

#### DO NOT SCALE FROM THIS DRAWING

DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER ARCHITECT'S AND ENGINEER'S CONTRACT DRAWING & SPECIFICATIONS.
ANY DISCREPANCIES MUST BE BROUGHT TO THE ATTENTION OF THE
ARCHITECT IMMEDIATELY.
THE CONTRACTOR MUST VERIFY ALL DIMENSIONS BY SITE
MEASUREMENT BEFORE ORDERING MATERIALS OR MANUFACTURING

COMPONENTS.
SUBSTITUTE MATERIALS & PRODUCTS TO THOSE NAMED WILL BE
ACCEPTABLE IF PROVEN TO BE OF EQUAL OR HIGHER PERFORMANCE
AND NOT IN CONFLICT WITH OTHER ELEMENTS.

#### Standardised components:

Top rail cut to fit varying opening widths

Side jamb cut to fit 4 opening heights

Stallriser plinth (number denotes width type)

Fluted post with bottom end cut to fit 3 opening heights

Plain post with bottom end cut to fit 2 opening heights Transom (L and R denotes handing) cut to fit

Arch (number denotes type)

Structural glazing (number denotes width type)

Ocular fan light unit

Side light unit (number denotes height type)

Door set unit (number denotes height type) with bronze push plate to exterior, Pool Waite Optimus Traditional pull handle on face fixing backplate to interior & floor mounted Tormax iMotion 1401 powered swing door drive unit

Plant-on fan light timber keystone

Plant-on arch timber keystone

Plant-on bracket

Exterior skirting cut to fit

Plinth curved cill cut to fit

Plant-on reveal with shadow gap cut to fit

Packing narrow cover strip cut to fit

Note: packers to adjust units C, G, J, K & H between posts D on site.

#### Bespoke carpentry component:

Anti-finger trap rebated splayed architrave, bespoke to every door to maintain shadow gap

### Entabalature frieze:

Keim mineral paint on 2-coat lime render on EML with spacer shims on backing board on 25mm exterior plywood base on SW frame with mineral wool insulation

Raised cut metal lettering on removable fixings.

28.09.18 SHOPFRONT COMPONENTS EXAMPLE

28,05,18 SHOPFRONT GUIDELINE ISSUE

11.03.15 FOR INFORMATION 15.02.15 FOR INFORMATION

REV DATE DETAILS

# information

JOB TITLE

#### 55-91 KNIGHTSBRIDGE

# 55-89 Replacement Shop Fronts

JM	1:25	15.02.15
DRAWN BY	SCALE (AT A1)	DATE
488	SK123	D
JOB NO.	DWG NO.	REV

# RICHARD GRIFFITHS ARCHITECTS

Do not scale this drawing use figured dimensions only. If in doubt ask, Copyright RGA 5 Maldstone Mews, 72 -76 Borough HIgh Street, London SE1 1GN 0207 357 8788 www.rgarchitects.com