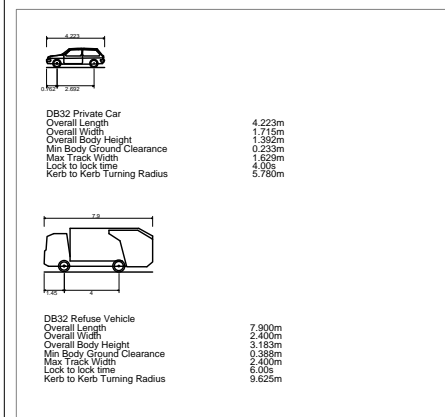


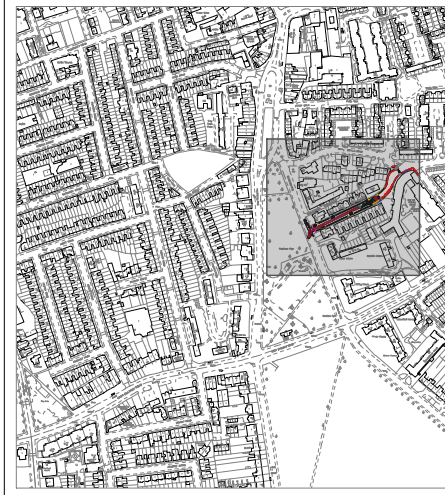
NOTES

1. Dimensions in meters, unless otherwise stated.
2. This drawing should be read in conjunction with other relevant engineering details, drawings & specifications.
3. Any discrepancies should be reported to the design engineer immediately, so that clarification can be sought prior to the commencement of works.
4. The dimensions must be verified on site before construction.
5. All works are to be in accordance with Southwark borough council specification and standards.

KEY



KEY MAP



REV	DATE	REVISION DESCRIPTION / DETAILS	DRN BY	CHKD BY	APRVD BY
A	14.05.20	OUTLINE DESIGN	IG	--	--



PROJECT: SCHOOL STREETS SCHEME
WHORLTON ROAD CLOSURE - RYE OAK PRIMARY SCHOOL

TITLE: MASTER PLAN

STATUS: OD	DESIGNED	IG
SCALE: 1:500 @ A3	CHECKED	--
DRAWING NO: LBS/MW/SCHOOLSTREET_RYEOK/900-1100/01	APPROVED	--
DATE DRAWN: 14 MAY 2020	DATE ISSUED: 15 MAY 2020	REV: A

C:\PERS\AM\CONTR\DRIVE\SKETCHES\TRABAL\SCHEM\DRIVE\DRK\PSYVE OAK PRIMARY SCHOOL - WHORLTON ROAD CLOSURE.DWG

London Borough of Southwark

Scale 1:15

Dimensions (mm):

Width: 450, Height: 564

x-Heights: 29, 48.5

Area: 0.25 m²

Colours:

1 black on white

Material: BS EN 12899-1:2007

class: RA2/R2

Locations as per drawing attached.

Structure Details:

1 no. Steel rectangular section S275:

50mm square 2.6mm thick

Support length: 3264 mm

Passively safe to BS EN 12767:2007

BS EN 12899-1:2007 classes:

WL5, TDB5, PL3, PAF1

Single spread foundation to BS EN 1997-1:

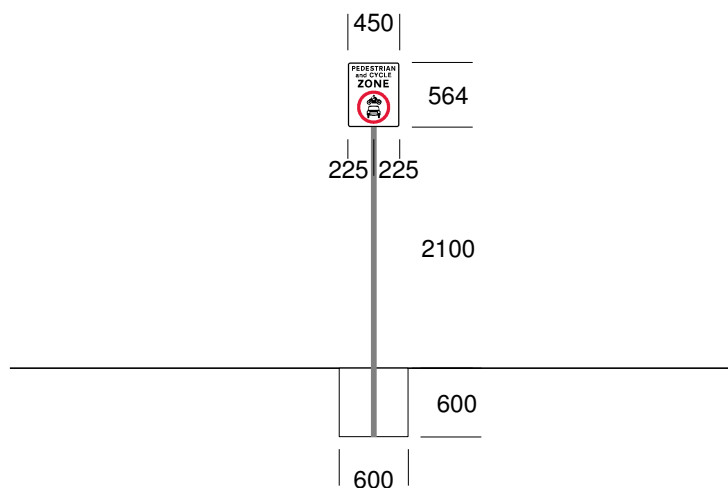
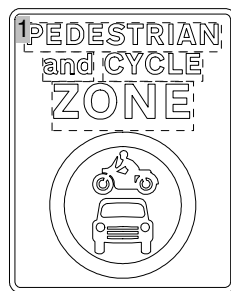
Soil type: good (bearing pressure: 150 kN/m²)

Height of footing: 600 mm

Width of footing: 600 mm

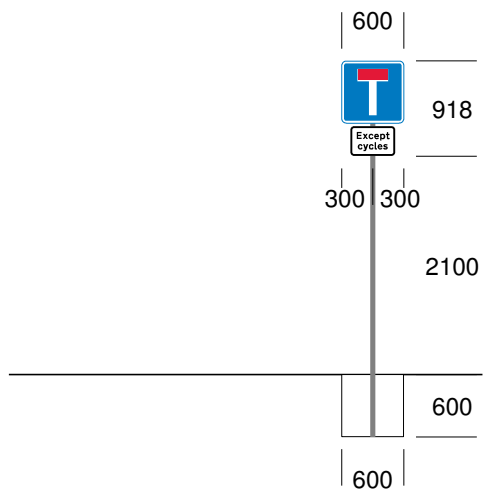
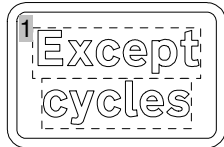
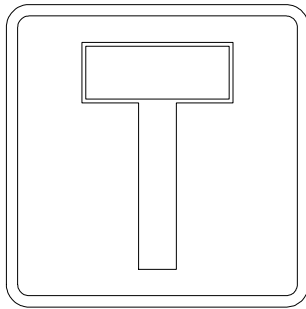
Length of footing: 700 mm

Date printed: 14-05-20



Foundation length: 700

Not to scale



Foundation length: 900
Not to scale

London Borough of Southwark

Scale 1:15

Dimensions (mm & m²):

Width: 600, Height: 600, Area: 0.36

Width: 434, Height: 288, Area: 0.12

x-Height: 50

Total area: 0.48 m²

Colours:

1 black on white

Material: BS EN 12899-1:2007

class: RA2/R2

Locations as per drawing attached.

Structure Details:

1 no. Steel rectangular section S275:

50mm square 4mm thick

Support length: 3618 mm

Passively safe to BS EN 12767:2007

BS EN 12899-1:2007 classes:

WL5, TDB5, PL3, PAF1

Single spread foundation to BS EN 1997-1:

Soil type: good (bearing pressure: 150 kN/m²)

Height of footing: 600 mm

Width of footing: 600 mm

Length of footing: 900 mm

Date printed: 14-05-20

London Borough of Southwark

Scale 1:15

Dimensions (mm & m²):

Width: 679, Height: 600, Area: 0.24

Width: 432, Height: 188, Area: 0.08

x-Height: 50

Total area: 0.32 m²

Colours:

1 black on white

Material: BS EN 12899-1:2007

class: RA2/R2

Locations as per drawing attached.

Structure Details:

1 no. Steel rectangular section S275:

50mm square 2.6mm thick

Support length: 3518 mm

Passively safe to BS EN 12767:2007

BS EN 12899-1:2007 classes:

WL5, TDB5, PL3, PAF1

Single spread foundation to BS EN 1997-1:

Soil type: good (bearing pressure: 150 kN/m²)

Height of footing: 600 mm

Width of footing: 600 mm

Length of footing: 800 mm

Date printed: 14-05-20

