5-7 Adamson Road New openings for Windows and Doors Schedule

Upper Ground 1st, 2nd and 3rd floors rows 7 to 64Date: 10.12.2024Lower ground floorrows 66 to 100

South Elevation		Size of opening			
ltem	Floor	Width (mm)	Height (mm)	Style	Comment
S-W1	3rd	900	1900	Sash	Dormer window, height measured at top of arch
S-W2	3rd	1300	1900	Sash	Dormer window, height measured at top of arch
S-W3	3rd	900	1900	Sash	Dormer window, height measured at top of arch
S-W4	3rd	1300	1900	Sash	Dormer window, height measured at top of arch
	2nd) No change to design and appearance of the
	1st) existing windows and reveals. Windows renewed.
	Upper ground) No change to the front doors

West Elevation

ltem	Floor	Width (mm)	Height (mm)	Style	Comment
W-W1	3rd	900	1500	Sash	Dormer window, height measured at top of arch
W-W2	3rd	900	1500	Sash	Dormer window, height measured at top of arch
W-W3	2nd	700	1500	Sash	
W-W4	2nd	700	1500	Sash	
W-W5	2nd	700	1500	Sash	
W-W6	1st	700	1500	Sash	
W-W7	1st	700	1500	Sash	
W-W8	1st	700	1500	Sash	
W-W9	Upper ground	700	1500	Sash	
W-W10	Upper ground	700	1500	Sash	
W-W11	Upper ground	700	1500	Sash	

North Elevation

ltem	Floor	Width (mm)	Height (mm)	Style	Comment
N-W1	3rd	1200	2300	French doors	Dormer arched french juliet balcony doors opening in
N-W2	3rd	1200	2300	French doors	Dormer arched french juliet balcony doors opening in
N-W3	3rd	1200	2300	French doors	Dormer arched french juliet balcony doors opening in
N-W4	3rd	1200	2300	French doors	Dormer arched french juliet balcony doors opening in
N-W5	2nd	1200	1500	Sash	
N-W6	2nd	1200	2300	French doors	2 doors opening out
N-W7	2nd	1200	2300	French doors	2 doors opening out
N-W8	2nd	1200	150	Sash	
N-W9	1st	1200	1800	Sash	
N-W10	1st	1200	1800	Sash	
Bay 1	1st	2250	2500	French doors	Fixed top panel, 2 doors opening out
Bay 2	1st	2250	2500	French doors	Fixed top panel, 2 doors opening out
N-W11	Upper ground	1200	2900	French doors	Fixed top panel, 2 doors opening out. Fixed top panes
N-W12	Upper ground	1200	2900	French doors	Fixed top panel, 2 doors opening out. Fixed top panes
Bay 3	Upper ground	2250	2900	doors	door open out. Fixed top panes.
Bay 4	Upper ground	2250	2900	doors	door open out. Fixed top panes.

East Elevation

ltem		Width (mm)	Height (mm)	Style	Comment
E-W1	3rd	900	1500	Sash	
E-W2	3rd	900	1500	Sash	
E-W3	2nd	700	1500	Sash	
E-W4	2nd	700	1500	Sash	
E-W5	2nd	700	1500	Sash	
E-W6	1st	700	1500	Sash	
E-W7	1st	700	1500	Sash	
E-W8	1st	700	1500	Sash	
E-W9	Upper ground	700	1500	Sash	
E-W10	Upper ground	700	1500	Sash	
E-W11	Upper ground	700	1500	Sash	

LOWER GROUND FLOOR North Elevation

Item	Floor	Width (mm)	Height (mm)	Style	Comment
ND1	Lower Ground	1000	2400		Single door opening out
ND2	Lower Ground	3100	2400		4 panels, 2 outside panels fixed, double doors opening out.
ND3	Lower Ground	1000	2400		Single door opening out
ND4	Lower Ground	1000	2400		Single door opening out
ND5	Lower Ground	3100	2400		4 panels, 2 outside panels fixed, double doors opening out.
ND6	Lower Ground	1000	2400		Single door opening out

East Elevation

ltem	Floor	Width (mm)	Height (mm)	Style	Comment
ED1	Lower Ground	700	2000	turn turn window	1 horizontal glazing bar, for security restricted opening only
ED2	Lower Ground	700	2000	turn turn	1 horizontal glazing bar, for security restricted opening only
ED3	Lower Ground	700	2000	turn turn	1 horizontal glazing bar, for security restricted opening only
ED4	Lower Ground	700	2000	turn turn	1 horizontal glazing bar, for security restricted opening only
EFD	Lower Ground	800	2100	Front door	Solid hardwood, opening in

West Elevation

ltem	Floor	Width (mm)	Height (mm)	Style	Comment
WD1	Lower Ground	700	2000	turn turn	1 horizontal glazing bar, for security restricted opening only
WD2	Lower Ground	700	2000	turn turn	1 horizontal glazing bar, for security restricted opening only
WD3	Lower Ground	700	2000	turn turn	1 horizontal glazing bar, for security restricted opening only
WD4	Lower Ground	700	2000	turn turn	1 horizontal glazing bar, for security restricted opening only
WFD	Lower Ground	800	2100	Front door	Solid hardwood, opening in

South elevation

no change