

1

WINDOW TYPE K

1:20

approx 910 including cill

Safety glass?

eq

approx 2560 including cill

Safety glass?

eq

1922.5

EXTERNAL | Fixed panes with brick screen in front

H2 SW01

Opening: 1992.5 x varies 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

H2 SW01

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

2

WINDOW TYPE L

1:20

approx 1435 including cill

Safety glass?

eq

approx 3310 including cill

Safety glass?

eq

1922.5

Internal FFL

EXTERNAL | Fixed panes with brick screen in front

F2 SW01

Opening: 1922.5 x varies 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

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

3

WINDOW TYPE M

1:20

approx 3460 including cill

Safety glass?

eq

approx 1810 including cill

Safety glass?

eq

1922.5

EXTERNAL | Fixed panes with brick screen in front

H1 SW01

Opening: 1922.5 x varies 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

H1 SW01

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.

Windows to sit behind hit and miss flemish bond brickwork. Brickwork and windows to align.

REV.

DESCRIPTION:

BY:

DATE:

STAGE:

TENDER DRAFT

HH

HOLLOWAY+HOLLOWAY  
13 HARCOURT ROAD  
BROCKLEY  
SE4 2AJ

Client

LONDON PROPERTY VENTURES

Address

GONDAR GARDENS

TITLE

WINDOW SCHEDULE

DRAWING

615

REV.

-

SCALE

AS STATED

STATUS

TENDER DRAFT

DRAWN

VH

DATE

JULY 22

CHECKED

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