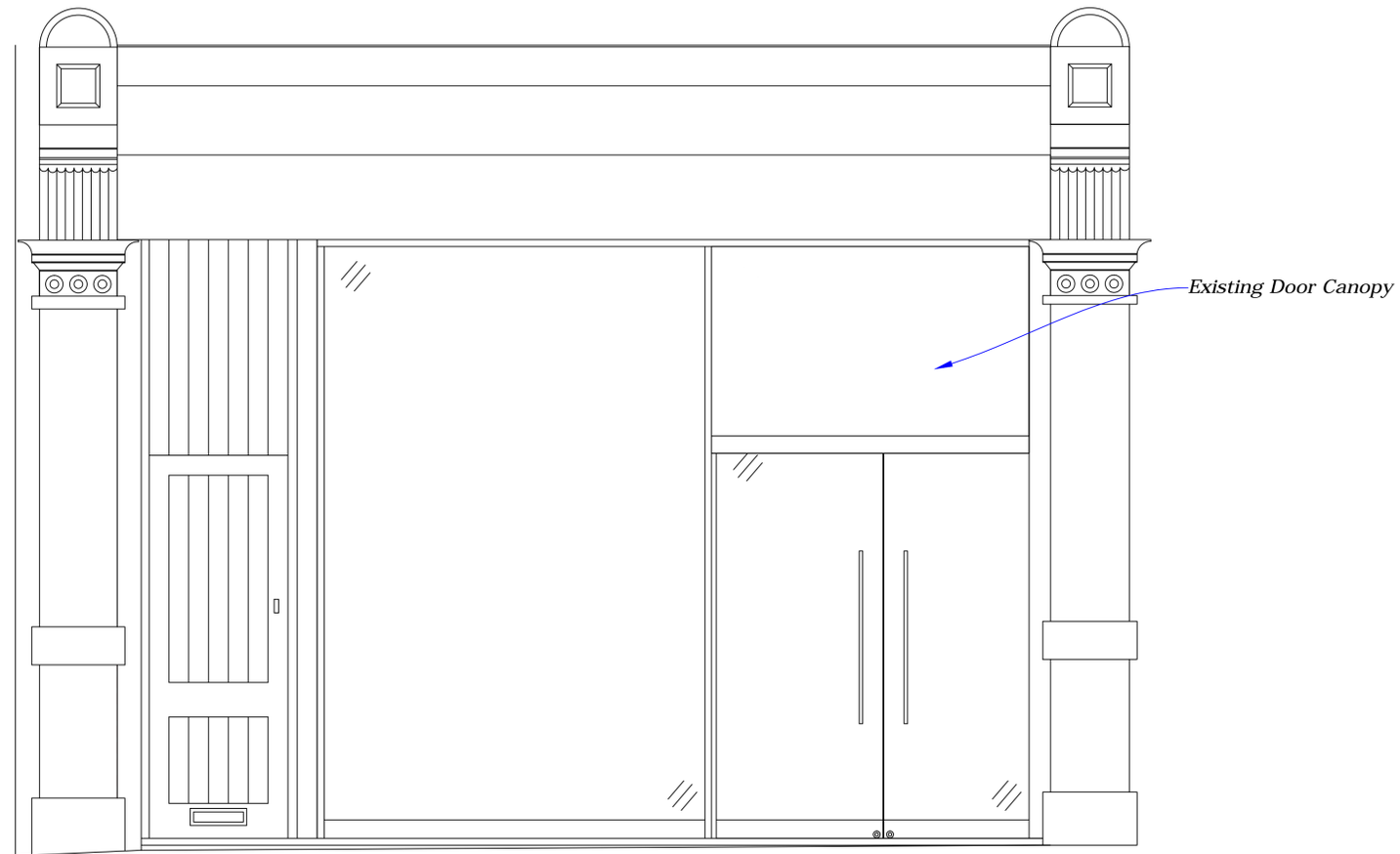


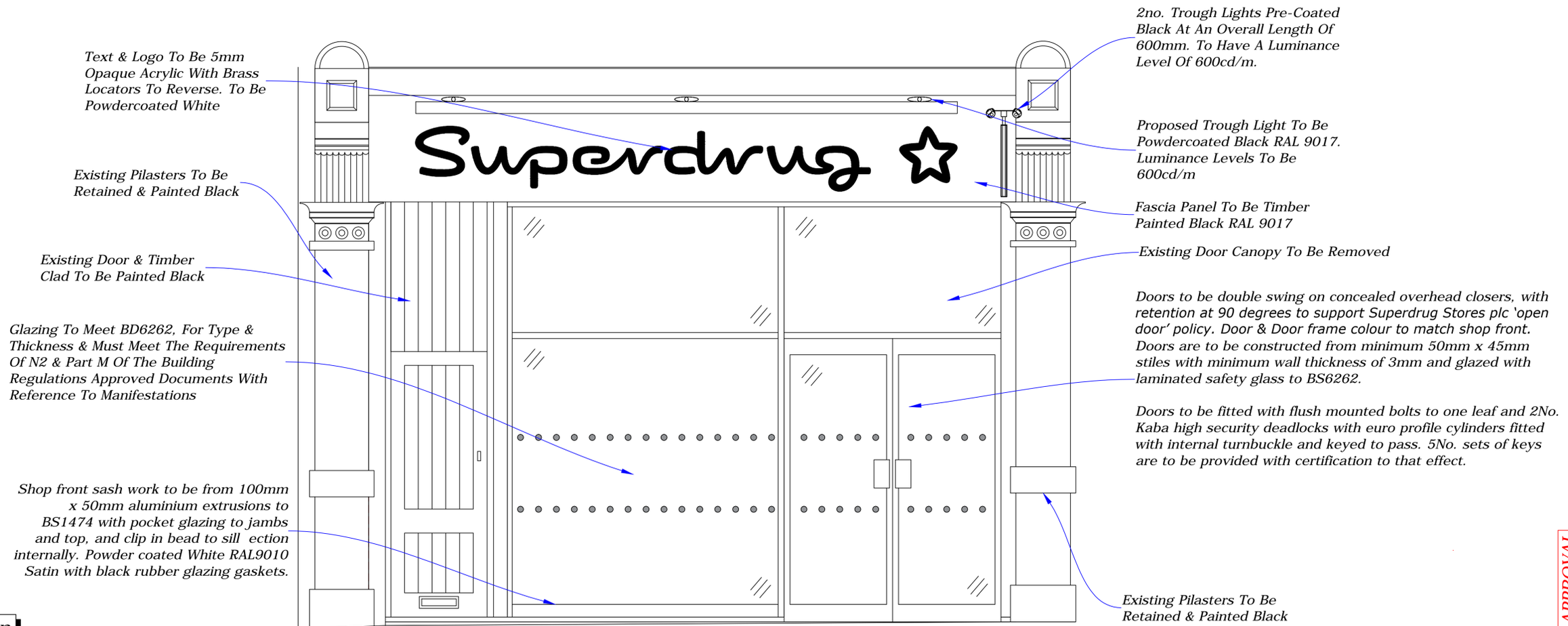
Existing Elevation
Scale 1:20



- The contractor must verify all dimensions on site before any works are undertaken, discrepancies are to be reported to the project architect/designer for clarification.
- All works will be carried out in accordance with the SUPERDRUG NFOS document & are to comply with the terms of our guidelines following landlord 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.
- This drawing remains the property of ASWATSON/SUPERDRUG & may not be reproduced in any way without prior consent.

- SCHEDULE OF RISKS**
Standard risks and hazards normally associated with 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 equipment.
 - Dust: Use of power tools & demolition equipment.
 - Suffocation: Fume inhalation from installation/alterations to incoming services, working with hazardous materials/solvents.
 - Tripping hazards: Loose cables & materials.
 - Working in close proximity to the public.
 - Risks associated with structural works will be assessed by 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.

Proposed Elevation
Scale 1:20



Text & Logo To Be 5mm Opaque Acrylic With Brass Locators To Reverse. To Be Powdercoated White

Existing Pilasters To Be Retained & Painted Black

Existing Door & Timber Clad To Be Painted Black

Glazing To Meet BD6262, For Type & Thickness & Must Meet The Requirements Of N2 & Part M Of The Building Regulations Approved Documents With Reference To Manifestations

Shop front sash work to be from 100mm x 50mm aluminium extrusions to BS1474 with pocket glazing to jambs and top, and clip in bead to sill section internally. Powder coated White RAL9010 Satin with black rubber glazing gaskets.

2no. Trough Lights Pre-Coated Black At An Overall Length Of 600mm. To Have A Luminance Level Of 600cd/m.

Proposed Trough Light To Be Powdercoated Black RAL 9017. Luminance Levels To Be 600cd/m

Fascia Panel To Be Timber Painted Black RAL 9017

Existing Door Canopy To Be Removed

Doors to be double swing on concealed overhead closers, with retention at 90 degrees to support Superdrug Stores plc 'open door' policy. Door & Door frame colour to match shop front. Doors are to be constructed from minimum 50mm x 45mm stiles with minimum wall thickness of 3mm and glazed with laminated safety glass to BS6262.

Doors to be fitted with flush mounted bolts to one leaf and 2No. Kaba high security deadlocks with euro profile cylinders fitted with internal turnbuckle and keyed to pass. 5No. sets of keys are to be provided with certification to that effect.

Existing Pilasters To Be Retained & Painted Black

REV	DATE	INITIALS	REVISION NOTE
L1	14.09.16	RDS	L1 PRODUCED
L2	16.10.16	RDS	L2 PRODUCED
L2A	12.10.16	RDS	L2A PRODUCED
L2B	02.11.16	RDS	L2B PRODUCED

DRAWING TITLE			
EXISTING & PROPOSED ELEVATIONS			
DRAWING NUMBER	REVISION		
SD-FARRINGDON-L2B-DWG	L2B		
SCALE	DATE	DRAWN	CHECKED
A1 - AS SHOWN	02.11.16	RDS	-

PROJECT
47 FARRINGDON ROAD
ISLINGTON
LONDON EC1M 3JB



FOR APPROVAL

Text & Logo To Be 5mm Opaque Acrylic With Brass Locators To Reverse. To Be Powdercoated White

Existing Pilasters To Be Retained & Painted Black

Existing Door & Timber Clad To Be Painted Black

Glazing To Meet BD6262. For Type & Thickness & Must Meet The Requirements Of N2 & Part M Of The Building Regulations Approved Documents With Reference To Manifestations

Shop front sash work to be from 100mm x 50mm aluminium extrusions to BS1474 with pocket glazing to jambs and top, and clip in bead to sill ection internally. Powder coated White RAL9010 Satin with black rubber glazing gaskets.

2no. Trough Lights Pre-Coated Black At An Overall Length Of 600mm. To Have A Luminance Level Of 600cd/m.

Proposed Trough Light To Be Powdercoated Black RAL 9017. Luminance Levels To Be 600cd/m

Fascia Panel To Be Timber Painted Black RAL 9017

Existing Door Canopy To Be Removed

Doors to be double swing on concealed overhead closers, with retention at 90 degrees to support Superdrug Stores plc 'open door' policy. Door & Door frame colour to match shop front. Doors are to be constructed from minimum 50mm x 45mm stiles with minimum wall thickness of 3mm and glazed with laminated safety glass to BS6262.

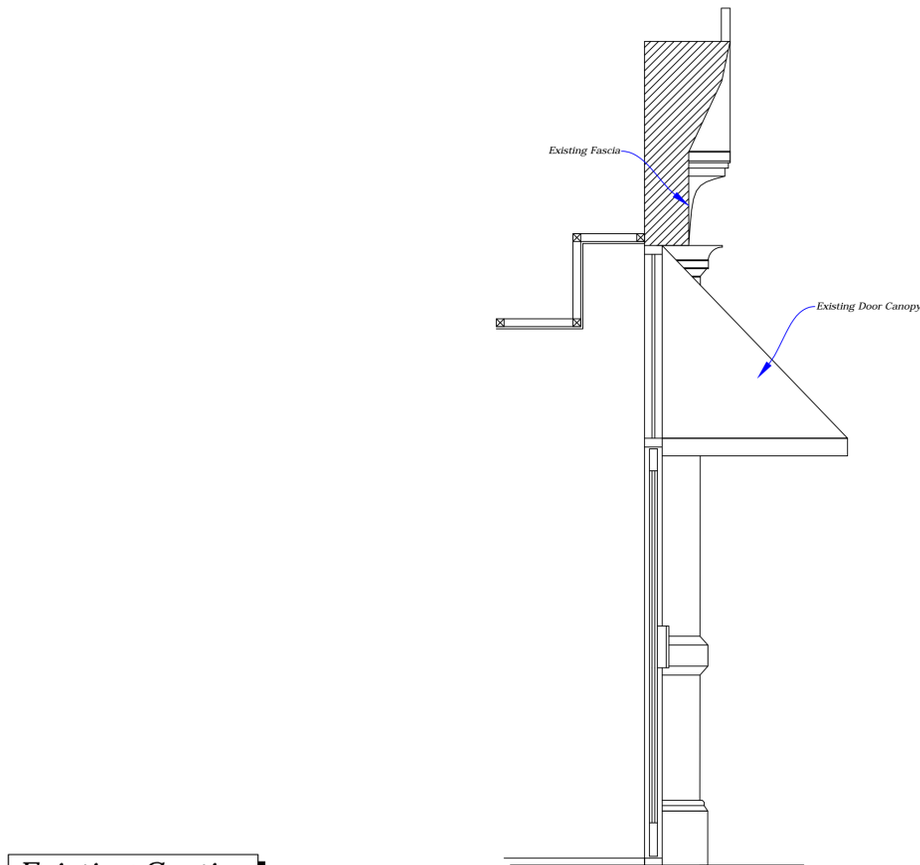
Doors to be fitted with flush mounted bolts to one leaf and 2No. Kaba high security deadlocks with euro profile cylinders fitted with internal turnbuckle and keyed to pass. 5No. sets of keys are to be provided with certification to that effect.

Existing Pilasters To Be Retained & Painted Black

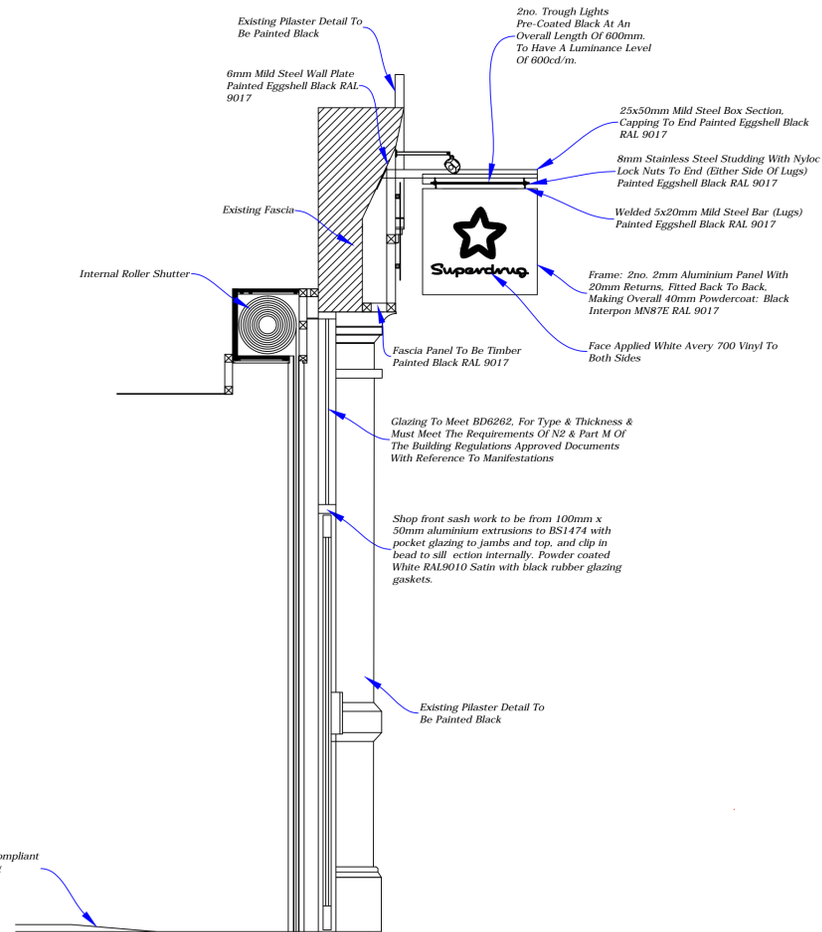
Proposed Elevation
Scale 1:20

- The contractor must verify all dimensions on site before any works are undertaken, discrepancies are to be reported to the project architect/designer for clarification.
- All works will be carried out in accordance with the SUPERDRUG SPEC 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.
- This drawing remains the property of ARCHITECTON SUPERDRUG & may not be reproduced in any way without prior consent.

- SCHEDULE OF RISKS**
Standard risks and hazards normally associated with 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 equipment.
 - 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 by 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.



Existing Section
Scale 1:20



Proposed Section
Scale 1:20

REV	DATE	INITIALS	REVISION NOTE
L1	14.09.16	RDS	L1 PRODUCED
L2	10.10.16	RDS	L2 PRODUCED
L3	12.10.16	RDS	L3 PRODUCED
L4	02.11.16	RDS	L4 PRODUCED

DRAWING TITLE			
PROPOSED ELEVATIONS: EXISTING & PROPOSED SHOPFRONT SECTIONS			
DRAWING NUMBER		REVISION	
SD-FARRINGTON-L2B-DWG		L2B	
SCALE	DATE	DRAWN	CHECKED
A1 - AS SHOWN	02.11.16	RDS	-

PROJECT
47 FARRINGTON ROAD
ISLINGTON
LONDON EC1M 3JB

STATUS
L2B

110 Redington Lane
Croydon
Surrey
CR9 4TB

Superdrug

FOR APPROVAL

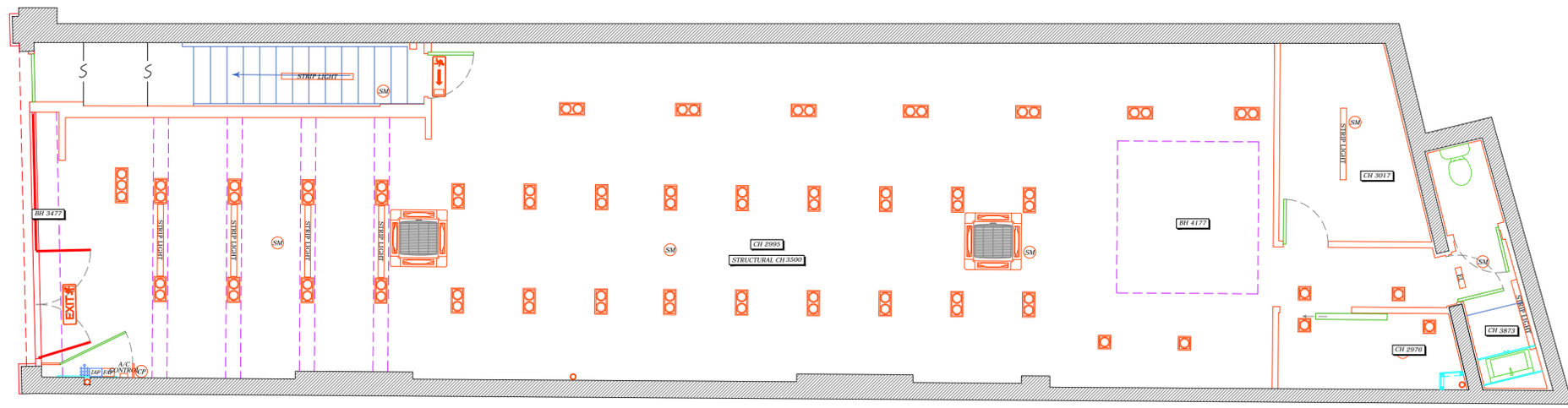
rds
Retail Design Solutions (Consultancy) Ltd

Existing Equipment Key

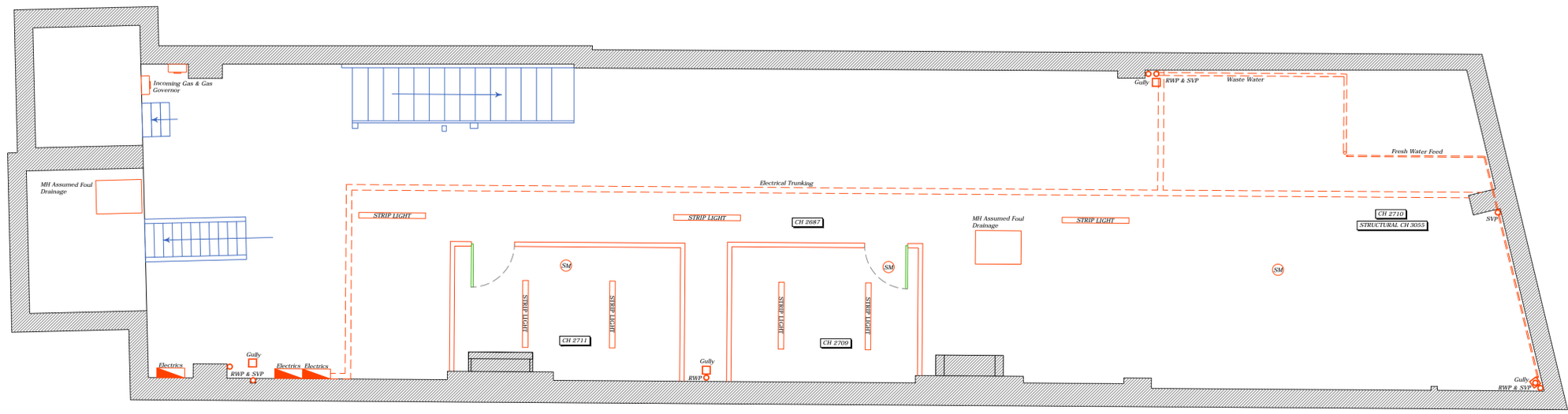
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign
	Recessed Exit Sign

Wall Construction

	External Wall
	Internal Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall
	Party Wall



Ground Floor



Basement

Existing RCP Layout
Scale 1:50

- The contractor must verify all dimensions on site before any works are undertaken, discrepancies are to be reported to the project architect/designer for clarification.
- All works will be carried out in accordance with the SUPERDRUG NFOS document & are to comply with the terms of our 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.
- This drawing remains the property of ASWATSON/SUPERDRUG & may not be reproduced in any way without prior consent.

DRAWING TITLE
EXISTING RCP

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

PROJECT
47 FARRINGTON ROAD
ISLINGTON
LONDON EC1M 3JB

STATUS
L2B

118 Redington Lane
Enfield
Middlesex
EN3 2TB

Superdrug

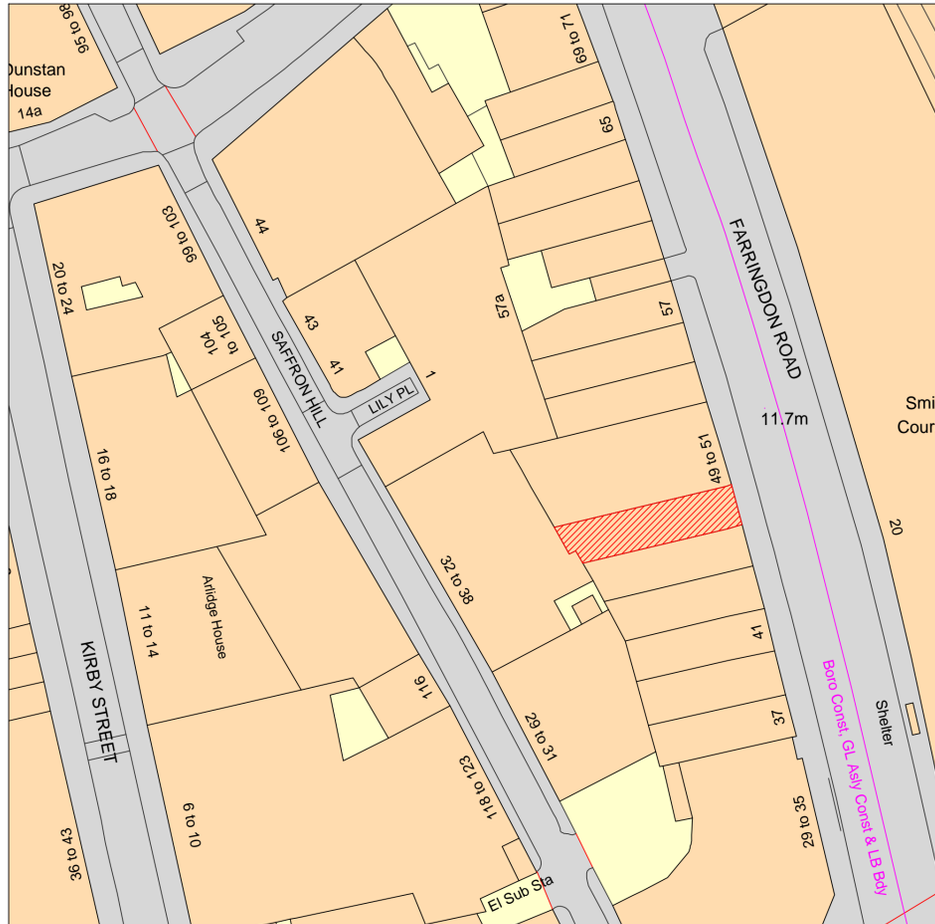
The Mill House
Priority Lane, Park Gate
Enfield
EN3 2TB

rds

Tel: 01783 224874
Email: info@retaildesignsolutions.com
Web: www.retaildesignsolutions.com

Retail Design Solutions (Consultancy) Ltd

EXISTING



Location
Scale 1:500
Metres



Location
Scale 1:1250
Metres



Existing Photos
NTS

- The contractor must verify all dimensions on site before any works are undertaken, discrepancies are to be reported to the project architect/designer for clarification.
- 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.
- This drawing remains the property of ASWATSON/SUPERDRUG & may not be reproduced in any way without prior consent.

DRAWING TITLE			
LOCATION/BLOCK PLAN			
DRAWING NUMBER	SD-FARRINGTON-L2B-DWG		REVISION
SCALE	DATE	DRAWN	CHECKED
A1 - AS SHOWN	02.11.16	RDS	-
PROJECT			
47 FARRINGTON ROAD			
ISLINGTON			
LONDON EC1M 3JB			
STATUS			
L2B			