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- - - - - DRAINAGE STORM NEW
- - - - - DRAINAGE STORM EXISTING
- - - - - DRAINAGE STORM EXISTING REMOVED
- - - - - DRAINAGE FOUL NEW
- - - - - DRAINAGE FOUL EXISTING
- - - - - DRAINAGE FOUL EXISTING REMOVED
- - - - - DRAINAGE COMBINED NEW
- - - - - DRAINAGE COMBINED EXISTING
- - - - - DRAINAGE COMBINED EXISTING REMOVED

EXTERNAL FINISHES SCHEDULE	
1	MarleyEternit Rivendale Fibre Cement Slate Roofing - color to match existing
2	MarleyEternit DuoModern Concrete Tiles - color to match existing
3	MarleyEternit Wessex Concrete Tiles Low pitched roof solution - color to match existing
4	GRP Flat Roof
5	MarleyEternit Clay Plain Roof Tile - color to match existing
6	Powdercoated White Aluminium Door system by Express Bifolds (Jon Wakley 01737 760744)
7	White aluminium Bifold/French doors slim profile Sunflex system by Express Bifolds (Jon Wakley 01737 760744)
8	White aluminium Bifold/French doors slim profile Sunflex system by Express Bifolds (Jon Wakley 01737 760744)
9	White/Clear Velux Roof Lights (Triple Glazed recommended)
10	White/ light 'K' rendering
11	Red/Brown facing brick to match existing
12	MarleyEternit Fibre cement Cedral Lap weatherboard external cladding - color to match existing
13	White UPVC Fascia/Black UPVC Guttering to match existing
14	Material 14
15	Material 15

Amendments :

Rev	Date	Description

Project:

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Title:
Planning Drawings
Proposed Layouts and Elevations

Bluelime Retail Ltd /
Bluelime Home Design LLP.
Design, Project
Management, Build

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blue lime®

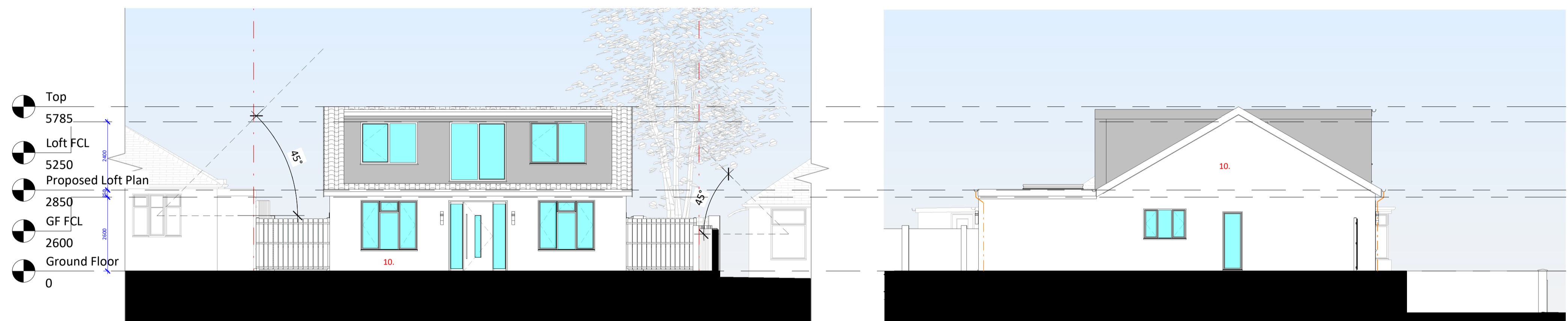
Tel: 01322 521026

108 Havelock Road

Drawn by: HD Scale: 1 : 100 © A1 Date: 01.02.2024

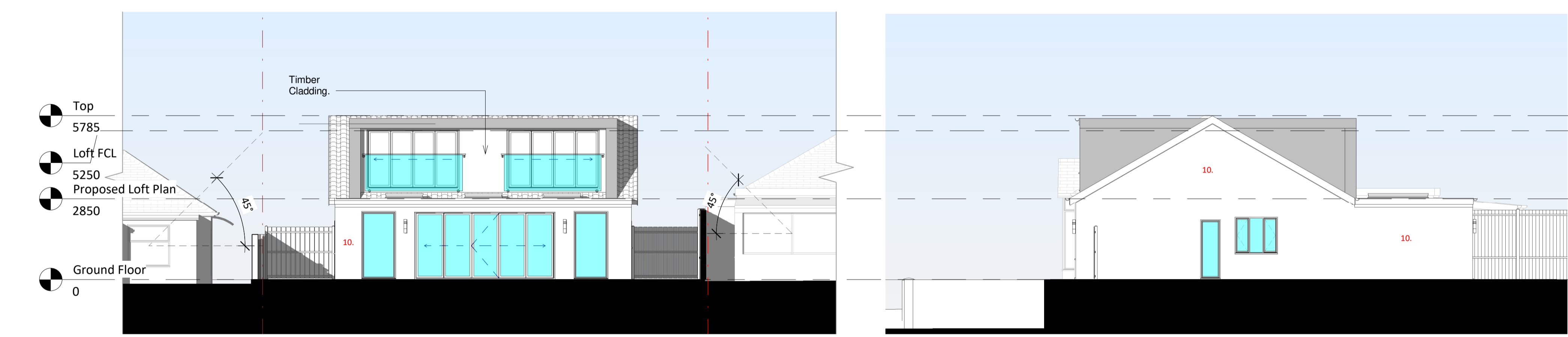
Drawing number: BL/DRG/20240201/ 04.3 Rev:

Dimensions to be checked on site.



1 Proposed Front Elevation
1 : 100

2 Proposed Left Elevation
1 : 100



3 Proposed Rear Elevation
1 : 100

4 Proposed Right Elevation
1 : 100

0.5 0 0.5 1 1.5 2 2.5
SCALE 1:50 m