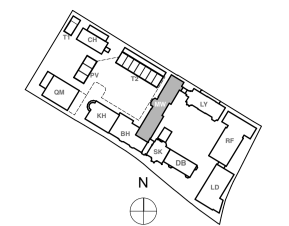
Lasation	T																		
Location Door / Window Reference	MW-W-UG-16	MW-W-UG-17	MW-W-UG-18	MW-W-UG-19	MW-W-UG-20	MW-W-UG-21	MW-W-UG-22	MW-W-UG-23	MW-W-UG-24	MW-W-UG-25	MW-W-UG-26	MW-W-UG-27	MW-W-UG-28	MW-W-UG-29	MW-W-UG-30	MW-W-UG-32	MW-W-UG-33	MW-W-UG-34	MW-W-UG-35
H+R Reference	MH-0-W6	MH-0-W5	MH-0-W4	N/A	N/A	N/A	N/A	N/A	N/A	MH-0-W3	MH-0-W2	MH-0-W1	MH-0-W41	MH-0-W40	MH-0-W39	MH-0-W37	MH-0-W36	MH-0-W35	MH-0-W34
Approx W x H Size	1,195x2,065	1,195x2,065	1,195x2,065	1,000x1,000	1,000x1,000	1,000x1,000	1,000x1,000	1,000x1,000	1,000x1,000	1,195x2,065	1,195x2,065	1,237x1,750	1,195x2,115	1,195x2,115	1,195x2,115	1,195x2,115	1,195x2,115	1,195x2,115	1,195x2,115
Elevation												H1 J1 Ex							
Status	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	New Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window
Glazing	Single Glazing	Single Glazing	Single Glazing	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazing	Single Glazing	Translucent Single Glazing	Single Glazing	Single Glazing	Translucent Single Glazing	Single Glazing	Translucent Single Glazing	Single Glazing	Single Glazing
Glazing Bar Reference	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	GB8	Existing	Existing	Existing	Existing	Existing	Existing	Existing
External Frame Colour	White	White	White	White	White	White	White	White	White	White	White	White	White	White	White	White	White	White	White
Description	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	Timber Side hung casement 9 pane window	Timber Side hung casement 9 pane window	Timber Side hung casement 9 pane window	Timber Side hung casement 9 pane window	Timber Side hung casement 9 pane window	Timber Side hung casement 9 pane window	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.
Proposed Approach / Rationale for new or replacement	Completely refurbish and repair existing window, including incorporating draught stripping.	incorporating	repair existing window, including	Window to be	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased.	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased.	Completely refurbish and repair existing window, including incorporating draught stripping Window to be eased.	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased.	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased.	incorporating	incorporating	Existing opening size widened to rationalise facade.	Completely refurbish and repair existing window, including incorporating draught stripping Window to be eased.	incorporating	incorporating	incorporating	Completely refurbish and repair existing window, including incorporating draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping.	incorporating
Ironmongery	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	be replaced with new to match existing in style.	new to match existing in style.	Existing ironmongery to be replaced with new to match existing in style.	Existing ironmongery to be replaced with new to match existing in style.	Existing ironmongery to be replaced with new to match existing in style.	Existing ironmongery to be replaced with new to match existing in style.	Existing ironmongery to be replaced with new to match existing in style.	Existing ironmongery to be replaced with new to match existing in style.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style. Additional latche to be installed.	new to match existing in style.	Existing ironmongery to be replaced with new to match existing in style. S Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.

Door / Window Reference	MW-W-UG-36	MW-W-UG-38	MW-W-UG-39	MW-W-UG-40	MW-W-UG-41	MW-W-UG-42	MW-W-UG-43	MW-W-UG-44	MW-W-UG-45	MW-W-UG-46	MW-W-UG-47	MW-W-UG-48	MW-W-UG-49
H+R Reference	MH-0-W33	MH-0-W32	MH-0-W31	MH-0-W30	MH-0-W29	MH-0-W28	MH-0-W27	MH-0-W26	MH-0-W25	MH-0-W24	MH-0-W23	MH-0-W22	MH-0-W21
Approx W x H Size	820x1,440	1,195x2,115	1,045x1,900	1,045x1,900	1,195x2,115	1,195x2,115	1,195x2,115	1,195x2,115	1,195x2,115	1,195x2,115	1,195x2,115	1,195x2,115	1,195x2,115
Elevation													
Status	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window
Glazing	Single Glazing	Single Glazing	Single Glazing	Single Glazing	Single Glazing	Single Glazing	Single Glazing	Single Glazing	Translucent Single Glazing	Single Glazing	Single Glazing	Single Glazing	Single Glazing
Glazing Bar Reference	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing
External Frame Colour	White	White	White	White	White	White	White	White	White	White	White	White	White
Description	2 over 2 pane sliding timber sash. To Serve as an OV.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.
Proposed Approach / Rationale for new or replacement	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased. Actuator to be installed	Trepair existing	Broken glazing bar to be replaced to match existing.	window, including incorporating	draught stripping. Broken glazing bar to be replaced to match existing.	incorporating draught stripping. Broken glazing bar to be replaced to match existing.	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased. Broken glazing bar to be replaced to match existing.	repair existing window, including incorporating draught stripping.	incorporating draught stripping.	draught stripping. Window to be eased.	incorporating	Completely refurbish and repair existing window, including incorporating draught stripping Broken bead to be replaced	Completely refurbish and repair existing window, includir incorporating draught stripping
Ironmongery	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	new to match existing in style.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced wit new to match existing in style Additional latch to be installed.

DIMENSION AT ORIGINAL SHEET SIZE

Contractors must check all dimensions on site. Only figured dimensions are to be worked from.

Discrepancies must be reported to the Architect before proceeding.® This drawing is Copyright



KEY PLAN

ALL DIMENSIONS ARE FOR GUIDELINES ONLY - ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR MANUFACTURING

TO BE READ IN CONJUNCTION WITH HUTTON + ROSTRON WINDOW CONDITION SURVEYS WHERE APPLICABLE.

ALL ADDITIONAL IRONMONGERY TO BE AGREED WITH THE ARCHITECT PRIOR TO INSTALATION

All new and replacement window and door shop drawings are to be reviewed and approved by the architect prior to manufacture.

References in red apply to the surrounding masonry conditions of doors and windows:

H1 - Head Detail reference

J2 - Jamb detail reference

TS/SD1 - Sill Detail Reference

Ex - Existing condition

Details for individual door and window frames, glazing bars, mouldings, stiles, etc., where not shown in the details above, are annotated in blue:

HD1 - Door / window component detail reference

Refer to: drawings 9000-DRG-00GN-DE047 to 9000-DRG-00GN-DE048 for details outlined above.

Glazing
Any 'new' glazing panels below 800mm in windows or 1200mm in glazed doors or screens within 300mm of doors, will need to be able to break safely on impact.

FOR CONSTRUCTION

	REVISION	DR'N	CH'KD	DATE
C1	Issued for Construction Reference Added/Revised Opening size Added/Revised Door/Window graphic revised	MRR	TW	17/02/201
C2	Glazing bar reference Added/Revised Annotations Added/Revised	MRR	TW	10/03/201
СЗ	Annotation Added/Revised	KrC	TW	03/04/201



CLIENT MOUNT ANVIL LTD



KIDDEPORE AVENUE

15 230

Maynard Wing
External Windows And Doors Schedule Sheet 2

SCALE NTS @ A1 DATE DRAWING No. DRAWN BY KrC

REV 9000-SCH-MW-002 СЗ A&Q PARTNERSHIP (LONDON) LTD

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