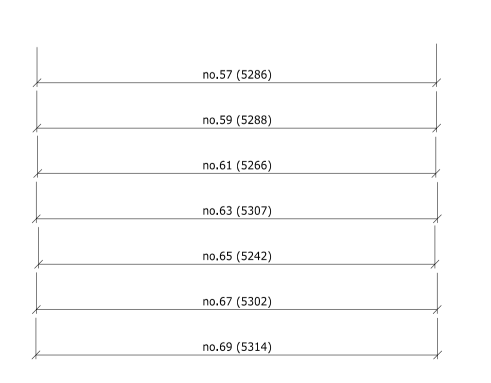
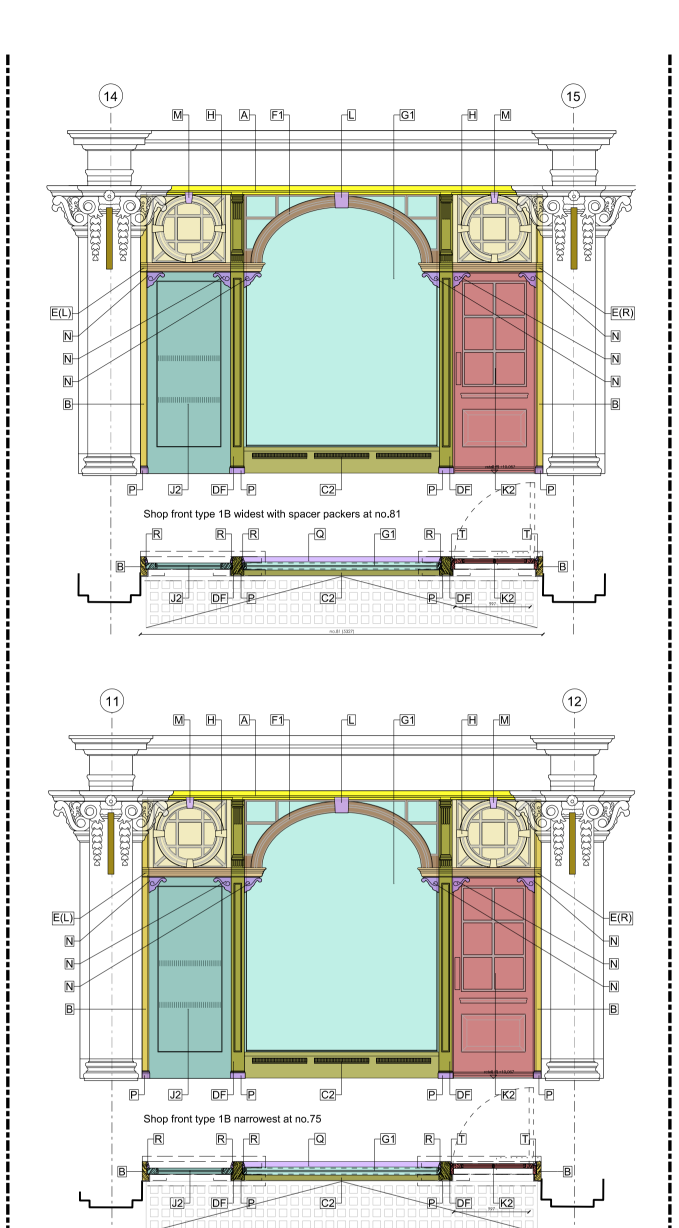


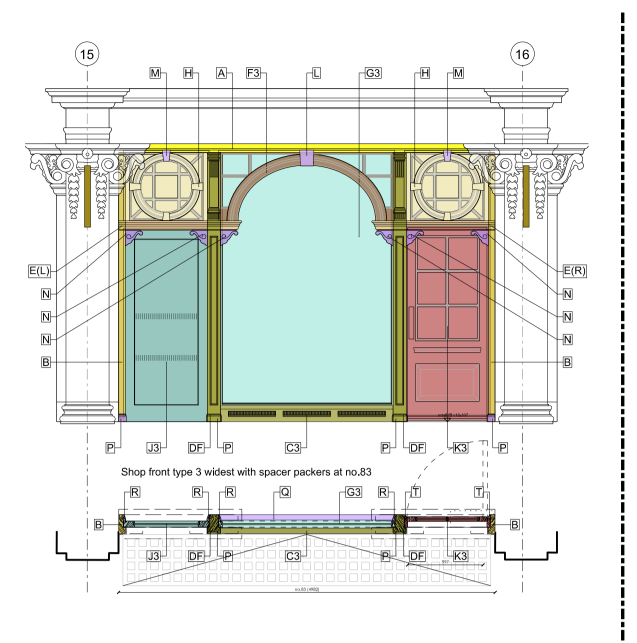
Shopfront type 1A

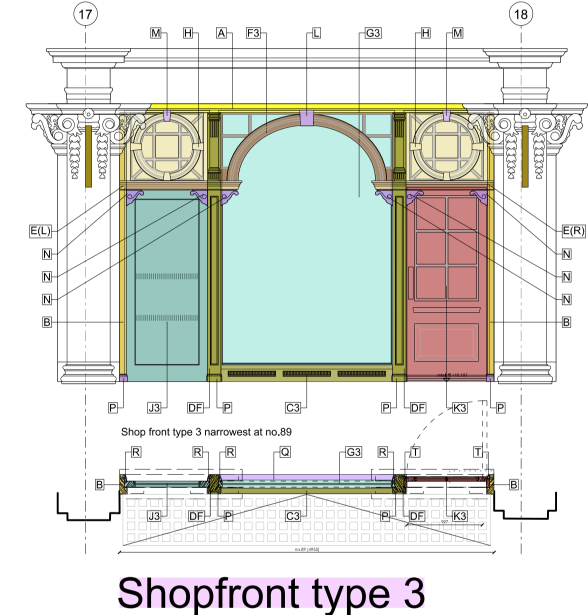




Shopfront type 1B

| | no.75 (5282) | |
|---|--------------|--|
| | | |
| / | no.77 (5303) | |
| | | |
| / | no.79 (5312) | |
| | | |
| | no.81 (5327) | |





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

Ocular fan light unit

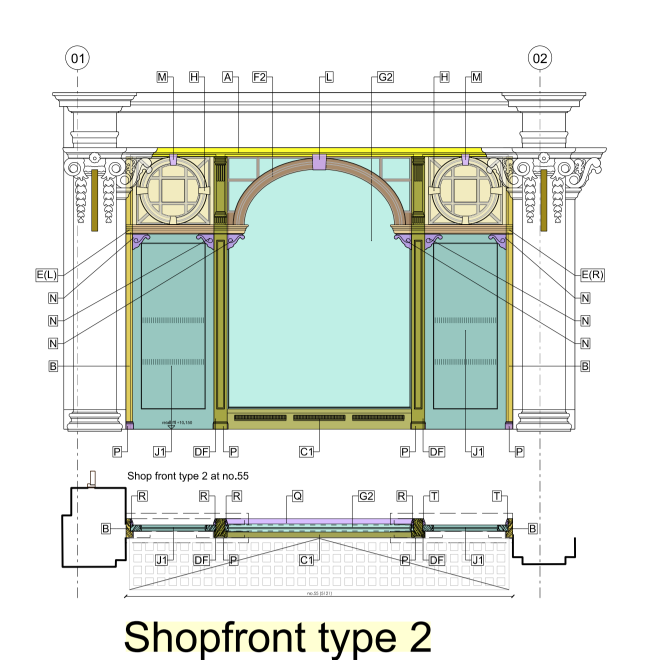
Side light unit (number denotes height type)
Door set unit (number denotes height type) with bronze
push plate to exterior, Pool Waite Optimus Traditional pull
handle on face fixing backplate to interior & floor mounted
Tormax iMotion 1401 powered swing door drive unit
Plant-on fan light timber keystone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

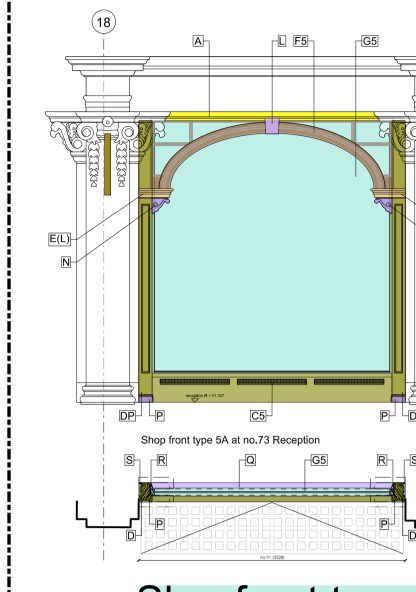
Plant-on bracket Exterior skirting cut to fit

Plinth curved cill cut to fit
R Plant-on reveal with shadow gap cut to fit
S Packing narrow cover strip cut to fit
Note: packers to adjust units C, G, J, K & H between posts D on site

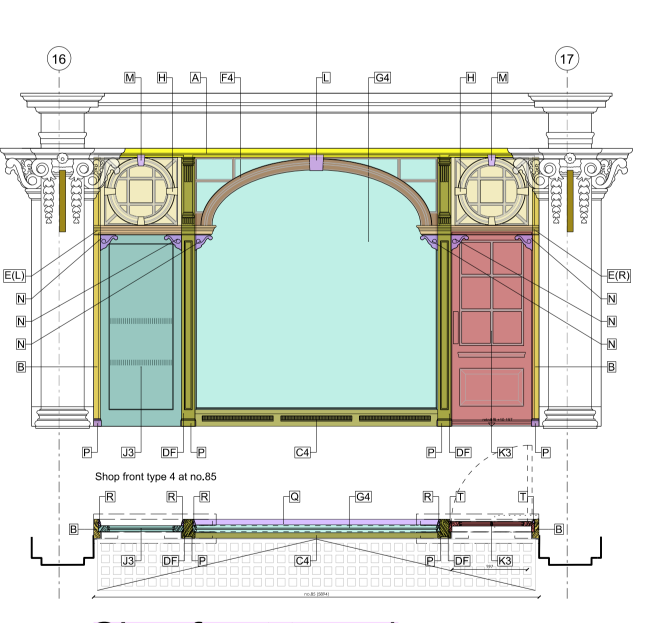
Bespoke carpentry component:

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

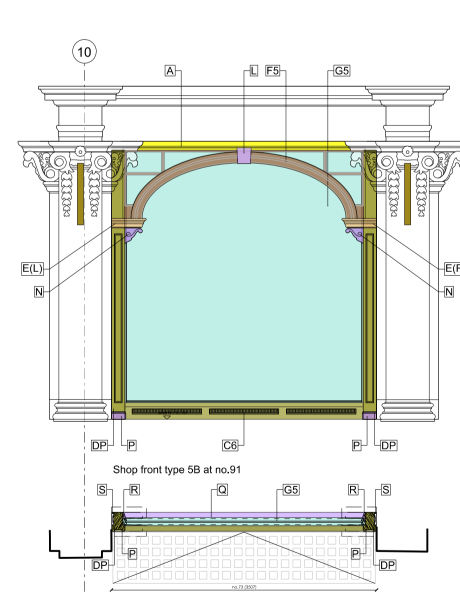




Shopfront type 5A







Shopfront type 5B

A 28.09.18 Opening widths updated based on surveyor's 3D model & types developed as componentise for comment for comment

55-91 Knightsbridge

Shopfronts Elevation Proposal

SK125 11.05.15 1:50@A1

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