Internal Door												
Location	CH_BASEMENT CH_LOWER GROUND											
Door Ref	CH-BO-01	CH-BO-02	CH-D-LG-01	CH-D-LG-02	CH-D-LG-03	CH-D-LG-04	CH-D-LG-05	CH-D-LG-06	CH-D-LG-07	CH-D-LG-08	CH-D-LG-09	CH-D-LG-10
Nominal Leaf Size W x H (Excluding undercut)	1,424x2,100	1,424x2,100	838x2,035	851x2,015	838x2,035	838x2,035	610x2,035	838x2,035	838x2,035	838x2,035	838x2,035	838x2,035
Elevation											<	L - →
Fire Rating *	FD30s	FD30s	FD20	Zero	FD20	FD20	FD20	FD20	FD20	FD20	Zero	Zero
Status	New Door	New Door	New Door	New Door, existing opening	New Door	New Sliding Door	New Sliding Door					
Glazing	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Description	Aluminium refuse room door	Aluminium refuse room door	6 No. panelled door - Stansted 6B by Ahmarra. Architrave similar in style through out the building.	6 No. panelled door - Stansted 6B by Ahmarra. Architrave similar in style through out the building.	6 No. panelled door - Stansted 6B by Ahmarra. Architrave similar in style through out the building.	6 No. panelled door - Stansted 6B by Ahmarra. Architrave similar in style through out the building.	6 No. panelled door - Stansted 6B by Ahmarra. Architrave similar in style through out the building.	6 No. panelled door - Stansted 6B by Ahmarra. Architrave similar in style through out the building.	6 No. panelled door - Stansted 6B by Ahmarra. Architrave similar in style through out the building.	6 No. panelled door - Stansted 6B by Ahmarra. Architrave similar in style through out the building.	Flush panel sliding door - Enigma style by Selo	Flush panel sliding door - Enigma style by Selo
Ironmongery	TBC	TBC	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.	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.

Internal Door							
Location	CH_ENTRANCE LEV						
Door Ref	CH-D-UG-01	CH-D-UG-02	CH-D-UG-03	CH-D-UG-04	CH-D-UG-05	CH-D-UG-06	CH-D-UG-07
Nominal Leaf Size W x H (Excluding undercut)	838x2,035	838x2,035	838x2,035	838x2,035	838x2,035	550x2,035	838x2,035
Elevation							
Fire Rating *	FD20	FD20	Zero	FD20	Zero	FD20	Zero
Status	New Door	New Door	New Door				
Glazing	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Description	6 No. panelled door - Stansted 6B by Ahmarra. Architrave similar in style through out the building.	6 No. panelled door - Stansted 6B by Ahmarra. Architrave similar in style through out the building.	6 No. panelled door - Stansted 6B by Ahmarra. Architrave similar in style through out the building.	6 No. panelled door - Stansted 6B by Ahmarra. Architrave similar in style through out the building.	6 No. panelled door - Stansted 6B by Ahmarra. Architrave similar in style through out the building.	Flush paneled door with an architrave similar in style through out the building.	6 No. panelled do - Stansted 6B by Ahmarra. Architrav similar in style through out the building.
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 match in style throughout the building.			

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

packing zones.

frames, door leafs and associated structures 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 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.

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

<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

<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.

Document of the Building Regulations.

All door leaf sizes shown exclude undercuts and

ALL existing and proposed structural openings, (ceilings, stairs, etc) to be confirmed on site prior

joinery details.

* For ALL apartment doors, refer to Fire Drawings

Security 2) and fob access.

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

KEY PLAN

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

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

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

All new and replacement window and door shop

References in red apply to door, window and

Where individual door or window components

HD1 - Door and window component reference

within any given masonry surround differs, refer to

architect prior to manufacture.

surrounding masonry details

H1 - Head Detail reference

J2 - Jamb detail reference

Ex - Existing condition

TS/SD1 - Sill Detail Reference

relevant details annotated in blue:

drawings are to be reviewed and approved by the

DR'N CH'KD DATE REVISION C1 Issued for Construction
Annotation Added/Revised
Door Leaf Added/Revised NV/KrC TW



CLIENT MOUNT ANVIL LTD



KIDDERPORE AVENUE

Chapel Internal Door Schedule

SCALE	NTS @ A1	DATE March 2017		
DRAWING No.		DRAWN BY		
45 000		NV		
15 230		REV		
9000-SCH-0	CH-004	C2		

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