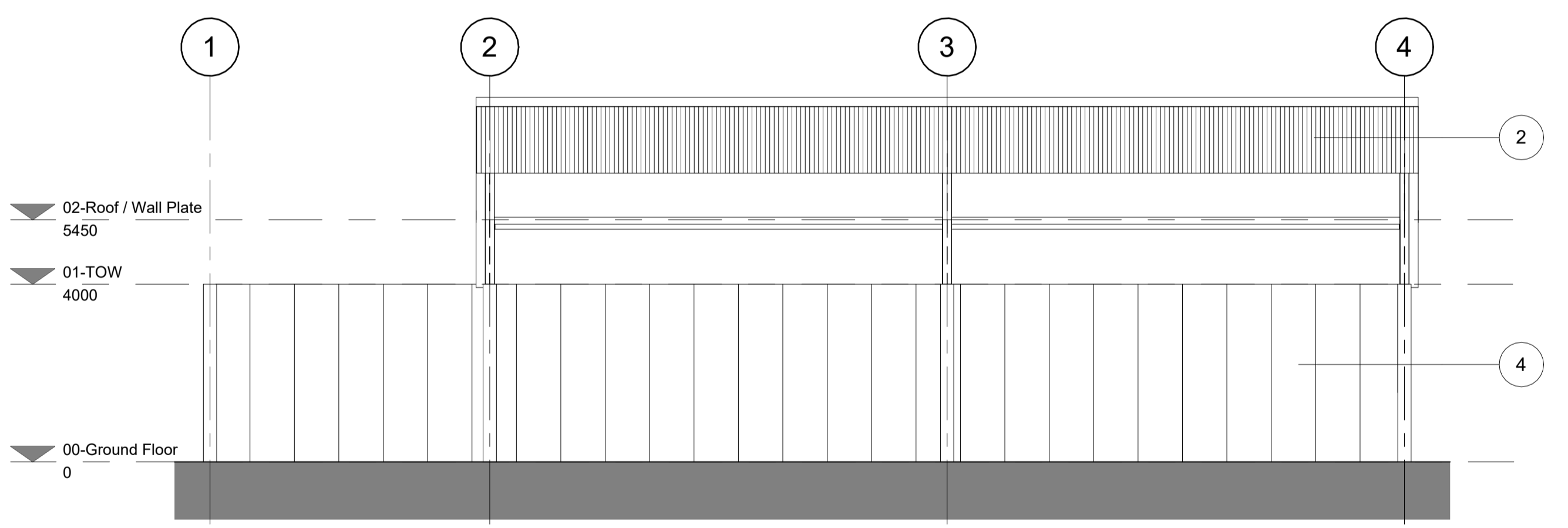
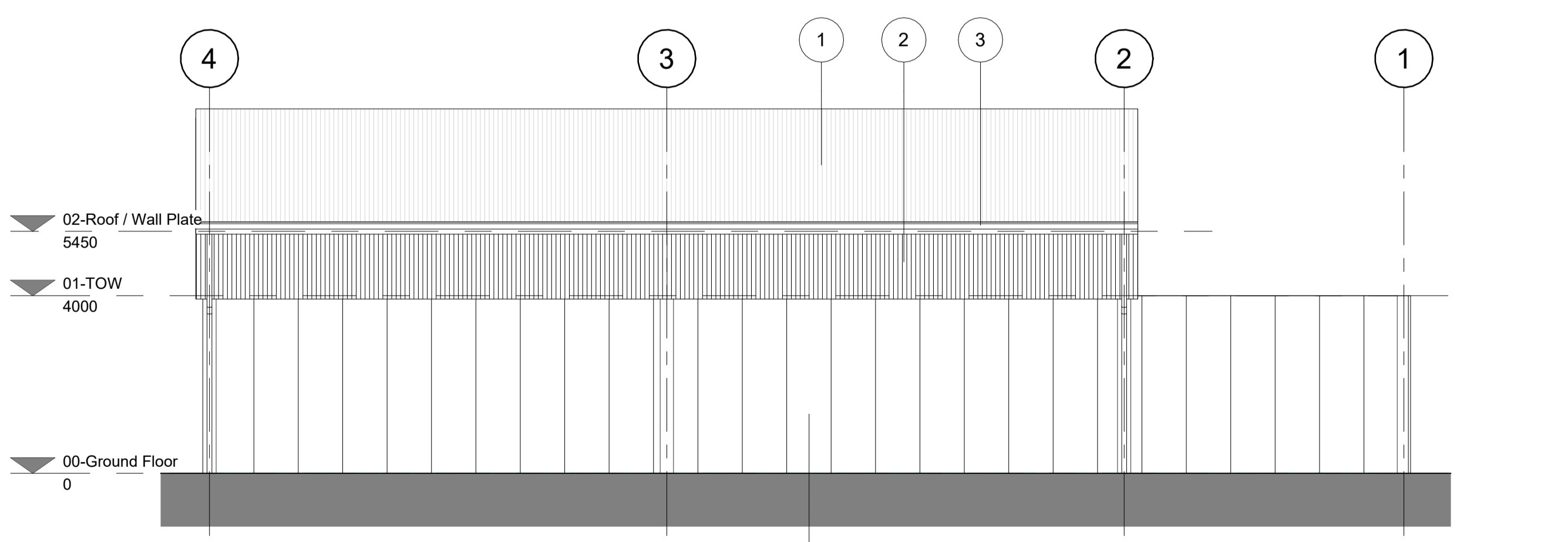


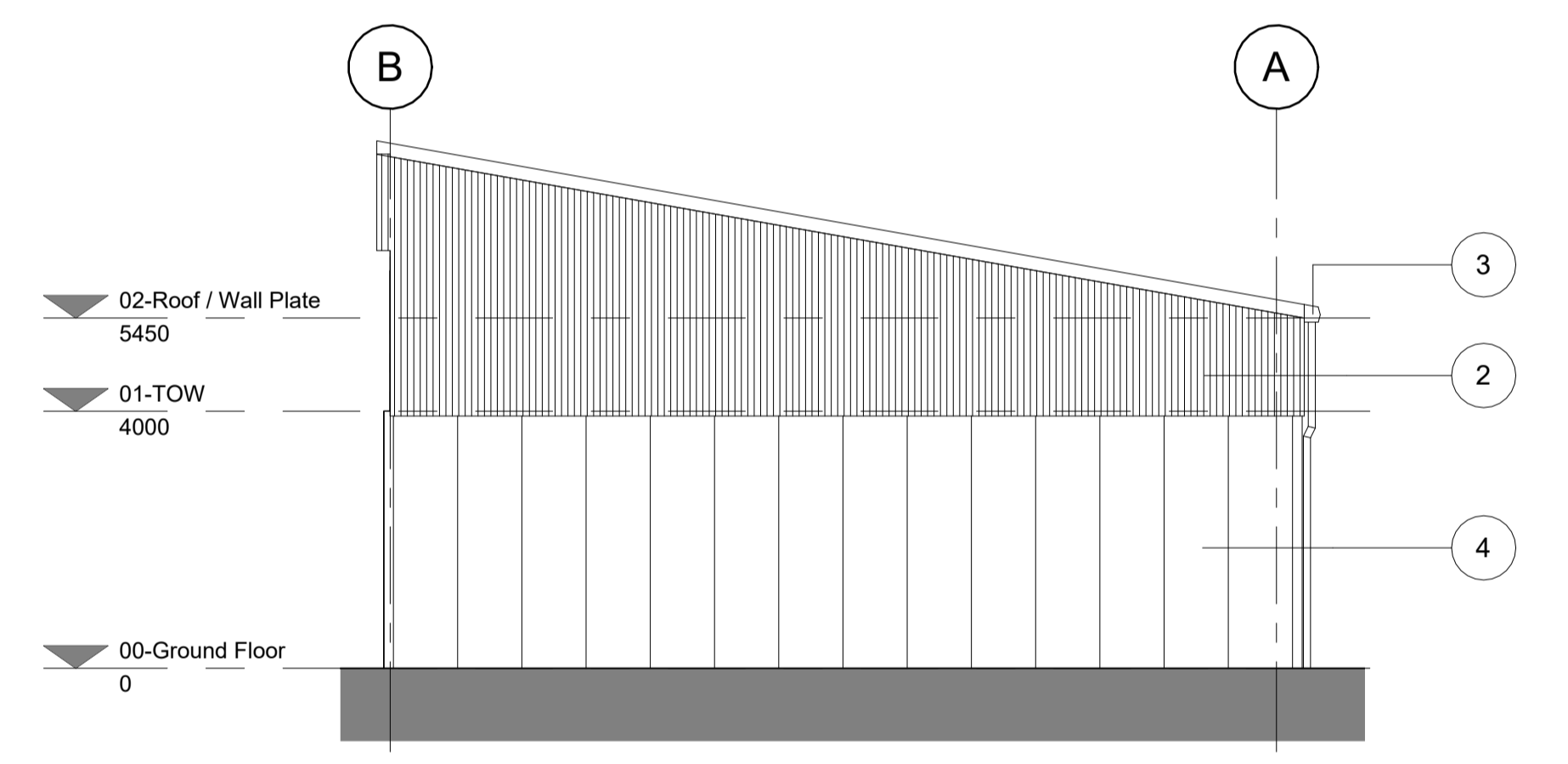
Cynllun Plan
1 : 100



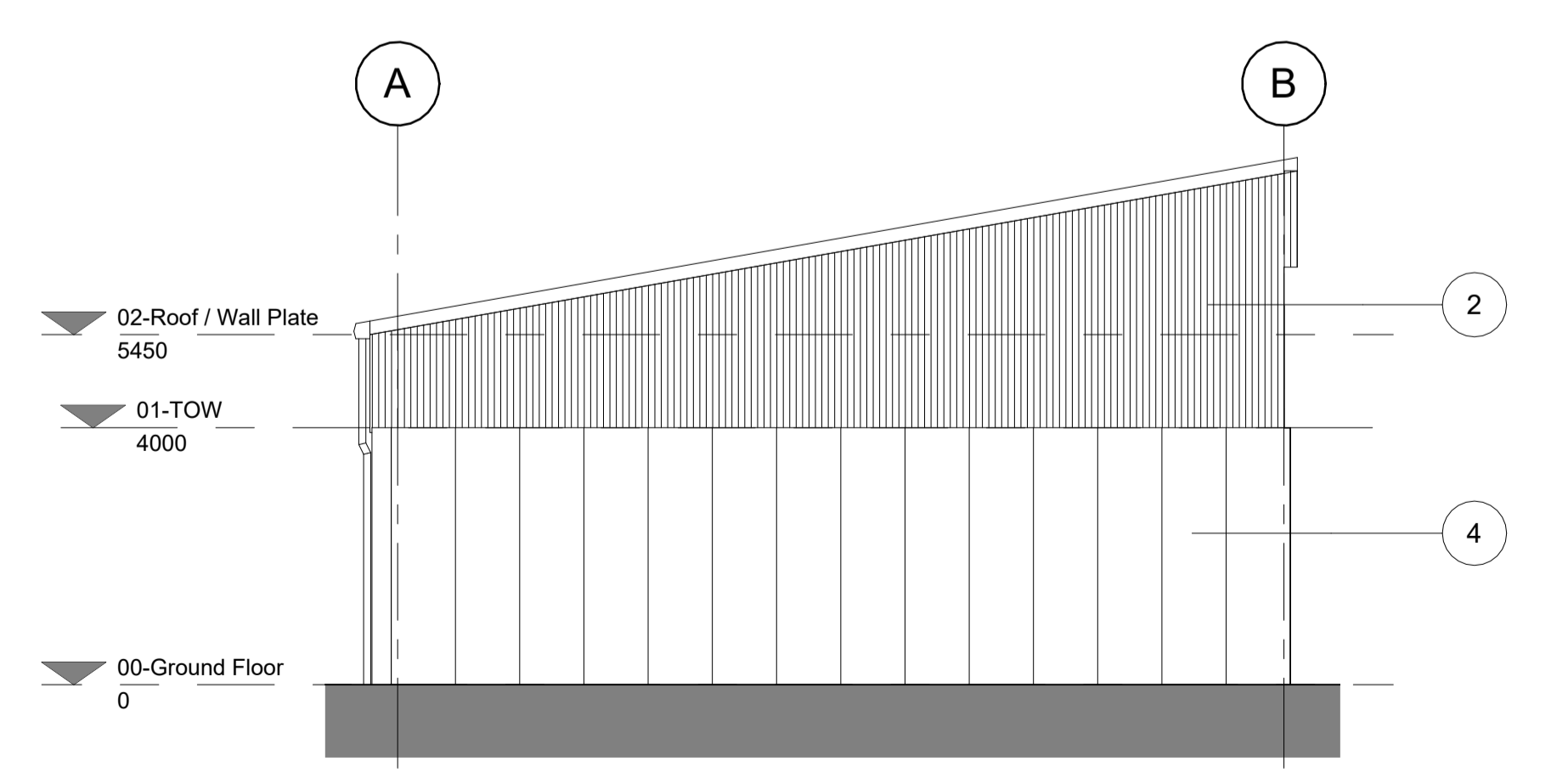
Drychiad Blaen Front Elevation
1 : 100



Drychiad Cefn Rear Elevation
1 : 100



Drychiad Ochr Side Elevation (i)
1 : 100



Drychiad Ochr Side Elevation (ii)
1 : 100

General Notes

1. Contractor to verify all dimensions and check level datums on site
2. All of the designs are the sole property of TACP Architects Ltd and may not be used without their written agreement
3. All prints, specifications and their copyright are the property of TACP Architects Ltd
4. Do not scale off drawings
5. All dimensions shall be checked on site before commencement of shop drawings, manufacture and all discrepancies must be reported to TACP Architects Ltd

NOTES:

All levels of floor and top of steel / concrete walls to be confirmed by structural engineer

Location, type and size of structural steel sections to be in accordance with structural engineers detailed drawings

MATERIAL KEY

①	Profiled metal roof panel Colour - TBC
②	Profiled metal wall panels Colour - TBC
③	PPC aluminium profiled gutter/fascia & downpipes Colour - TBC
④	Concrete panel walling structure

Revisions

Rev	Date	Description	By	Check
PO1	01/03/23	Issued for information \ Comments	KA	DM
PO2	10/03/23	Updated in accordance with clients comments	DW	KA
PO3	15/03/23	Updated in accordance with clients comments	DW	KA
PO4	14/02/24	Welsh translation added to main titles. Material key added	KA	DM

Client
Conwy County Council

Project Title
Gofer Waste Transfer Site - Scheme 01

Sheet Name
Out-building 02 - Plans & Elevations

Purpose of Issue _____ Status _____

Scale	Date	Drawn By	Checked By	Office
1 : 100@A1	28/02/23	KA	DM	Wrexham

Job Number	Project*Originator*Zone*Level*Type*Role*Number	Revision
22058	GWS-TACP-OB- XX-DR-A-1002	P04

TACP Architects Ltd
Pembroke House
Ellice Way, Wrexham Technology Park,
Wrexham, LL13 7YT
01978 291161

admin@tacparchitects.co.uk
www.tacparchitects.co.uk

Architecture • Interior Design • Healthcare Planning • Conservation • Masterplanning • Sustainable Design