





North West Elevation

1:100

Ridge Level
6756

Celling FF
5326
Soft Level
2800
Celling GF
2840
Celling GF
2840
Celling GF
380
North East Elevation

Wall Structure Key:

Cavity Wall: Render

Cavity Wall: Face Brick

Block Work: 100mm

Studwork Wall: 75mm

Metal Frame: 70mm

Solid Brick Wall: 215mm

Solid Block Wall: 215mm

Structural Opening

Walls Removed

FB Floor Box

FS-2 Floor Socket

Passive Extract

Mechanical Extract

Distribution Board

Heat Detector

Extract fan

Carbon Monoxide Detector

Underfloor heating control

All drawings are for the purposes of planning only unless marked for construction.

Report all discrepancies to the person

All builders to site measure to confirm measurements.

named below, do not proceed without instruction.

BRO take no responsibility should any drawing/s unless specified are used for building purposes and measurements aren't checked on site.

All drawings remain the property of BRO Architecture

<u>Drainage Key</u>

S Storm Drainage
MH Manhole
FD Foul Drainage
SVP Soil Vent Pipe
GP Gulley Pot
RWP Rainwater Pipe
AD ACO Drain

Ducting Colour & Use

Red Electric cable
Yellow Gas Pipe
Blue Water pipes
Green Data/Comms

Grey E

urple Security - Cameras

Orange Garden Lighting non Security

DRAWING NUMBER

E1-2

BRO ARCHITECTURE DESIGNING YOUR DREAMS

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SITE ADDRESS

Peter Helgosson

Burwalls Lodge BS8 3PT PROJECT NAME

Proposed Windows and Front Door Replacement

DRAWING NAME

Existing Elevation Plans

DATE 20th Dec 23 REV

DRAWN BY

SCALE (@ A1) As indicated

CHECKED BY Client PROJECT NUMBER SH/BRO/201223-PH