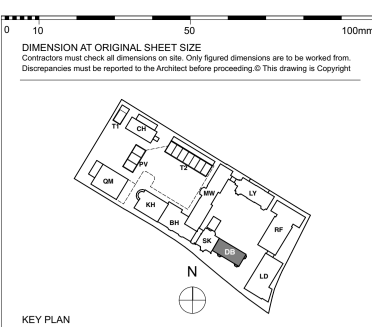
Location																	DB_LEVEL 02	DB [3D REF ONLY]
Window Ref	DB-W-02-07	DB-W-02-08	DB-W-02-09	DB-W-02-11	DB-W-02-12A	DB-W-02-12B	DB-W-02-12C	DB-W-02-13	DB-W-02-14	DB-W-02-15	DB-W-02-16	DB-W-02-17	DB-W-02-18	DB-W-02-19	DB-W-02-20	DB-W-02-21	DB-W-02-22	DB-W-02-10
H+R Reference	DB-2-W15	DB-2-W14	DB-2-W13	N/A	DB-2-W11	DB-2-W11	DB-2-W11	DB-2-W10	DB-2-W9	DB-2-W8	DB-2-W7	DB-2-W6	DB-2-W5	DB-2-W4	DB-2-W3	DB-2-W2	DB-2-W1	DB-2-W12
Approx W x H Size	820x1,360	820x1,360	1,175x1,360	1,144x1,365		1,820x1,360		1,175x1,360	820x1,360	820x1,360	820x1,360	1,175x1,360	820x1,360	820x1,360	820x1,360	1,175x1,175	1,175x1,175	1,220x2,215
Elevation																		
Status	Existing Window	Existing Window	Existing Window	New 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	New Door
Glazing	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed Opaque	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
Description	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	1 no. timber sash window with a 6 over 6 window panearrangement. The upper sash was arch headed. 2 no. sidehung timber casement windows either side of the timbersash.	Timber sash window 4 over 8 window pane arrangement.	Part of 3 no timber sash windows each with 4 over 4 window pane arrangements.	Part of 3 no timber sash windows each with 4 over 4 window pane arrangements.	Part of 3 no timber sash windows each with 4 over 4 window pane arrangements.	1 no. timber sash window with a 6 over 6 window panearrangement. The upper sash was arch headed. 2 no. sidehung timber casement windows either side of the timbersash.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	1 no. timber sash window with a 6 over 6 window panearrangement. The upper sash was arch headed. 2 no. sidehung timber casement windows either side of the timbersash.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 3 over 6 window pane arrangement.	Timber sash window with 3 over 6 window pane arrangement.	Timber double door opening out with 12 panes each. 3no panes of fixed glass to each side.
Proposed Approach	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed. Window to be eased.	incorporating draught stripping. Timber fixed to	Completely refurbish and repair existing window, including incorporating draught stripping. Sash to be eased. All decayed timber to be replaced to match exsiting.	N/A	Completely refurbish and repair existing window, including incorporating draught stripping. Sash to be eased. All decayed timber to be replaced to match exsiting.	Completely refurbish and repair existing window, including incorporating draught stripping. Sash to be eased. All decayed timber to be replaced to match exsiting.	Completely refurbish and repair existing window, including incorporating draught stripping. Sash to be eased. All decayed timber to be replaced to match exsiting.	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. Glazing to be replaced with opaque.	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. Arched partying bead to be replaced to match existing.	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased. Missing bead to be replaced to match existing.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed. Window to be eased.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed. Window to be eased.	window, including incorporating	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased.	N/A
Ironmongery	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	New ironmongery match existing in style through out the building. Additional latches to be installed.	new to match	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additiona latches to be installed.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	building.	building.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	building.	New ironmongery match existing in style through out the building. Additional latches to be installed.



NOTE:

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



	REVISION	DR'N	CH'KD	DATE
C1	Issue for Construction	KrC	TW	02/12/2016
C1		KrC		02/12/2016
		I		



CLIENT MOUNT ANVIL LTD



PROJECT KIDDERPORE AVENUE

DRAWING Dudin Brown External Window And Door Schedule Sheet 5 of 5

SCALE 1:1, 1:50 @ A1

DRAWING No. 15 230 9000-DRG-DB-005 DATE December 2016 DRAWN BY KrC REV C1

A&Q PARTNERSHIP (LONDON) LTD THE LUX BUILDING, 2-4 HOXTON SQUARE, LONDON N 1 6 NU Tel: 020 7613 2244 Fax: 020 7613 2642 Email:london@aqp.co.uk ARCHITECTURE DESIGN MASTERPLANNING INTERIORS