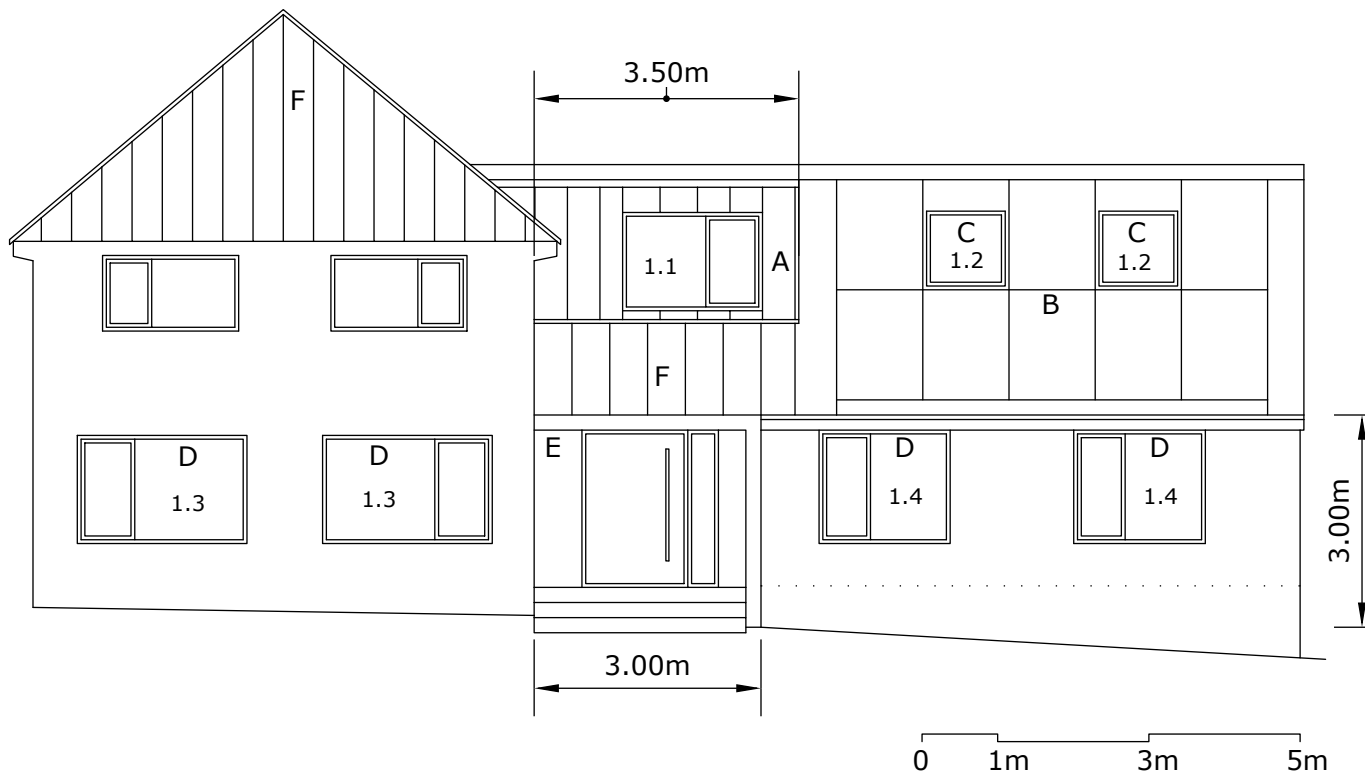


Proposed South (Principal) Elevation



Key:

- A - Front facing dormer, to create hallway transition between storeys.
Clad in pre-weathered, dark grey, standing seam Zinc; NedZink NEO.
Set back from existing eaves and down from existing ridge.
External width of dormer 3.5m with single front-facing window.
 - B - In-roof, flush mounted, solar panel array; GSE solar system.
 - C - Velux windows, set into solar panel installation.
 - D - Existing window sill lowered.
 - E - Open porch/canopy at main entrance. Area < 3m², height < 3m. Covered in green roof and clad in zinc.
 - F - Gable end and roof clad in standing seam zinc; NedZink NEO.
- * Refer to window specification schedule and manufacturer brochures.

Proposed South Elevation
Scale 1:100 @ A4
Drawn by R Afinowi-Luitz
17 April 2024
Version 2

