Location	KH_LEVEL LG	0 0 0 0				O - O - O	00-00								O O O O O				
Door Ref	KH-D-LG-01	KH-D-LG-02	KH-D-LG-03	KH-D-LG-04	KH-D-LG-05	KH-D-LG-06	KH-D-LG-07) KH-D-LG-08	KH-D-LG-09	KH-D-LG-10	KH-D-LG-11	KH-D-LG-12	KH-D-LG-13	KH-D-LG-14	KH-D-LG-15	KH-D-LG-16	KH-D-LG-17	KH-D-LG-18	KH-D-LG-19
Nominal leaf size W x H (excluding undercut)	820x2,120	838x2,120	820x2,120	820x2,120	820x2,120	820x2,120	820x2,120) 1,354x2,072	762x2,120	762x1,981	762x1,981	762x1,981	762x1,981	762x1,981	820x2,120	820x2,120	820x2,120	1,372x2,400	820x2,120
Elevation Fire Rating	FD20	Zero	FD30s	FD30s	FD20	FD20	FD20	FD20	FD30s	FD20	FD20	FD20	FD20	FD20	Zero	FD20	Zero	FD20	FD20
Status	New Door,	Existing Door	New Door,	New Door,	New Door	Existing Door	Existing Door	New Door	New Door	New Door,	New Door,	New Door, existing	New Door,	New Door,	Existing Door	New Door,	Existing Door	New Door, existing	New Door, existing
	existing opening		existing opening	existing opening	()		existing opening	existing opening	opening	existing opening			existing opening	9	opening	opening
Glazing	N/A	N/A -	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Single Glazed	Single Glazed	Single Glazed	Single Glazed	N/A	N/A	N/A	Single Glazed	N/A
Description	Timber 4 paneled door	Timber 4 paneled door	Timber 4 paneled door by Ahmarra - Chatsworth 4A	Timber 4 paneled door by Ahmarra - Chatsworth 4A	Timber 4 paneled door by Ahmarra Chatsworth 4	Timber 4 paneled door	Timber 4	2 paneled door with glazing section each. Glazing bars and bane configuration to match existing.	Timber 4 paneled door by Ahmarra - Chatsworth 4A	Top arched timber door	Top arched timber door with glazed panel. Glazing bars and pane configuration to match existing.	Top arched timber door with glazed panel. Glazing bars and pane configuration to match existing.	Top arched timber door with glazed panel. Glazing bars and pane configuration to match existing.	Top arched timber door with glazed panel. Glazing bars and pane configuration to match existing.	Timber 4 paneled door	Timber 4 paneled door by Ahmarra - Chatsworth 4A	door	Top arched timber double door with glazed panel. Glazing bars and pane configuration to match existing.	Timber 4 paneled door by Ahmarra - Chatsworth 4A
Proposed Approach	New frame, leaf and architrave	Completely refurbish and repair existing Door. New frame and architrave) New frame, leaf and architrave	New frame, leaf and architrave	N/A	Completely refurbish and repair existing Door. New frame and architrave	Completely refurbish and repair existing Door. New frame and architrave	N/A	N/A	New frame, leaf and architrave	New frame, leaf and architrave	New frame, leaf and architrave	New frame, leaf and architrave	New frame, lead and architrave	Completely refurbish and repair existing Door. New frame and architrave	N/A (Completely refurbish and repair existing Door. New frame and architrave	N/A	New frame, leaf and architrave
Ironmongery	New ironmonger to match in style throughout the building.	with new	ironmongery to match in style throughout the	New ironmongery to match in style throughout the building.	New ironmongery to match in style throughout the building.		Existing ironmongery to be replaced with new similar in style through out the building.	New ironmongery to match in style throughout the building.	New ironmongery to match in style throughout the building.	New ironmongery to match in style throughout the building.	New ironmongery to match in style throughout the building.	New ironmongery to match in style throughout the building.	New ironmongery to match in style throughout the building.	match in style(Existing ironmongery to be replaced with new similar in style through out the building.	New ironmongery to match in style throughout the building.	Existing ironmongery to be replaced with new similar in style through out the building.	New ironmongery to match in style throughout the building.	New ironmongery to match in style throughout the building.

Location Door Ref Nominal leaf size W x H (excluding undercut)	KH_LEVEL UG KH-D-UG-01 1,280x2,400	KH-D-UG-02 875x2,410	KH-D-UG-03 1,200x2,410	KH-D-UG-04 875x2,410	KH-D-UG-05 901x2,410	KH-D-UG-06 786x2,410	KH-D-UG-07 762x2,410	KH-D-UG-08 915x2,410	KH-D-UG-09 1,985x3,020	KH-D-UG-10 1,985x3,020	KH-D-UG-11 785x2,410	KH-D-UG-13 785x2,410	KH-D-UG-14 875x2,410	KH-D-UG-15 875x2,410	KH-D-UG-16 1,015x2,420	KH-D-UG-17 825x2,410
Elevation																
Fire Rating	FD20	FD20	FD30s	FD20	FD30s - false door	FD30s - false door	Zero	FD30s - false door	FD20	FD20	FD20	FD20	FD20	Zero	N/A - existing	FD20
Status	Existing Door	Existing Door	New Door, existing opening	New Door	Existing Door	Existing Door	New Door	Existing Door Handed	Existing Door	Existing Door	New Door	Existing Door Relocated	Existing Door	Existing Door Relocated	Existing Door Relocated	Existing Door Flipped
Glazing	Single Glazed	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Single Glazed	N/A	N/A	N/A	N/A	N/A
Description	2 paneled door with glazing section each.	Timber 4 paneled door	Timber 4 paneled door by Ahmarra - Chatsworth 4A	Timber 4 paneled door by Ahmarra - Chatsworth 4A	Timber 4 paneled door with decorative architave to Hall Side. Existing Door to be bloked off	Timber 4 paneled door with decorative architave to Hall Side. Existing Door to be bloked off	Timber 4 paneled door by Ahmarra - Chatsworth 4A. Architraves to match existing in style	Timber 4 paneled door. Door forms part of decorative room paneling which includes fake door.	Timber 4 paneled double door. have decorated architraves and classical crosshead.	Timber 4 paneled double door. have decorated architraves and classical crosshead.	Timber, glazed door. Glazing bars and pane configuration to match existing in style.	Timber 4 paneled door with decorative architave.	Timber 4 paneled door with decorative architave.			
Proposed Approach	Completely refurbish and repair existing Door, Frame and Architrave.	Completely refurbish and repair existing Door, Frame and Architrave.	N/A	Completely refurbish and repair existing Door, Frame and Architrave.	Completely refurbish and repair existing Door, Frame and Architrave.	Completely refurbish and repair existing Door, Frame and Architrave.	N/A	Completely refurbish and repair existing Door, Frame and Architrave.	Completely refurbish and repair existing Door, Frame and Architrave.	Completely refurbish and repair existing Door, Frame and Architrave.	Timber door with glazed panel. Glazing bars and pane configuration to match existing.	Completely refurbish and repair existing Door, Frame and Architrave.	Completely refurbish and repair existing Door, Frame and Architrave.	Completely refurbish and repair existing Door, Frame and Architrave.	Completely refurbish and repair existing Door, Frame and Architrave.	Completely refurbish and repair existing Door, Frame and Architrave.
Ironmongery	Existing ironmongery to be replaced with new similar in style through out the building.	Existing ironmongery to be replaced with new similar in style through out the building.	New ironmongery to match in style throughout the building.	New ironmongery to match in style throughout the building.	Existing ironmongery to be replaced with new similar in style through out the building.	Existing ironmongery to be replaced with new similar in style through out the building.	New ironmongery to match in style throughout the building.	Existing ironmongery to be replaced with new similar in style through out the building.	Existing ironmongery to be replaced with new similar in style through out the building.	Existing ironmongery to be replaced with new similar in style through out the building.	New ironmongery to match in style throughout the building.	Existing ironmongery to be replaced with new similar in style through out the building.	Existing ironmongery to be replaced with new similar in style through out the building.	Existing ironmongery to be replaced with new similar in style through out the building.	Existing ironmongery to be replaced with new similar in style through out the building.	

Location	KH LEVEL UG					
Door Ref	KH-D-UG-18	KH-D-UG-19	KH-D-UG-20	KH-D-UG-21	KH-IW-UG-12	
Nominal leaf size W x H (excluding undercut)	860x2,410	917x2,410	850x2,410	927x2,410	785x2,410	
Elevation			← – ¬			
Fire Rating	FD20- false door	FD30s - false door	Zero	FD30s - false door	FD20	
Status	Existing Door	Existing Door	New Door	Existing Door	New Fixed Window	
Glazing	N/A	N/A	N/A	N/A	Single Glazed	
Description	Timber 4 paneled door by Ahmarra - Chatsworth 4A. Fixed door	Timber 4 paneled door with decorative architave. Fixed door	Single leaf, Enigma pocket sliding door by Selo. Architraves to match existing in style.	Timber 4 paneled door with decorative architave. Fixed door	Timber, glazed fixed window. Glazing bars and pane configuration to match existing in style.	
Proposed Approach	Completely refurbish and repair existing Door, Frame and Architrave.	Completely refurbish and repair existing Door, Frame and Architrave.	N/A	Completely refurbish and repair existing Door, Frame and Architrave.	Timber door with glazed panel. Glazing bars and pane configuration to match existing.	
Ironmongery	Existing ironmongery to be replaced with new similar in style through out the building.	Existing ironmongery to be replaced with new similar in style through out the building.	New ironmongery to match in style throughout the building.	Existing ironmongery to be replaced with new similar in style through out the building.	N/A	

INTERNAL DOOR NOTES:

All Doors
CONTRACTORS, SUB-CONTRACTORS AND
MANUFACTURERS TO ENSURE THAT ALL
MATERIALS AND COMPONENTS ARE SUITABLE
FOR THEIR INTENDED PURPOSE AND
LOCATION; DESIGNED, MANUFACTURED AND
INSTALLED IN ACCORDANCE WITH ALL
RELEVANT CURRENT BRITISH STANDARDS,
CODES OF PRACTICE, AND MANUFACTURER'S
SPECIFICATIONS.

Any reference to an Approved Document in this Specification relates to the relevant Approved Document of the Building Regulations.

All door leaf sizes shown **exclude** undercuts and packing zones.

ALL existing and proposed structural openings, frames, door leafs and associated structures (ceilings, stairs, etc) to be confirmed on site prior to manufacture.

For door handing, refer to GA Plans.

Sliding Doors
Scheduled sliding door widths and height are shown as the visible width only.

Manufacturer to advise on actual width and height required. Sliding door gear, pockets and jambs to be confirmed and sized prior to manufacture to ensure

Fire Doors
All FD30 doors to receive smoke seals and intumescent strips.

structural openings are adequate

All fire door sets to meet all requirements of BS 5588. Fire door sets to tested to meet BS 476-22 or BS EN4967 and supplied with product conformity certificates.

Door linings, stops, vision panels, cold smoke seals (denoted by the 's' suffix) etc., all to meet doors manufacturers standard fire tested details to achieve fire ratings as noted.

Door schedules to be read in conjunction with relevant joinery details.

* For ALL apartment doors, refer to Fire Drawings

<u>Ironmongery</u> All ironmongery TBC.

Plant room doors to meet BS 3621 and engineers requirements.

Cycle store doors to have PAS 24 doors (or LPS 175 Security 2) and fob access.

NOTE: Existing opening sizes to be confirmed on site and new door sizes to be set (to suit opening size) and agreed prior to manufacture.

<u>Door Finishes:</u> Refer to finishes schedule.

FOR CONSTRUCTION

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

KEY PLAN

REVISION

C1 Issued for Construction Revised to Conservation Officer's Comments

C2 Revised to Conservation Officer's Comments

C3 Revised to Conservation Officer's Comments

C4 Revised to Conservation Officer's Comments

C5 Revised to Conservation Officer's Comments

C6 Revised to Conservation Officer's Comments

C7 Revised to Conservation Officer's Comments



CLIENT MOUNT ANVIL LTD



PROJECT KIDDERPORE AVENUE

9000-SCH-KH-005

DRAWING
Kidderpore Hall
Internal Windows And Doors Schedule Sheet 1

SCALE	NTS @ A1	DATE
		February 2017
DRAWING No.		DRAWN BY
45 000		GC
15 230		REV

A & Q PARTNERSHIP (LONDON) LTD
THE LUX BUILDING, 2-4 HOXTON SQUARE, LONDON N 1 6 NU
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ARCHITECTURE DESIGN MASTERPLANNING INTERIORS