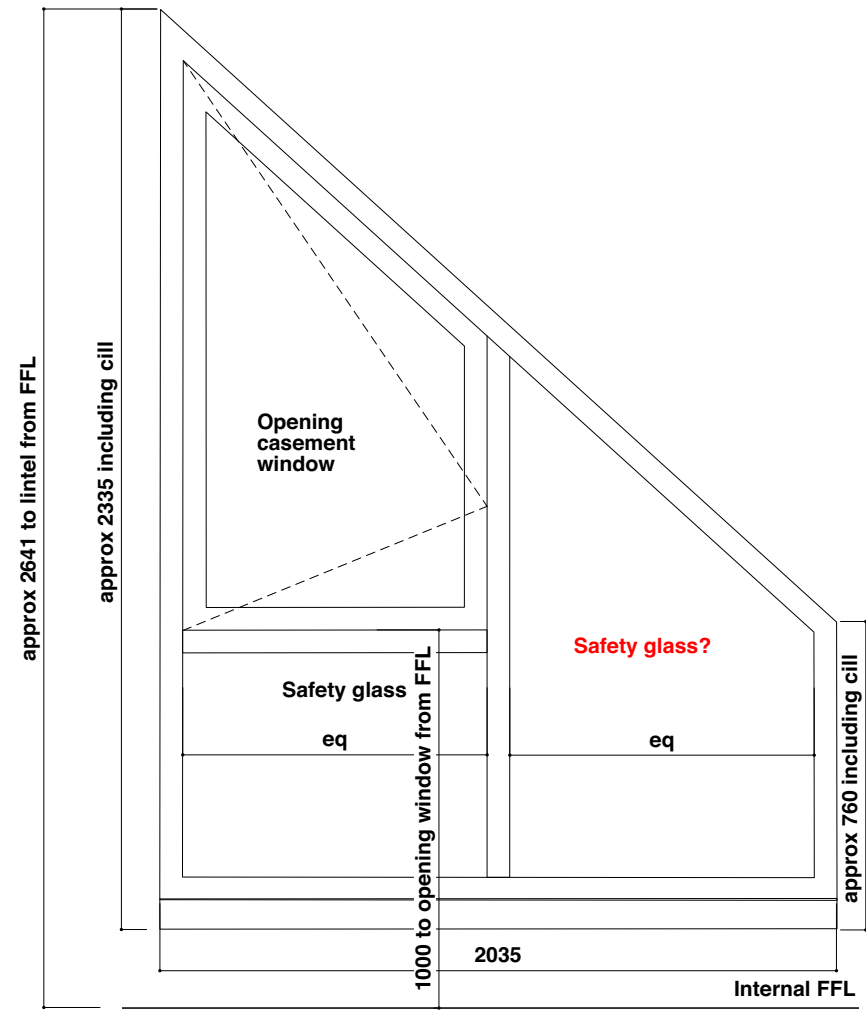
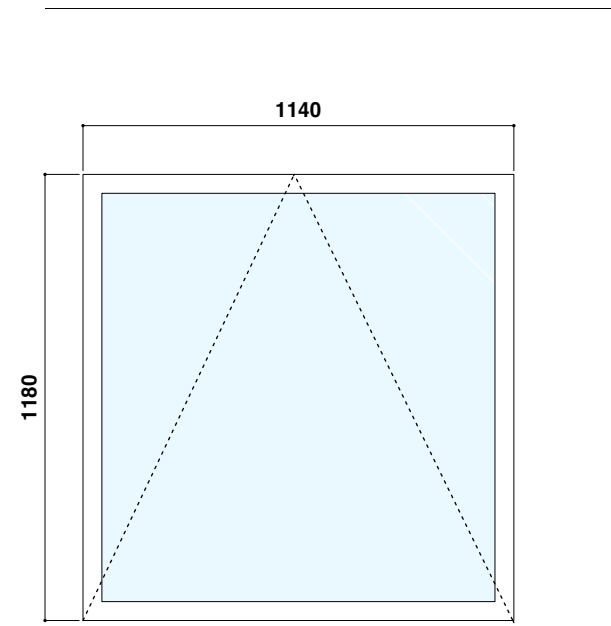


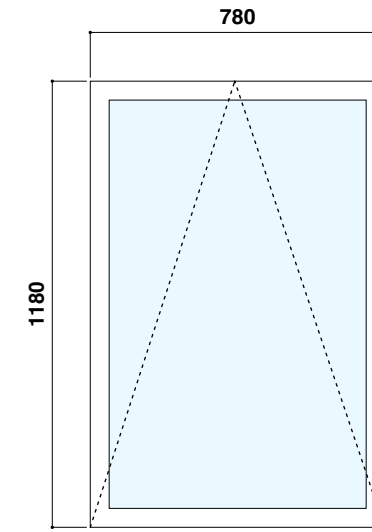
1 WINDOW TYPE N
1:20



2 ROOF WINDOW TYPE 1
1:20



3 ROOF WINDOW TYPE 2
1:20



EXTERNAL | Fixed panes with brick screen in front
H1 SW02 Opening: 2035 x varies
H2 SW02 mm
SPEC Aluminium/ timber composite window frames with double glazed planitherm glass, argon gas and warm edge spacer bars. (1.1W/sqm.K) Frames to match colour of brickwork. RAL TBC.

Location
Stairwell

EXTERNAL | Electronically Openable Velux Tophung Rooflight
H1 RW01, H1 RW02, F2 RW01, F2 RW03, H2 RW01, H2 RW03
Opening: 1140 x 1180 (SK06)
SPEC Velux Top Hung Electronically Openable skylight SK06 with standard finishes and blackout blinds to habitable rooms.

Location
Various

EXTERNAL | Electronically Openable Velux Tophung Rooflight
H1 RW02, F2 RW02, H2 RW02
Opening: 1140 x 780 (MK06)
SPEC Velux Top Hung Electronically Openable skylight MK06 with standard finishes and blackout blinds to habitable rooms.

Location
Various

1:20 @ A3 1m 1:50 @ A3 1m 2m 3m 4m 1:100 1m 2m 3m 4m 1:200 2m 3m 4m 5m 6m 7m 8m 9m 1:500 10m 20m 1:1250 20m 30m 40m 50m

DISCLAIMER:
Dimensions to be verified on site. Only figured dimensions to be used and any discrepancies in dimensions are to be reported to Holloway and Holloway. No dimensions are to be scaled from printed drawings. Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.
There is a risk of injury or death in construction if works are not properly planning and supervised. The contractor must not undertake any elements of the work without first having carried out the necessary risk assessments and prepare detailed method statements.

KEY:

NOTES:
All measurements TBC on site once structural openings have been created.

REV.	DESCRIPTION:	BY:	DATE:

STAGE:

TENDER DRAFT

	HOLLOWAY+HOLLOWAY 13 HARCOURT ROAD BROCKLEY SE4 2AJ		
	Client	LONDON PROPERTY VENTURES	
Address	GONDAR GARDENS		
TITLE	WINDOW SCHEDULE		
DRAWING	616		
REV.	-	SCALE	AS STATED
STATUS	TENDER DRAFT	DRAWN	VH
DATE	JULY 22	CHECKED	-