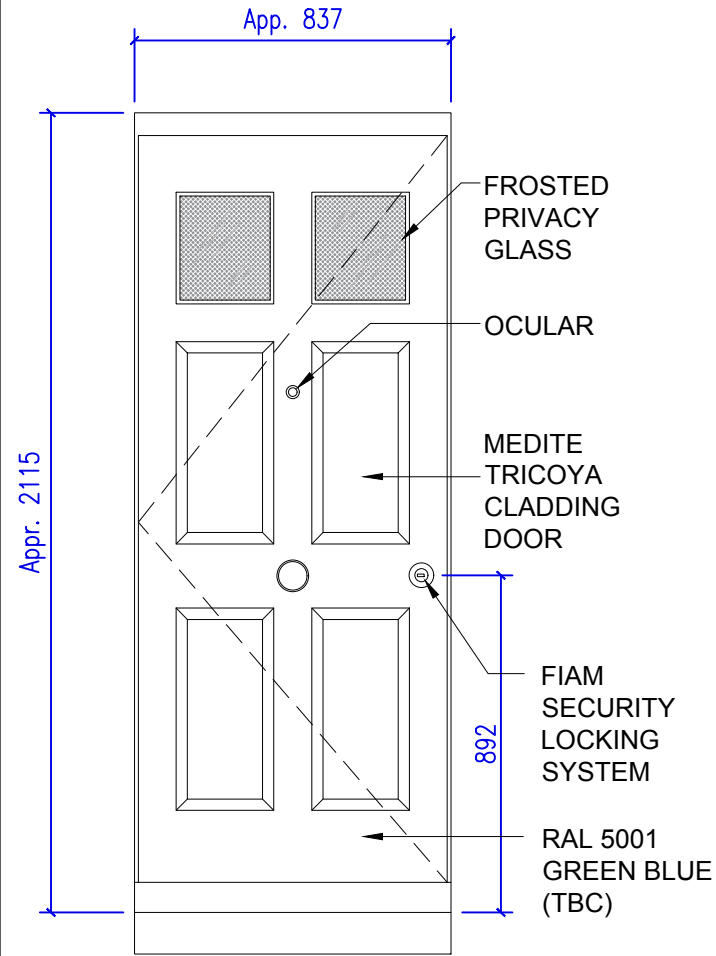


DO  
01

1 EXISTING ENTRANCE DOOR - ELEVATION  
123 Scale 1:20 @A3



2 EXISTING ENTRANCE DOOR - PHOTO  
123 Scale NTS @A3



DO  
01

3 PROPOSED ENTRANCE DOOR - ELEVATION  
123 Scale 1:20 @A3

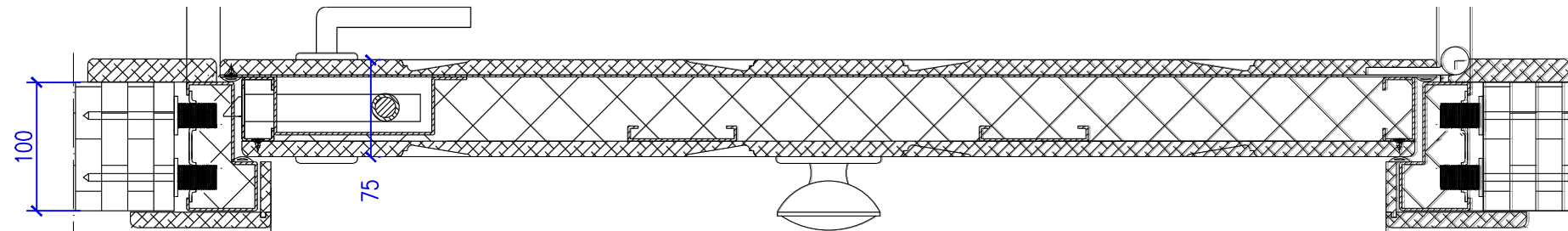


4 ENTRANCE DOOR SAMPLE  
123 Scale NTS @A3



RAL 5001  
Green Blue

6 PROPOSED RAL COLOUR  
123 Scale NTS @A3



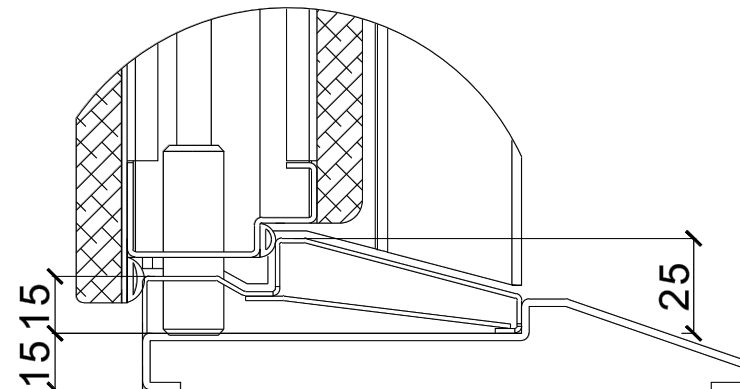
5 PROPOSED JAMB DETAIL  
123 Scale 1:5 @A3

#### DOOR SPECIFICATION:

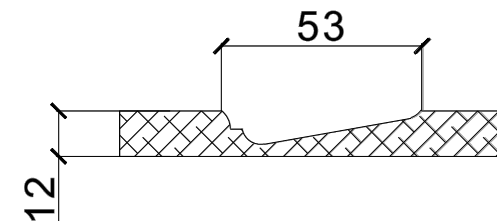
Grade 3 security door.  
Medite Tricoya cladding, steel core (zinc galvanised steel with insulation), internally UMIDAX.  
1.4 U value.

2-3 Petit hinges  
Protected by reinforced steel plates which prevents burglars from cutting the hinges.

Triple toughened laminated security glass  
Total unit thickness 45mm made up of x3 units of 6.4mm thickness glass, filled with argon gas.  
11 Point locking system (7 active + 4 passive hinge bolts) - FIAM lock with 5keys.



7 THRESHOLD DETAIL  
123 Scale 1:2 @A3



8 DOOR CUTS DETAIL  
123 Scale 1:2 @A3



Scale 1:20 @ A3

#### NOTES

This drawing is intended for the use of the individual or entity to whom it is addressed.

You are hereby notified that any dissemination, distribution or copying of this drawing is strictly prohibited.

1. All dimensions and levels to be checked on site. The Architect to be notified of any discrepancies.

2. This drawing to be read in conjunction with the other relevant project drawings and in addition, with structural, M & E engineers, approved sub-contractors drawings and current instructions.

3. All work to be undertaken with the requirements of the current Building and Water Regulations.

REV	DATE		BY    CHK
PURPOSE OF ISSUE PLANNING			
ISSUE DATE 01-06-2022	REFERENCE NO -	ISSUED TO -	
CLIENT PRIVATE			
ARCHITECTS Cincotta Architects 2 The Oaks, Woodside Park, London, N12 8AR Mob. 07963 480692 E: cincottaconsulting@gmail.com			
PROJECT 4a Belsize Park, London, NW3 4ET			
DRAWING TITLE PROPOSED ENTRANCE DOOR DETAILS			
SCALE As Shown@A3	DATE 01/06/22	DRAWN -	CHECKED AC
DRAWING No. 1156 - 123			REV P00