Door Schedule																			
			Structural	Opening			Door Leaf					Door Frame		Seals					
Door No.	Location	Room No.	Width	Height	Wall Thickness	Fire Rating	Leaves	Thickness	Vision Panel	Leaf Type	Leaf Finish	Frame Type	Frame Finish	Intumescent	Smoke	Ironmongery Set	Spec. Reference	Notes	Door No.
D. 01	Kitchen	n/a	896mm	2100mm	Internal Wall Type 1	FD30	1	44mm	1	Flush	Painted	Softwood	Painted	Y	Y	Set A	L20-411		D. 01
D. 02	WC	n/a	1010mm	2100mm	Internal Wall Type 1	NFR	1	44mm	1	Flush	Painted	Softwood	Painted	N	N	Set A	L20-412	Type 1 Vision panel to be frosted - TBC with client before order	D. 02
D. 03	Play Room	n/a	1010mm	2100mm	As existing	FD30	1	44mm	1	Flush	Painted	Softwood	Painted	Υ	Y	Set A	L20-411	Type 1	D. 03
D. 04	Corridor	n/a	To match existing	To match existing	As existing	FD30	1	44mm	1	Flush	Painted	Softwood	Painted	Υ	Y	Set B	L20-411	Type 1	D. 04
D. 05	Corridor	n/a	To match existing	To match existing	As existing	FD30	1	44mm	1	Flush	Painted	Softwood	Painted	Υ	Y	Set B	L20-411	Type 1	D. 05

GENERAL NOTES:

- All ironmongery including lever handles to be Equality Act, Approved Document Part M4 and British Standard 8300

- All fire doors to be fitted with self-closers.

- Clear widths of doors to be as defined by Approved Document Part M and British Standard 8300. - All glazing to be clear (not georgian wire) safety glazing (fire

- Frame to achieve a 30 pt LRV contrast with the wall.

- Ironmongery to achieve a 30 pt LRV contrast with the door. Leading edge of doors to achieve a 30 pt LRV contrast with the door. On Fire doors this will be achieved with the brush seals. On non-fire rated doors brush seals will need to be added of a contrasting colour.

IRONMONGERY SET NOTES:

EM Free Swing Hold open, connected to the fire alarm so the door closes when the alarm sounds.

LOCK SUITING

Lock suiting requirements to be suited to UCL standards/requirements. All locks to be provided with 2 keys.

IRONMONGERY SET A:

- 3No. S/S ball bearing butt hinges.
- 1No. Pair of S/S lever handles and roses.
- 1No. 70mm Europrofile external cylinder.
- 2No. 250mm high stainless steel kickplates with rounded edges.
- 1No. overhead door closer (refer to fire strategy drawing for location of free swing door closer), NFR doors to have standard door closer

- 1No. finger protection plate

IRONMONGERY SET B:

- 3No. S/S ball bearing butt hinges.
- 1No. 'D' Pull Handle
- 1No. Push Plate
- 1No. 70mm Europrofile external cylinder.
- 2No. 250mm high stainless steel kickplates with rounded edges.
- 1No. overhead door closer (refer to fire strategy drawing for location of free swing door closer)
- 1No. finger protection plate

GENERAL NOTES:

Contractor to note that fire doors must meet the UCL standard specification, which are provided as part of

All new doors must have an opening force of less than 30 Newtons.

Ironmongery must have 15 LRV difference between door facings.

STRUCTURAL OPENING DIMENSIONS:

- Where new doors are fitted to exsiting door opening, allowance must be made for any variation due to change in door frame

DOOR ELEVATIONS:

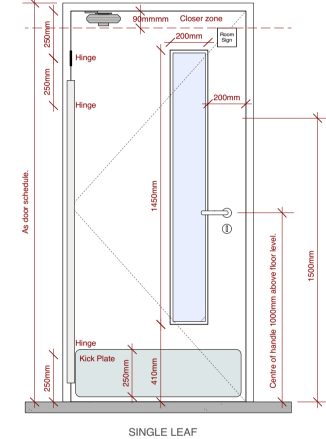
- Reverse handing to suit door swings detailed on Kendall Kingscott drawing 190775-1410.

- The sets identified below the door elevations are preliminary and must be confirmed, in detail, by the architectural ironmonger. Ironmongery to be read in conjunction with NBS Section P12.

- Refer to door schedule for individual door details.

DOOR STOPS:

Allow for new floor mounted door stops throughout as Schedule of



INTERNAL DOOR ELEVATION TYPE 1

the Tender Documents. Shoudl the Contractor find any discrepeny between the Architect's Specification and UCL Standards, UCL Standards prevails (though these are to be brought to the CA / TA's attention once known).

ACCESSIBILITY NOTES:

PROPOSED INTERNAL DOOR SCHEDULE AND ELEVATIONS

Scale: 1:20 @ A1

Kendall Kingscott

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55-59 Gordon Square Day Nursery University College London

1:50 A1 190775.vwx

Rev Date By Ap Note Proposed Internal Door Schedule and Elevations

190775 5200-P1 Date Drawn Checked Status

06/08/19 AP KS TENDER

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