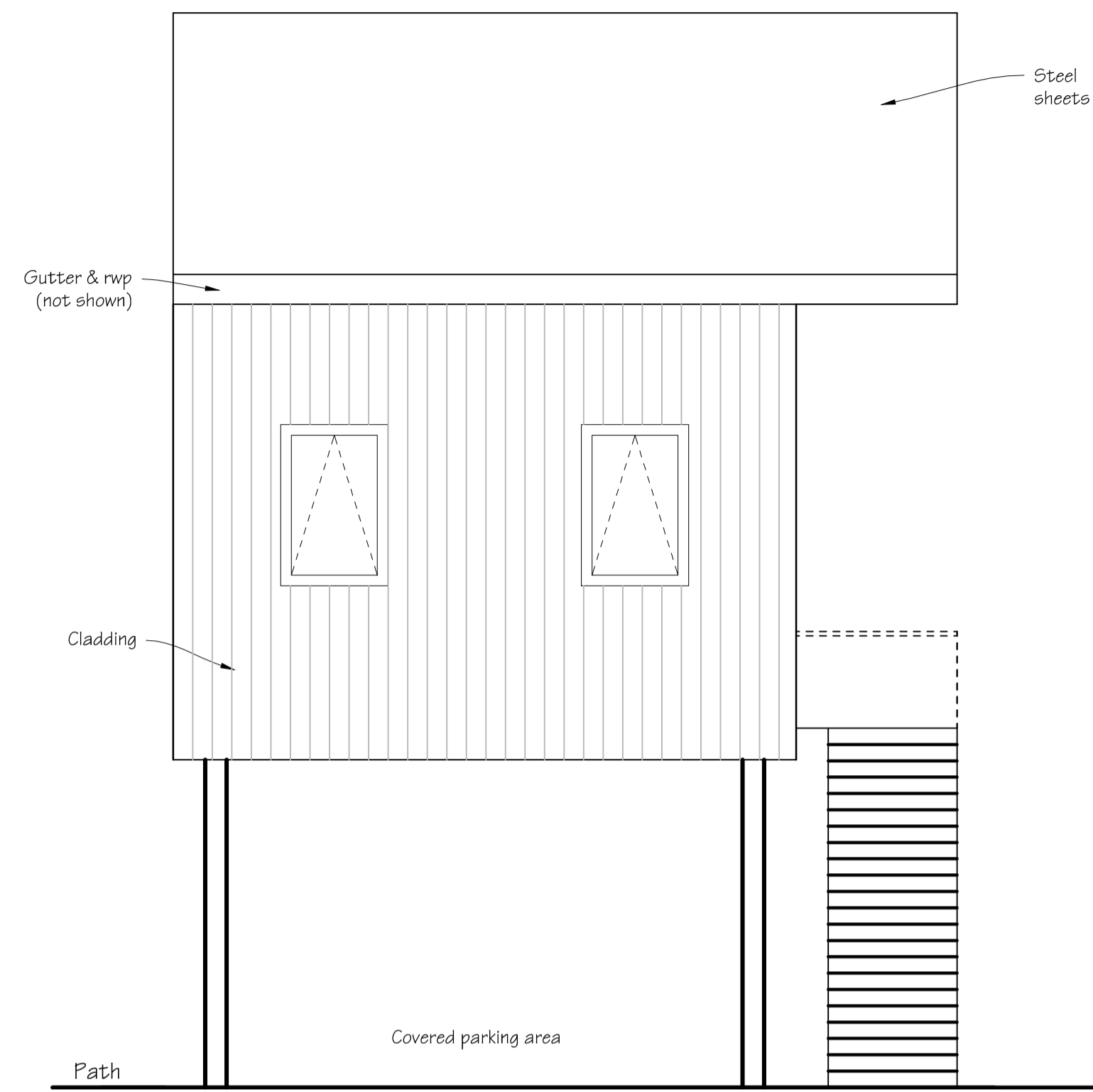
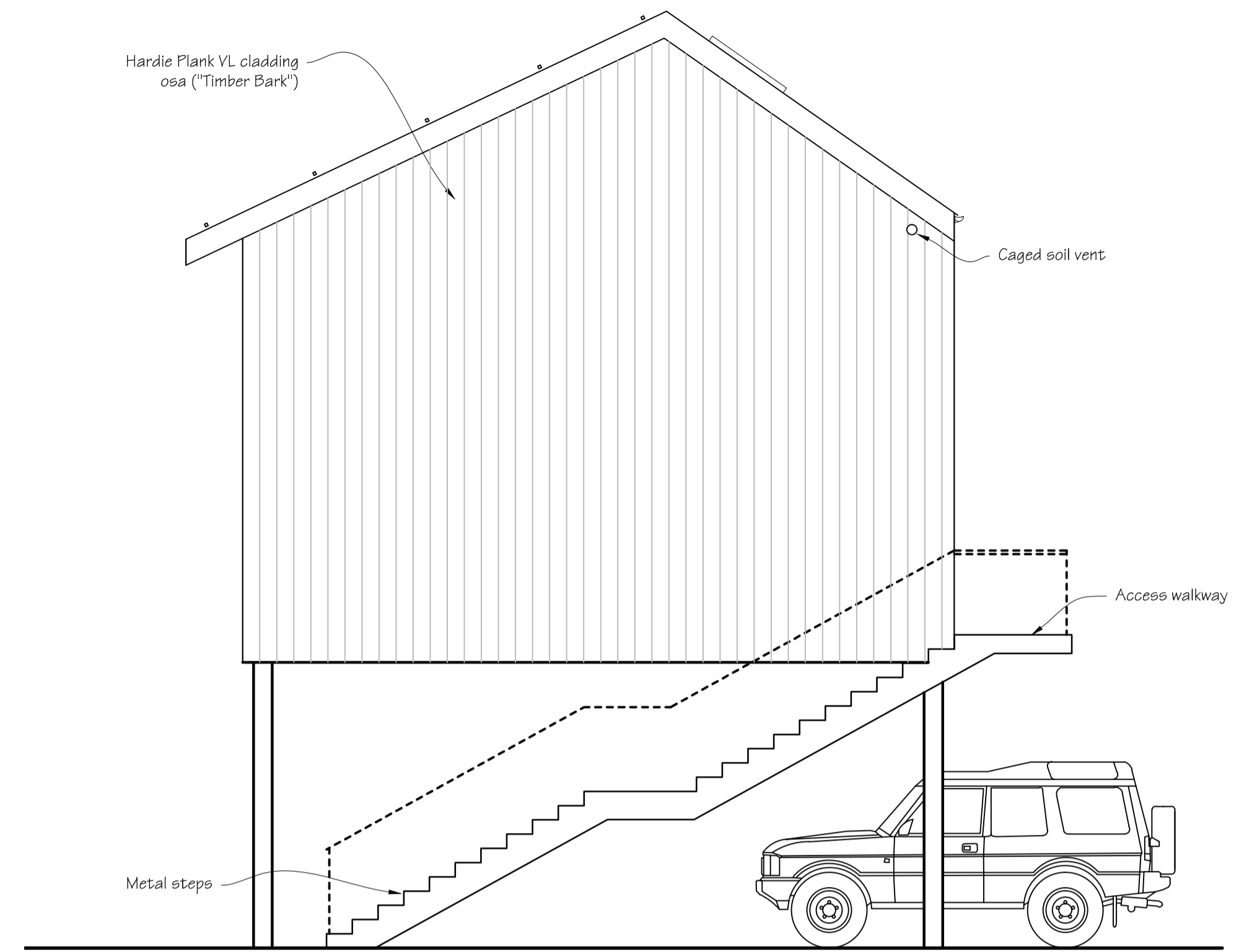


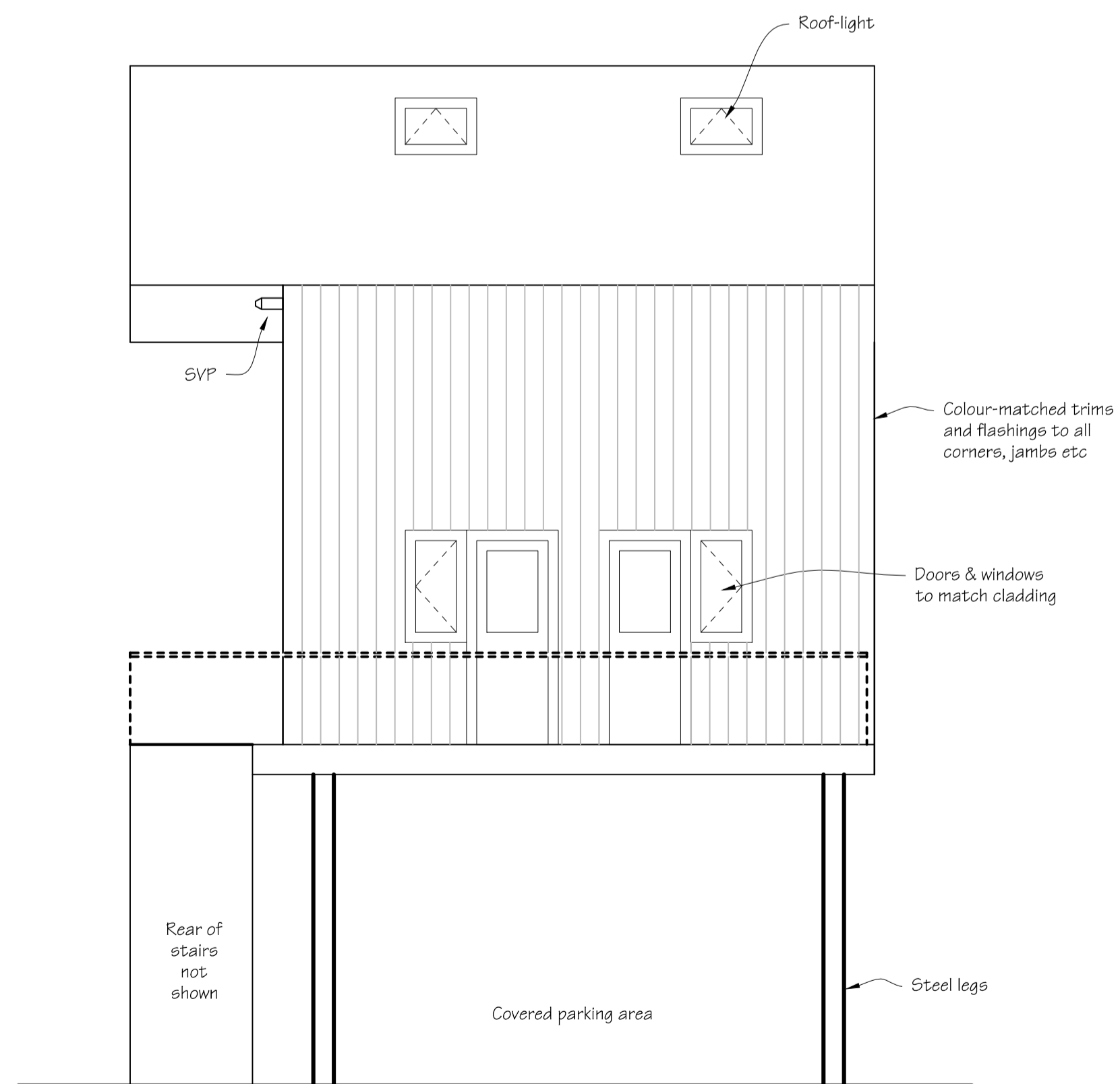
WEST ELEVATION



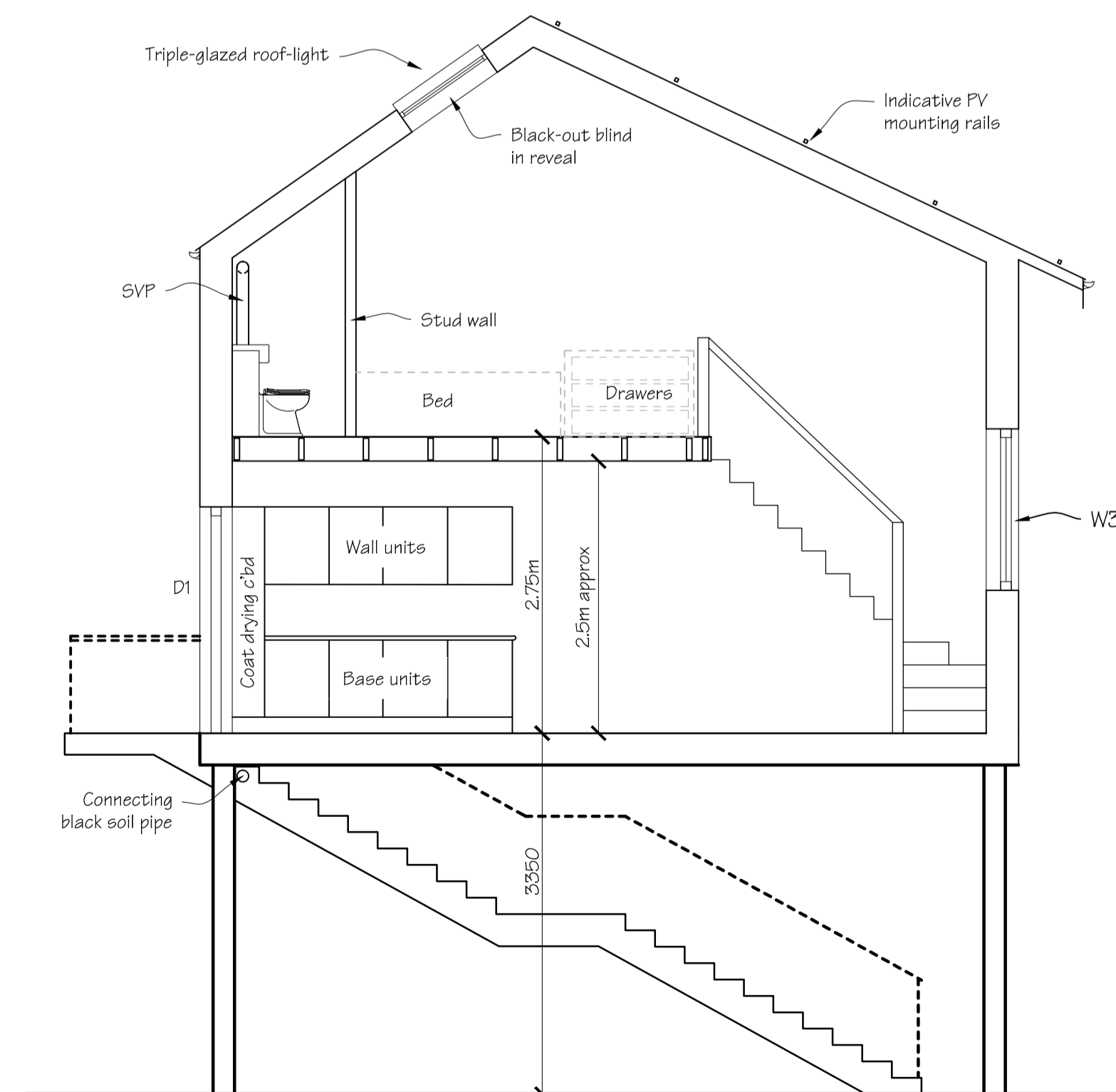
SOUTH ELEVATION



EAST ELEVATION



EAST ELEVATION



SECTION on A-A

ORIGINAL GROUND LEVEL = 4.0 ODN.
 ACCOM. FLOOR LEVEL = 6.8 ODN.

Suggested door & window schedule			
Ref	No.	Frame W x Ht. (approx)	Notes
D1 #	1	900 x 2100	Frosted half-glazed door (optional self-closer)
D2 #	1	ditto	ditto but handed
W1 # *	1	600 x 1200	Casement
W2 # *	1	ditto	ditto but handed
W3a & b *	2	1000 x 1500	Awning window
W4	2	800 x 1200	Top-pivot roof-light with remote manual operation

Notes: All windows & doors to achieve a U value of 0.9. External colour to closely match the cladding and white internally.
 Windows marked * to have trickle vents.
 Door & windows marked # to be fire-resistant to Regulations.

Accommodation to meet Fire Regulations.
 Note GF pad to be used for vehicle parking
 Sprinkler system probably unavoidable.
 Escape route incl. external stairs to be 'protected'
 (not shown).

Ref & date	Description of revision(s)
A - 16.03.22	Minor changes after BC comments

Amendments

Scale @ 1:50

0.0 1 m 2 m 3 m

Build Design Ltd
 ARCHITECTURAL DESIGN & PROJECT MANAGEMENT

LINCOLNSHIRE WILDLIFE TRUST
 VOLUNTEER ACCOMMODATION

Title: ELEVATIONS & SECTION
 Dwg. No: 1065-02A
 Date: Feb. 2022 Scales as shown
 Client: Lincolnshire Wildlife Trust
 Banovallum House, Manor Ho. St.,
 Horncastle, LN9 5HF

Do NOT scale this drawing - use figured dims only.
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 and any discrepancy must be reported in writing to
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