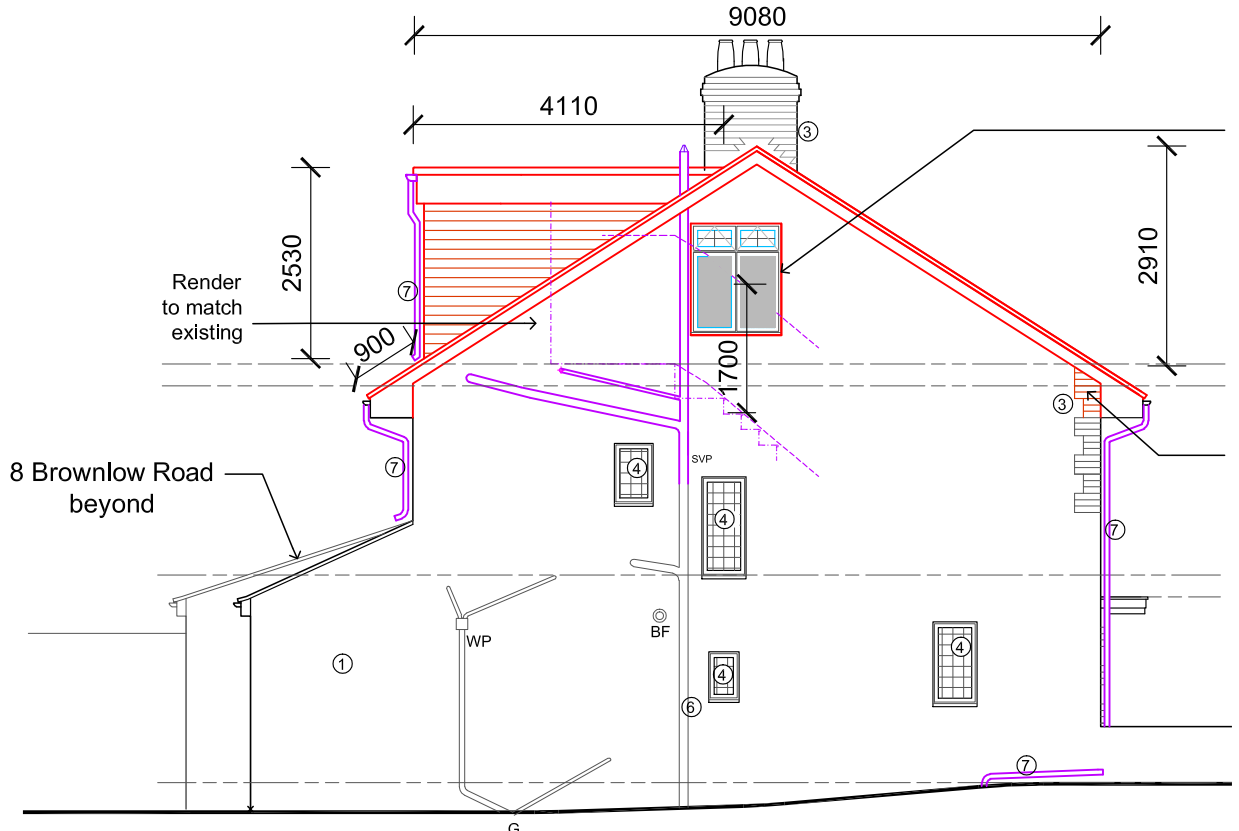


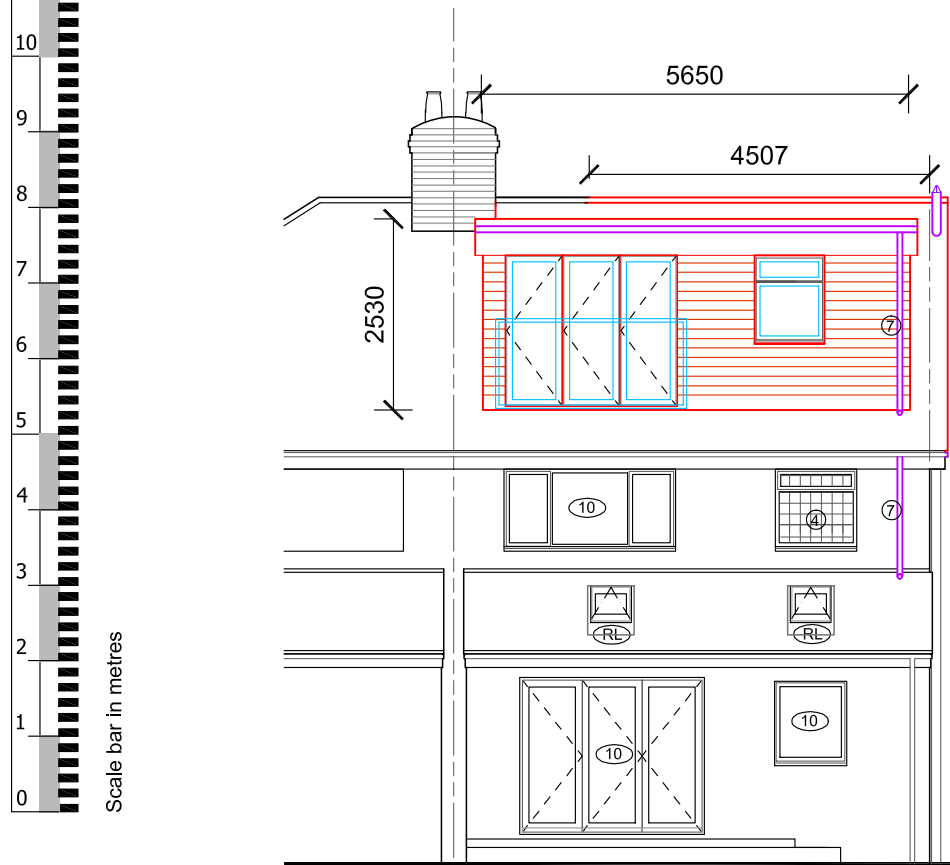
08
E Proposed Front Elevation (East)
scale 1:100



08
S Proposed Side Elevation (South)
scale 1:50

Permitted Development Compliance
Window above stair case and landing to be obscured glazing minimum of level 3, opening part of the window is 1.7 metres minimum above the stair measured from the centre of the opening.

- KEY**
- ① grey render
 - ② tiles
 - ③ brickwork chimney
 - ④ white upvc windows
 - ⑤ white upvc doors
 - ⑥ white upvc soil vent pipe
 - ⑦ white upvc rainwater goods
 - ⑧ white upvc fascias and soffits
 - ⑩ grey windows and doors
 - RL grey roof lights
- B Boiler
BF Boiler Flue
GM Gas Meter
EM Electricity Meter
ST Storage
A/C Airing Cupboard
CR Chest of Drawers
CD Clothes Rail with Wheels
G gully
GP gas pipe



08
W Proposed Rear Elevation (West)
scale 1:100

Permitted Development Compliance

No additions should exceed highest part of existing roof.

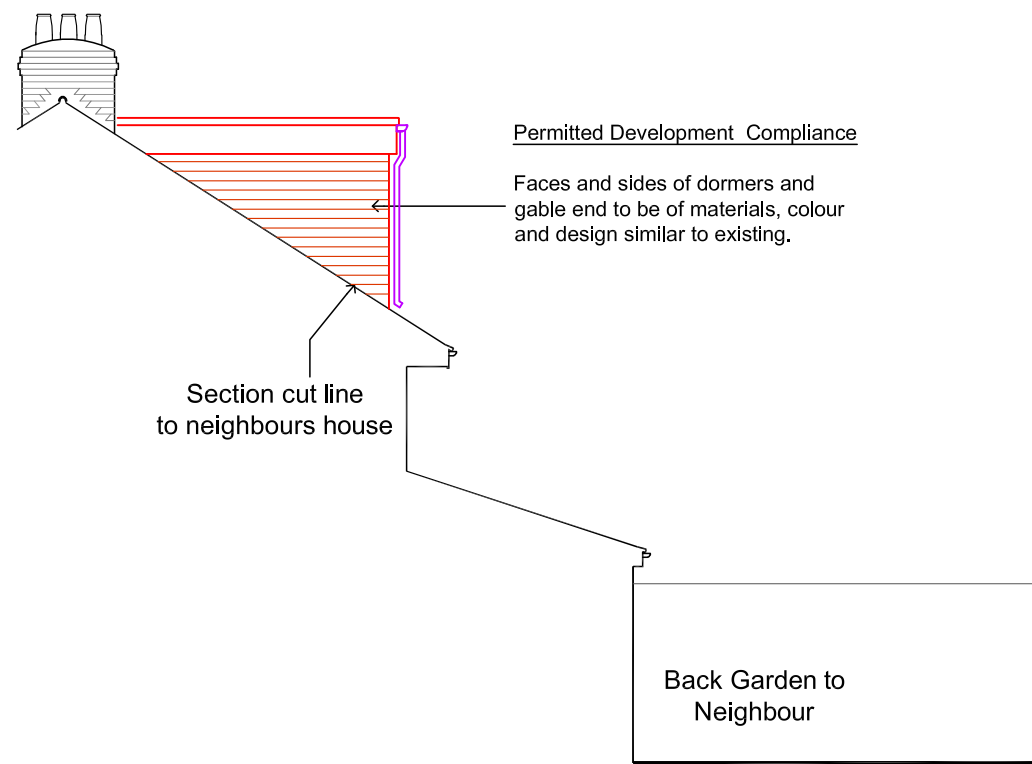
Cubic volume of additional roof elements as shown on these drawings should not exceed 40 cubic metres in volume.

Faces and sides of dormers and gable end to be of materials, colour and design similar to existing.

Windows to be of a similar colour and overall shape of existing.

To rear and side elevations no part of enlargements should extend beyond existing walls.

Edge of enlargements closest to eaves are not less than 0.2 metres from the eaves measured along the roof slope.



08
N Proposed Sectional Elevation (North)
scale 1:100

James Matley
Architect

amb Architects Registration Board
37 Granville Street
Bristol
BS5 9SW
07813 854188
jamesmatley.co.uk

PLANNING

JOB
10, Brownlow Road,
Weston-super-mare,
BS23 4L3.

TITLE
Proposed Elevations

SCALE
1:100 @ A3

DRAWING NUMBER	DATE	REV
6174-PL-08	04/21	B