Location Door Ref	KH_LEVEL LG KH-D-LG-01	KH-D-LG-02	KH-D-LG-03	KH-D-LG-04	KH-D-LG-06	KH-D-LG-07	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-17	KH-D-LG-18	KH-D-LG-19	KH-D-LG-20	KH-D-LG-21
Nominal leaf size W x H	929x2,120	838x2,120	820x2,120	820x2,120	820x2,120	620x1,800	838x2,120	762x1,981	762x1,981	762x1,981	762x1,981	762x1,981	620x1,800	820x2,120	1,300x2,400	820x2,120	838x2,120	838x2,120
(excluding undercut)	,	,	,	,	,	,	,		,	, -	,		,	,		,	,	,
Elevation																		
Fire Rating	FD20	FD20	FD30s	FD30s	FD20	N/A	FD30s	FD20	FD20	FD20	FD20	FD20	N/A	FD20	FD20	FD20	FD20	FD20
Status	New Door, existing opening	New Door	New Door, existing opening	New Door, existing opening	New Door, Existing Opening	New Door	New Door	New Door, existing opening	New Door, existing opening	New Door, existing opening	New Door, existing opening	New Door, existing opening	New Door, Existing Opening	New Door, Existing Opening	New Door, existing opening	New Door, existing opening	New Door	New Door
Glazing	N/A	N/A	N/A	N/A	N/A	Specialist	N/A	N/A	Single Glazed	Single Glazed	Single Glazed	Single Glazed	Specialist	N/A	Single Glazed	N/A	N/A	N/A
Description	Ahmarra 4 panel door Chatsworth 4A with PPM27 Palladian Range moulding	Ahmarra 4 panel door Chatsworth 4A with PPM27 Palladian Range moulding	Ahmarra 4 panel door Chatsworth 4A with PPM27 Palladian Range moulding	Ahmarra 4 panel door Chatsworth 4A with PPM27 Palladian Range moulding	Ahmarra 4 panel door Chatsworth 4A with PPM27 Palladian Range moulding	Glazed Steam Room Door To Specialist Details	Ahmarra 4 panel door Chatsworth 4A with PPM27 Palladian Range moulding	Top arched timber door	Top arched timber door with glazed panel. GB4 glazing bars and pane configuration to match existing.	Top arched timber doo with glazed panel. GB4	door with glazed panel. GB4 glazing bars and		Glazed Sauna Room Door To Specialist Details	Timber 4 paneled door	Top arched timber double door with glazed panel. GB4 glazing bars and pane configuration to match existing.	Ahmarra 4 panel door Chatsworth 4A with PPM27 Palladian Range moulding	Timber 4 paneled door by Ahmarra - Chatsworth 4A. Architraves to match existing in style	Timber 4 paneled door by Ahmarra - Chatsworth 4A. Architraves to match existing in style
Proposed Approach	New frame, leaf, Ahmarra ARC13 architrave & plinth block	New frame, leaf, Ahmarra ARC13 architrave & plinth block	New frame, leaf, Ahmarra ARC13 architrave & plinth block	New frame, leaf, Ahmarra ARC13 architrave & plinth block	New frame, leaf, Ahmarra ARC13 architrave & plinth block	To Specialist Details	New frame, leaf, Ahmarra ARC13 architrave & plinth block	New frame, leaf, Ahmarra ARC13 architrave & plinth block	New frame, leaf, Ahmarra ARC13 architrave & plinth block	New frame, leaf, Ahmarra ARC13 architrave & plinth block	New frame, leaf, Ahmarra ARC13 architrave & plinth block	New frame, leaf, Ahmarra ARC13 architrave & plinth block	To Specialist Details	N/A	New frame, leaf, Ahmarra ARC13 architrave & plinth block	New frame, leaf, Ahmarra ARC13 architrave & plinth block	New frame, leaf, Ahmarra ARC13 architrave & plinth block	New frame, leaf, Ahmarra ARC13 architrave & plinth block
Ironmongery	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.	To Specialist Details	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.	To Specialist Details	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.

Location	KH LEVEL LG													KH_LEVEL UG			
Door Ref	KH-D-LG-22	KH-D-LG-23	KH-D-LG-24	KH-IW-LG-01	KH-IW-LG-02	KH-IW-LG-03	KH-IW-LG-04	KH-IW-LG-05	KH-IW-LG-06	KH-IW-LG-07	KH-IW-LG-08	KH-IW-LG-09	KH-IW-LG-10	KH-D-UG-01	KH-D-UG-02	KH-D-UG-03	KH-D-UG-04
Nominal leaf size W x H (excluding undercut)	1,372x2,162	1,682x2,120	838x2,120	1,206x1,770	1,204x1,770	1,204x2,560	1,130x1,770	1,130x1,770	1,130x1,770	828x1,770	1,140x1,770	1,097x1,770	828x1,770	1,280x2,400	875x2,410	1,200x2,410	875x2,410
Elevation																	
Fire Rating	FD20	FD30s	FD30s	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	FD20	FD20	FD30s	FD30s New Door,
Status	New Door, existing opening	New Door	New Door	New Glazing, Existing Opening	New Glazing, Existing Opening	New Glazing, Existing Opening	New Glazing, Existing Opening	New Glazing, Existing Opening	New Glazing, Existing Opening	New Glazing, Existing Opening	New Glazing, Existing Opening	New Glazing, Existing Opening	New Glazing, Existing Opening	Existing Door	Existing Door	New Door, existing opening	Existing
Glazing	N/A	N/A	N/A	Double Glazed	Double Glazed	Double Glazed	Double Glazed	Double Glazed	Double Glazed	Double Glazed	Double Glazed	Double Glazed	Double Glazed	Single Glazed	N/A	N/A	Opening N/A
Description	Top arched timber double door with top glazed panel.	Timber 4 paneled door by Ahmarra - Chatsworth 4A. Architraves to match existing in style	Timber 4 paneled door by Ahmarra - Chatsworth 4AArchitraves to match existing in style	Single pane Metal Frame Hinged Secondary Glazing Double Glazed Unit with Ventilated Void Behind	Single pane Metal Frame Hinged Secondary Glazing Double Glazed Unit with Ventilated Void Behind	Double door Metal Frame Hinged Secondary Glazing Double Glazed Unit with Ventilated Void Behind	Curved Single pane Metal Frame Hinged Secondary Glazing Double Glazed Unit with Ventilated Void Behind	Curved Single pane Metal Frame Hinged Secondary Glazing Double Glazed Unit with Ventilated Void Behind	Curved Single pane Metal Frame Hinged Secondary Glazing Double Glazed Unit with Ventilated Void Behind	Single pane Metal Frame Hinged Secondary Glazing Double Glazed Unit with Ventilated Void Behind	Single pane Metal Frame Hinged Secondary Glazing Double Glazed Unit with Ventilated Void Behind	Single pane Metal Frame Hinged Secondary Glazing Double Glazed Unit with Ventilated Void Behind	Single pane Metal Frame Hinged Secondary Glazing Double Glazed Unit with Ventilated Void Behind	2 paneled door with glazing section each.	Timber 4 paneled door	Ahmarra 4 panel double door Chatsworth 4A with PPM27 Palladian Range moulding	Ahmarra 4 panel door Chatsworth 4A with PPM27 Palladian Range moulding
Proposed Approach	New frame, leaf, Ahmarra ARC13 architrave & plinth block	New frame, leaf, Ahmarra ARC13 architrave & plinth block	New frame, leaf, Ahmarra ARC13 architrave & plinth block	To specialist details	To specialist details	To specialist details	To specialist details	To specialist details	To specialist details	To specialist details	To specialist details	To specialist details	To specialist details	Completely refurbish and repair existing Door, Frame and Architrave.	Completely refurbish and repair existing Door, Frame and Architrave.	Completely refurbish and repair existing frame and architrave.	Completely refurbish and repair existing Frame and Architrave.
Ironmongery	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.	Simple Key Lock	Simple Key Lock	Simple Key Lock	Simple Key Lock	Simple Key Lock	Simple Key Lock	Simple Key Lock	Simple Key Lock	Simple Key Lock	Simple Key Lock	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.

Location	KH LEVEL UG																
Door Ref	KH-D-UG-05	KH-D-UG-06	KH-D-UG-07	KH-D-UG-08	KH-D-UG-09	KH-D-UG-10	KH-D-UG-11	KH-D-UG-14	KH-D-UG-15	KH-D-UG-16	KH-D-UG-17	KH-D-UG-18	KH-D-UG-19	KH-D-UG-21	KH-D-UG-22	KH-D-UG-23	KH-IW-UG-12
Nominal leaf size W x H (excluding undercut)	901x2,410	786x2,410	762x2,410	915x2,410	1,985x3,020	1,985x3,020	785x2,410	875x2,410	808x2,410	1,015x2,420	825x2,410	860x2,410	917x2,410	927x2,410	770x1,740	769x1,600	785x2,410
Elevation																	
Fire Rating	FD20	FD30	Zero	FD30	FD20	FD20	FD20	FD20	FD20	N/A - existing	FD20	FD30	FD30	FD30	FD20	FD20	FD20
Status	Existing Door	Existing Door	New Door	Existing Door Handed	Existing Door	Existing Door	New Door	Existing Door	New Door	Existing Door	Existing Door Flipped	Existing Door	Existing Door	Existing Door	New Door	New door Existing Opening	New Fixed Window
Glazing	N/A	N/A	N/A	N/A	N/A	N/A	Single Glazed	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Single Glazed
Description	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	Ahmarra 4 panel door Chatsworth 4A with PPM27 Palladian Range moulding	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. GB2 glazing bars and pane configuration to match existing in style.	Timber 4 paneled door with decorative architave.	New door to be in line with Master Bedroom door - mirroring stiles, rails etc along with door thickness	Timber 4 paneled door with decorative architave.	Timber 4 paneled door with decorative architave.	Timber 4 paneled door with decorative architave.	Timber 4 paneled door with decorative architave. Fixed door	with decorative	door - mirroring stiles,	with Master Bedroom	Timber, glazed fixed window. GB2 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.	New frame, leaf, Ahmarra ARC13 architrave & plinth block	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.	No architrave. Door to match new window KH-IW-UG-12 in style and configuration	Completely refurbish and repair existing Door, Frame and Architrave.	Frame and architave to mirror that on Master Bedroom Door	Completely refurbish and repair existing Door, Frame and Architrave.	New Door Incorparted to existing niche Architrave to match existing	New Door Incorporated to under stair cupboard.	No architrave. Window to match new door KH- D-UG-11 in style and configuration				
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.	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.	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.	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.	N/A

INTERNAL DOOR NOTES:

All Doors
CONTRACTORS, SUB-CONTRACTORS AND
MANUFACTURERS TO ENSURE THAT ALL
MATTERIAL AND COMPONENTS ARE SUITABLE 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

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.

packing zones.

Sliding Doors
Scheduled sliding door widths and height are shown as the visible width only.
Manufacture to advise on actual width and height required. Sliding door gear, pockets and jambs to be confirmed and sized prior to manufacture to ensure structural openings are adequate

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

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.

(denoted by the 's' suffix) etc., all to meet doors manufacturers standard fire tested details to achieve fire ratings as noted.

Door linings, stops, vision panels, cold smoke seals

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

* For ALL apartment doors, refer to Fire Drawings

Ironmongery 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.

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

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.

NOTE: All new door to have split linings - mirroring the existing without planted stop.

For glazing bar references please refer to drawing number: 9000-DRG-00GN-DE050

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

KEY PLAN

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

TO BE READ IN CONJUNCTION WITH HUTTON + ROSTRON WINDOW CONDITION SURVEYS WHERE APPLICABLE.

ALL ADDITIONAL IRONMONGERY TO BE AGREED WITH THE ARCHITECT PRIOR TO INSTALLATION

All new and replacement window and door shop drawings are to be reviewed and approved by the architect prior to manufacture.

Glazing
Any 'new' glazing panels below 800mm in windows or 1200mm in glazed doors or screens within 300mm of doors, will need to be able to break safely

<u>Door panels</u> Refer to 9000-08GN-DE005 for panel setting out of door panels, handle heights, etc.

References in red apply to the surrounding masonry conditions of doors and windows:

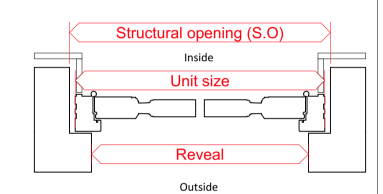
H1 - Head Detail reference J2 - Jamb detail reference

TS/SD1 - Sill Detail Reference Ex - Existing condition

Details for individual door and window frames, glazing bars, mouldings, stiles, etc., where not shown in the details above, are annotated in blue:

Refer to: drawings 9000-DRG-00GN-DE047 to 9000-DRG-00GN-DE048 for details outlined above.

HD1 - Door / window component detail reference



FOR CONSTRUCTION

	REVISION	DR'N	CH'KD	DATE
C1	Issued for Construction	GC	TW	17/01/201
C2	Revised to Conservation Officer's Comments	GC	КС	10/02/201
	Revised as clouded			
СЗ	Annotation Added/Revised	KrC	кс	04/06/201
	New doors and windows highlighted			
C4	Revisions following Change to Single Dwelling	KrC	KC	20/12/201
				1



CLIENT MOUNT ANVIL LTD



KIDDERPORE AVENUE

RAWING
idderpore Hall
tornal Mindow

Internal Windows And Doors Schedule Sheet 1

SCALE	№56 @ A1	DATE
		December 2018
DRAWING No.		DRAWN BY
45 000		KrC
15 230		REV
9000-SCH	-KH-005	C4

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