







Existing Door

Circulation 560

Proposed Door

3BM Ltd. are the copyright owner of the design shown on this drawing. It may not be edited or reproduced without their prior written consent. All levels and dimensions to be checked on site. This drawing is to be read in conjunction with all other relevant drawings and specifications. Any discrepancies to be reported immediately. Do not scale from this drawing.

3BM Limited, Lilla Huset, 191 Talgarth Road, London, W6 8BJ, T: 0345270 8

Notes

- Carefully remove existing door and associated fittings, casings, beads, linings and architraves and discard.
- Set existing room name and way finding signage to one side for future reapplication.
- Increase existing structural opening to accommodate enlarged door size and the associated proposed casings. Make good remaining door opening.
- Make good affected floor surfaces.
- Supply and fit new casing / lining as per specification to suit dimensions shown. Casing depth to suit wall / partition thickness.
- 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 floor mounted Electromagnetic hold open device to be connected into existing mains power and the existing fire alarm system.

Date Description

Client

CAMDEN WMC

Project Name

CAMDEN WMC DOOR SCHEDULE

Drawing Title

LEVEL 5 DOOR 069

Issue Status

LISTED BUILDING CONSENT

| Scale & Paper Size 1:20@A3 | Date Originated 18-03-21 | | Drawn VP |
|----------------------------|-----------------------------|-----|--------------------|
| Project No. | Stage | No. | Rev. |
| P404 | - | 005 | 0 |



0 200 400 600 800 1000 Scale Bar 1:20 (mm)