KEY FEATURES:

1.) REINSTATED BRICKWORK

(Colour: Dark Grey)

1a.)SOLDIER COURSE BRICK HEADER

(Colour: Dark Grey)

2.)RENDER

(Highly flexible silicone resin finish;

Colour: White

Product: ProRend Colourtex or similar approved)
3.) PAVED RAMP TO PORCH / REAR GARAGE DOOR
Aprox. level change of Porch 0.45 Garage Door 0.3 m

Pressed Concrete Slab Dims: 750 x 600 x 50 mm

Supplier: Marshalls or similar approved

4.) TIMBER EFFECT CLADDING

(Colour: Beech effect

Supplier: HardiePlank or similar approved)

5.) JULIET BALCONY

(French balcony, 2-part complete set,

aluminium, mill finish; Dims: 1370 x 2150 mm;

Frame Colour: Anthracite Grey)

6.) SINGLE GARAGE DOOR

Dims: 4000 x 2250 Colour: Dark Grey

Product: Sectional Garage Door

7.) DORMER WINDOWS

(PVC Flush Casement Windows;

Glass to be treated with solar reflective film and to be coated with privacy film;

Dims: 1200 x 1050 mm;

Frame Colour: Anthracite Grey
Supplier: Modus or similar approved)

7a.) DORMER WINDOWS to include triangular apex

(PVC Flush Casement Windows;

Glass to be treated with solar reflective

film and to be coated with privacy film;

Dims: 1200 x 1050 mm;

Frame Colour: Anthracite Grey Supplier: Modus or similar approved)

8.) ROOF TILE

(Dark Grey)

9.) SOLAR PV PANEL

(Monocrystalline Solar Panel 275 W 60 Cell;

Dims: 1640 x 992 mm;

Colour: Blue;

Supplier: Sandtoft or similar approved)

10.) ROOF LIGHT

(Centre-pivot roof window; Dims: 550 x 980 mm;

Frame Colour: Anthracite Grey;

Obscure glazing to be provided for

Master Bedroom en-suite;

Supplier: Velux or similar approved)

11.) PARAPET WALL WITH STONE CAPPING

12a.) FRENCH DOOR

(UPVC Door.

Efficient 28mm Toughened Argon Filled Glass;

Frame Colour: Anthracite Grey;
Supplier: Modus or similar approved)

12b.) / 12.bb.) BI-FOLD DOOR (3 PANE)

(UPVC Bifold Door,

Efficient 28mm Toughened Argon Filled Glass; Dims: b. 2857 x 2100 mm; bb. 2838 x 2100

Frame Colour: Anthracite Grey;

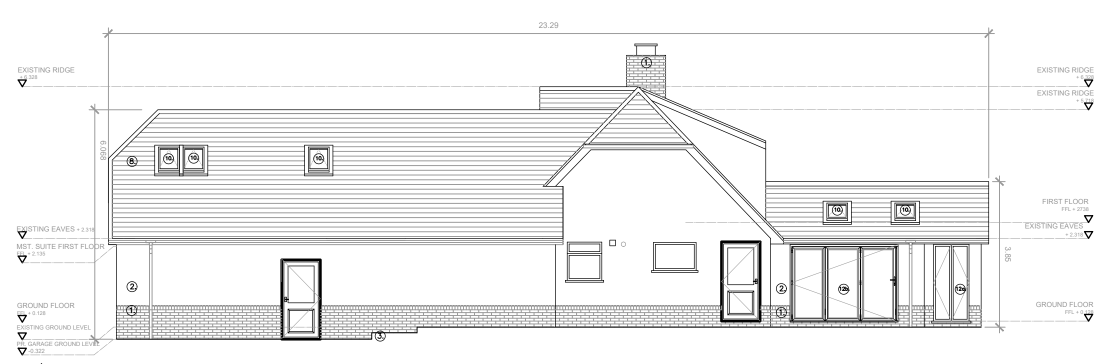
Supplier: Modus or similar approved)



3.) PROPOSED REAR ELEVATION

C-C

(Datum 43.00m)



4.) PROPOSED SIDE ELEVATION

 $D-\Gamma$

(Datum 43.00m)

 D
 Velux arrangement amended
 30.062*

 C
 Velux arrangement amended
 04.02.2*

 B
 Velux arrangement amended
 02.02.2*

 A
 Domers changed to white
 28.12.20

 Rev.
 Description
 Date

The Drawing must not be copied or reproduced in anyway whole or in part.

All work is to comply with current British Standard specifications Building Regulations and Statutory Authorities'

regulations and particularly the requirements of the NHBC, whether

All units are in metres unless stated

All dimensions and levels must be checked on site and any discrepancies reported immediately. Written dimensio

to be taken in preference to scaling

This drawing is for Design intent /

principles only at Planning stage. More detailed drawing and technical information

specification, Structural Engineer's details

and other specialists drawings required.

conjunction with all other drawings and documents submitted as part of this

will need to be co-ordinated prior to

This drawing should be read in

All RWP locations are indicative only and

may therefore vary. Please ensure that site layout / handing is checked thoroughly on