SEN NURSERY

SEN NURSERY - Door Schedule:										
Door No:	Room	Door Opening Size: w x h	Door type:	Internal/External:	Floor Level:	Fire Strategy:	Lock Type:	Ironmongery:	Special Notes:	
ED01	Front (Main) Entrance	See door type elevation	ED01	External	Ground Floor		Lock Type 01	2 x PH, 2 x PP, 2x internal thumb turn locks with external key locks, 2 x PIR opening sensors (for internal and external motion detecting)	Main Entrance Door. Door glazing to have manifestations.	
ED02	Staff room	See door type elevation	ED02	External	Ground Floor		Lock Type 01	1 x PH, 1 x PP, 1x internal thumb turn locks with external key lock, sliding 1xKP, opening windows to have restrictors and internal locking	Door glazing to have manifestations.	
ED03	C01	See door type elevation	ED02	External	Ground Floor		Lock Type 01	1 x PH, 1 x PP, 1x internal thumb turn locks with external key lock, sliding 1xKP, opening windows to have restrictors and internal locking	Door glazing to have manifestations.	
ED04	C02	See door type elevation	ED02	External	Ground Floor		Lock Type 01	1 x PH, 1 x PP, 1x internal thumb turn locks with external key lock, sliding 1xKP, opening windows to have restrictors and internal locking	Door glazing to have manifestations.	
ED05	C03	See door type elevation	ED02	External	Ground Floor		Lock Type 01	1 x PH, 1 x PP, 1x internal thumb turn locks with external key lock, sliding 1xKP, opening windows to have restrictors and internal locking	Door glazing to have manifestations.	
ED06	Plant room	See door type elevation	ED03	External	Ground Floor		Lock Type 01	2 x PH, 2 x PP, 2x internal thumb turn locks with external key locks, 2 x PIR opening sensors (for internal and external motion detecting)	Louvred doors (for ventilation)	
ED07	Rear Entrance	See door type elevation	ED05	External	Ground Floor		Lock Type 01	1 x PH, 1 x PP, 1x internal thumb turn locks with external key lock, sliding 1xKP, opening windows to have restrictors and internal locking	Rear Entrance Door. Door glazing to have manifestations.	
ED08	C04	See door type elevation	ED04	External	Ground Floor		Lock Type 01	1 x PH, 1 x PP, 1x internal thumb turn locks with external key lock, sliding 1xKP, opening windows to have restrictors and internal locking	Door glazing to have manifestations.	
ED09	C05	See door type elevation	ED04	External	Ground Floor		Lock Type 01	1 x PH, 1 x PP, 1x internal thumb turn locks with external key lock, sliding 1xKP, opening windows to have restrictors and internal locking	Door glazing to have manifestations.	
ED10	C06	See door type elevation	ED04	External	Ground Floor		Lock Type 01	1 x PH, 1 x PP, 1x internal thumb turn locks with external key lock, sliding 1xKP, opening windows to have restrictors and internal locking	Door glazing to have manifestations.	
ID01	Reception	See door type elevation	ID08	Internal	Ground Floor	FD30 SC VP	Lock Type 01	2 x LH, internal thumb turn locks with external key lock (corridor side), 2 x Kick plates, Room name signage (to outer side only)		
ID02	Parents Room	See door type elevation	ID01	Internal	Ground Floor	FD30 SC VP		2 x LH, internal thumb turn locks with external key lock (corridor side), 2 x Kick plates, Room name signage (to outer side only)		
ID03	Entrance Lobby	See door type elevation	ID03	Internal	Ground Floor	FD30 SC VP		2 x PP, 2,PH, 4 x KP.	Safety glazing to be installed. Glazing to ensure 30minute fire resistance	
ID04	Leaders Office	See door type elevation	ID01	Internal	Ground Floor	FD30 SC VP	Lock Type 01	2 x LH, internal thumb turn locks with external key lock (corridor side), 2 x Kick plates, Room name signage (to outer side only)		
ID05	Intervention	See door type elevation	ID01	Internal	Ground Floor	FD30 SC VP	Lock Type 01	1 x LH (corridor side), 1 x PP (internal), ML, 2 x Kick plates, Room name signage (to outer side only)		
ID06	Sensory	See door type elevation	ID01	Internal	Ground Floor	FD30 SC VP	Lock Type 01	2 x LH, internal thumb turn locks with external key lock (corridor side), 2 x Kick plates, Room name signage (to outer side only)		
ID07	Wc 01	See door type elevation	ID05	Internal	Ground Floor	FD30	Lock Type 03	2 x LH, internal thumb turn locks with 'vacant/occupied' turn switch (corridor side), 2 x Kick plates, Room name signage (to outer side only)		
ID08	Ambulant Wc 01	See door type elevation	ID04	Internal	Ground Floor	FD30	Lock Type 03	2 x LH, internal thumb turn locks with 'vacant/occupied' turn switch (corridor side), 2 x Kick plates, Room name signage (to outer side only)		
ID09	Accssible Wc 01	See door type elevation	ID04	Internal	Ground Floor	FD30	Lock Type 03	2 x LH, internal thumb turn locks with 'vacant/occupied' turn switch (corridor side), 2 x Kick plates, Room name signage (to outer side only)		
ID10	Accessible Change 01	See door type elevation	ID04	Internal	Ground Floor	FD30	Lock Type 03	2 x LH, internal thumb turn locks with 'vacant/occupied' turn switch (corridor side), 2 x Kick plates, Room name signage (to outer side only)		
ID11	Staff Room Lobby	See door type elevation	ID04	Internal	Ground Floor	FD30 SC		2 x LH, 2 x Kick plates, Room name signage (to outer side only)		
ID12	Staff Wc Male	See door type elevation	ID04	Internal	Ground Floor		Lock Type 03	2 x LH, internal thumb turn locks with 'vacant/occupied' turn switch (corridor side), 2 x Kick plates, Room name signage (to outer side only)		
ID13	Staff Wc Female	See door type elevation	ID04	Internal	Ground Floor		Lock Type 03	2 x LH, internal thumb turn locks with 'vacant/occupied' turn switch (corridor side), 2 x Kick plates, Room name signage (to outer side only)		
ID14	Staff Room	See door type elevation	ID04	Internal	Ground Floor	SC VP	Lock Type 01	2 x LH, internal thumb turn locks with external key lock (corridor side), 2 x Kick plates, Room name signage (to outer side only)		
ID15	Staff Room/Reception link	See door type elevation	ID04	Internal	Ground Floor	SC	Lock Type 02	2 x LH, ML, 2 x Kick plates		
ID16	C01	See door type elevation	ID02	Internal	Ground Floor	FD30 SC VP	Lock Type 01	2 x LH, internal thumb turn locks with external key lock (corridor side), 2 x Kick plates, Room name signage (to outer side only)	Safety glazing to be installed. Glazing to ensure 30minute fire resistance	
ID17	C02	See door type elevation	ID02	Internal	Ground Floor	FD30 SC VP	Lock Type 01	2 x LH, internal thumb turn locks with external key lock (corridor side), 2 x Kick plates, Room name signage (to outer side only)	Safety glazing to be installed. Glazing to ensure 30minute fire resistance	
ID18	C03	See door type elevation	ID02	Internal	Ground Floor	FD30 SC VP	Lock Type 01	2 x LH, internal thumb turn locks with external key lock (corridor side), 2 x Kick plates, Room name signage (to outer side only)	Safety glazing to be installed. Glazing to ensure 30minute fire resistance	
ID19	Corridor	See door type elevation	ID03	Internal	Ground Floor	FD30 SC VP EMD		2 x PH, 2 x PP, 4 x Kick plates, 2 x Electromagnetic Door holders	Safety glazing to be installed. Glazing to ensure 30minute fire resistance	
ID20	Storage Room 01	See door type elevation	ID06	Internal	Ground Floor	FD30 SC	Lock Type 01	2 x LH, internal thumb turn locks with external key lock (corridor side), 2 x Kick plates, Room name signage (to outer side only)		
ID21	Storage Room 02	See door type elevation	ID06	Internal	Ground Floor	FD30 SC	Lock Type 01	2 x LH, internal thumb turn locks with external key lock (corridor side), 2 x Kick plates, Room name signage (to outer side only)	Safety glazing to be installed. Glazing to ensure 30minute fire resistance	
ID22	C04	See door type elevation	ID07	Internal	Ground Floor	FD30 SC VP	Lock Type 01	2 x LH, internal thumb turn locks with external key lock (corridor side), 2 x Kick plates, Room name signage (to outer side only)	Safety glazing to be installed. Glazing to ensure 30minute fire resistance	
ID23	C05	See door type elevation	ID07	Internal	Ground Floor	FD30 SC VP	Lock Type 01	2 x LH, internal thumb turn locks with external key lock (corridor side), 2 x Kick plates, Room name signage (to outer side only)	Safety glazing to be installed. Glazing to ensure 30minute fire resistance	
ID24	C06	See door type elevation	ID07	Internal	Ground Floor	FD30 SC VP	Lock Type 01	2 x LH, internal thumb turn locks with external key lock (corridor side), 2 x Kick plates, Room name signage (to outer side only)	Safety glazing to be installed. Glazing to ensure 30minute fire resistance	
ID25	Corridor	See door type elevation	ID03	Internal	Ground Floor	FD30 SC VP EMD		2 x PH, 2 x PP, 4 x Kick plates, 2 x Electromagnetic Door holders	Safety glazing to be installed. Glazing to ensure 30minute fire resistance	



External Door Type 01

- \cdot PVCu double doors with level threshold access. · Finish both sides to be Anthracite Grey (RAL
- 7016). Automated doors to open with PIR sensors,
- both internally and externally. · Automatic release during fire alarm.
- · Safety glazing with manifestations. · Please refer to Door Schedule for specific
- Ironmongery requirements.
- Stainless steel ironmongery items. · Double glazed/low e
- \cdot 1.4 Wm²/k U-value (or better)
- 2820 * ____**/** , 1010 **1**810

External Door Type 02

- \cdot PVCu door and window with level threshold access. · PVCu Panel below windows to match aluminium
- canopy surround.
- · Finish both sides to be Anthracite Grey (RAL 7016). · Push pad emergency lock (or thumb turn internal lock)
- · Safety glazing with manifestations. Please refer to Door Schedule for specific
- Ironmongery requirements.
- · Stainless steel ironmongery items.



· 1.4 Wm²/k U-value (or better)



External Door Type 03

- · PVCu louvred double doors (to
- aid Plant Room ventilation). Finish externally to be Anthracite Grey (RAL 7016).
- · Please refer to Door Schedule
- for specific Ironmongery requirements. · Stainless steel ironmongery

items.

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External Door Type 04

- \cdot PVCu door and window with level threshold access.
- PVCu Panel below windows to match aluminium canopy surround colour.
- Finish both sides to be Anthracite Grey (RAL 7016). Push pad emergency lock (or thumb turn internal lock) Safety glazing with manifestations.
- Please refer to Door Schedule for specific Ironmongery requirements.
- Stainless steel ironmongery items.
- 1.4 Wm²/k U-value (or better)
- Double glazed/low e

- Door Schedule:



External Door Type 05

 \cdot PVCu door and window with level threshold access. \cdot PVCu Panel below window to match aluminium canopy surround colour. Finish both sides to be Anthracite Grey (RAL 7016). Push pad emergency lock (or thumb turn internal lock)

Safety glazing with manifestations. Please refer to Door Schedule for specific Ironmongery requirements. Stainless steel ironmongery items. · Double glazed/low e · 1.4 Wm²/k U-value (or better)



Internal Door Type 01

30 minute fire resistant solid door 44mm (min). thickness. Vision panel with 30 minute fire veneer. resistance in clear glazing. Finished in white oak or oak veneer. handles and any other ironmongery items to be 30 · minute (min). Please refer to Door Schedule Glazing to have manifestations. for specific Ironmongery

requirements.



Internal Door Type 02

30 minute fire resistant solid door. 44mm (min). thickness. Finished in white oak or oak Vision panel with 30 minute fire resistance in clear glazing. All hinges, self closing devices, All hinges, self closing devices, handles and any other ironmongery items to be 30 minute (min). • Please refer to Door Schedule for specific Ironmongery requirements.



Internal Door Type 03

- 30 minute fire resistant double fully glazed doors. 44mm (min). thickness.
- Finished in white oak or oak veneer. glazing to be 30 minute fire resistance in clear glazing (including
- fan light above). All hinges, self closing devices, handles and any other ironmongery

items to be 30 minute (min). Please refer to Door Schedule for specific Ironmongery requirements. Glazing to have manifestations.



Internal Door Type 04

30 minute fire resistant solid door. 44mm (min). thickness. Finished in white oak or oak veneer. Please refer to Door Schedule for specific Ironmongery

requirements.



solid door.



Internal Door Type 06

- 30 minute fire resistant doors 44mm (min). thickness.
- Finished in white oak or oak veneer. Please refer to Door Schedule for specific Ironmongery requirements.

2no. 30 minute fire resistant solid 44mm (min). thickness. Finished in white oak or oak veneer. Please refer to Door Schedule for specific Ironmongery requirements.





Notes:

All works to be carried out in accordance with the current Building Regulations, British Standards and Codes of Practice and to the satisfaction of the Building Control Body. All dimensions are to be checked on site prior to the commencement of the works. Any discrepancies to be reported prior to the commencement of the relevant works.Please note that paper prints of this drawing may not be an accurate reproduction of the given scale.





Window Type 01

- · W01 window to Parents room · W03 - window to Reception office · Finish both sides to be Anthracite Grey (RAL 7016).
- Double glazed/low e 1.4 Wm²/k U-value (or better) \cdot Upper half openable with top hung Restrictors
- · Passive ventilation (2no. trickle vents)



Window Type 02

- W02 window to Staff Room. Fixed window (non openable)
- Finish both sides to be Anthracite Grey (RAL 7016).
- · Double glazed/low e
- · 1.4 Wm²/k U-value (or better) \cdot Passive ventilation (2no. trickle vents) \cdot Film applied to inner side of glazing to reduce visibility from outside

Window Type 03

<u>* 1050</u>

- W04, W05, W06, W07, W08, W09, W10, W11 & W12 Mardome Trade | Opening Roof Light
- 1050mm x 1050mm structural opening Triple skins - U-Value to achieve 1.8W/m²K
- Electric opening (see M&E designer specification for automation (Wireless remote electric opening via controls within those in Class rooms) Rain sensor
- 2x Vents (passive)
 Installed on builders upstand

Proposed Window Schedule

0m 0.5m 1m

1:50 at A1

2.5m 1:50

Proposed Door Schedule



Rev:	Date:	Descript	on:			Drawn:	Checked:			
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Ι.	Trust Team									
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	Drawing Title: Proposed Door & Window Schedule									
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