

Attic level: +1.6/95

US of soffit level: +1.4/95

First Foor level: +2.84/3

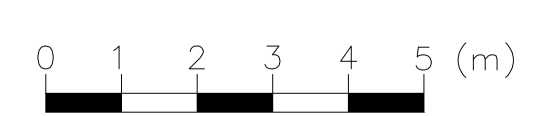
US of soffit level: +2.29/3

US of soffit level: +2.29/3

Proposed South West Elevation @ 1:50 scale



© THIS DRAWING MAY NOT BE COPIED / PUBLISHED WITHOUT THE EXPRESS PERMISSION OF THE AUTHOR



PROPOSED MATERIALS / EXTERNAL FINISHES

Extension exterior walls: Smooth sand and cement render.

Base course: Red brick to match existing.

Roof covering: Smooth interlocking concrete tiles (red) to

Roof covering: Smooth interlocking concrete tiles (red) to match existing.

Roof Ridge: Concrete ventilated dry ridge tiles (red to match existing).

Roof Verges: Plastic dry verge (black).
Windows: Double glazed Upvc windows (white frames).
Rainwater goods: PVCu (black)
Bi-Fold doors: Double glazed Upvc (white frames).

Soffits and Fascias: PVCu (black).

Architecture & Design

Address: 63 Midton Road, Prestwick, KA9 1PL
Website: www.elliott-design.co.uk
Email: info@elliott-design.co.uk
Tel: 07790 058907

Drawing number: Rev:
0065-GA-002

Rev Description

Mr and Mrs Lukasz Gawlick

18 Drummond Crescent

Proposed elevations

KA8 0NN

Drawing title:

JUL 2022

PLANNING

1:50@A1

Drawn by: