Location										SK_LEVEL 01			SK_MZ LEVEL			
Window Ref	SK-W-01-03	SK-W-01-04	SK-W-01-05	SK-W-01-06	SK-W-01-07	SK-W-01-08	SK-W-01-09	SK-W-01-10	SK-W-01-11	SK-W-01-12	SK-W-MZ-01	SK-W-MZ-02	SK-W-MZ-03	SK-W-02-01	SK-W-02-02	SK-W-02-03
H+R Reference	SL-1-W5	SL-1-W4	SL-1-W3	SL-1-W2	SL-1-W1	SL-UC-W1	SL-UC-W2	SL-UC-W3	SL-1-W8	BH-0-W16	SL-1-W11	SL-1-W10	SL-1-W09	N/A	N/A	N/A
Approx W x H Size	1,325x3,350	1,325x3,350	1,325x3,350	1,325x3,350	900x1,725	900x1,725	900x1,725	1,210x1,775		3,050x1,360	900x1,725	900x1,725	900x1,725	510x880	1,450x1,306	1,460x1,306
Elevation															Ex	Ex
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	Existing Window	·	Replaced Window
Glazing	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed
Glazing Bar Reference	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing	GB5	GB5
External Frame Colour	Black within stone	Black within stone	Black within stone	Black within stone	Black within stone	White	White	White	White	White	White	White	White	White	White	White
Description	6 no. leaded casement lights within a stone frame. Each of the casements has 12 no. window panes and 1 no. saddlebar on the internal side. The bottom east casement is side hung.	6 no. leaded casement lights within a stone frame. Each of the casements has 12 no. window panes and 1 no. saddlebar on the internal side. The bottom east casement is side hung.			internal side. The bottom east	Timber sash with 4 over 4 window pane arrangement.		Timber sash with 4 over 4 window pane arrangement.	Timber sash with 6 over 6 window pane arrangement.	5 no. timber frame casement windows. Each with leaded lights. The overall window frame is arch headed. Each of the casements range from approximately 12 no. leaded lights to 15 no. leaded lights. The central casement is side hung, the others are all non-opening.	4 over 4 window	Timber sash with 4 over 4 window pane arrangement.	Timber sash with 4 over 4 window pane arrangement.	Timber casement window side hung opening out, with 1 no pane.	Timber casement pair of windows side hung opening out. Each consists of 6 no panes.	Timber casement pair of windows side hung opening out. Each consists of 6 no panes.
Proposed Approach / Rationale for new or replacement	Completely refurbish and repair existing window including draught stripping. Slide stay to be eased and refixed to the frame correctly. All window panes which are distorted to be reset within the lead frame. Saddle bars to be added.	window including draught stripping.	Completely refurbish and repair existing window including draught stripping. All window panes which are distorted t be reset within the lead frame. Saddle bars to be added where neccasary.	Completely refurbish and repair existing window Repair the stone frame using a plastic repair. After the repair, re-fix the slide casement stay. All window panes which are distorted to be reset within the lead frame. Saddle bars to be adde	Completely refurbish and repair existing window including incorporating All broken window panes to be replaced with new. All window panes which are distorted to be reset within the lead frame. Saddle bars to be added. The latch to be re-fitted correctl	Completely refurbish and repair existing window including draught stripping. Window to be eased. The west stope bead to be re-fixed to the inner lining.	Completely refurbish and repair existing window including draught stripping. Window to be eased. External Timber cill to be replaced to match existing.	Completely refurbish and repair existing window including draught stripping. Window to be eased.		Completely refurbish and repair existing window including draught stripping. Window to be eased. All decayed timber To be replaced		Completely refurbish and repair existing window including draught stripping. Window to be eased. External timber cill to be replaced	Completely refurbish and repair existing window including draught stripping. Window to be eased. External timber cill to be replaced	Completely refurbish and repair existing window including draught stripping. Window to be eased. External timber cill to be replaced	Non original windows replaced with windows with period features.	Non original windows replaced with windows with period features.
Ironmongery	Existing ironmongery to be refurbished. Additional latches to be installed.	Existing ironmongery to be refurbished. Additional latches to be installed.	Existing ironmongery to be refurbished. Additional latches to be installed.	Existing ironmongery to be refurbished. Additional latches to be installed.	Existing ironmongery to be refurbished.	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 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.	New ironmongery to match existing in style.	

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

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

Note:
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

CONSTRUCTION

	Revision	DR'N	CH'KD	DATE									
C1	Issued for Construction	GC	TW	12/12/2016									
C2	Window and Door Reference Numbers Added Annotation Added/Revised	MRR	TW	23/03/2017									



CLIENT MOUNT ANVIL LTD



PROJECT
KIDDERPORE AVENUE

Skeel Library
External Windows And Doors Schedule Sheet 2

SCALE NTS @ A1 DATE March 2017 DRAWING No. MRR REV 15 230 9000-SCH-SK-002

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