

Basement (Voided Off)

Proposed GA
Scale 1:50

Door Notes

Door and casing construction FD60 providing 60/30mins fire resistance FD30 in accordance with BS476 part 8 or part 22

SC Door fitted with overhead type self closer

VP Door fitted with vision panel in 6mm wired glazing

PB SS Final exit door fitted with panic bar & latch

Wall Construction

Power & Data

Its Beddington Lane
Croydon
Surrey
CRO 4TB

Superdvus

The Mill Store.
Foundry Lane, Earls Colne
Colchester
Essex
Coo 2SB
Tel: 01787 224878
E-mail: info@retaildesignsolutions.com
Web: www.retaildesignsolutions.com
Retail Design Solutions (Consultancy) Lit

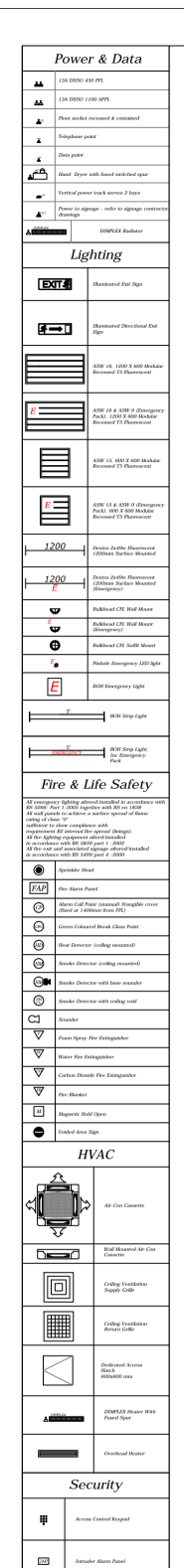
SCALE DATE DRAWN
A1 - AS SHOWN 02.11.16 RDS

47 FARRINGDON ROAD

LONDON EC1M 3JB

The contractor must verify all dimensions on site before

to the project architect/designer for clarification.



®

cctv

CCTV Camera

Music Speaker System

Other Ceiling Fittings

Sound Insulation

Door Notes

Door and casing construction FD60 providing 60'30mins fire resistance FD30 in accordance with BS476 part 8 of part 22

SC Door fitted with overhead type self closer

VP Door fitted with vision panel in 6mm wired glazing

PB SS Final exit door fitted with panic bar & latch NI General fire notice (guide to fire procedure)

Wall Construction

Intruder Alarm Sensor

Gyprex Satinspur 600x600
Suspended Ceiling Installed
As Described Within The Recessed 600mm x 600mm Bi Directional LED Recessed Modular ASW013 Twin LED Gimble —Installed As Described Within The Latest Superdrug NFOS Document. Gyprex Satinspur 1200x600 Suspended Ceiling Installed. As Described Within The Latest Superdrug NFOS Luminaires Ref ASW 011 Latest Superdrug NFOS Document. D02 Existing Door Fire alarm To Be Installed In Accordance With BS5839-1:2013 Category 'L' System. Monitored Systems Category 'L1'.
The System To Be Wired Using Soft Skin Cable To BS6387 CAT CWZ 300/500 Volts.
Please Note An Allowance Should Be Made For Any Costs Relating To Connection To The
Landlord's System When Required. To Be Placed At Ceiling Height. New Shutter To Be Fitted Internally in Black Powdercoated Finish To RAL9017 Satin. Access Hatches To Be Fitted Where There Are Plasterboard Sections Of Ceilings. lacktriangleColour Of Hatches To Match Ceiling Finish. Manual Shutter Override Is Required In The Event Of Loss Of Existing Door Into The Design To Allow Access. SM SM CVSTRUCTURAL CH 3500 ASW030 Circular LED LED Installed As Described Within The New Fully Glazed Doors Latest Superdrug NFOS Document. Fire alarm To Be Installed In Accordance With BS5839-1:2013 Category 'L' System. ASW008 Recessed Pin Hole Emergency LED As Described Existing Roundflow Cassette Systems To Be Monitored Systems Category 'L1'. Within The Latest Superdrug NFOS Document. 3 Hour Duration Lumen Output 153 Beam Angle 60 Lamp Retained & Serviced The System To Be Wired Using Soft Skin Cable To BS6387 CAT CWZ 300/500 Volts.
Please Note An Allowance Should Be Made For Any Costs Relating To Connection To The 600mm T5 4 Tube Luminaire c/w Colour 840 600mm T5 4 Tube Luminaire c/w Colour 840 Wattage 3 Complies With BS EN 60598-2-1 Landlord's System When Required. To Be Placed At Ceiling Height. Tube & Low Brightness Tube & Low Brightness Diffusers. Ref ASW 012 Diffusers. Ref ASW 012

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All works will be carried out in accordance with the SUPERDRUG NFOS document & are to comply with the tenants fit out guidelines following landlords approval.

HVAC, M&E layouts are indicative & must be verified with the relevant contractor before commencement of work.

All works to be carried out in accordance with the fire strategy and fire cert application schedule produced by the landlord team issued at tender. The existing\proposed sprinkler system is to be assessed by contractor to ensure the system is in compliance with building regs part B.

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SCHEDULE OF RISKS Standard risks and hazards normally associated with

way without prior consent.

the types of work detailed on this drawing, include:

- Electrocution: M&E installation/alterations. Working at height: Falls from scaffolds, platforms & ladders. Falling materials.
- Noise: Use of power tools & demolition
- Dust: Use of power tools & demolition
- equipment.
 Suffocation: Fume inhalation from
- installation/alterations to incoming services,
- working with hazardous materials/solvents.
- Trip hazards: Loose cables & materials.

- Working in close proximity to the public.
- Risks associated with structural works will be
- assessed be a structural engineer.
- It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate to an approved method statement.

 Poor
 Location
 Leaf Size
 Comments

 G01
 Main Entrance
 1815x2366
 Fully Glazed

 G02
 Stairs To Basement
 770x1991
 Existing

 DG03
 Electric Cupboard
 400x1500
 New Door

 DG04
 Buffer Wall
 926x2040
 FD30SC

 DG05
 Managers Office
 826x2040
 FD30SC

 DG06
 WC
 785x1981
 Existing

 DG07
 WC
 765x2001
 Existing

DOOR SCHEDULE

ALL NEW DOOR SIZES TO BE CONFIRMED ON SITE BY CONTRACTOR PRIOR TO MANUFACTURE.			
REV	DATE	INITIALS	REVISION NOTE
L1	14.09.16	RDS	L1 PRODUCED
L2	10.10.16	RDS	L2 PRODUCED
L2A	12.10.16	RDS	L2A PRODUCED
L2B	02.11.16	RDS	L2B PRODUCED
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DRAWING TITLE			

PROPOSED RCP

SD-FARRINGDON-L2B-DWG L2B SCALE DATE DRAWN
A1 - AS SHOWN 02.11.16 RDS

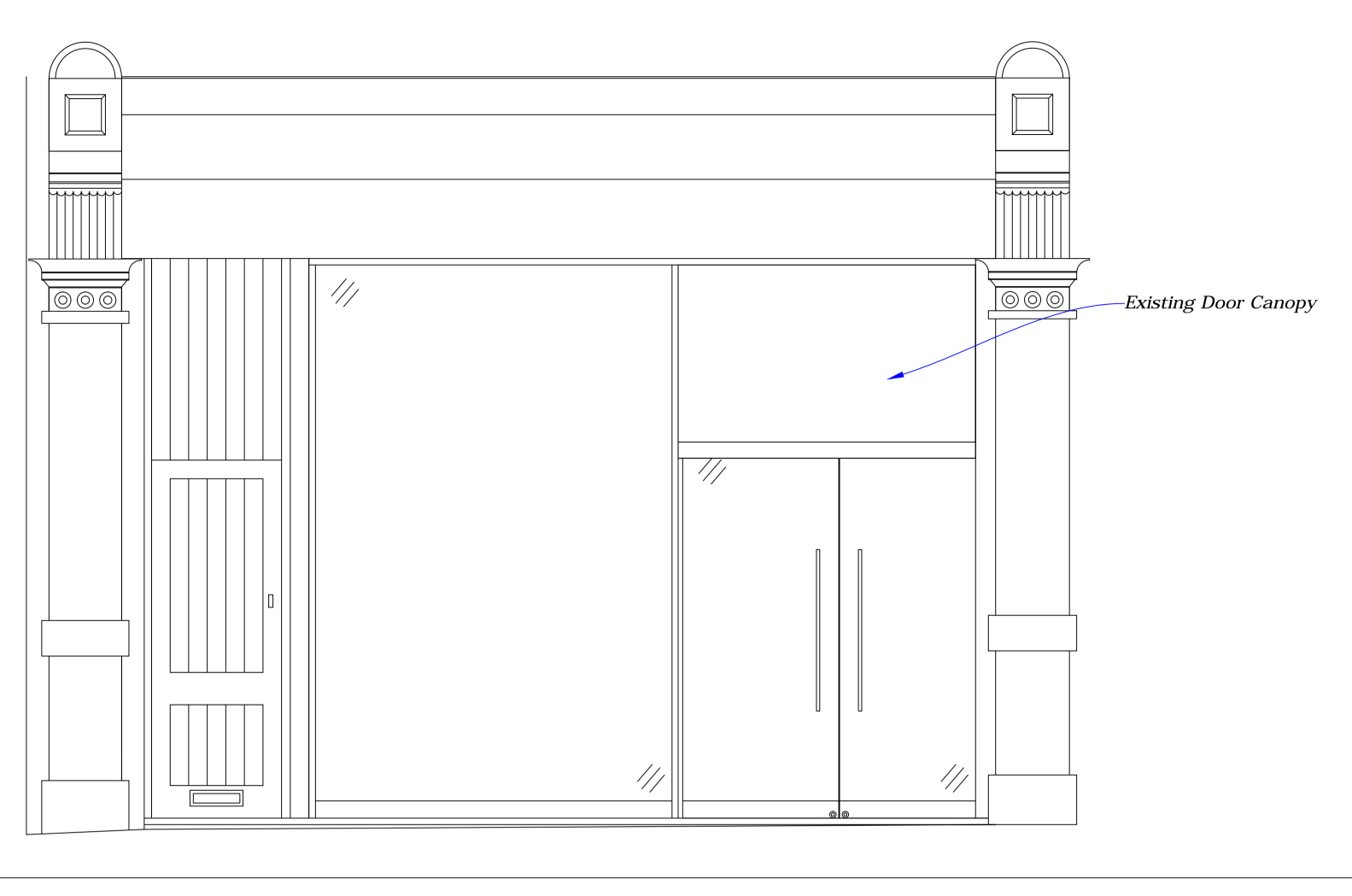
PROJECT 47 FARRINGDON ROAD ISLINGTON

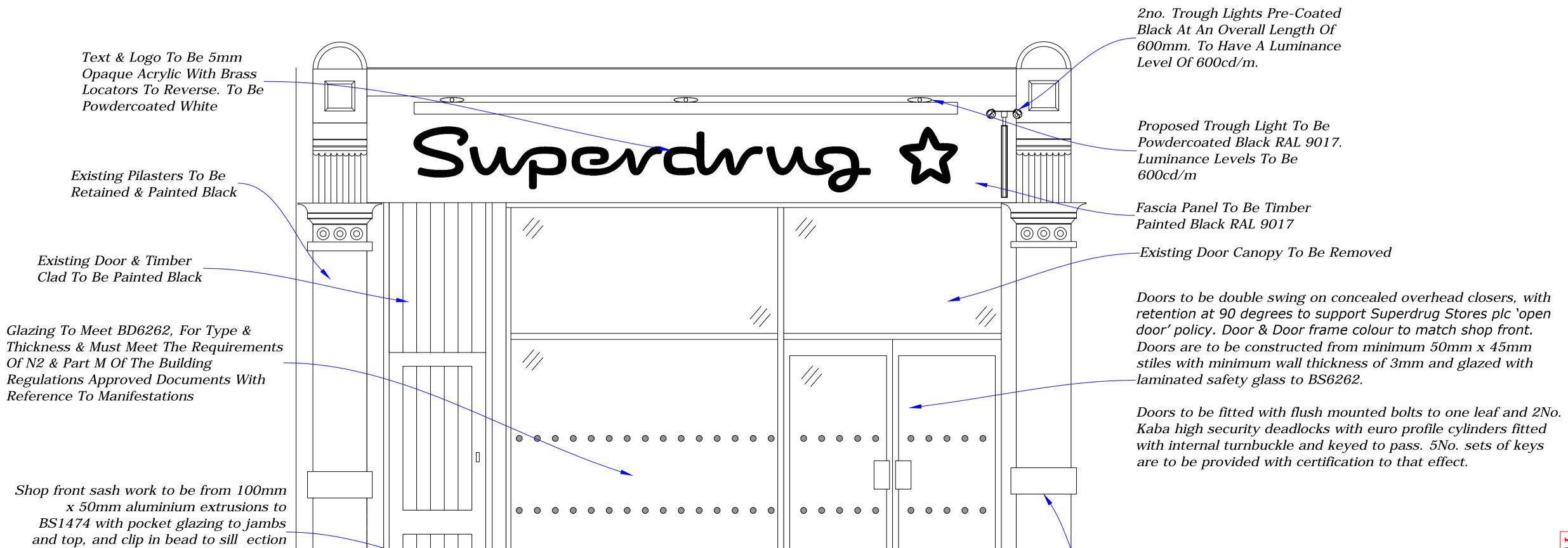
LONDON EC1M 3JB

Superdrug









_Existing Pilasters To Be Retained & Painted Black

EXISTING & PROPOSED ELEVATIONS D-FARRINGDON-L2B-DWG SCALE DATE DRAWN
A1 - AS SHOWN 02.11.16 RDS 47 FARRINGDON ROAD LONDON EC1M 3JB Superdrug.

The contractor must verify all dimensions on site before

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The existing\proposed sprinkler system is to be assessed.

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Electrocution: M&E installation/alterations.

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Noise: Use of power tools & demolition equipment.

Dust: Use of power tools & demolition equipment.

Suffocation: Fume inhalation from

installation/alterations to incoming services.

It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate to an approved method statement.

working with hazardous materials/solvents. Trip hazards: Loose cables & materials. Working in close proximity to the public. Risks associated with structural works will be assessed be a structural engineer.

to the project architect/designer for clarification.

building regs part B.

way without prior consent.

SCHEDULE OF RISKS

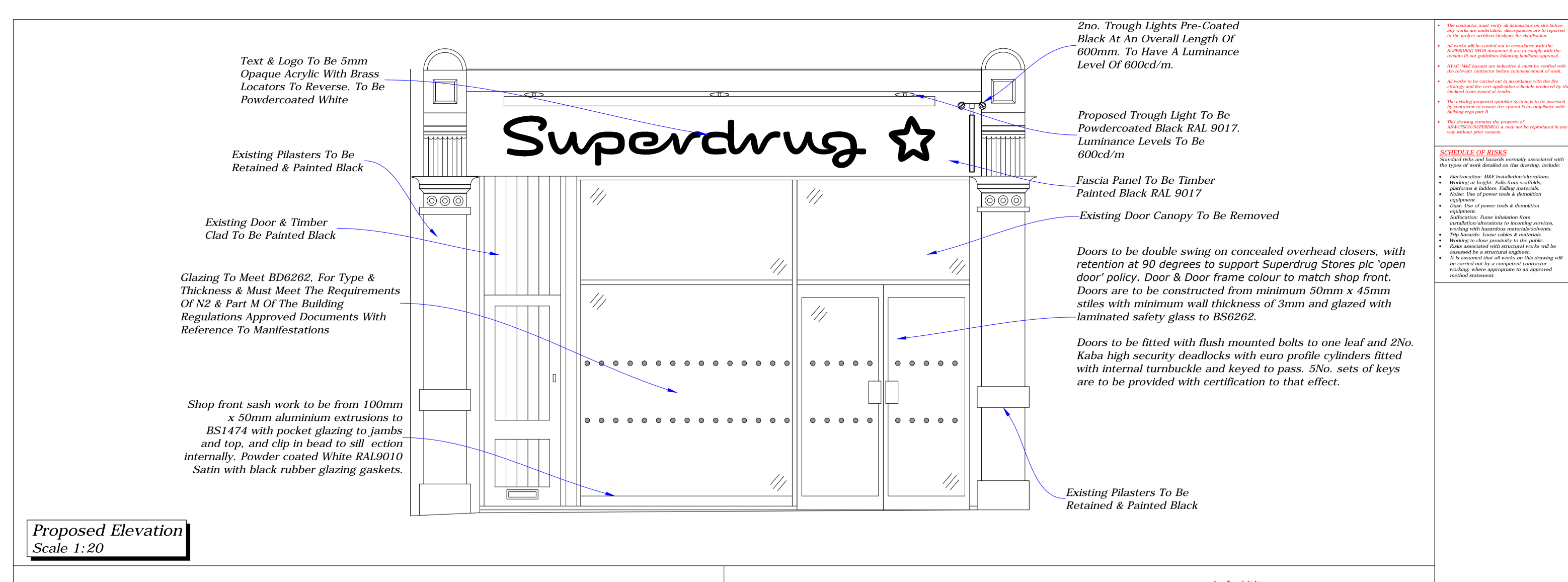
Proposed Elevation Scale 1:20

internally. Powder coated White RAL9010

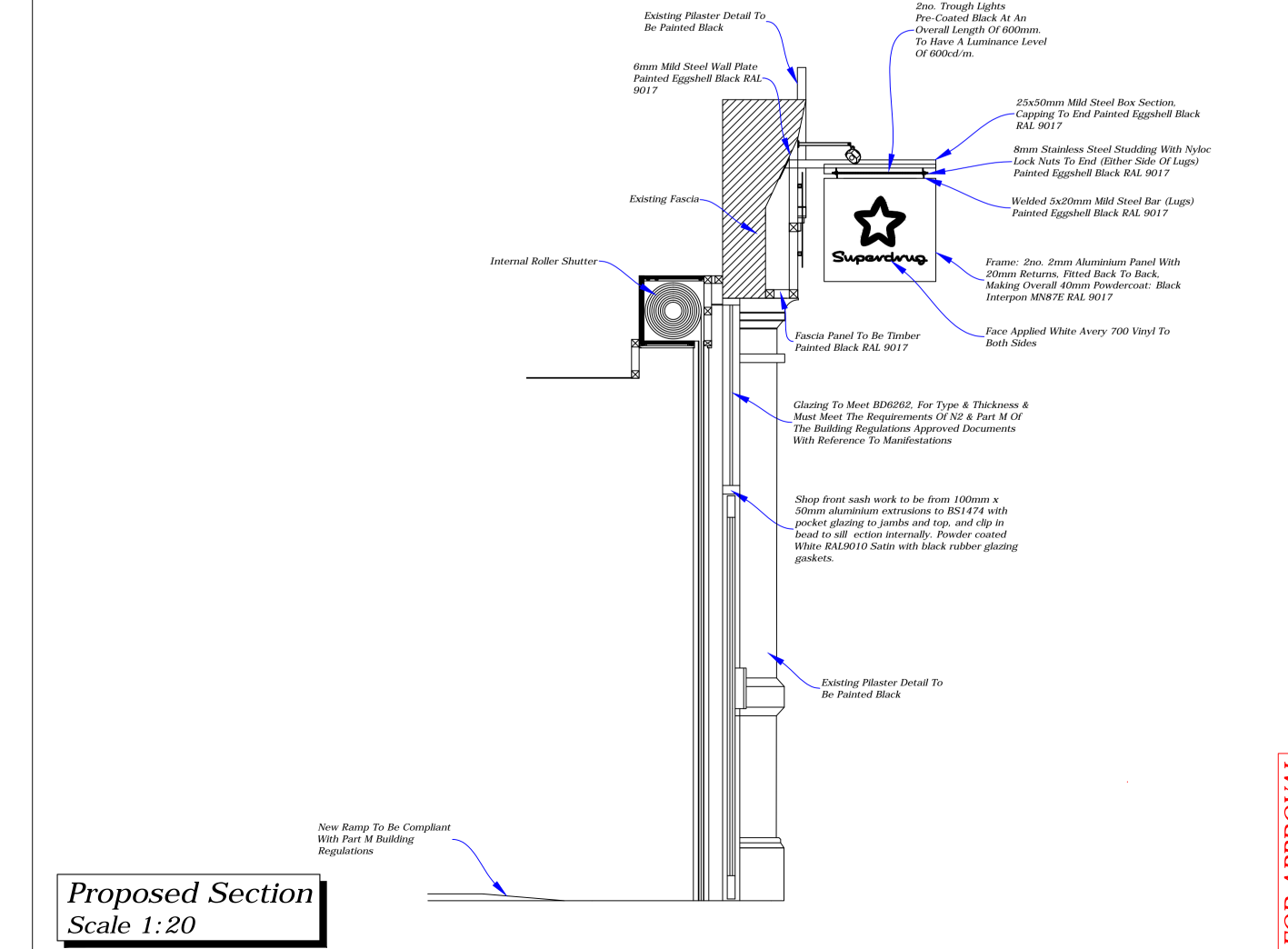
Satin with black rubber glazing gaskets.

Existing Elevation

Scale 1:20



-Existing Door Canopy



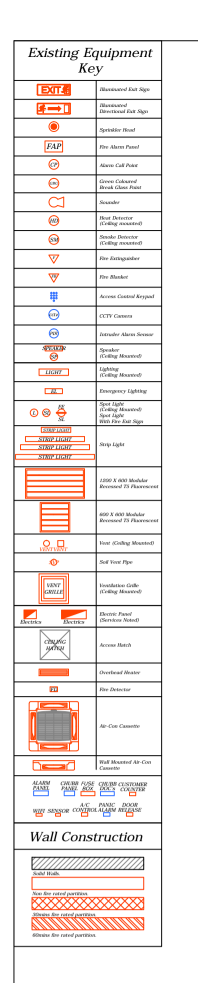
2.10.16 RDS L2A PRODUCED DRAWING TITLE
PROPOSED ELEVATIONS; EXISTING & PROPOSED SHOPFRONT SECTIONS SD-FARRINGDON-L2B-DWG SCALE DATE DRAWN
A1 - AS SHOWN 02.11.16 RDS 47 FARRINGDON ROAD

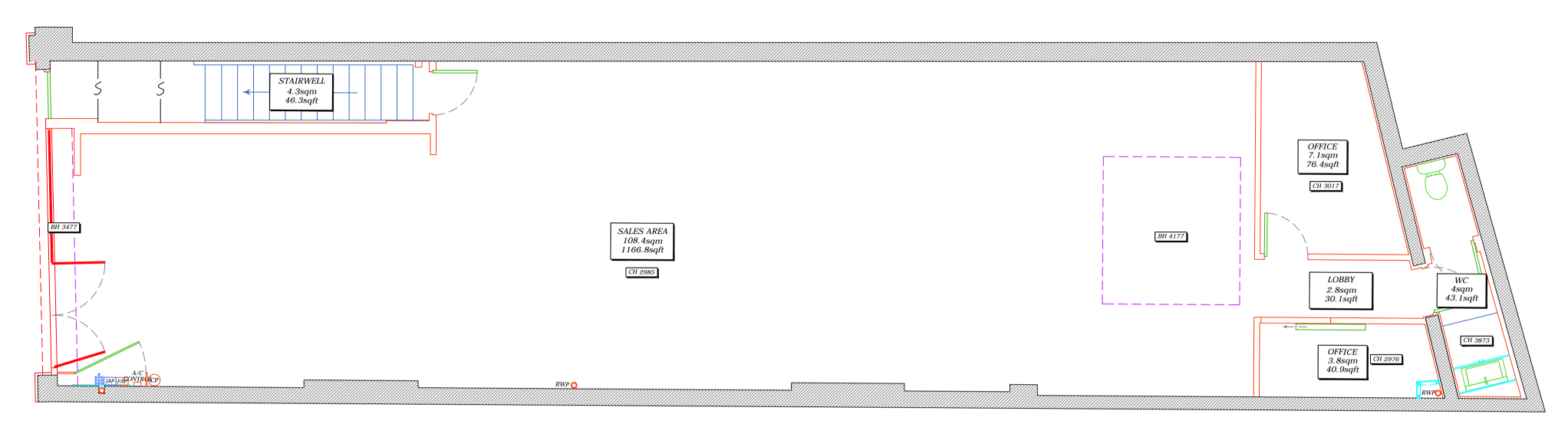
ISLINGTON LONDON EC1M 3JB

Superdrug

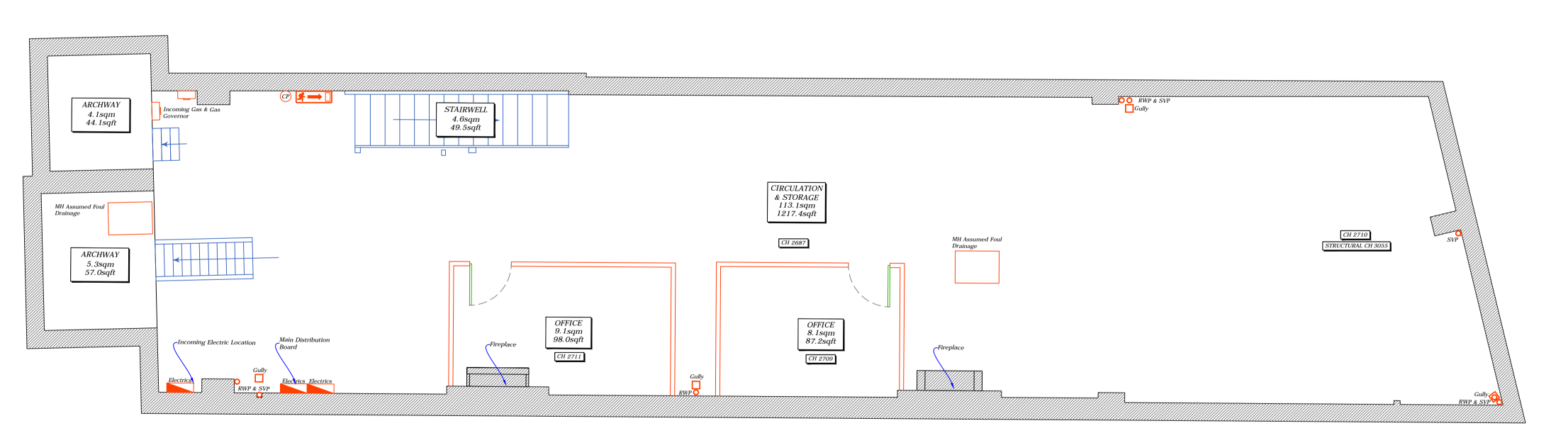


Existing Section Scale 1:20

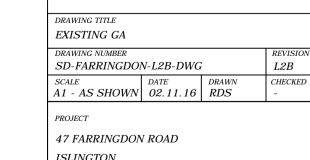




Ground Floor



Basement



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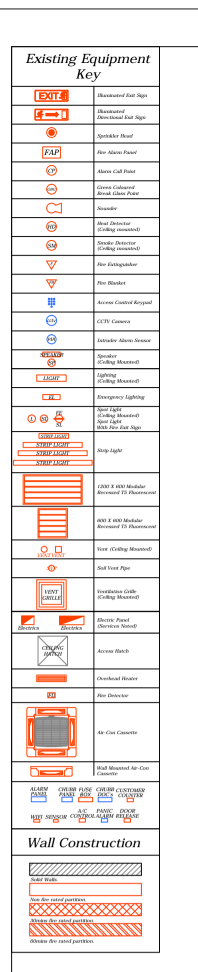
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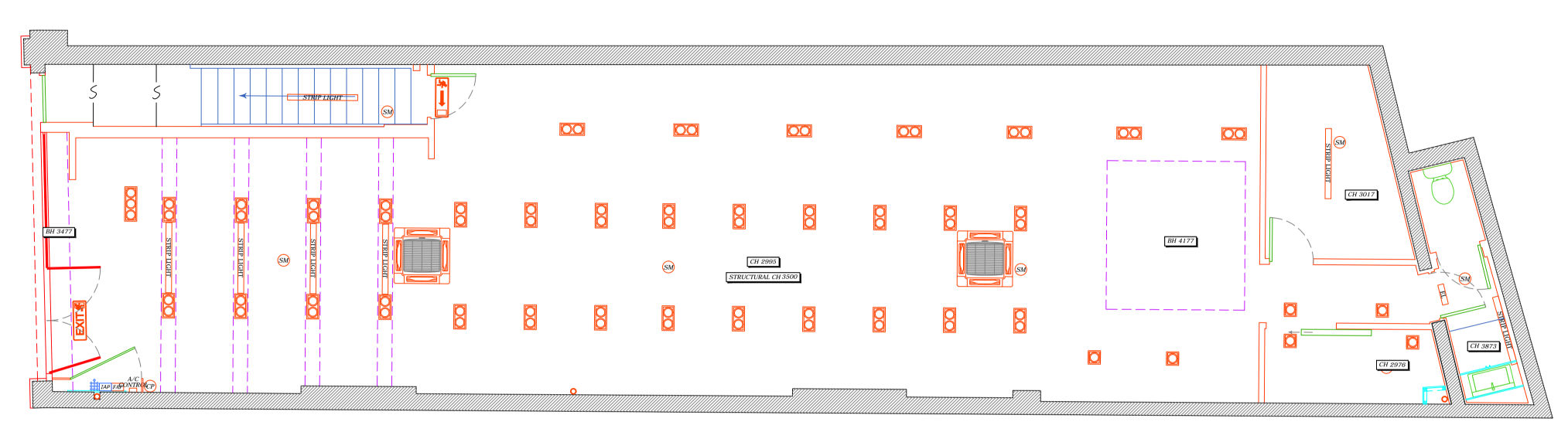
47 FARRINGDON ROA ISLINGTON LONDON EC1M 3JB



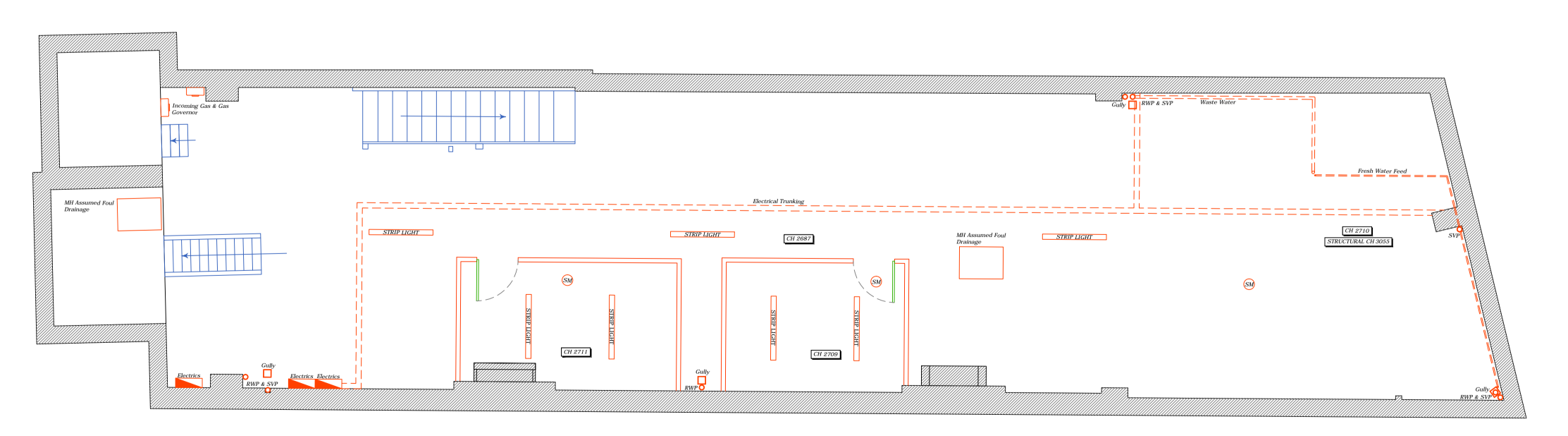


Existing GA Layout Scale 1:50





Ground Floor



Basement

EXISTING RCP DRAWING NUMBER
SD-FARRINGDON-L2B-DWG SCALE DATE DRAWN
A1 - AS SHOWN 02.11.16 RDS

47 FARRINGDON ROAD *ISLINGTON*

LONDON EC1M 3JB

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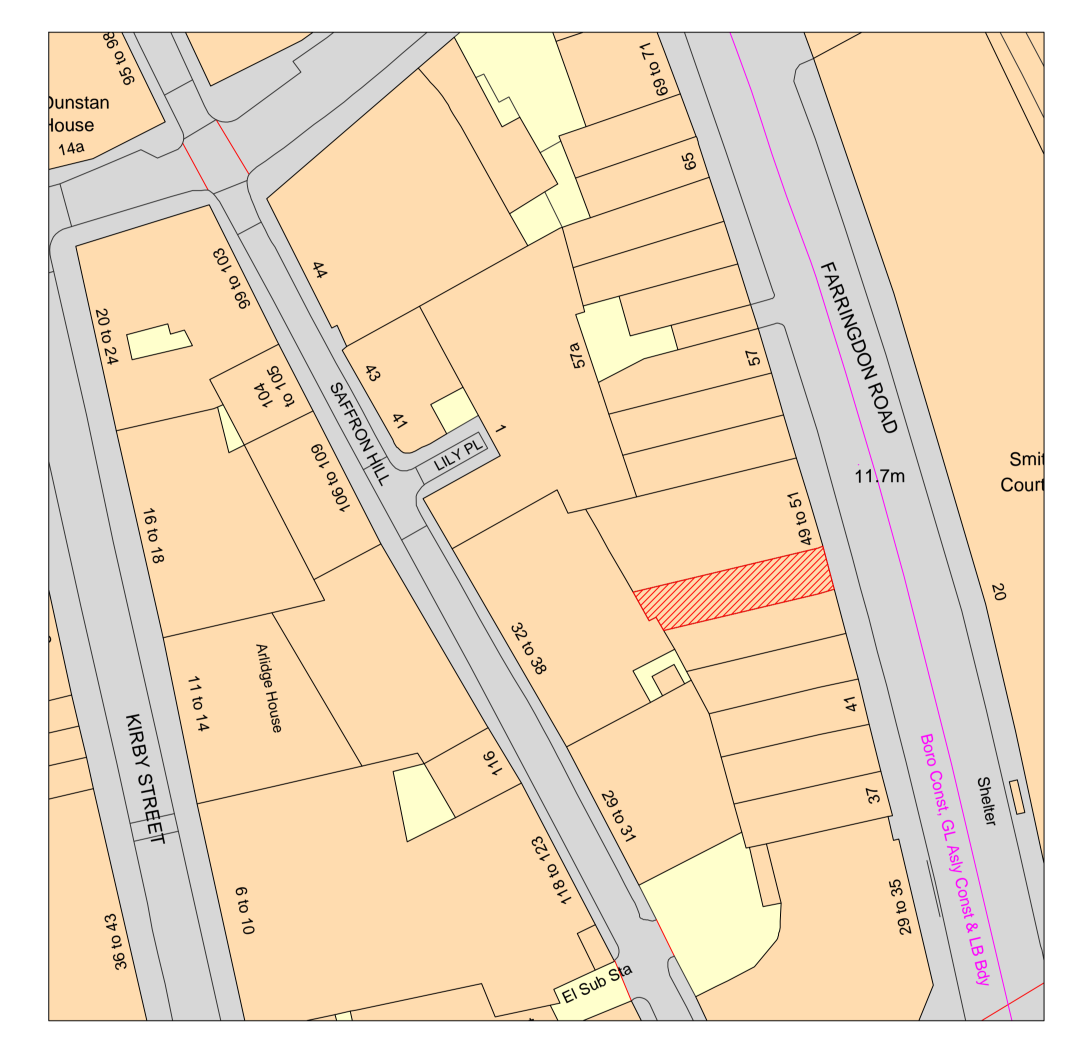
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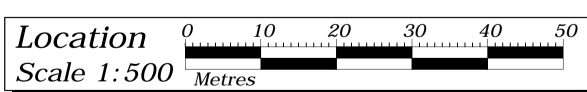
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Location Scale 1:1250



Existing Photos NTS

DRAWING TITLE
LOCATION/BLOCK PLAN

DRAWING NUMBER
SD-FARRINGDON-L2B-DWG REVISION L2B SCALE DATE DRAWN
A1 - AS SHOWN 02.11.16 RDS

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