

All Dimensions unless specified, are in mm.

IRONMONGERY		
Hinge	1 No.	8mm Continuous
Pull Handle	2 No.	As a part of lock set
Push Plate		NA
Kick Plate		NA
Door Closer	1 No.	Surface Mounted Door Closer
Threshold	1 No.	45x145mm timber cill (TBC)
Lock	1 No.	ML235
Chain	1 No.	Security chain
		NA

**ITEMS TO BE SUPPLIED AND FITTED BY OTHERS**

Lock	NA
FOB Reader	NA
Fireman Switch	NA
Exit button	NA
Entry Call Panel	NA

<b>GLASS</b>	G = Sealed unit
15mm pyrostop obscure+6mm cavity+6mm clear toughened. All joints to be silicon pointed.	
<b>SOLID PANEL</b>	S = NA

<b>FRAME</b>
70x95mm Rebated Hardwood Frame
Timber packings

**COLOUR**

DOOR : TBC  
FRAME : TBC

**FIXING DETAIL**

	= Fixing Positions
	= 10x92 S/Sleeve Anchor Fixing on Masonry
	= M10 Machine Screw (for Steel)

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REV	DETAIL	DATE

**PROJECT : Curnock St. Estate**

Billingley, NW1 0HJ  
Flat Entrance Door  
Lake House/Camden Council

DRAWN BY: Nihar      DATE : 15/07/16

CHK'D BY: Varshil      SCALE : NTS



All / Any electrical equipment to be disconnected and connected by others.

**CURNOCK ST. ESTATE  
FLAT ENTRANCE DOOR**

1. Door clear opening 818mm when 90° open.
2. U value for glazing = 1.4 (W/m2K).
3. In ganlight, required glazing to be clear or obscure to be confirmed.
4. Door and frame colour to be confirmed.
5. Door bottom cill to be confirmed.
6. Manufacturing tolerance 15mm in width and 15mm in height from structure opening size 1015mm(W)X2415mm(H).

