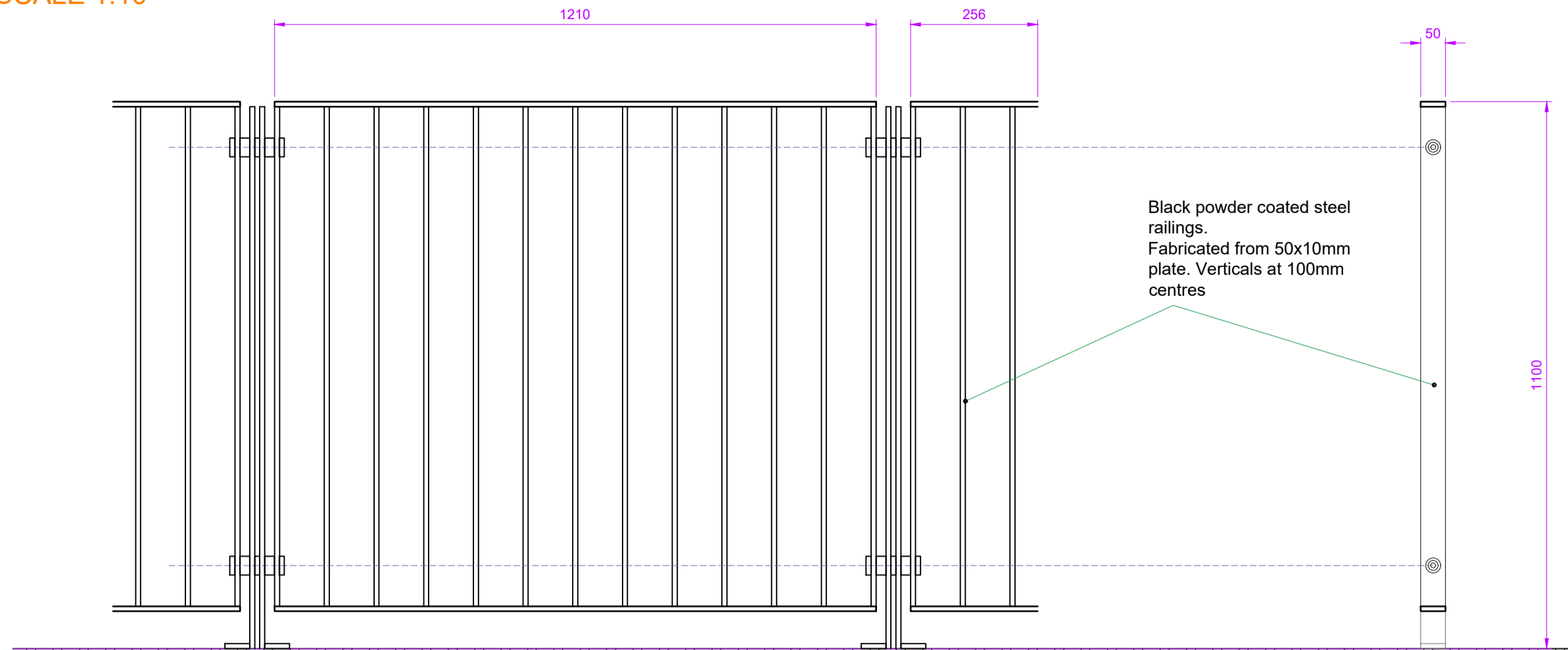


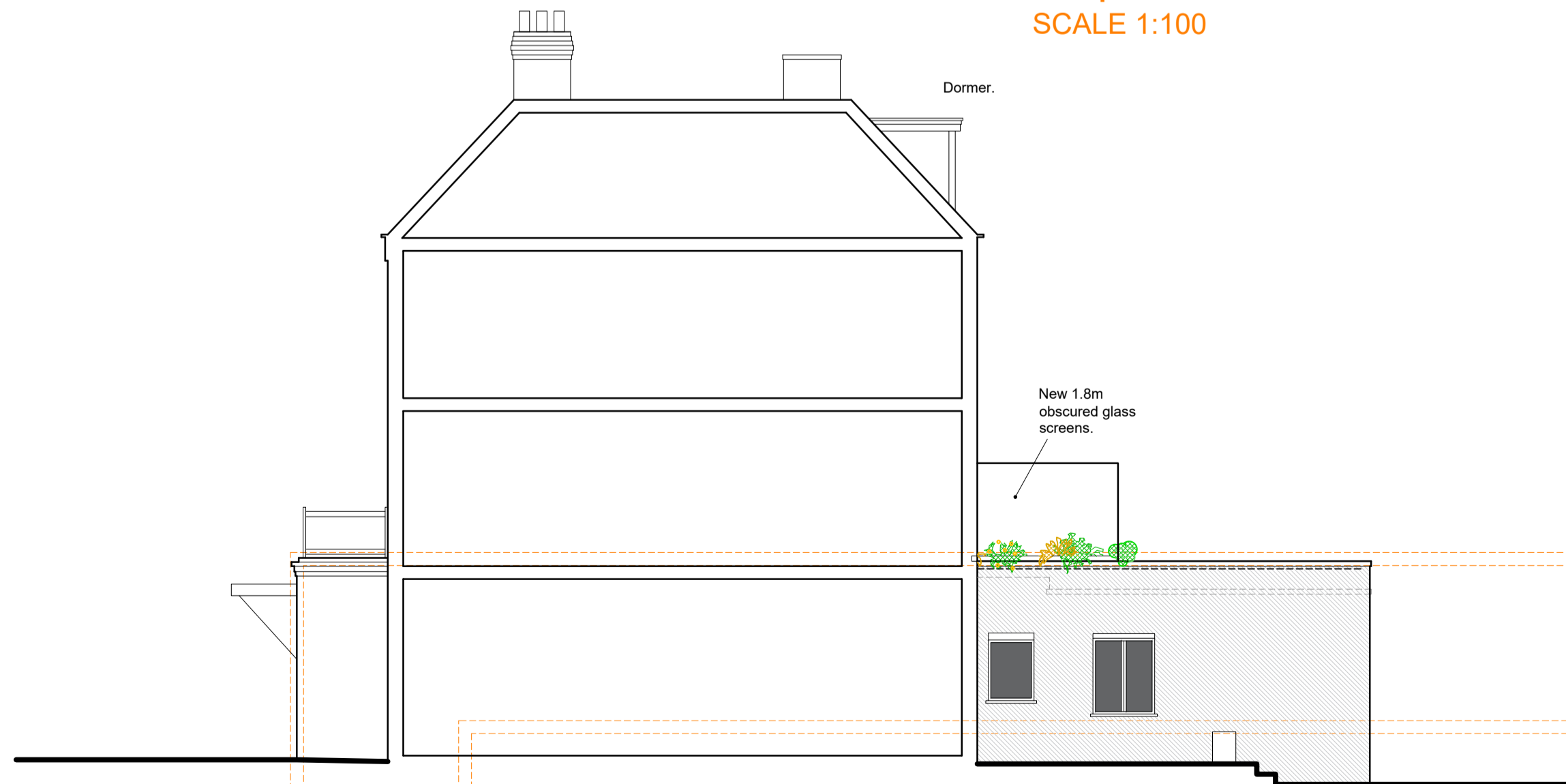


Proposed Front Elevation (unchanged)  
SCALE 1:100

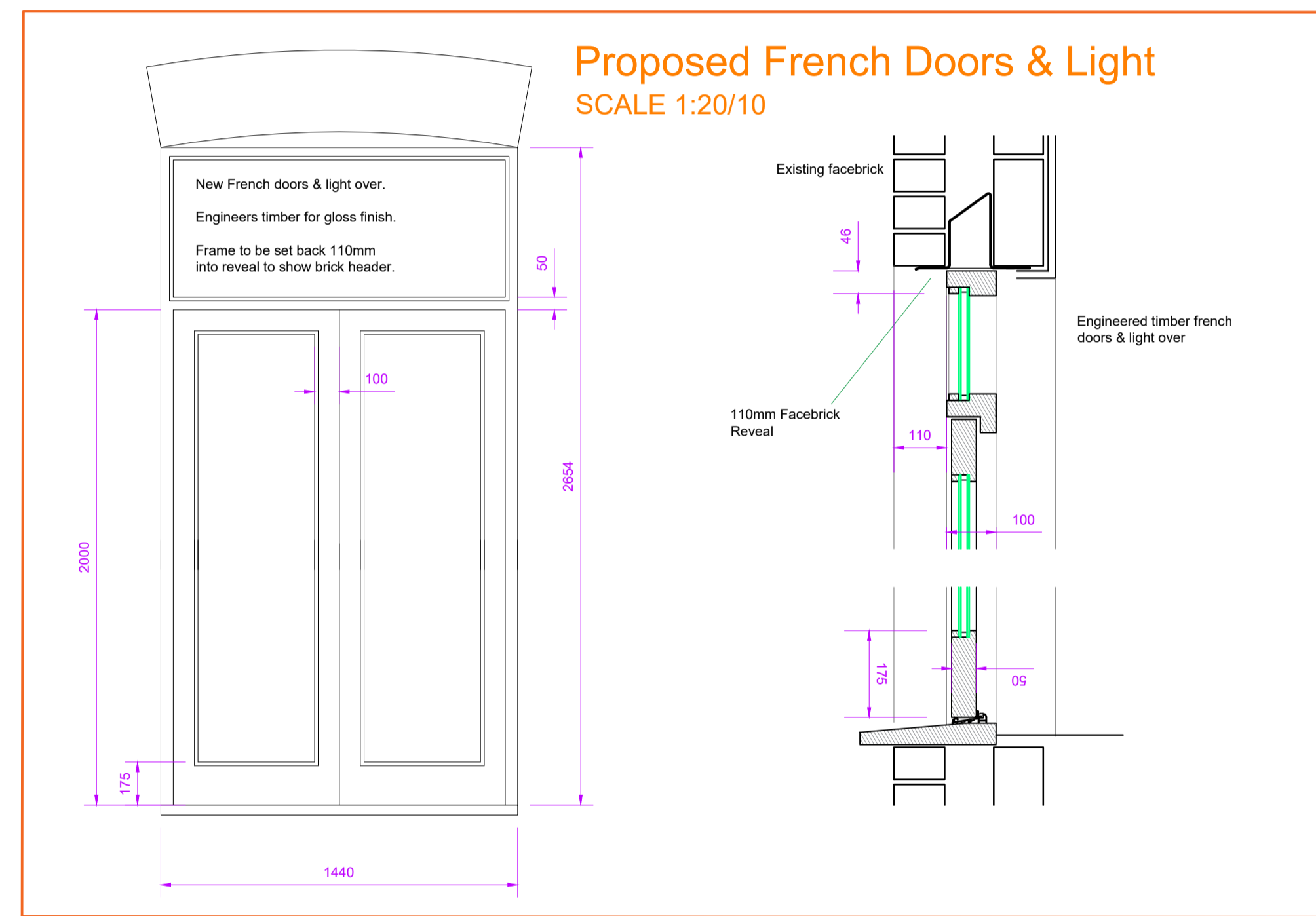
Proposed Railing Detail  
SCALE 1:10



Proposed Rear Elevation  
SCALE 1:100



Proposed Side (East) Elevation / Section  
SCALE 1:100



Proposed French Doors & Light  
SCALE 1:20/10



Proposed Side (West) Elevation  
SCALE 1:100

#### General Notes

##### NOTES: -

This drawing must NOT be scaled.

Work shall not commence until planning and building regulation approvals have been obtained in full.

All dimensions and levels to be checked on site by contractor and any discrepancies to be reported to the architect and client prior to commencement of work on site.

All drains & services to be located by contractor.

This drawing is for building control purposes only. Detail design and specification shall be the sole responsibility of the contractor.

The Contractor is to allow for those items of work which are not specifically identified in the Contract Documents but which it is reasonable to expect an experienced contractor to identify from them as being necessary (such as but without prejudice to the foregoing - screws, noggins, supports, flashings etc).

#### Copyright

Ettridge Architecture Ltd retains copyright of these designs. This drawing must not be reproduced without the consent of the architect. A third party who does not have a licence or sub-licence to use the design will not be entitled to use the drawings without the consent of the architect.

#### Amendments

Rev	Amendment	Date
C	First floor terrace revised	30.04.21
B	First floor terrace revised	25.03.21
A	First floor terrace revised / detail added	22.03.21

#### ETTRIDGE ARCHITECTURE LTD

17 PRINCES DOCK STREET  
HULL  
EAST YORKSHIRE  
HU1 2LP

(T) 01482 770159      [www.ettridge.net](http://www.ettridge.net)

Project:  
46 Canfield Gardens  
London  
NW6 3EB

Client:  
LRC UK Ltd

Drawing Title:

Proposed Elevations

Compass:		Phase:	<b>PLANNING</b>
Drawn by:	CN	Checked by:	DE
Drawing No:	19 30 321C	Scale:	1:100/20/10 @ A1
		Date:	DECEMBER 2020