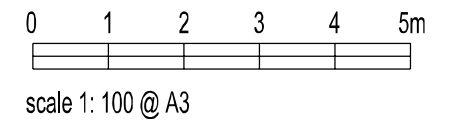


Proposed new roof covering to existing and extended roof:
Cembrit Jutland Fibre Cement Slates 600 x 300mm in Graphite



142 Windy Arbour

140 Windy Arbour

138 Windy Arbour

Proposed alterations (as approval W/23/0183)

- Proposed solar panels
- New aluminium windows to ground and first floor - grey
- Dashed line of existing window opening altered
- Proposed external wall insulated render to existing walls
- Existing garage door blocked up with new window

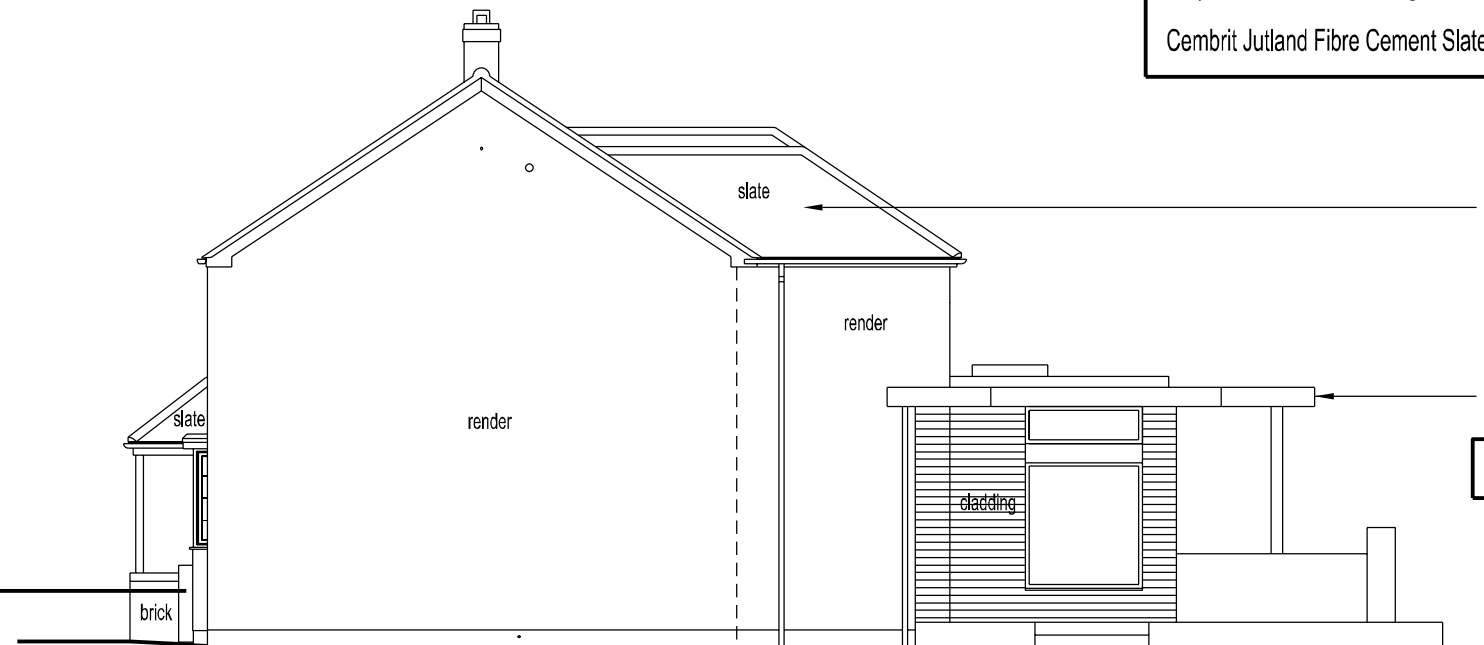


Proposed air source heat pump

FRONT ELEVATION
Southwest

Proposed new roof covering to existing and extended roof:
Cembrit Jutland Fibre Cement Slates 600 x 300mm in Graphite

Proposed air source heat pump



- New aluminium windows to ground and first floor - grey
- New roof with slates to match existing
- Proposed grey fascia, aluminium or plastic

Proposed rear extensions (as approval W/23/0183)

SIDE ELEVATION
Southeast

Planning

Do not scale from drawing
Client must take own assurances on:
a) soil conditions including gradient of land
b) suitability of storm water drainage
c) trees and their affect on foundation design
d) position of main sewer / septic tanks

Drawing to be read in conjunction with Engineer's details
All workmanship to comply with British Standards and / or Code of Practice.
Drawing for planning purposes only
Contractor responsible for checking all dimensions and levels prior to commencement of work

Revision
-

Proposed Air Source Heat Pump and New Roof Covering
140 Windy Arbour Kenilworth
Client: Mr and Mrs Ashworth
Proposed Elevations 1 of 2

Status: **Planning**
Scale: **1:100 @ A3**
Date: **February 2024**

Drawing No.: **280 P2 16**
Drawn: **JL**
Amendment: **-**

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