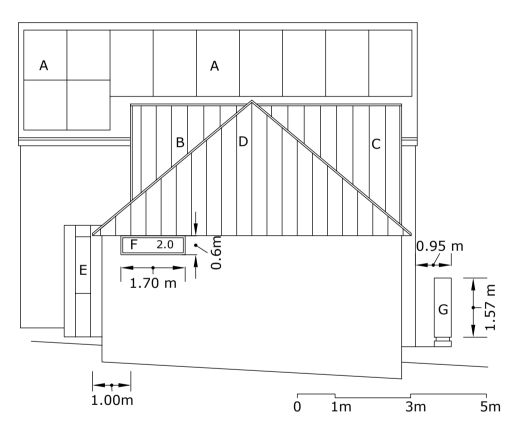
## Proposed East (Side) Elevation



## Key:

- A Flush mounted, solar panels; GSE Solar In-roof system.
- B Front facing dormer to create hallway transition between storeys. Set back from eaves by 1.0m. Clad in pre-weathered, dark grey, standing seam Zinc; NedZink NEO.
- C Rear dormer. Existing ridge retained and set back from eaves. Clad in NedZink NEO.
- D Gable end cladding in NedZink NEO.
- E Open porch/canopy, with green roof, at main entrance. Area  $< 3m^2$ , height < 3m.
- F New window. Non-opening, obscure glazed, 1.7m width x 0.6m height. Sill 1.4m above internal floor level.
- G Vaillant Arotherm Plus 12kW air source heat pump. Height excluding footings.
- \* Refer to window specification schedule and manufacturer brochures.

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

