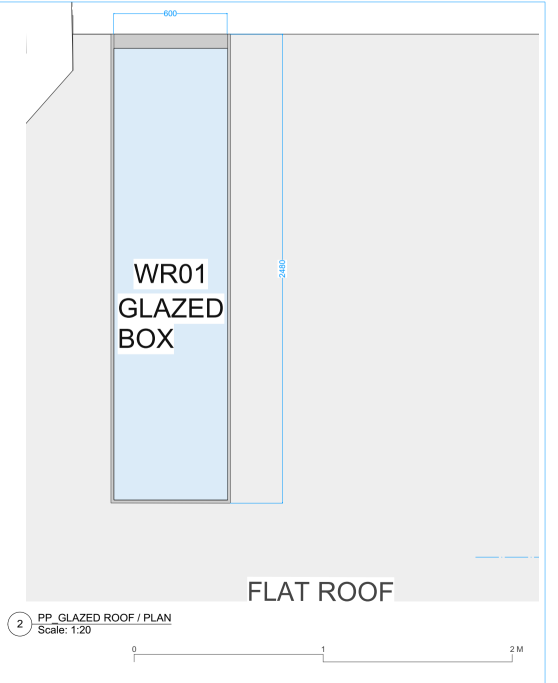




ACHIEVE A MINIMUM U-VALUE OF 1.6W/m2k

ALL DOORS TO CONFORM TO PAS 24:2016 FOR SECURE BY DESIGN.
ALL DOORS WITH GLAZING WITHIN 1500mm OF FINISHED FLOOR LEVEL TO BE TOUGHENED AND LAMINATED GLASS.



NOTES: The drawing must not be scaled and all dimensions are to be checked on site before work is commenced.

The drawing is to be read in conjunction with all other Structural Engineers and Service Engineers drawings and written specifications.

SPECIFICATIONS:

SPECIFICATIONS	S:
REVISION N DATE NOTES	S
PROJECT: 22A Harley Road	DRAWING N: 006.22-RMF-A-50-200
DRAWING:	PRELIMINARY PLANNING APPROVAL
PROPOSED DETAILS	CONSTRUCTION
GLAZED ROOF	DESIGN INFORMATION
	DESIGN INFORMATION TENDER AS BUILT
	☐ TENDER
CLIENT: PRIVATE LOCATION: 22A F	☐ TENDER ☐ AS BUILT
CLIENT: PRIVATE LOCATION: 22A F	Harley Road, 3bn - London V: SCALE:
CLIENT: PRIVATE LOCATION: 22A F	☐ TENDER ☐ AS BUILT Harley Road, 3bn - London
CLIENT: PRIVATE LOCATION: 22A H NW3 DATE:	Harley Road, 3bn - London V: SCALE:

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