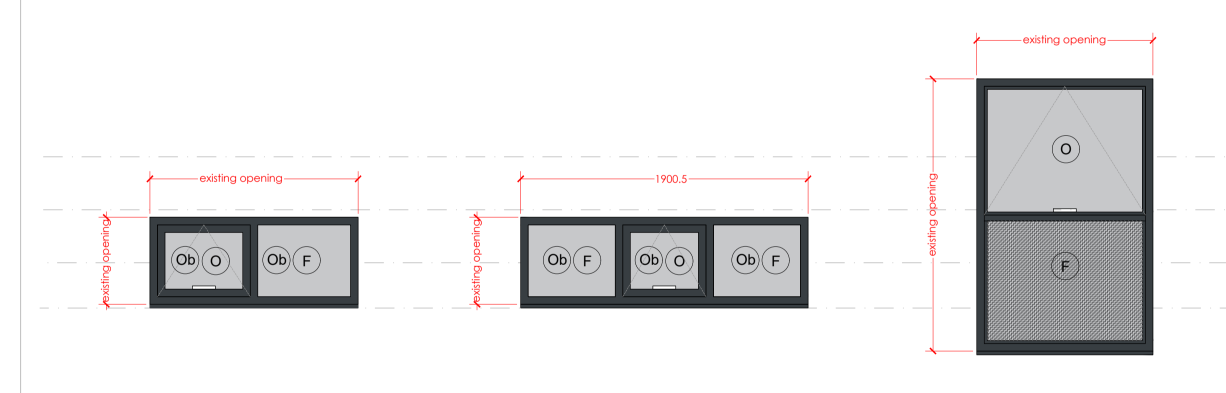
existing opening	existing opening
F F	

TYPE 16	External
Material	New UPVC windows to replace existing. Colour to be black/dark grey - TBC with client.
Glazing	N/A
Hung	Site Specific
Opening	As existing x As existing
Location	Corridor - <u>00-ew-01</u>
Fire Rating	N/A
Locking	To have lock and key
Other	New trickle vent. Openable unit to have window stay

TYPE 17	External	
Material	New UPVC windows to replace existing. Colour to be black/dark grey - TBC with client.	
Glazing	N/A	
Hung	Site Specific	
Opening	As existing x As existing	
Location	Canteen - 00-ew-02	
Fire Rating	N/A	
Locking	To have lock and key	
Other	New trickle vent. Openable unit to have window stay	



TYPE 21	External
Material	New UPVC windows to replace existing. Colour to be black/dark grey - TBC with client.
Glazing	N/A
Hung	Site Specific
Opening	As existing x As existing
Location	Disabled WC - 00-ew-06
Fire Rating	N/A
Locking	To have lock and key
Other	New trickle vent. Openable unit to have window stay

TYPE 22	External
Material	New UPVC windows to replace existing. Colour to be black/dark grey - TBC with client.
Glazing	N/A
Hung	Site Specific
Opening	1900.5mm x Existing height
Location	Male WC (1) - 00-ew-07
Fire Rating	N/A
Locking	To have lock and key
Other	New trickle vent. Openable unit to have window stay

TYPE 23	External
Material	New UPVC windows to replace
	existing timber sliding sash
	windows. Colour to be black/dark
	grey - TBC with client.
Glazing	N/A
Hung	Site Specific
Opening	As existing x As existing
Location	Storage - <u>00-ew-08</u>
Fire Rating	N/A
Locking	To have lock and key
Other	New trickle vent.
	Openable unit to have window stay

WINDOW & DOOR SCHEDULE Scale 1:25

WINDOWS:

 New UPVC windows to replace the existing windows where indicated. Colour to be dark grey/black, subject to client agreement. Windows to be lockable with key & to have window stay.

Please refer to window detail information for further information. To be read in conjunction with the following drawings: 7570_04_001 Proposed plan

7570_04_002 Proposed sections

7570_04_010 Proposed indicative electrical layout drawing

and Proposed Finishes Schedule.

Window & door frame units to overlap cavity by a min. 30mm (unless fully rebated)

All windows to be at least double glazed with sealed units having a min16mm argon filled air gap and Low 'E' glass coatings. All frames to be sealed around the perimeter internally and externally. To achieve a u-value of 1.5 W/m²K or better; with a g-value of 0.7

Windows to be fully draught-proofed.

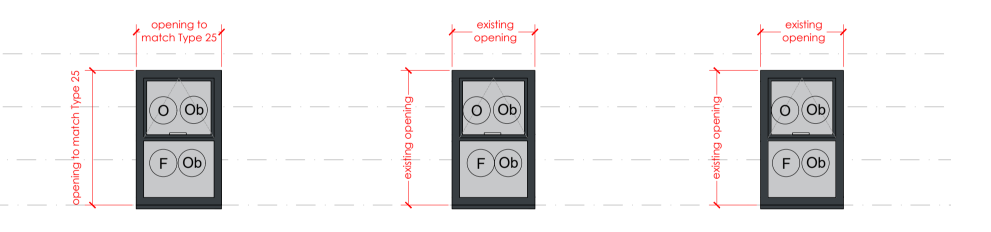
Manufacturer to be confirmed by the client.

Window manufacturer to assess handing and note the sizes given are actual brickwork opening sizes and should allow approx.10mm tolerance to structural opening. All openings to be site measured prior to manufacture.

2 604	existing ope	ning

TYPE 18	External
Material	New UPVC windows to replace existing. Colour to be black/dark grey - TBC with client.
Glazing	N/A
Hung	Site Specific
Opening	2604mm x Existing height
Location	Canteen - <u>00-ew-03</u>
Fire Rating	N/A
Locking	To have lock and key
Other	New trickle vent. Openable unit to have window stay

TYPE 19	External
Material	New UPVC windows to replace existing. Colour to be black/dark grey - TBC with client.
Glazing	N/A
Hung	Site Specific
Opening	As existing x As existing
Location	Changing places WC - 00-ew-04
Fire Rating	N/A
Locking	To have lock and key
Other	New trickle vent. Openable unit to have window stay



TYPE 24	External	
Material	New UPVC windows to replace existing timber sliding sash windows. Colour to be black/dark grey - TBC with client.	
Glazing	N/A	
Hung	Site Specific	
Opening	Width to match Type 25 x Height to match Type 25	
Location	Male WC (2) - <u>00-ew-09</u>	
Fire Rating	N/A	
Locking	To have lock and key	
Other	New trickle vent. Openable unit to have window stay	

TYPE 25	External	
Material	New UPVC windows to replace existing timber sliding sash windows. Colour to be black/dark grey - TBC with client.	
Glazing	N/A	
Hung	Site Specific	
Opening	As existing x As existing	
Location	Female WC (2) - <u>00-ew-10</u> & <u>00-ew-11</u>	
Fire Rating	N/A	
Locking	To have lock and key	
Other	New trickle vent. Openable unit to have window stay	

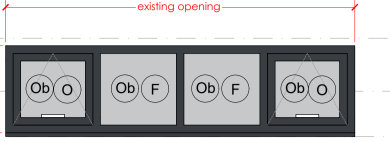
TYPE 26	External	
Material	New UPVC windows to replace existing timber sliding sash windows. Colour to be black/dark grey - TBC with client.	
Glazing	N/A	
Hung	Site Specific	
Opening	As existing x As existing	
Location	Kitchen - 00-ew-12 & 00-ew-13	
Fire Rating	N/A	
Locking	To have lock and key	
Other	New trickle vent. Openable unit to have window stay	

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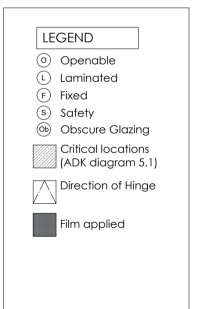
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TYPE 20	External
Material	New UPVC windows to replace existing. Colour to be black/dark grey - TBC with client.
Glazing	N/A
Hung	Site Specific
Opening	As existing x As existing
Location	Female WC (1) - <u>00-ew-05</u>
Fire Rating	N/A
Locking	To have lock and key
Other	New trickle vent. Openable unit to have window stay



2021/11/03 - Rev. A: Trickle vent note added to windows.

