

PHYSICAL SECURITY OF DOORS AND WINDOWS WILL COMPLY WITH 4.13.1

ALL NEW WINDOWS AND DOORS WILL BE DESIGNED AND INSTALLED IN ORDER TO RESIST FORCED ENTRY BY COMPLYING WITH THE RECOMMENDATIONS FOR PHYSICAL SECURITY IN SECTION 2 OF "SECURED BY DESIGN" (ACPO, 2009)..... OR

BY USING DOORSETS AND WINDOWS WHICH ARE TESTED NOTIFIED BODY AS MEETING A RECOGNISED STANDARD OF SECURITY OR.....

BY USING DOORSETS AND WINDOWS MANUFACTURED TO MEET RECOGNISED PRODUCT STANDARDS AND DEFINED COMPONENT PERFORMANCE.

DOORS AND WINDOWS WILL TESTED AND CERTIFIED BY A NOTIFIED BODY AS MEETING A RECOGNISED STANDARD FOR SECURITY SUCH AS BS PAS 24 : 2007 FOR DOORSETS AND BS 7950 : 1997 FOR WINDOWS.

INSTALLATION OF WINDOWS AND DOORS: ALL DOORS AND WINDOWS TO BE INSTALLED IN ACCORDANCE WITH THE RECOMMENDATIONS GIVEN IN SECTION 8 OF BS 8213-4 : 2007 OR MANUFACTURER'S WRITTEN INSTRUCTIONS WHERE THESE MEET OR EXCEED THE RECOMMENDATIONS WITHIN THIS STANDARD.

MATERIALS USED FOR WINDOWS AND DOORSETS WILL COMPLY WITH THE FOLLOWING:

BS 7412 : 2007 FOR PVCu UNITS

VULNERABLE WINDOWS WILL BE FITTED WITH A KEYPED LOCKING SYSTEM

ONE DOOR TO BE PROVIDED WITH A BOLTING MECHANISM

NEW GLAZING U VALUE OF 1.4 w/m²K AND ALL LOW LEVEL GLAZING TO BE TOUGHENED SAFETY GLASS IN ACCORDANCE WITH BS6262. PART 4 2019

THIS IS THE PLAN REFERRED TO IN THE APPLICATION BY

ISABELL HENDRY

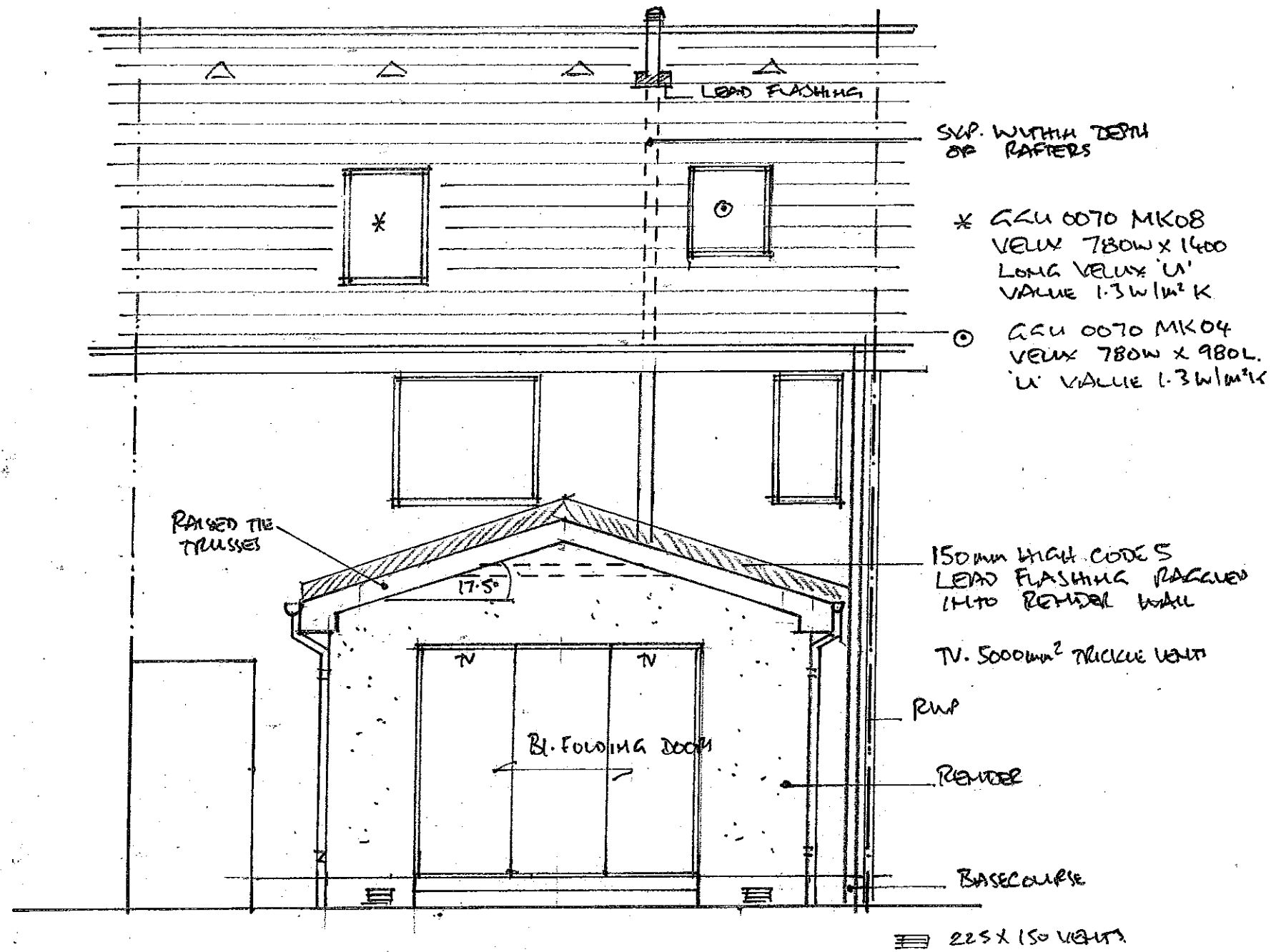
65 BENTS ROAD

CHAPELTON

STRATHAVEN

ML10 6SA

DRAWING No IH/2024/016



SUP. WITHIN DEPTH OF RAFTERS

* GGU 0070 MK08 VELUX 780W x 1400 LONG VELUX 'L' VALUE 1.3 W/m²K

o GGU 0070 MK04 VELUX 780W x 980L 'L' VALUE 1.3 W/m²K

RAISED THE TRUSSES

150mm HIGH CODES LEAD FLASHING RASSED INTO PERIMETER WALL

TV. 5000mm² TRICLUE VENT

RWP

RENDER

BASE COURSE

225 X 150 VENTS

PROPOSED REAR ELEVATION 1:50 @ A3

SCALE 1:50 @ A3

