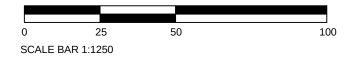
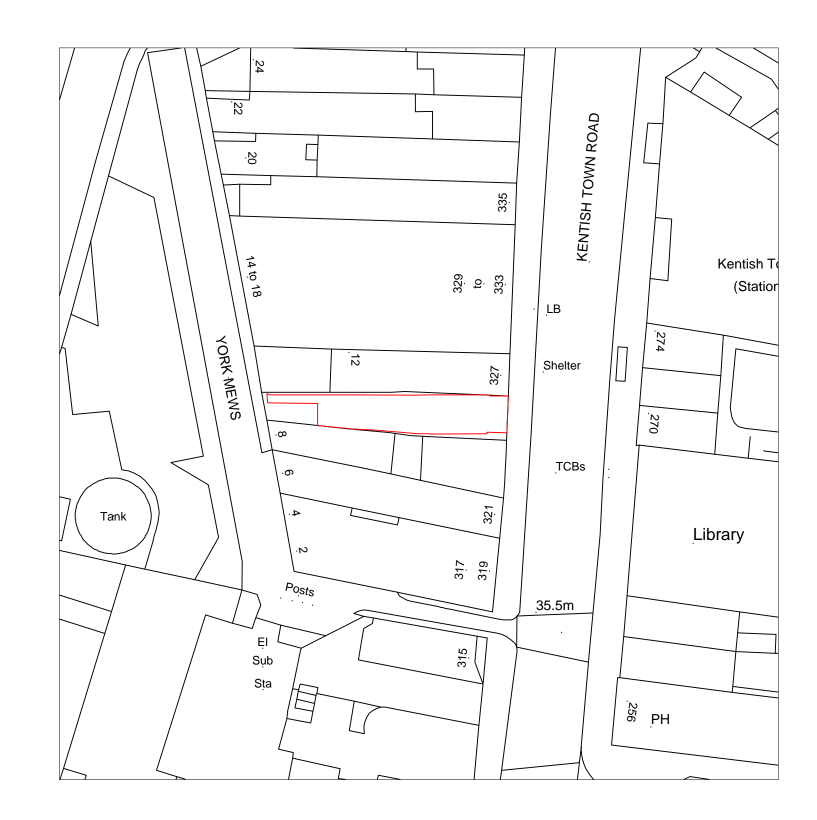
DRDNANCE SURVEY MAP LICENSE NUMBER: 100019980

SITE AREA: 129m2



SITE LOCATION PLAN - SCALE: 1:1250 @ A3 SITE AS OUTLINED IN RED Starbucks Coffee Shop, 325 Kentish Town Road, Kentish Town, London NW5 2TJ





BLOCK PLAN - SCALE: 1:500 @ A3 SITE AS OUTLINED IN RED Starbucks Coffee Shop, 325 Kentish Town Road, Kentish Town, London NW5 2TJ

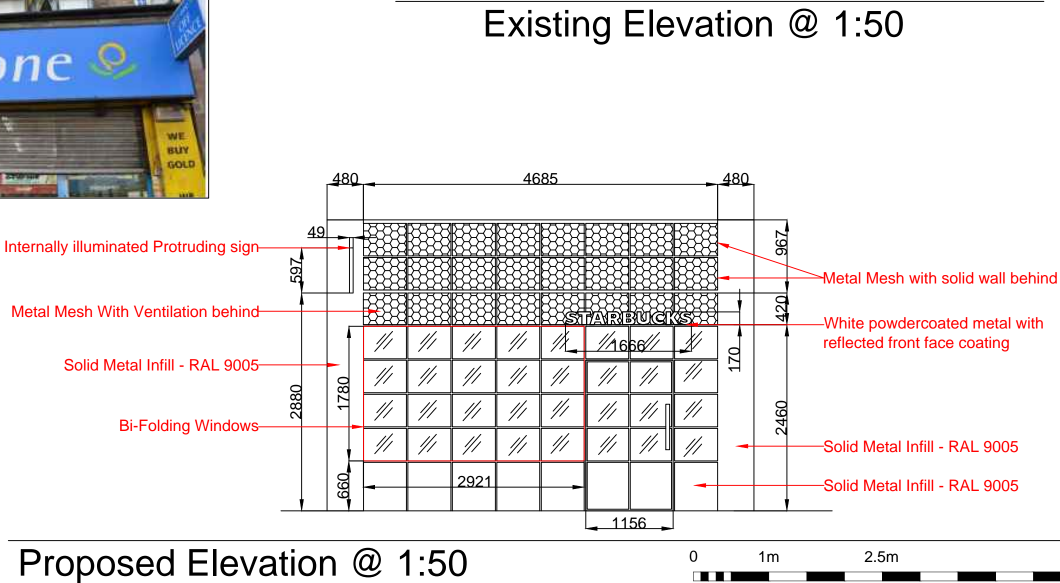


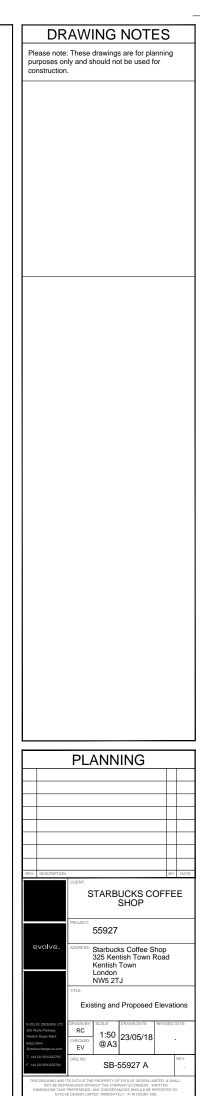
EXISTING PHOTOS (NTS)



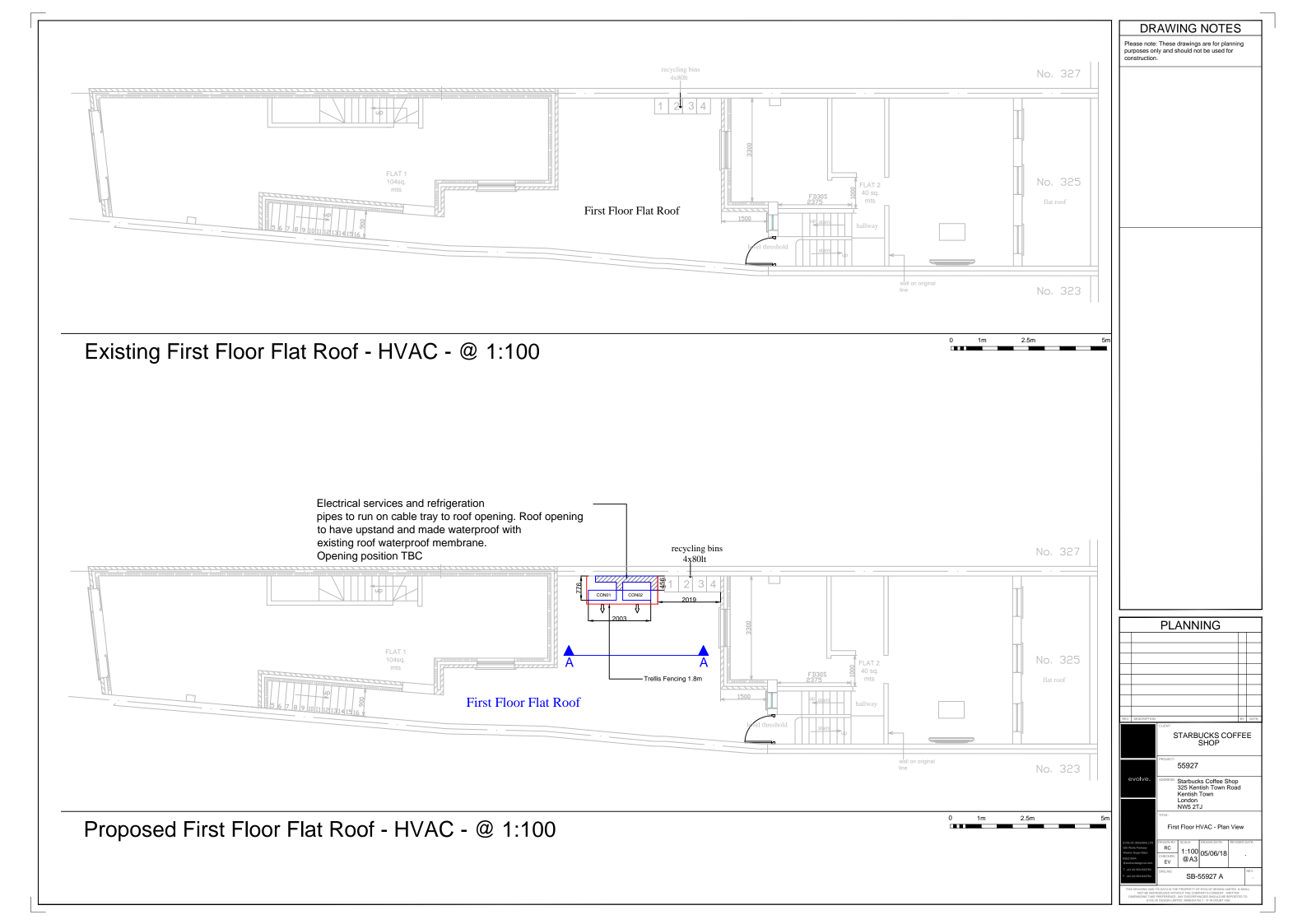


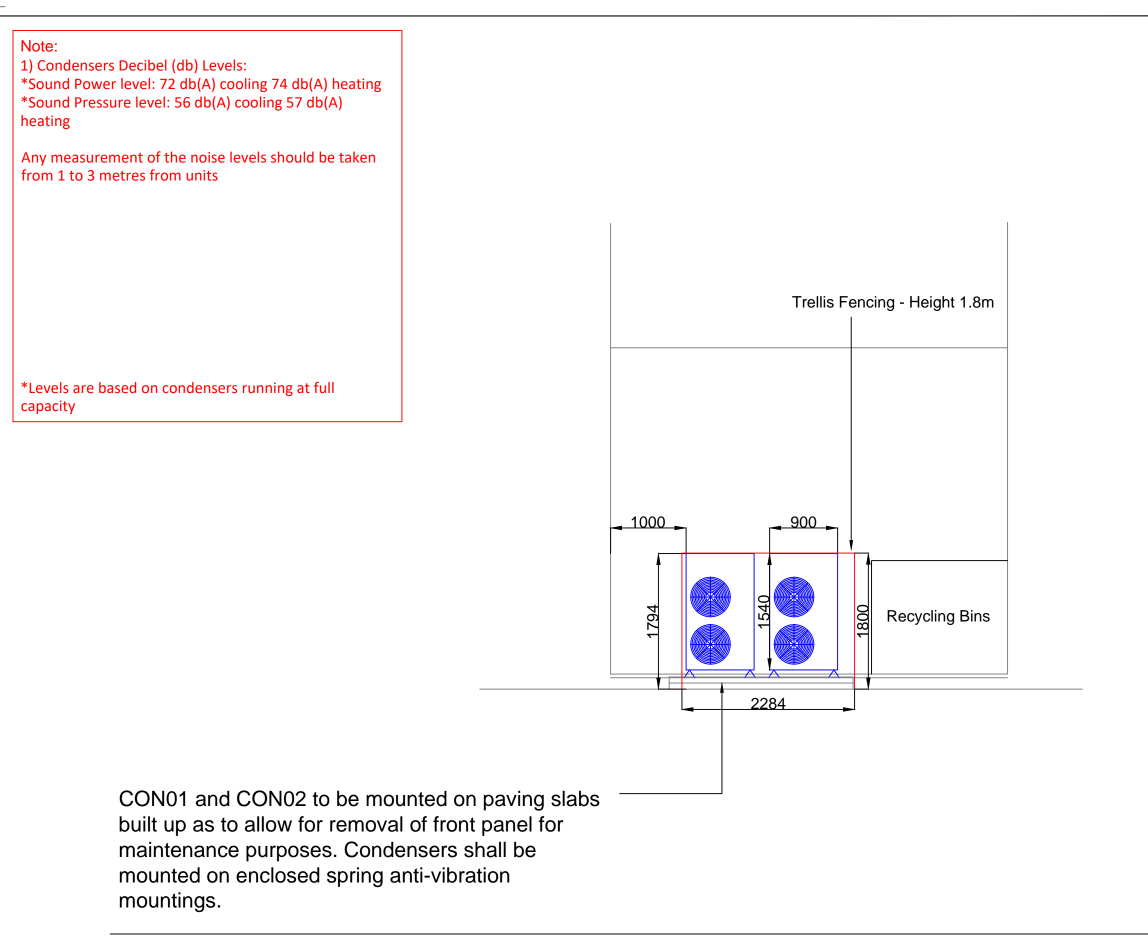
SHUTTER HOUSING BEHI	ND		





5m





Section A-A @ 1:50

0 1m 2.5m

		_
DR	AWING NOTES	S
Please note	: These drawings are for planni	
purposes or construction	nly and should not be used for n.	
	PLANNING	
		$\left - \right $
_		$\left + \right $
_		-
REV: DESCRIPTION	L CLIENT:	BY: DATE.
	STARBUCKS COF SHOP	FEE
	55927	
evolve.	ADDRESS: Starbucks Coffee Shop 325 Kentish Town Roa	d d
	London	
	Kentish Iown	
	Kentish Town London NW5 2TJ	
EVOLVE (DESIGN) LTD 200 Worle Parkway	Kentish I own London NW5 2TJ TITLE: Proposed HVAC Section	SED DATE:
200 Worle Parkway Weston Super Mare BS22 6WA @evolve-design.uk.com	Kentish I own London NW5 2TJ TITLE: Proposed HVAC Section	
200 Worle Parkway Weston Super Mare BS22 6WA	Kentish I lown London NW5 2TJ hmze: Proposed HVAC Section DRAMM BY: BCALE RC 150 D65/06/18	SED DATE:



DATA SHEET V110F SPRING MOUNT M10 RANGE OPEN COIL

THIS IS NOT A STAND ALONE DOCUMENT AND UNLESS REFERRED TO IN A CERTIFIED EQUIPMENT SCHEDULE IS SUBJECT TO REVISION WITHOUT NOTICE.

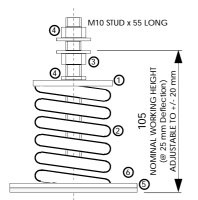


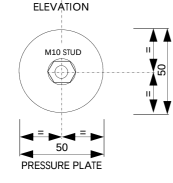
CAPACITY

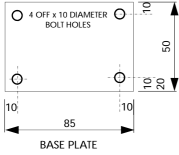
TYPE	COLOUR CODE	LOAD * Kg	DEFLECTION * mm
11	BROWN	74	54
12	GREEN	102	51
13	WHITE	131	43
14	BLUE	175	41
15	ORANGE	234	39
16	PURPLE	331	35

*IMPORTANT : VALUES SHOWN ARE MAXIMUM WITH SPRING IN SOLID CONDITION. RECOMMENDED OVERLOAD CAPACITY IS 50%.

DIMENSIONS







COMPONENTS

1. SPRING PRESSURE PLATE.

2. COLOUR CODED HIGH DEFLECTION STEEL SPRING (TYPE N HAS NESTED SPRING).

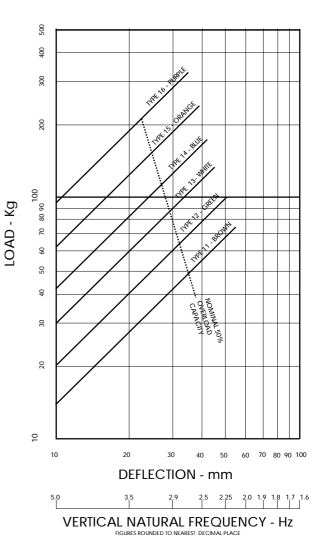
3. ADJUSTING NUT.INSTALLERS TO LUBRICATE WITH FREEING OIL (WD40)

4. LOCKING NUT.

5. HIGH FREQUENCY ISOLATION PAD.

6. 10 mm HOLDING DOWN BOLT HOLES.

LOAD/DEFLECTION GRAPH



FINISH NOTES

PASSIVATED ZINC PLATING TO METAL COMPONENTS.

POLYESTER COATING TO SPRING (COLOUR CODED).

SUITABLE FOR USE IN NON -CORROSIVE EXTERNAL APPLICATIONS. THIS DATA SHEET IS TO BE READ IN CONJUNCTION WITH THE EQUIPMENT SCHEDUI F

THE SPRING WILL NEED ADJUSTING AFTER INSTALLATION.

HOLDING DOWN BOLTS TO BE SUPPLIED AND FITTED BY OTHERS.

SUITABLE FOR USE IN NON-CORROSIVE EXTERNAL APPLICATIONS.

SUFFIX

M(-) -OPEN COIL SPRING MOUNT.

SP - SPECIAL CONSTRUCTION. SEE EQUIPMENT SCHEDULE FOR DETAILS.