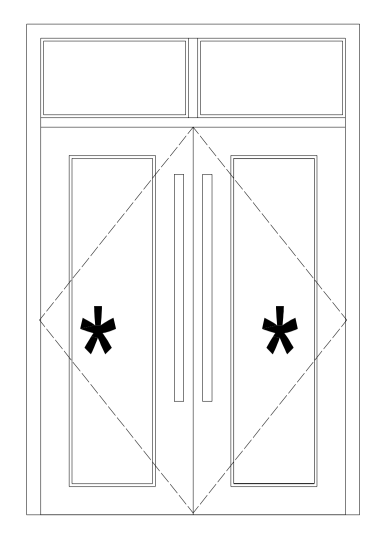
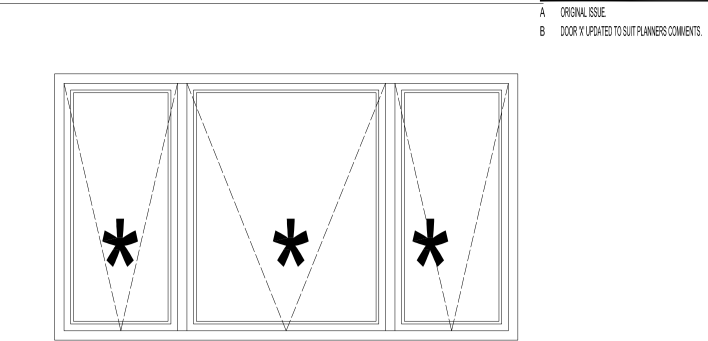
	ı	1	ı	I	1 1	
1760 x 2595mm (2100mm high doors with glazed panels above)	New Double glazed Retail Main Entrance & Fire Exit Door PPC thermally broken Aluminium RAL 9016	Door	No	Existing opening Check dims on site Door glazing to be safety glass Flush threshold if possible	1 no.	TYPE W
2430 x 2820mm (2100mm high door & side panel with glazed panels above)	New Double glazed Apt. Entrance & Fire Exit Door PPC thermally broken Aluminium RAL 9016	Door	No	Existing opening Check dims on site Door glazing to be safety glass & frosted with etched lettering. Solid side screen. Flush threshold if possible	1 no.	TYPE X
2450 x 1410mm	New Double glazed PPC thermally broken Aluminium RAL 9016	Fixed	No	Existing opening Check dims on site All panels to provide containment	1 no.	TYPE Y ** **
2450 x 1410mm	New Double glazed PPC thermally broken Aluminium RAL 9016	Bottom Hung Automatic Smoke Vent	No	Existing opening Check dims on site All glazing to be safety glass Internal guarding required	1 no.	TYPE Z
760 x 1945mm	New Double glazed PPC thermally broken Aluminium RAL 9016	Side Hung Automatic Smoke Vent	No	Existing opening Check dims on site All glazing to be safety glass	1 no.	TYPE AA ***
1165 x 995mm With curved head	New Double glazed PPC thermally broken Aluminium RAL 9016	Fixed	No	Existing opening Check dims on site All glazing to be safety glass	1 no.	TYPE AB **
2240 x 1050mm	New Double glazed PPC thermally broken Aluminium	Bottom Hung Automatic	No	New opening Check dims on site	1 no.	TYPE AC

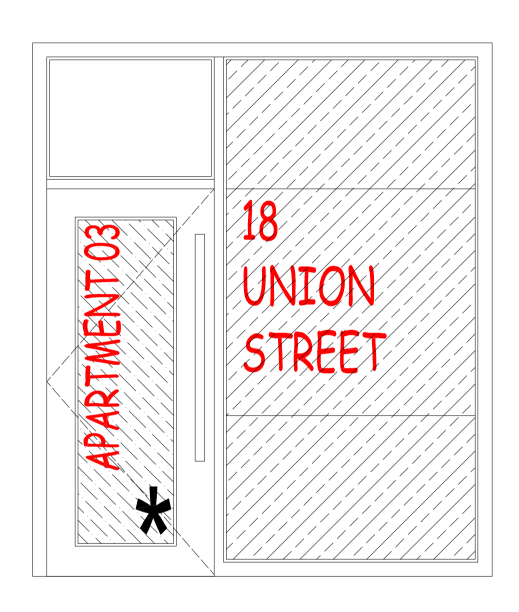
TYPE W



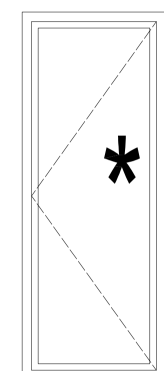
TYPE Z



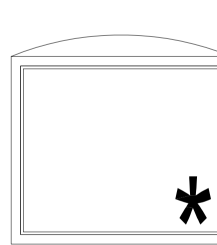
TYPE X



TYPE AA



TYPE AB



\* INDICATES WINDOW TO HAVE TOUGHENED / LAMINATED SAFETY GLASS IN ACCORDANCE WITH APPROVED DOCUMENT 'K'

06 02 18

INDICATES WINDOW TO PROVIDE CONTAINMENT AND PROTECTION FROM FALLING AS DETAILED IN AD 'K2'.

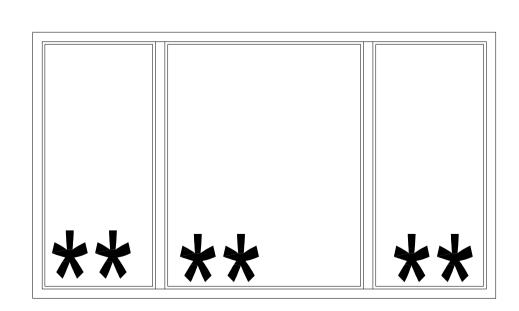
GUARDING TO BE CAPABLE OF RESISTING HORIZONTAL FORCE GIVEN IN BS 6399:PART1:1996.

IF WINDOW IS OPENABLE THEN THIS SHOULD BE RESTRICTED TO 99mm AND RESTRICTORS TO BE ABLE TO WITHSTAND FORCES GIVEN ABOVE.

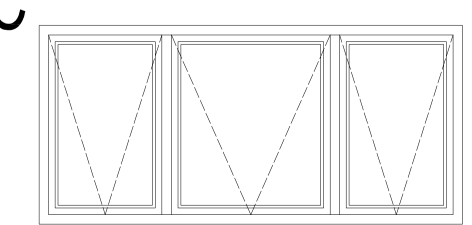


INDICATES DOOR / WINDOW TO HAVE SOLID
PPC ALUMINIUM PANEL TO MATCH
SURROUNDING FRAME

TYPE Y



TYPE AC



AAD Architects
The Annex,
WFI House,
2 Queens Road,
Sheffield
S2 4DG

S2 4DG
T +44 (0)114 275 9896 E home@aadarchitects.co.uk

Intro De		Client			
40-46 C	Job				
Hereford					
Planning	Title				
Planning					
DRAWN	CHECKED	DATE	SCALE		
		07.0047	A3 ISSUE:	A1 ISSUE:	
MH		07 2017	1:40	1:20	
REVISION	DRAWING	STATUS	DRAWING NUMBER		
В	-		017-03	30_023	

© COPYRIGHT EXISTS ON THE DESIGNS AND INFORMATION SHOWN ON THIS DRAWING The Contractor must verify all dimensions on site before making shop drawings or commencing work of any kind. No dimensions to be scaled from this drawing. Architect to be notified of any discrepancies in dimensions immediately.