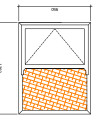


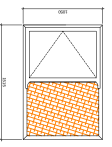


Location: Lower ground office Dimensions: SO 1135(w) x 1360(h) UPVC Type: Colour: Cream white Foil



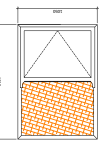
W-LG-02

Location: Ground WC Dimensions: SO 950(w) x 1360(h) UPVC Type: Colour: Cream white Foil



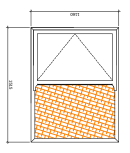
W-G-03

Location: WC Dimensions: SO 1050(w) x 1515(h) UPVC Type: Colour: Cream white Foil



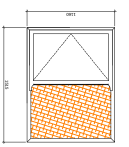
W-G-04

Location: Ground Kitchen Dimensions: SO 1050(w) x 1515(h) UPVC Type: Colour: Cream white Foil



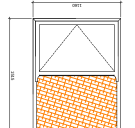
W-G-05

Location: Flat 9B Kitchen Dimensions: SO 1160(w) x 1515(h) UPVC Type: Colour: Cream white Foil



W-G-06

Location: Flat 9B Kitchen Dimensions: SO 1160(w) x 1515(h) UPVC Type: Colour: Cream white Foil



W-1-02

Type:

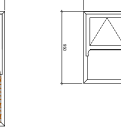
Colour:

Location: Flat 9B Kitchen

Dimensions: SO 1160(w) x 1515(h)

Cream white Foil

UPVC



W-1-03

Type:

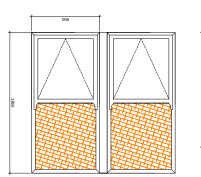
Colour:

Location: Flat 9A Bathroom

Dimensions: SO 620(w) x 950(h)

UPVC

Cream white Foil



Flat 9B Bedroom1 Location Dimensions: SO 900(w) x 1860(h) Timber Sliding Sash Type : Cream RAL 9001 or Colour nearest match to UPVC

W-1-05



Location: Flat 9B Lounge Dimensions: SO 1000(w) x 1510(h) Timber Sliding Sash Type: Cream RAL 9001 or Colour: nearest match to UPVC W-1-04

W-2-01

W-2-02

Location: Communal Stair UPVC Type: Colour:

Location: Flat 9A Stair Dimensions: SO 1050(w) x 1515(h) Dimensions: SO 620(w) x 1210(h) UPVC Type: Cream white Foil Cream white Foil Colour:

Location: Flat 9A Bedroom 1 Dimensions: SO 1050(w) x 1220(h) UPVC Type: Cream white Foil Colour:

Notes:

REAR ELEVATION: New windows to be UPVC 70mm casement windows with sash horn detail. locking trickle vent position U-value of glazing 1.6w/m2K Band A. . Glazing to be 4mm soft Coat, 20mm cavity and 4mm Pilkington Optitherm inner. Integral coloured spacer between glazing bars.

Colour: Cream/white Foil Satin key locking handle and concealed friction hinges.

FRONT ELEVATION:

New windows to be timber vertical sliding sash to match existina

U-value of glazing 1.6w/m2K Band A. . Glazing to be 4mm soft Coat, 20mm cavity and 4mm Pilkington Optitherm inner. Integral coloured spacer between glazing bars. -Colour: Cream

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D-G-01
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Location: New door & Side Panel & fan Light(Entrance)

Dimensions: SO 1260(w) x 2520(h) Door leaf 910(w) x 2040(h)

Description: Black Composite Solid entrance door and side panel with glazed fanlight over to match existing . Door to have level threshold and be inward opening Glazing to provide U-value of 1.6w/m2K.

Ironmongery: 3 pairs butt hinges, pair narrow plate lever handles as Carlisle Brass SWNP40 SSS or similar approved. 2no. Letter box to be provided SSS Intercom system to be provided and automatic release

Lock: 5 lever multi point lock to BS 3621 complete

D-G-02

Location: New door (Rear Entrance)

Door leaf to suit

Dimensions: SO 910(w) x 2100(h)

Description: Black Composite Solid entrance door to match existing . Door to have level threshold and be inward opening

Ironmongery: 3 pairs butt hinges, pair narrow plate lever handles as Carlisle Brass SWNP40 SSS or similar approved.

Lock: 5 lever multi point lock to BS 3621 complete



Location: New door (Rear Entrance)

Dimensions: SO 910(w) x 2100(h) Door leaf to suit

Description: Black Composite Solid entrance door to match existing . Door to have level threshold and be inward opening

Ironmongery: 3 pairs butt hinges, pair narrow plate lever handles as Carlisle Brass SWNP40 SSS or similar approved.

Lock: 5 lever multi point lock to BS 3621 complete

D-LG-02

Location: New door (Rear Entrance)

Dimensions: SO 910(w) x 2100(h) Door leaf to suit

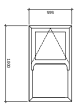
Description: Black Composite Solid entrance door to match existing . Door to have level threshold and be inward opening

Ironmongery: 3 pairs butt hinges, pair narrow plate lever handles as Carlisle Brass SWNP40 SSS or similar approved.

Lock: 5 lever multi point lock to BS 3621 complete

KEY:

W-X-XX -HIGHLIGH TYPE





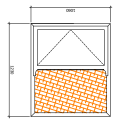
1. DO NOT SCALE FROM THIS DRA

DRAWING, REPORT ANY BEFORE AFFECTED WORK

3. ALL SETTING OUT DIMENSIONS TO BE CHECKED ON SITE BY CONTRACTOR BEFOR WORK COMMENCES

W-1-01

Location: Flat 9B Bathroom Dimensions: SO 565(w) x 1000(h) Type: UPVC Cream white Foil Colour:



W-2-03

Location: Flat 9A Lounge Dimensions: SO 1060(w) x 1230(h) Timber Sliding Sash Type: Cream RAL 9001 or Colour: nearest match to UPVC

All glazing below 800mm above finished floor level/ ground level generally and 1500mm to doors / sidelights within 300mm of doors to be fitted with safety glass to BS6206 in accordance with Approved Document N of the Building Regulations.



Glazing to be safety glass to allow safe breakage in accordance with BS 6206 Class C/ Class B for pane widths over 900mm

Glazing to be safety glass to provide barrier loading in accordance with BS 63399: Part 1_1996 _ _ _



Glazing to be etched privacy glass as Pilkingtons Optifloat Opal or similar approved.

All structural opening sizes to be checked on site prior toient

manufacture of any doors. Any discrepancies to be

reported to architect prior to manufacture.

Rev.A 15.07.16	W-G-06
Rev.B 01.08.16	Amended p planners co Timber Wind elevation &

drawing title

lde limited

olans inline with mments re use dows to front UPVC to rear

DS MARKS LTD

7-9 MARKET STREE

WHALEY BRIDGE

PROPOSED WINDOW SCHEDULE

WINDOW REPLACEMEN

	drawing number	SW126A-P005
	revision	В
	drawing status	PLANNING
	scale	1:50 @A3
	date	MAY 16
WINDOW REFERENCE	drawn by	CW
ITING LOCATION & WINDOW	checked by	SL