

Elevation Typical Porch/ Main $\begin{array}{r}2\\2\\1:10\end{array}$



standard notes

 Do not scale this drawing.
All dimensions must be checked on site and any discrepancies verified with the architect.
Unless shown otherwise, all dimensions are to structural surfaces.

THIS IS NOT A CONSTRUCTION DRAWING, IT IS UNSUITABLE FOR THE PURPOSE OF CONSTRUCTION | AND MUST ON NO ACCOUNT BE USED AS SUCH.

drawing notes

Performance and workmanship to PassivHaus Standards. Refer to the PassivHaus Planning Package (PHPP). Section through Main Entrance v $\frac{6}{710}$ Floor Flat 1:10

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	Mystique facing (210x102.5x50m mortar joint)	engineering brick om plus 10mm
		PPC Pressed Aluminium Flashing
A AND MAY BE MADE		PPC Aluminium Canopy laid to fall
		Canopy structural connection to S.E detail.
-		Thermal Break
• • •	Triple glazed tim composite frame NOTE: Windows Secure by Desig as per BS 7950	window to comply with
	Line of brickwall	beyond
	Clear Glazing	
	Triple glazed tim composite frame NOTE: Windows Secure by Desig as per BS 7950	window to comply with
	19mm Tilly triboa softwood panels with treated timb	- Douglas fir)
		Insulation set within metsec verall wall build up with 0.15 "U" value
	PPC Pressed all	uminium flashing
	Mystique facing	brick upstand as per main wall
		External ground build up to Landscape Architect's detail
		R.C. Slab and footing to S.E. detail
-	pical Por	
win	idow to Gr	round

154 LOUDOUN ROAD CAMDEN NW8

date		client	
30/09/10		Origin	
scale 1 : 10		drawing Entrance Door De	etails
drawn		I drawing number	rev
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