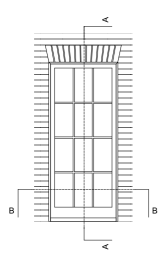
<u>_</u>)															
DB External	Windows And E	Doors Schedu				}											
Location	E	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ξ	DB_EXT BASE	EMENT (CONC)												
Window Ref	O N DB-ED-BO-01B	BB-ED-BO-02	DB-ED-BO-03	DB-W-BO-01A	DB-W-BO-01C	DB-ED-GF-14	DB-ED-GF-18	DB-ED-GF-20	DB-ED-GF-22	DB-ED-GF-27	DB-W-GF-01	DB-W-GF-02	DB-W-GF-03	DB-W-GF-04	DB-W-GF-05	DB-W-GF-06	
H+R Reference	Ý] N/A	N/A	N/A	N/A	N/A	B-0-W20	DB-0-W16	DB-0-W14	DB-0-W12	N/A	DB-0-W32	DB-0-W31	DB-0-W30	DB-0-W29	DB-0-W28	DB-0-W27	
Approx W x H Size	1,716x2,250	1,404x2,460	1,404x2,460			905x2,479	1,156x2,549	1,300x2,380	870x2,324	1,068x2,264	1,100x1,915	1,100x1,915	800x1,915	1,100x1,915	800x1,915	1,100x1,915	
Elevation				Please refer to plans and elevations for more detail.	Please refer to plans and elevations for more detail.												
Status	New Double Door	New Double Door	New Double Door	Structural Screen	Structural Screen	New Door	New Door	New Door	New Door	Existing Door	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	
Glazing	Structural Glazing	Single Glazing	Single Glazing	Structural Glazing	Structural Glazing	Single Glazed	Single Glazed	N/A	Single Glazed	N/A	Single Glazed Opaque	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	
External Frame Colour	N/A	White	White	N/A	N/A	White	White	Royal Blue	White	Royal Blue	White	White	White	White	White	White	
Description	Structural glass double door opening out	Timber double door with 12 no panes each. Opening out	Timber double door with 12 no panes each. Opening out	three sides of conciege with set of double door ref	All structural glazing panels to three sides of conciege with set of double door ref DB-ED-BO-01B		15 panes timber door opening out	4 paneled timber door opening in	12 pane door with fixed 3 no panes over, 8 panes fixed panels with 2 panes over to each side.	4 paneled timber door opening in	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	
Proposed Approach	To manufacturer recomendations	N/A	N/A	To manufacturer recomendations	To manufacturer recomendations	N/A	N/A	New door to match existing ref: DB-ED- GF-27	N/A	Completely refurbish and repair existing door, including incorporating draught stripping. Door 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.	incorporating	Completely refurbish and repair existing window, including incorporating draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping.	incorporating	v
Ironmongery	New Ironmongery (TBC)	New ironmongery match existing in style through out the building. Additional latches to be installed.	match existing in style through out the building.	N/A	N/A	match existing in	New ironmongery 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.	match existing in style	style through out	existing in style through out the building.	new to match existing in style through out the building.	new to match existing in style	new to match existing in style through out the building.	new to match existing in style through out the building.	new to match existing in style through out the building.	
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To be developed further

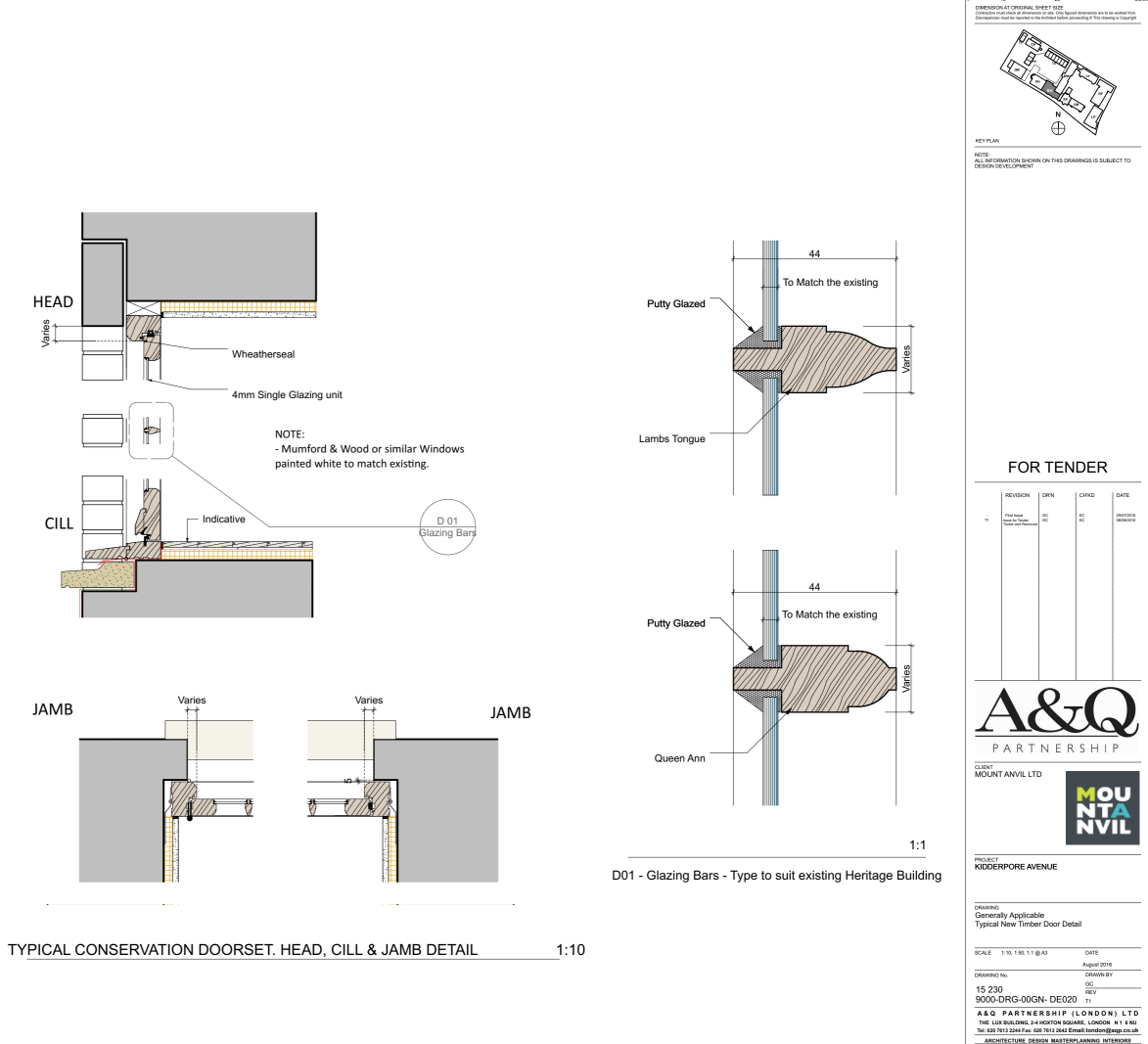
To be developed further

	P	
		0 10 50 DIMENSION AT ORIGINAL SHEET SIZE Contractors must check all dimensions on site. Only figured dimensions are to be worl Discrepancies must be reported to the Architect before proceeding.® This drawing is 0
		TT CH D
		BH SK DB
		N Lo
		NOTE: ALL DIMENSIONS ARE FOR GUIDELINES ONLY - ALL DIMENS
		TO BE CHECKED ON SITE PRIOR MANUFACTURING
DB-W-GF-07		
DB-0-W26		
1,100x1,915		
xisting Window		CONSTRUCTION
Single Glazed Opaque		REVISION DR'N CH'KD D C1 Issue for Construction KrC TW 02
White		
-		
imber sash		
ndow with 6 er 6 window pane		
angement.		
ompletely urbish and pair existing		
w, including		, I I I
t stripping. ng to be ced with		
opaque.		
		PARTNERSHIF
kisting ongery to laced with		CLIENT MOUNT ANVIL LTD
match in style		MOI
h out the Iding. nal latches		NT
installed.		NVI
		PROJECT
		KIDDERPORE AVENUE
		DRAWING Dudin Brown External Window And Door Schedule Sheet
		5
		SCALE 1:1 @ A1 DATE December 2010
		DRAWING No. DRAWN BY KrC.
		DRAWING No. DRAWN BY

ARCHITECTURE DESIGN MASTERPLANNING INTERIORS



Typical Door Elevation 1:50





REPAIR WORK KEY



Render - Repair



Brickwork - New to match existing

Cornice - Repair

Structural Crack to be repaired to Structural Engineer's specification.

Repointing - Rake out and repoint to match existing.

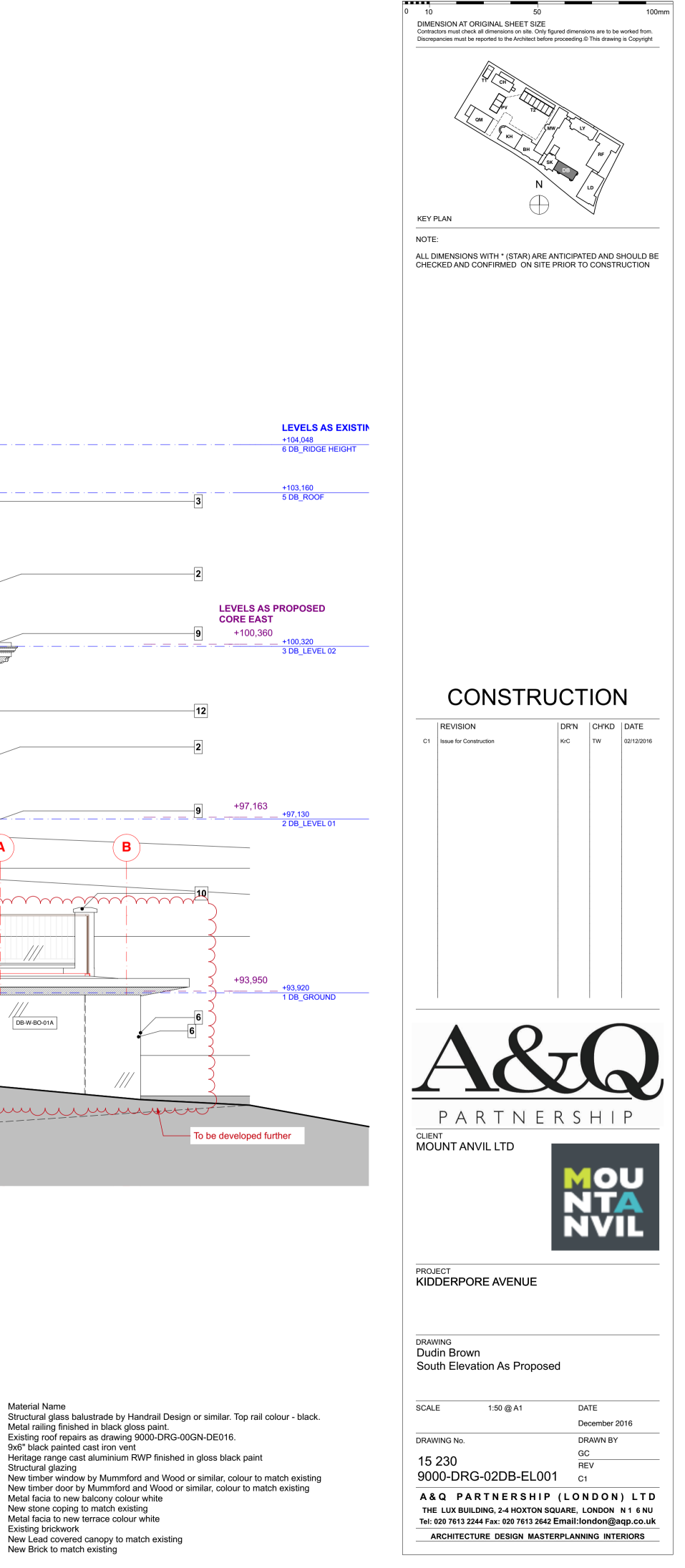
Any type of fitting to be removed and brickwork made good.

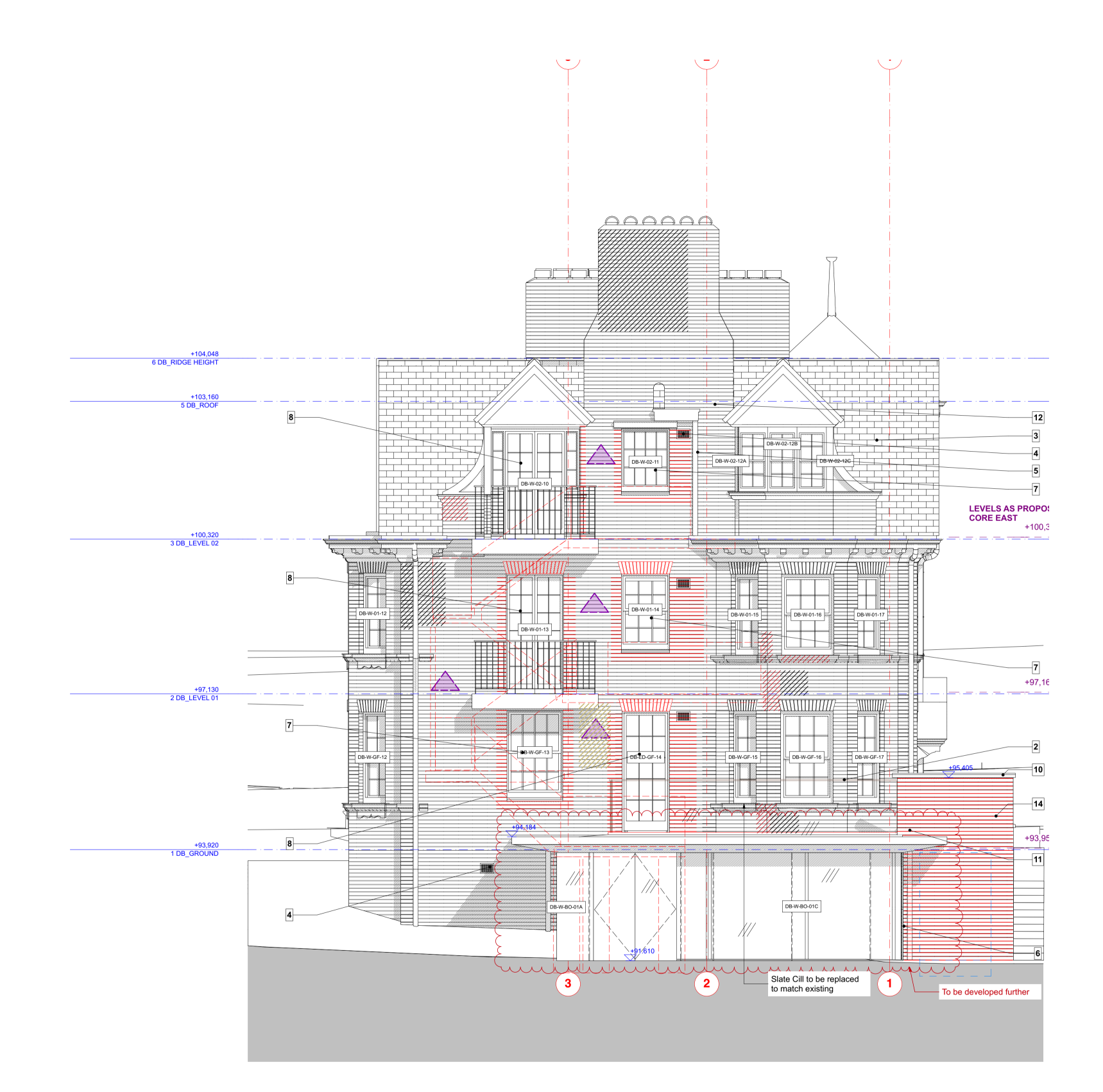
Decorative Brickwork to be renewed to match existing brickwork.

Lightning Conductor to be removed and brickwork made good.

Note: All cables to be removed and brickwork made good

No. Material Name 9x6" black painted cast iron vent Heritage range cast aluminium RWP finished in gloss black paint Structural glazing Metal facia to new balcony colour white New stone coping to match existing Metal facia to new terrace colour white 10 11 12 Existing brickwork New Lead covered canopy to match existing 13 14 New Brick to match existing





REPAIR WORK KEY



Stained area to be cleaned.



Render - Repair







Brickwork - New to match existing

Cornice - Repair

Structural Crack to be repaired to Structural Engineer's specification.

Repointing - Rake out and repoint to match existing.

Any type of fitting to be removed and brickwork made good.

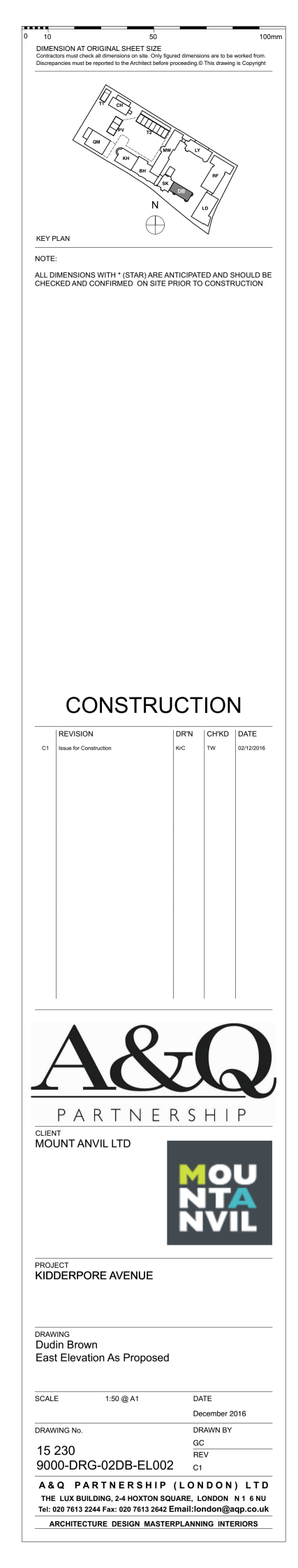
Decorative Brickwork to be renewed to match existing brickwork.

Lightning Conductor to be removed and brickwork made good.

Note: All cables to be removed and brickwork made good

Material Name No. Structural glass balustrade by Handrail Design or similar. Top rail colour - black. Metal railing finished in black gloss paint. Existing roof repairs as drawing 9000-DRG-00GN-DE016. 9x6" black painted cast iron vent Heritage range cast aluminium RWP finished in gloss black paint Structural glazing New timber window by Mummford and Wood or similar, colour to match existing New timber door by Mummford and Wood or similar, colour to match existing Metal facia to new balcony colour white New stone coping to match existing Metal facia to new terrace colour white 10 12 Existing brickwork 13 New Lead covered canopy to match existing 14 New Brick to match existing

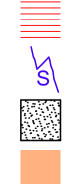
11







Render - Repair



Note: All cables to be removed and brickwork made good

Existing brickwork New Lead covered canopy to match existing 13 14 New Brick to match existing

ARCHITECTURE DESIGN MASTERPLANNING INTERIORS

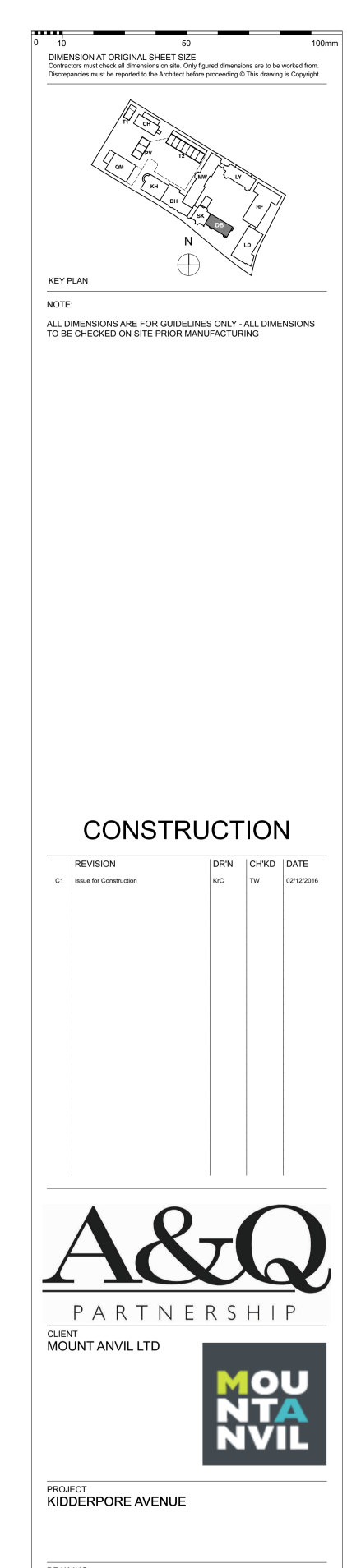
Location																	DB_GROUND	
Window Ref	DB-W-GF-08	DB-W-GF-09	DB-W-GF-10	DB-W-GF-11	DB-W-GF-12	DB-W-GF-13	DB-W-GF-15	DB-W-GF-16	DB-W-GF-17	DB-W-GF-19	DB-W-GF-21	DB-W-GF-23	DB-W-GF-24	DB-W-GF-25	DB-W-GF-26	DB-W-GF-28	DB-W-GF-29	DB-W-01-01
H+R Reference	DB-0-W25	DB-0-W24	DB-0-W23	DB-0-W22	DB-0-W21	N/A	DB-0-W19	DB-0-W18	DB-0-W17	DB-0-W15	DB-0-W13	DB-0-W11	DB-0-W10	DB-0-W9	DB-0-W8	DB-0-W7	DB-0-W6	DB-1-W28
Approx W x H Size	1,100x1,915	1,100x1,915	800x1,915	1,100x1,915	800x1,915	1,300x1,875	800x1,915	1,100x1,915	800x1,915	1,100x1,915	1,100x1,915	1,100x1,915	800x1,915	800x1,915	800x1,915	1,175x1,950	1,175x1,800	1,100x1,675
Elevation																		
Status	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	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 Opaque	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Single Glazed Opaque
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.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 8 over 8 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 4 over 4 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 6 over 6 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 4 over 4 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 6 over 6 window pane arrangement.
Proposed Approach	Completely refurbish and repair existing window, including incorporating draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased. External timber cill to be replaced to match existing.	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased. External timber cill to be raised.	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased. External timber cill to be replaced to match existing.	N/A	Completely refurbish and repair existing window, including incorporating draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping. Top louvers to be replaced for 3 no planes. Glazing to be replaced with opaque.	Completely refurbish and repair existing window, including incorporating draught stripping Top louvers to be replaced for 2 no planes. Opaque glass replaces with clear.	incorporating draught stripping. Top louvers to be replaced for 2 no	Completely refurbish and repair existing window, including incorporating draught stripping. Top louvers to be replaced for 2 no planes. Opaque glass replaces with clear.	Completely refurbish and repair existing window, including incorporating draught stripping.	incorporating	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed. Glazing to be replaced with opaque.
Ironmongery	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	Additional latches	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.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	building.	building.	building.	building.	building. Additional latches	building.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	building.	building.	building.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.

																<text><text><text><image/><image/></text></text></text>
														DB_GROUND		
GF-10	DB-W-GF-11	DB-W-GF-12	DB-W-GF-13	DB-W-GF-15	DB-W-GF-16	DB-W-GF-17	DB-W-GF-19	DB-W-GF-21	DB-W-GF-23	DB-W-GF-24	DB-W-GF-25	DB-W-GF-26	DB-W-GF-28	DB-W-GF-29	DB-W-01-01	
W23	DB-0-W22	DB-0-W21	N/A	DB-0-W19	DB-0-W18	DB-0-W17	DB-0-W15	DB-0-W13	DB-0-W11	DB-0-W10	DB-0-W9	DB-0-W8	DB-0-W7	DB-0-W6	DB-1-W28	
,915	1,100x1,915	800x1,915	1,300x1,875	800x1,915	1,100x1,915	800x1,915	1,100x1,915	1,100x1,915	1,100x1,915	800x1,915	800x1,915	800x1,915	1,175x1,950	1,175x1,800	1,100x1,675	
Vindow	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	CONSTRUCTION
alazed	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 Opaque	REVISION DR'N CH'KD DATE C1 Issue for Construction KrC TW 02/12/2016
te	White	White	White	White	White	White	White	White	White	White	White	White	White	White	White	
sash with 4 vindow ie ment.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 8 over 8 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 4 over 4 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 6 over 6 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 4 over 4 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 6 over 6 window pane arrangement.	
etely h and kisting rating tripping. to be xternal Il to be ed to kisting.	incorporating	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased. External timber cill to be replaced to match existing.	N/A	Completely refurbish and repair existing window, including incorporating draught stripping.	incorporating	Completely refurbish and repair existing window, including incorporating draught stripping.	incorporating	Completely refurbish and repair existing window, including incorporating draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping. Top louvers to be replaced for 3 no planes. Glazing to be replaced with opaque.	Completely refurbish and repair existing window, including incorporating draught stripping. Top louvers to be replaced for 2 no planes. Opaque glass replaces with clear.	Completely refurbish and repair existing window, including incorporating draught stripping. Top louvers to be replaced for 2 no planes. Opaque glass replaces with clear.	incorporating draught stripping.	repair existing window, including incorporating	Completely refurbish and repair existing window, including incorporating draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed. Glazing to be replaced with opaque.	
ing gery to ed with match n style out the ng. latches talled.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	be replaced with new to match existing in style through out the building.	New ironmongery match existing in style through out the building. Additional latches to be installed.	existing in style	new to match existing in style through out the building.	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. 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.	PARTNERSHIP CLIENT MOUNT ANVIL LTD
																PROJECT KIDDERPORE AVENUE DRAWING Dudin Brown External Window And Door Schedule Sheet 2 of 5 SCALE 1:1 @ A1 DATE December 2016 DRAWING No. DRAWN BY 15 230 KrC 15 230 KrC 15 230 C1 A&Q PARTNERSHIP (LONDON) LTD THE LUX BUILDING, 2-4 HOXTON SQUARE, LONDON N 1 6 NU Tei: 020 7613 2244 Fax: 020 7613 2642 Email:Iondon@aqp.co.uk

Location																		
Window Ref	DB-W-01-02	DB-W-01-03	DB-W-01-04	DB-W-01-05	DB-W-01-06	DB-W-01-07	DB-W-01-08	DB-W-01-09	DB-W-01-10	DB-W-01-11	DB-W-01-12	DB-W-01-13	DB-W-01-14	DB-W-01-15	DB-W-01-16	DB-W-01-17	DB-W-01-18	1
H+R Reference	DB-1-W27	DB-1-W26	DB-1-W25	DB-1-W24	DB-1-W23	DB-1-W22	DB-1-W21	DB-1-W20	DB-1-W19	DB-1-W18	DB-1-W17	N/A	DB-1-W16	DB-1-W15	DB-1-W14	DB-1-W13	DB-1-W12	
Approx W x H Size	1,100x1,675	800x1,675	1,100x1,675	800x1,675	1,100x1,675	1,100x1,675	1,100x1,675	1,100x1,675	800x1,675	1,100x1,675	800x1,675	1,300x2,532	1,144x1,633	800x1,675	1,100x1,675	800x1,675	1,100x1,675	1
Elevation																		
Status	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	New Door	Existing Window	Existing Window	Existing Window	Existing Window	Existing Window	/ E>
Glazing	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	Single Glazed	S
External Frame Colour	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 4 over 4 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 4 over 4 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 6 over 6 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	A pair of side hung doors 12no panes each.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	w O a
Proposed Approach	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed. All decaying timber to be replaced to match existing.	window, including incorporating	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 draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed. External timber cill to be raised.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed.	draught stripping. Timber fixed to pulley lining to be	window, including incorporating draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed.	N/A	Completely refurbish and repair existing window, including incorporating draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed.	draught stripping. Timber fixed to	window, including incorporating	Completely refurbish and repair existing window, including incorporating draught stripping Timber fixed to pulley lining to be removed.	g. dra
Ironmongery	bulluling.	bulluling.	new to match existing in style through out the building.	Additional latches	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	bullulity.	bullulity.	bullulity.	bulluling.	bullulity.	bulluling.	the building. Additional latches	bullulity.	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.	building.	h be n e ex th es Ad

	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.© This drawing is Copyright
	NOTE: ALL DIMENSIONS ARE FOR GUIDELINES ONLY - ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR MANUFACTURING
DB-W-01-19	
DB-1-W11 1,100x1,675	
Existing Window	CONSTRUCTION
Single Glazed	REVISION DR'N CH'KD DATE C1 Issue for Construction KrC TW 02/12/2016
White Timber sash window with 6 over 6 window pane arrangement.	
Completely refurbish and repair existing window, including incorporating draught stripping Timber fixed to pulley lining to be removed.	A&Q
Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	PARTNERSHIP CLIENT MOUNT ANVIL LTD
	PROJECT KIDDERPORE AVENUE
	DRAWING Dudin Brown External Window And Door Schedule Sheet 3 of 5
	SCALE 1:1 @ A1 DATE December 2016
	DRAWING No. DRAWN BY 15 230
	9000-DRG-DB-003 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

Location												DB_LEVEL 01						
Window Ref	DB-W-01-20	DB-W-01-21	DB-W-01-22A	DB-W-01-22B	DB-W-01-22C	DB-W-01-23	DB-W-01-24	DB-W-01-25	DB-W-01-26	DB-W-01-27	DB-W-01-28	DB-W-01-29	DB-W-02-01	DB-W-02-02	DB-W-02-03	DB-W-02-04	DB-W-02-05	DB-W-02-06
H+R Reference	DB-1-W10	DB-1-W9	DB-1-W8	DB-1-W8	DB-1-W8	DB-1-W7	DB-1-W6	DB-1-W5	DB-1-W4	DB-1-W3	DB-1-W2	DB-1-W1	DB-2-W21	DB-2-W20	DB-2-W19	DB-2-W18	DB-2-W17	DB-2-W16
Approx W x H Size	1,100x1,675	1,100x1,675	650x1,675	875x1,675	650x1,675	1,100x1,675	800x1,675	800x1,675	800x1,675	1,175x1,810	1,175x1,340	1,175x1,340	820x1,360	820x1,360	820x1,360	1,175x1,360	820x1,360	820x1,360
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
Glazing	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 Opaque	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.	Part of 3no sash Window. Timber sash window with 4 over 4 window pane arrangement.	Part of 3no sash Window. Timber sash window with 6 over 6 window pane arrangement.	Part of 3no sash Window. Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 4 over 4 window pane arrangement.	Timber sash window with 4 over 4 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 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 6 over 6 window panearrangement	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 timber sash.	Timber sash window with 6 over 6 window pane arrangement.	Timber sash window with 6 over 6 window pane arrangement.
Proposed Approach	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed.	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. Top louvers to be replaced for 3 no planes.	Completely refurbish and repair existing window, including incorporating draught stripping. Top louvers to be replaced for 2 no planes. Opaque glass replaces with clear.	Completely refurbish and repair existing window, including incorporating draught stripping. Window to be eased. Top louvers to be replaced for 2 no planes. Opaque glass replaces with clear.	Completely refurbish and repair existing window, including incorporating draught stripping. Top louvers to be replaced for 2 no planes. Opaque glass replaces with clear.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed.	Completely refurbish and repair existing window, including incorporating draught stripping. Missing bead to be added to match existing.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed. External timber cill to be replaced. Glazing to be replaced with opaque.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed. Glazing to be replaced with opaque.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed. Missing bead to be added. Glazing to be replaced with opaque.	Completely refurbish and repair existing window, including incorporating draught stripping.	Completely refurbish and repair existing window, including incorporating draught stripping. Timber fixed to pulley lining to be removed.	Timber fixed to pulley lining to be
Ironmongery	through out the building.	through out the building.	through out the building.	through out the building.	through out the building.	through out the building.	through out the building.	through out the building.	through out the building.	through out the building.	through out the building.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	through out the building.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	through out the building.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.	through out the building.	Existing ironmongery to be replaced with new to match existing in style through out the building. Additional latches to be installed.



DRAWING Dudin Brown External Window And Door Schedule Sheet 4 of 5

Tel: 020 7613 2244 Fax: 020 7613 2642 Email:london@aqp.co.uk
ARCHITECTURE DESIGN MASTERPLANNING INTERIORS

SCALE 1:1 @ A1

DRAWING No. 15 230 DATE December 2016 DRAWN BY KrC REV C1

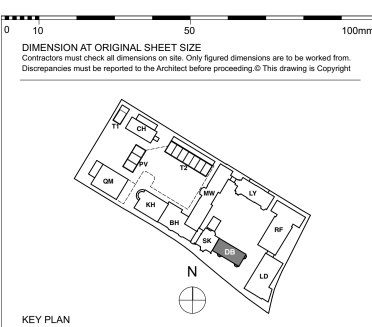
 REV

 9000-DRG-DB-004
 C1

 A & Q PARTNERSHIP (LONDON) LTD

 THE LUX BUILDING, 2-4 HOXTON SQUARE, LONDON N 1 6 NU

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	Additional latches	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 in style through out the	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



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