-					
Location			SK_LEVEL 02		RF SK_ROOF
Window Ref	SK-W-02-05	SK-W-02-07	SK-W-02-09	SK-W-02-06	SK-W-02-08
H+R Reference	N/A	SL-2-W1	N/A	N/A	N/A
Approx W x H Size	540x830	2,610x1,450	510x880	1,590x1,300	1,590x1,300
Elevation					
Status	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window
Glazing	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed
External Frame Colour	White	White	White	White	White
Description	Timber casmement window side hung opening out, with 1no pane.	3 no. timber framed casement windows. The casement windows to both sides have 4 no. window panes. The middle casement window has 6 no. window panes. The casement above has 3 no. window panes and is arch headed.	Timber casmement window side hung opening out, with 1no pane.	Timber casmement pair of windows side hung opening out. Each consists of 6 no panes.	Timber casmement pair of windows side hung opening out. Each consists of 6 no panes.
Proposed Approach	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. The stop beading will be re-fixed to the inner linings. Bottom glazing bar to be replaced to match existing.	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
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.	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.

0 10 50 100mm 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.<sup>©</sup> This drawing is Copyright  $\bigoplus$ NOTE: 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 SURVEY ALL ADDITIONAL IRONMONGERY TO BE AGREED WITH THE ARCHITECT PRIOR TO INSTALATION CONSTRUCTION DR'N CH'KD DATE Revision KrC TW 12/12/2016 C1 Issued for Construction PARTNERSHIP CLIENT MOUNT ANVIL LTD JVII PROJECT KIDDERPORE AVENUE DRAWING Skeel Library External Windows And Doors Schedule Sheet 3 of 3 SCALE 1:1 @ A1 DATE December 2016 DRAWING No. DRAWN BY GC 15 230 REV 9000-SCH-SK-003 C1 A&Q PARTNERSHIP (LONDON) LTD THE LUX BUILDING, 2-4 HOXTON SQUARE, LONDON N1 6 NU Tel: 020 7613 2244 Fax: 020 7613 2642 Email:london@aqp.co.uk ARCHITECTURE DESIGN MASTERPLANNING INTERIORS