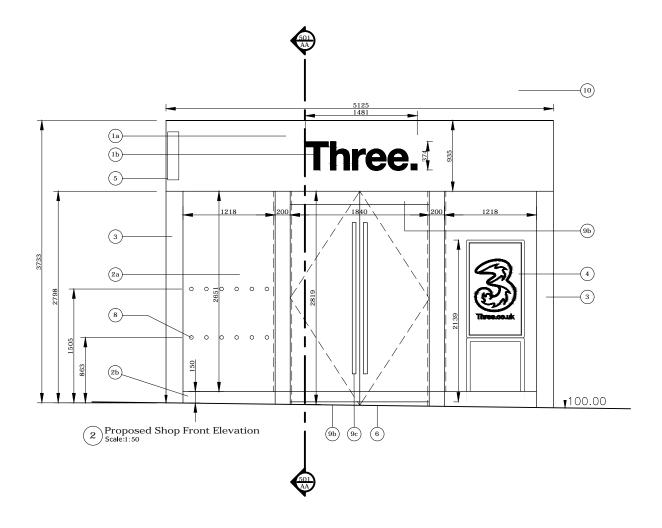
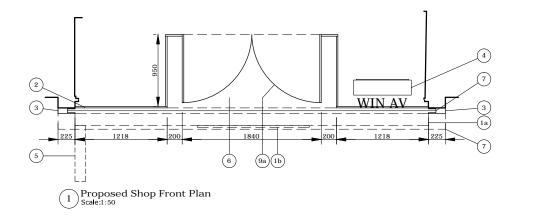


Section AA Scale:1:50







 New Fascia Sign
 New Aluminium fascia powder coated RAL
 9010; 5125mm (w) x 935mm (h) x 160mm (d)
 Individual letters with opal acrylic silk 050 illuminated edge and black opaque face.' Maximum height 374mm.

2. New Shopfront
a) New 75mm aluminium frame colour coated
RAL 9010; satin white with toughened butt jointed glazing. b) brushed stainless steel stall riser

3. Existing Pilasters
Clad in powder coated aluminium RAL 9010 satin white concealing shutter guides behind.

4. AV Lightbox Display Fixed to floor. Located by window in retail unit. Tall AV.

5. New Projecting Sign Aluminium fascia powder coated RAL 9010 with push through black acrylic letters with halo

6. Lobby Tile Retile Lobby, Luna Dark Grey 148 x 148mm.

7. Roller Shutter Full width external roller shutter RAL 9010 Satin White. To be a $\mbox{\it punched}$ and $\mbox{\it glazed}$ $\mbox{\it roller}$ shutter.

8. Manifestation 2no rows of 50mm diameter frosted vinyl dots at 850mm AFFL and 1942mm AFFL to line through with centre line of win AV - No manifestations to be placed immediately in front of window AV screen.Manifestatiom to extend acrosse glass

9. New Doors.
a)Glass double doors set; 1840mm opening, 2744mm high
b) BSS patch fittings

c) BSS ironmonger

10. Upper Floor Redecorate upper floor. New external vinyls to glazing.



Robert Tresham House, Clipston, Market Harboro Leicestershire LFI6.9R7

T +44 (0) 1858 525343 F +44 (0) 1858 525527

E office@jwa-architects.co.uk W www.jwa-architects.co.uk

Regulatory Reform (Fire Safety) Order 2005: In producing this building design drawing, the attention of the client is drawn to the legal requirements of the building owners/occupiers to also carry out a site specific written Fire Risk Assessment of a commercial premises.

Do not scale off this drawing. All dimensions to be derived from site measurement and agreed with contractors and sub contractors before proceeding to manufacture. Figured dimensions are for reference only. Any discrepancy between figured dimensions and actual dimensions are to be reported immediately to the architect and confirmation sought before proceeding.

The Contractor shall effect a site survey from which 1:20 scale layout plans and full size rod details shall be produced using information provided on the drawings & manuals issued for this project. The layout plans and joinery rods shall be submitted for inspection.

To be read in conjunction with the Client's specification manual & as part of a full set of drawings for this project refer to Project Manager if you do not have a full set of

CONTRACTORS MUST VERIFY ALL DIMENSIONS ON SITE BEFORE ANY WORKS ARE COMMENCED. THIS DRAWING REMAINS THE PROPERTY OF JWA ARCHITECTS LITD. AND MAY NOT BE REPRODUCED IN ANY WAY WITHOUT PRIOR CONSENT.

REVISIONS:

L2 06/12/2013 Updated to L2 Status
L2A 07/02/2014 Updated to planners comments
L2B 13/02/2014 Updated to planners comments
L2C 26/02/2014 Updated to planners comments re projecting sign size
L2D 31/03/2014 Updated to planners comments re external shutter
L3 05/06/2014 Updated to 13 Status

CLIENT:



PROJECT: 3 STORE UWP 135 CAMDEN HIGH STREET CAMDEN

DRAWING: PROPOSED SHOP FRONT ELEVATION

SCALE: 1:50@A3 (1:25@A1)

DRAWN: MRK

CHECKED: SDB

STATUS

DWG.No: H8440-501 2013-09-16