Chapel Cottage Window Schedule 06-06-23

Window

Number **Approx** (See

Approx Height mm Width mm

Image

drawing for (Not inc sill)

location)

Fixed single glazed window c40 years old. Very poor thermally and acoustically. Room is cold in winter and traffic noise is very loud.

W-01 Ground 1040 Floor Lobby 1650 (Road Noise)



Casement window, c40 years old. Rotten sill and windows. Have been significantly filled. Not watertight or draughproof and acoustically very poor. Road noise is a problem.

W-02 Lounge 970 1160 (Road Noise)



Number Approx Approx (See Height mm Width mm

drawing for (Not inc sill)

location)

Image

Casement window, c40 years old. Rotten sill and windows. Have been significantly filled. Not watertight or draughproof.

W-03 Dining 975 1050 Room



Casement window, c40 years old. Rotten sill and windows. Have been significantly filled. Not watertight or draughproof.

W-04 Study 1050 910



Number Approx **Approx** (See

Height mm Width mm

drawing for (Not inc sill)

location)

Image

Casement window with fixed centre panel c40 years old. Rotten sill and windows. Have been significantly filled, needs new internal sill. Very draughty. Difficult to access as behind worksurface.

W-05 Utility

1010

1670

580



Sliding window c40 years old. Difficult to access from outside for cleaning. Draughty.

W-06

750 Study

(Obscure)



Number Approx Approx (See Height mm Width mm

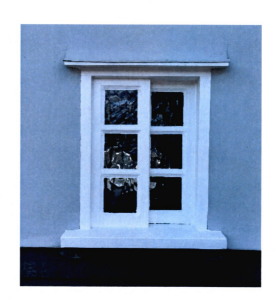
drawing for (Not inc sill)

location)

Image

Sliding window c 40years old, no internal sill. Painted shut.

W-07 Lounge 750 535 (Obscure)



Casement window c 40 years old. Very draughty, poor security.

W-08
Downstairs
WC
720
550
(Obscure)



Number

Approx

Approx

(See

Height mm Width mm

drawing for (Not inc sill)

location)

Casement window c40 years old, not airtight. Difficult to access as behind sink.

Image

W-11 Kitchen

(Facing

992

866

Rear

Garden)



Casement window, c40 years old. Rotten sill and windows. Have been significantly filled. Not watertight or draughproof.

W-14 Dressing

Room/ Bedroom 5

880

1055

(Road

Noise)



Number

Approx

Approx

(See

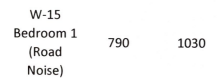
Height mm Width mm

drawing for (Not inc sill)

location)

Image

Casement window, c40 years old. Rotten sill and windows. Have been significantly filled. Not watertight, soundproof or draughproof.





Casement window, c40 years old. Rotten sill and windows. Have been significantly filled. Not watertight, soundproof or draughproof.

W-16 Dressing Room/ 830 1210 Bedroom 4



Number

Approx

Approx

(See

Height mm Width mm

drawing for (Not inc sill)

location)

Image

Casement window, c40 years old. Rotten sill and windows. Have been significantly filled. Not watertight, soundproof or draughproof.

W-17 Bathroom

790

1040



Casement window, c40 years old. Rotten sill and windows. Have been significantly filled. Not watertight, soundproof or draught proof.

W-18 Bedroom 3

880

890



Number Approx Approx

(See Height mm Width mm

drawing for (Not inc sill)

location)

Noise)

Image

Casement window, c20 years old. Has been significantly filled. Not soundproof or draught proof.

W-19 Study/ Dressing Room (Road 1000 608



Casement window, c20 years old. Has been significantly filled. Not soundproof or draught proof.

W-21 Bedroom 2 806 606



Number (See Approx Approx

Height mm Width mm

drawing for (Not inc sill)

location)

Image

Door leafs are very narrow and difficult to get through, rotten doorstep and doors. Very draughty with poor thermal retainment.



D-05

French Window/

1821

967

Door

Window

Number (See Approx Approx

Height mm Width mm

drawing for (Not inc sill)

location)

Image

Casement window c 20 years old. Poor thermal retainment.

W-09 Music Room Front



Casement window c 10 years old. Poor thermal retainment.

W-10 Music Room 1009 1168 (Facing VH)



Casement window c 20 years old. Poor thermal retainment.

W-12 Kitchen

926

1013



Casement window c 20 years old. Poor thermal retainment.

W-13 Music

Room

857

1176





W-20 Bedroom 2 1152 858