Studio Charrette will not be responsible for any principal desiger duties under CDM 2015. No site work is to be carried out until permissions are in place. Site searches to carried out before any works to site.

All structural elemental/associated calculations to be confirmed and provided by structural engineer.



## 1

Sliding sash window
Room - bedroom 2
Material - Upvc white
window size: 650 x 1000 mm
Transome drop - half height
handle colour - white
2 ring pulls on bottom sash and

1 ring pull to top. colour - white Glass - Low E clear (A Rated) Spacer - black W/E

Georgian bars - surface mounted

vertical
Run through sash horns
No trickle vent to head
No travel restrictors



## W2

Sliding sash window
Room - bedroom 2
Material - Upvc white
window size: 650 x 1000 mm
Transome drop - half height
handle colour - white
2 ring pulls on bottom sash and
1 ring pull to top.
colour - white
Glass - Low E clear (A Rated)

Spacer - black W/E Georgian bars - surface mounted vertical Run through sash horns No trickle vent to head

No travel restrictors



#### W3

Sliding sash window
Room - kitchen
Material - Upvc white
window size: 650 x 1050 mm
Transome drop - half height
handle colour - white
2 ring pulls on bottom sash and
1 ring pull to top.
colour - white
Glass - Low E clear (A Rated)
Spacer - black W/E
Georgian bars - surface mounted
vertical
Run through sash horns
No trickle vent to head

No travel restrictors



#### W4

Sliding sash window
Room - bathroom
Material - Upvc white
window size: 650 x 1050 mm
Transome drop - half height
handle colour - white
2 ring pulls on bottom sash and
1 ring pull to top.
colour - white
Glass - Low E obscure (A Rated)
Spacer - black W/E
Georgian bars - surface mounted
vertical
Run through sash horns

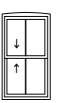
No trickle vent to head

No travel restrictors



#### W5

Sliding sash window Room - Master bedroom Material - Upvc white window size: 650 x 1050 mm Transome drop - half height handle colour - white 2 ring pulls on bottom sash and 1 ring pull to top. colour - white Glass - Low E clear (A Rated) Spacer - black W/E Georgian bars - surface mounted vertical Run through sash horns No trickle vent to head No travel restrictors



### W6

Sliding sash window
Room - living room
Material - Upvc white
window size: 900 x 1600 mm
Transome drop - half height
handle colour - white
2 ring pulls on bottom sash and
1 ring pull to top.
colour - white
Glass - Low E clear (A Rated)
Spacer - black W/E
Georgian bars - surface mounted
vertical
Run through sash horns

No trickle vent to head

No travel restrictors



### W7

Sliding sash window
Room - living room
Material - Upvc white
window size: 1050 x 1600 mm
Transome drop - half height
handle colour - white
2 ring pulls on bottom sash and
1 ring pull to top.
colour - white
Glass - Low E clear (A Rated)
Spacer - black W/E
Georgian bars - surface mounted

vertical
Run through sash horns
No trickle vent to head
No travel restrictors



#### W8

Sliding sash window
Room - living room
Material - Upvc white
window size: 1050 x 1600 mm
Transome drop - half height
handle colour - white
2 ring pulls on bottom sash and
1 ring pull to top.
colour - white
Glass - Low E clear (A Rated)
Spacer - black W/E
I Georgian bars - surface mounted
vertical

Run through sash horns

No trickle vent to head

No travel restrictors



#### W9

side / top hung
casement window
Room - Hallway / store
Material - Upvc white
window size: 1200 x 1100 mm
Transome drop - 400 mm
handle colour - white
colour - white
Glass - Low E clear (A Rated)
Spacer - black W/E
No trickle vent to head
No travel restrictors

#### This drawing is not a working drawing, and is only for the purpose of the following:-A- Planning Submission

NOTES:

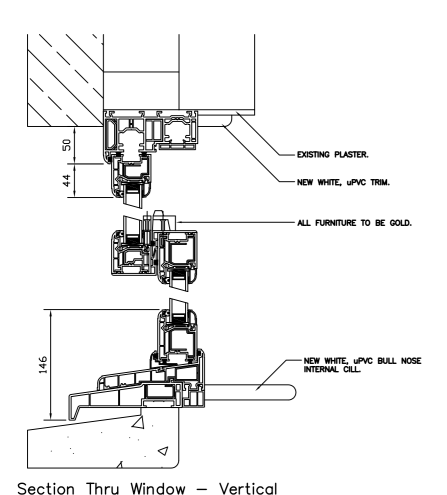
The main contractor is responsible for Informing the lead designer of any discrepency on, or between, this drawing and any other relevant document.

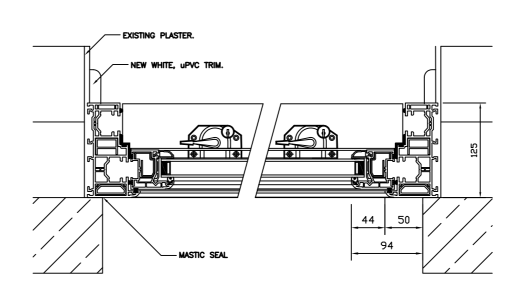
All existing walls, foundations and lintels or other structural items are to be confirmed load bearing and adequate for increased loading where relevant prior to work commencing.

Any existing walls to be removed are to be confirmed non - loadbearing prior to removal

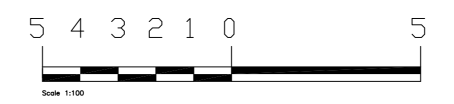
Boundaries, angles, and dimensions are to be checked by the main contractor prior to work commencing.

Written dimesions only to be used from this drawing. If in doubt consult the lead designer for elegification





Section Thru Window — Horizontal



# STUDIO CHARRETTE

A: The Clubhouse, 50 Grosvenor Hill, London, W1K 3QT W: www.studiocharrette.co.uk

# Client

# **Ashish Ruparelia**

# Project Title 103A Kingsgate Road London NW6 2JE

Drawing Title
Proposed new windows
window schedule and detail

Drawing No.
SC / 22 / 06 - 301

Scale
1:50 & 1:100 @
A3

Created By
A Mc
Check By

Rev

Planning
Building Control
Client
Sketch

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