Location																BH Level UG			
Window Ref	BH-W-01-18	BH-W-UG-01	BH-W-UG-03	BH-W-UG-04	BH-W-UG-05	BH-W-UG-06	BH-W-UG-07	BH-W-UG-08	BH-W-UG-09	BH-W-UG-10	BH-W-UG-11	BH-W-UG-12	BH-W-UG-13	BH-W-UG-14	BH-W-UG-15	BH-W-UG-16	BH-W-01-01	BH-W-01-02	BH-W-01-03
H+R Reference	BH-1-W22	BH-0-W15	BH-0-W14	BH-0-W13	BH-0-W12	BH-0-W11	BH-0-W10	BH-0-W9	BH-0-W8	BH-0-W7	BH-0-W6	BH-0-W5	BH-0-W4	BH-0-W3	BH-0-W2	BH-0-W1	BH-1-W13	BH-1-W12	BH-1-W11
Approx W x H Size	1,150x1,675	1,200x2,450	1,200x2,450	1,060x3,010	1,510x3,010	1,060x3,010	1,360x3,010	1,360x3,010	1,060x3,010	1,510x3,010	1,060x3,010	1,360x3,010	1,360x3,010	1,060x3,010	1,510x3,010	1,060x3,010	1,150x2,250	1,150x2,250	1,150x2,250
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	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing 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	Single Glazed	Single Glazed	Single Glazed
External Frame Colour	White	White	White	White	White	White	White	White	White	White	White	White	White	White	White	White	White	White	White
Description	Timber sash with 6 over 6 window pane arrangement.	Timber sash window with 6 over 9 window pane arrangement.	Timber sash window with 6 over 9 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement. A timber framed casementwindo w over is bottom hung and has 4 no.window panes	Timber sash window with 6 over 6 window pane arrangement. A timber framed casementwindow over is bottom hung and has 6 no.window panes	Timber sash window with 4 over 4 window pane arrangement. A timber framed casementwindow over is bottom hung and has 4 no.window panes	Timber sash window with 6 over 6 window pane arrangement. A timber framed casementwindow over is bottom hung and has 6 no.window panes	Timber sash window with 6 over 6 window pane arrangement. A timber framed casementwindow over is bottom hung and has 6 no.window panes	Timber sash window with 4 over 4 window pane arrangement. A timber framed casementwindow over is bottom hung and has 4 no.window panes	Timber sash window with 6 over 6 window pane arrangement. A timber framed casementwindow over is bottom hung and has 6 no.window panes	Timber sash window with 4 over 4 window pane arrangement. A timber framed casementwindow over is bottom hung and has 4 no.window panes	Timber sash window with 6 over 6 window pane arrangement. A timber framed casementwindow over is bottom hung and has 6 no.window panes	Timber sash window with 6 over 6 window pane arrangement. A timber framed casementwindow over is bottom hung and has 6 no.window panes	Timber sash window with 4 over 4 window pane arrangement. A timber framed casementwindow over is bottom hung and has 4 no.window panes		Timber sash window with 4 over 4 window pane arrangement. A timber framed casementwindow over is bottom hung and has 4 no.window panes	Timber sash window with 6 over 9 window pane arrangement.		Timber sash window with 6 over 9 window pane arrangement.
Proposed Approach	Completely refurbish and repair existing window, including incorporating draught stripping. Uppaer such to be renhung. Damaged galzing bar to be replaced to match existing.	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased. The east outer lining to be cut back to sound timber from the bottom and replaced with new.	refurbish and repair existing window, including incorporating draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping. Casement window to be eased. All decayed timber to be replaced to match existing.	incorporating draught stripping. Casement window to be eased. All decayed timber to be replaced to	Completely refurbish and repair existing window, including incorporating draught stripping. Casement window to be eased. All decayed timber to be replaced to match existing.	Completely refurbish and repair existing window, including incorporating draught stripping. Windows to be eased. East outer lining to be replaced. Decayed architrave to be replaced. Upper sach to be rehung.	Completely refurbish and repair existing window, including incorporating draught stripping. Windows to be eased. West outer lining to be replaced. Decayed architrave to be replaced.	Completely refurbish and repair existing window, including incorporating draught stripping. Casement window to be eased.	Completely refurbish and repair existing window, including incorporating draught stripping. Windows to be eased.	Completely refurbish and repair existing window, including incorporating draught stripping. Windows to be eased. West parting bead to be replaced to match existing.	Completely refurbish and repair existing window, including incorporating draught stripping. Windows to be eased. Timber cill to be replaced.	Completely refurbish and repair existing window, including incorporating draught stripping. Windows to be eased. Timber cill to be replaced.	Completely refurbish and repair existing window, including incorporating draught stripping. Windows to be eased.	Completely refurbish and repair existing window, including incorporating draught stripping. Windows to be eased. Broken bead to be replaced. Top rail a,d east stile to be replaced to match existing.	Completely refurbish and repair existing window, including incorporating draught stripping. Uppaer such to be renhung.	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased. The east partying bead to be replaced.	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased. Timber cill to be replaced to match existing. Upper such to be renhung.	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased.
Ironmongery	be replaced with new to match existing in style.	new to match	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.	be replaced with new to match existing in style.	be replaced with new to match existing in style.	be replaced with new to match existing in style.	be replaced with new to match existing in style.	be replaced with new to match existing in style.	be replaced with new to match existing in style.	be replaced with new to match existing in style.	be replaced with new to match existing in style.	be replaced with new to match	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	new to match existing in style.	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.

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

NOTE:
ALL INFORMATION SHOWN ON THIS DRAWINGS IS SUBJECT TO DESIGN DEVELOPMENT

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

FOR CONSTRUCTION

	REVISION	DR'N	CH'KD	DATE
C1	Issued for Construction	KrC/NV	TW	31/01/201



CLIENT MOUNT ANVIL LTD



PROJECT
KIDDERPORE AVENUE

Bay House
External Windows And Doors Schedule Sheet 2
of 5

9000-SC	H-BH-002	C1
15 230		REV
15 000		GS
DRAWING No.		DRAWN BY
		January 2017
SCALE	1:1 @ A1	DATE

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