









Proposed Door

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### NOTES

- Carefully remove existing door and associated fittings, casings, beads, linings and architraves and discard.
- Carefully remove existing glazed fanlights and associated beads, linings and architraves and discard.
- Set existing room name and way finding signage to one side for future reapplication.
- Make good remaining door opening and adjust size of opening to suit new door leaf and the associated proposed casings.
- Supply and fit new casing / lining as per specification to suit dimensions shown. Casing depth to suit wall / partition thickness. Form fanlight arrangement above door using mouldings to match existing.
- Supply and fit new fire rated glass as per specification to the new fanlight arrangement.
- Apply fire resistant / intumescent flexible sealant around casing and wall abutment.
- Apply new architraves and make good existing skirtings.
- Supply and fit new door and associated fixtures and fittings as per relevant door specification (refer to door schedule)
- Check, ease and adjust door operation.
- Fit retained room name and way finding signage to door.
- New EMHO device to be connected to existing mains power and existing fire alarm systems.

v Date Descrip

#### Client

# CAMDEN WMC

Project Name

# CAMDEN WMC DOOR SCHEDULE

Drawing Title

# LEVEL 5 DOOR 078

Issue Status

### LISTED BUILDING CONSENT

Scale & Paper Size 1:20@A3	Date Originated 18-03-21 Stage No.		Drawn <b>V</b> F
Project No.	Stage	No.	Rev.
P404	-	013	0



0 200 400 600 800 10000 Scale Bar 1:20 (mm)