

Scale 1:500

Fair Furlong Primary School

Sports Court

Proposed Diag. 642.2A sign to be erected onto existing lamp column. To be approved by street lighting.

Proposed Diag. 642.2A sign and post to be erected.

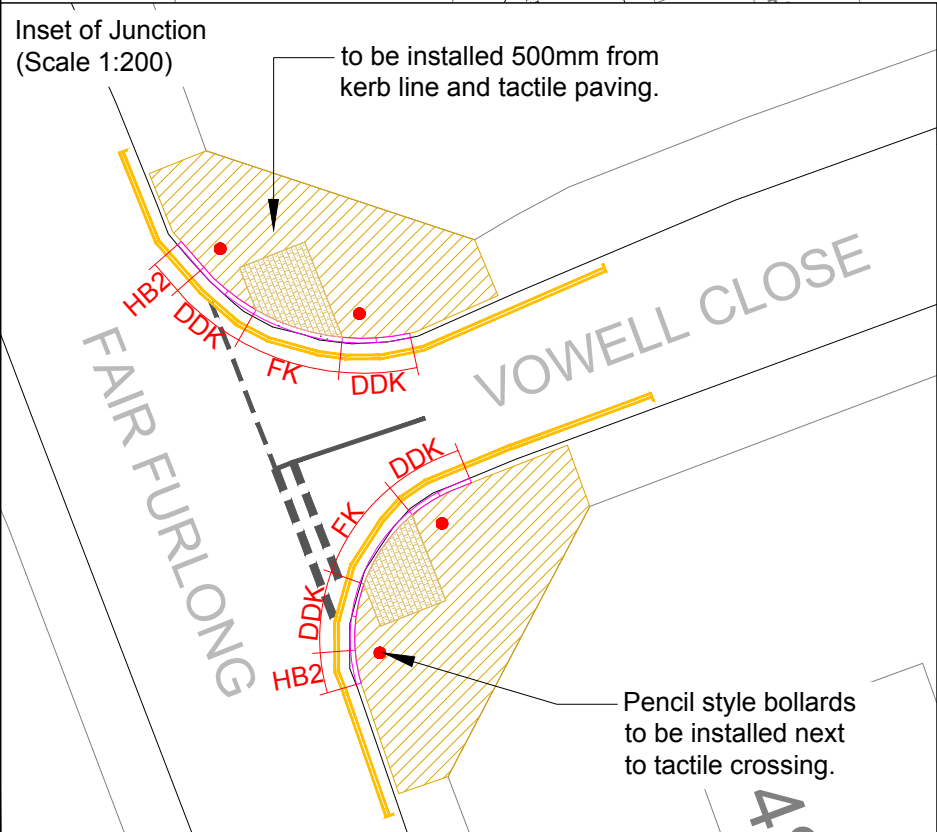
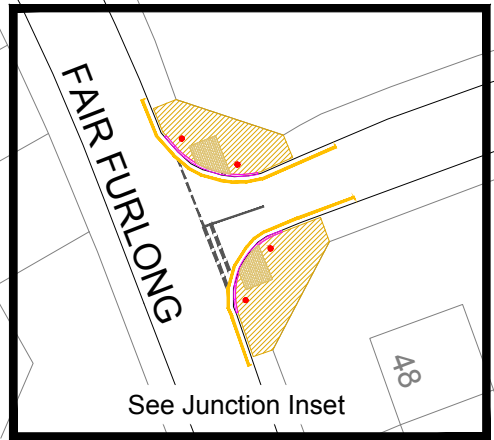
Diag. 642.2A to be installed onto railing.

Proposed 25.56m of Diag. 1027.1 to be laid.

Proposed 43.56m of Diag. 1027.1 markings to be laid.

43.56m of Diag. 1027.1 markings to be laid.

10m of Double yellow lines as per Diag. 1018.1



Key (Scale 1:200)

- Flexible footway reinstatement as per SD01-004H.
- 200x133x65 Tactile Block pavers as per SD01-004H.
- Pencil Style Bollard to be installed.
- Kerb.
- Kerb Types.
- Vehicular access point.

Proposed Road Signs and Road Markings

- New sign On Ex Lamp Column
- New road sign plate
- New road sign and post

Scheme Ref.	Sign Ref. Diagram	x-height
	642.2A	37.5
Letter colour	BLACK	SIGN FACE
Background	YELLOW	Width 585mm
Border	BLACK	Height 600mm
Material Class	RA2 (12899-1:2007)	Area 0.35sq.m

Proposed School Keep Clear markings as per Diag. 1027.1

Proposed Double yellow lines as per Diag. 1018.1

- NOTES:
- All dimensions are in meters unless otherwise stated.
 - For SD numbers please refer to Bristol City Council standard drawings.
 - For road marking diagram numbers - refer to the traffic sign regulations and general directions 2002 (as amended).
 - Access to frontages to be maintained at all times unless agreed otherwise with the supervisor.

CITY DESIGN
ENGINEERING
DESIGN

PO Box 3399, Bristol City Council, Bristol BS1 9NE

'This map is reproduced from Ordnance Survey material with permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office (c) Crown copyright. Unauthorised reproductions infringe Crown copyright and may lead to prosecution or civil proceedings. Bristol City Council. Licence No. 100023406.'

Rev.	Date	Description	By

Project
Safer Routes To School
School Keep Clear Schemes
2019-2020

Title
Proposed Parking Restrictions
Fair Furlong Primary School
Vowell Close, Bristol

Client
Local and Sustainable Transport
Management of Place - Growth & Regeneration
JONATHAN MASON

Drawn by HHJ	Checked by SHW
Date Drawn 09.12.19	Date Issued 16.12.19
Status PRELIMINARY	Issued by HHJ

Scale
As Shown @ A3

Project Number	Drawing	Revision
E14016-08 - P01-08 -	0	0