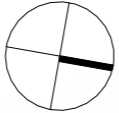


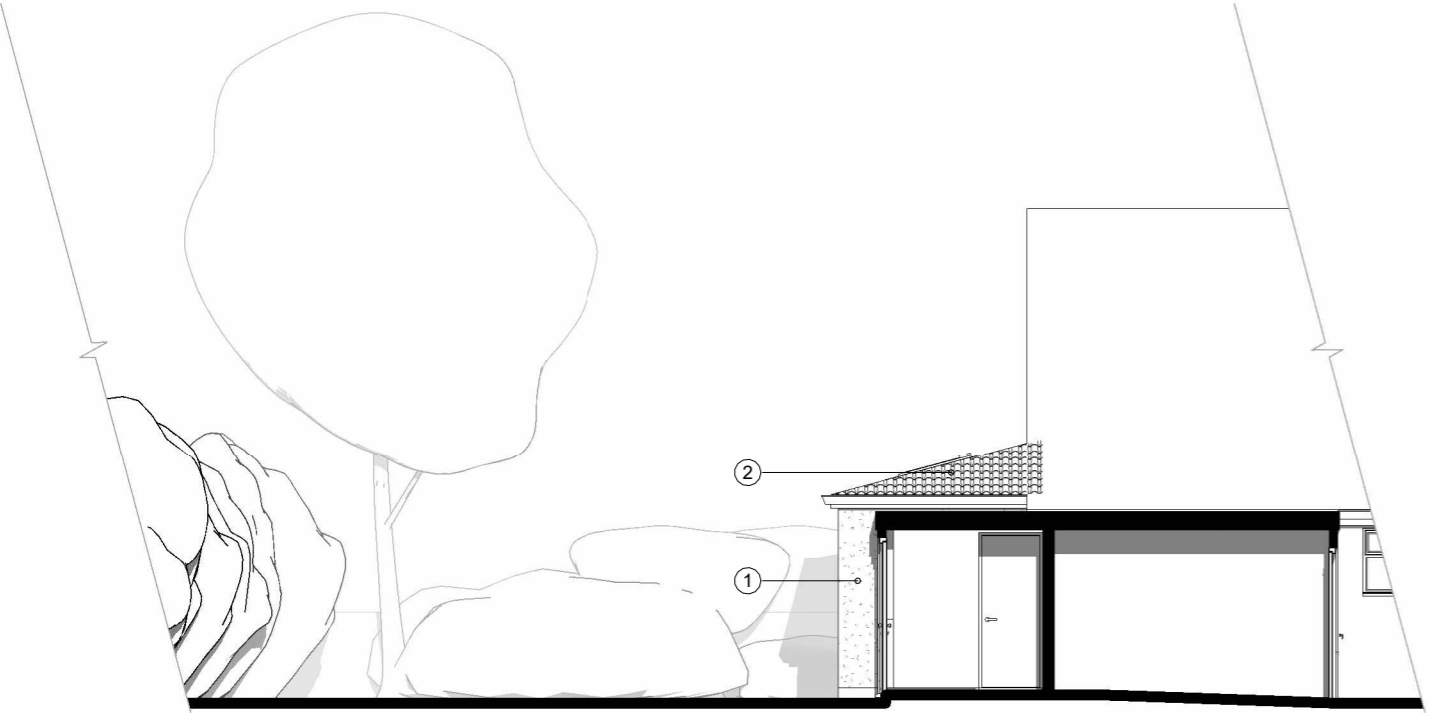
PROPOSED FLOOR
1 : 100



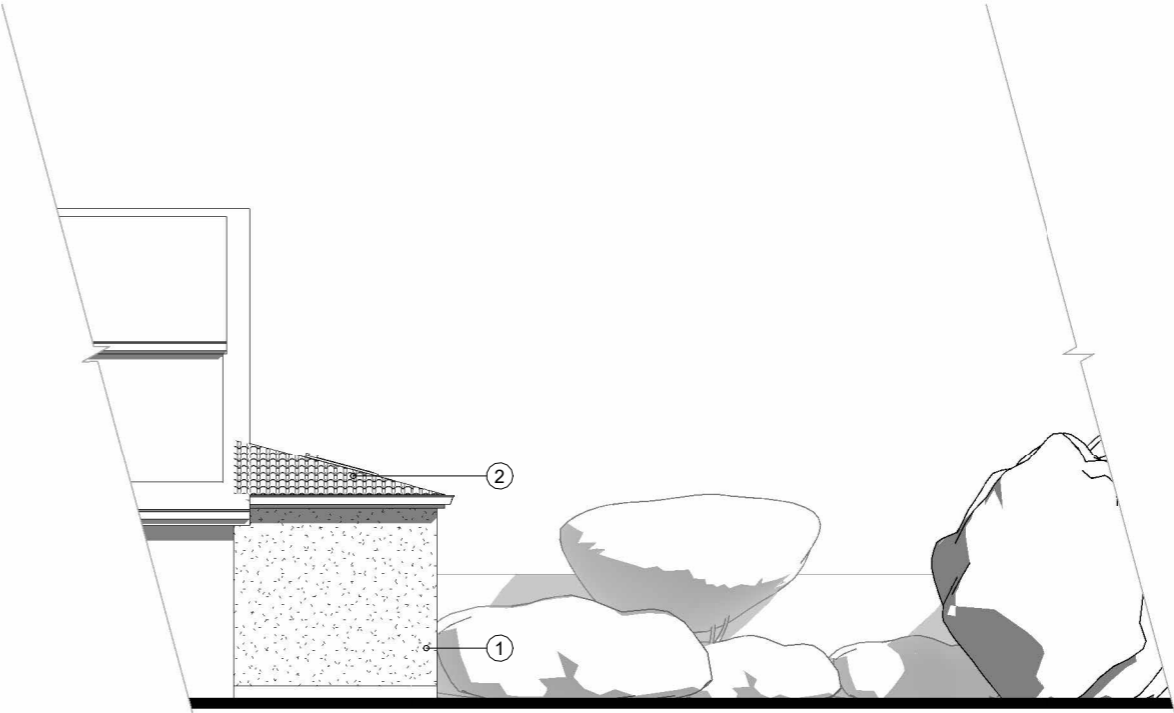
PROPOSED REAR (SW)
1 : 100



1. Render finish in colour to 10 m compliment existing to principle elevation
2. Concrete roofing tiles suitable to installation pitch
3. Anthracite powdercoated aluminium/UPVC frames to extension
4. Anthracite UPVC door to garage



PROPOSED SIDE (SE)
1 : 100



PROPOSED SIDE (NW)
1 : 100

Project:

Proposed single storey rear extension, interior alterations and part garage alterations

Title:

Proposed floor & Analytical Elevations

Site Address:

10 Smithy Close
Brindle
Chorley, Lancashire
PR6 8NW

Although this document is prepared to scale deformations can occur in the drafting and printing process. The contractor is therefore responsible for the verification of all dimensions, levels etc on site.

In some instances construction methods, materials and sizes within the existing structure may be assumed or shown indicatively.

Wherever possible Hatch Architecture works within the guidelines of the local authorities 'Local Plan' and the relevant 'Planning Design Guidance', however Hatch Architecture can not guarantee that planning permission will be granted. These plans are for planning submission purposes only

Revision Schedule		
A	Garage door, Window style, Gable render, Rear wall demolition, boot room unit omitted	28.11.23

First issue Date: November 2023
 Drawn by: M CROSS
 Scale: 1 : 100
 Sheet no: A3Sh4
 Project ref: SC_A23



182 Rawlins Lane
Heath Charnock
Chorley
Lancashire
PR7 4DJ

info@hatchuk.co.uk
 Studio: 01257 241065
 www.hatcharchitecture.co.uk