



### Material 01

Spec: Perforated metal folded facade Supplier: ASME Engineering Finish: Painted metal Colour: Painted dark brown (RAL 8019)



## Material 03

Material 04

Material 05

Spec: Double glazed, thermally broken, sliding doors Supplier: Scheuco, ASE60 profile Finish: Frame to be Aluminium Polyester Powder Coated, matte finish Colour: RAL 8019 Details: Refer to schedule for details



Spec: Traditional style metal balustrade Supplier: ASME Engineering Finish: Polyester Powder Coated, matte finish Colour: Painted slate brown (RAL 8019)



Spec: Precast Concrete Parapet Coping to match existing Supplier: N/A Finish: Painted, matte finish Colour: painted to match all mouldings on front facade

# Material 06 Spec: Existing brick cleaned of all paint and





P054

#### NOTE:

Architectural Information - the level of detail shown on the drawings is relative to the submission of a PLANNING APPLICATION.

The drawings should therefore not be used for any other purpose without both the prior the agreement of the architect, and subsequent checking / development by others Dimensions and setting out - should be checked on site; see above

Structure & Construction – these drawings, unless express noted otherwise, have not been fully coordinated with a Structural Engineer's input and show indicative construction build-up only

Building Control - the client / the contractor will liaise directly with Local Authority to ensure the project is completed in accordance with the Building Regulations

Planning - the client/ the contractor will ensure that the project is completed in accordance with the approved Planning drawings and take responsibility for the discharge of any planning conditions

Party Walls & Rights to Light – the client/ the contractor will ensure that any notices and consents required are obtained before work commences

Freeholder / Leaseholder / Restricted covenants / Easeme approvals - the client will ensure that any notices and consents required are obtained before work commences

Archaeological & Ecological – the client/ the contractor will ensure that any notices and consents required are obtained before work commences

Glazing Allowances will need to be negotiated with Building Control as per Approved Document L1B Conservation of Fuel and Power

Areas provided on drawings are rounded to the nearest whole unit. Measurements are based upon received survey information and as such a reasonable allowance should be made for discrepancies or deviations that may occur during construction.

### Material 07

Spec: Original timber sash windows reinstated Supplier: Bereco Finish: Matte finish, painted timber Colour: RAL 8028 'Terra Brown' Details: Refer to schedule for details



### Material 08

Spec: Original shopfront fascia to be reinstated Supplier: N/A Finish: Matte finish, painted timber Colour: Painted off-black farrow and ball

# Davisions Date 06.07.20 03.09.20 A RAL colour confirmatio B Discharge of material c nditions relati to application 2019/4362/P

### PLANNING

Note: Do not scale from this drawing. All dimensions to be checked on site by the contractor and to be his responsibility.



Project Name: Farringdon Road Project Number: H501

Drawing Name - Material Specification - Front Condition 4C Drawing No

P054 Revision

B Scale 1:50 @ A1, 1:100 @ A3

5 m