



1800mm Benchmark Shoreline benches with EM embedment fixing and base plate.

Existing One Way sign to be removed.

Bin relocated to back of Footway.

Cycle Accessway.

Illuminated Prohibition of motorized vehicle sign: Sign 619, Chapter 3 TSM on new sign post.

Repositioned/reconditioned pencil bollards to be installed.

Vehicle Over-run area for large vehicles.

Flush kerb de-lineating mini roundabout.

Bull nose kerbs to maintain vehicle access to school.

Proposed new Double Yellow Lines to prevent parking on mini roundabout.

Mini roundabout (13m Diameter) installed to improve flow of traffic outside school.

Repositioned Pencil Bollards.

Mini roundabout advanced warning sign Diag 611.1 TSM Chapter 3.

Existing Pencil Bollards to be removed and re-used.

New kerblines installed to widen carriageway.

MP 1.5

Dropped kerbs and tactile paving to be installed to provide crossing point.

New bollards to be installed.

Raised table to reduce vehicle speed at junction.

Existing covers lifted within raised table area.

Dropped kerbs and tactile paving to be installed to provide crossing point.

New gully location.

New gully location.

Placemaking area Between bollards for Street Art, Planting, Benches etc.

Footway drainage channels.

Existing covers lifted within Placemaking area.

Removable bollard for utility vehicle access and Socket.

Existing gully to be relocated and connected to existing pipe.

New gully location.

Ex. Pencil bollards to be removed and re-used.

New Kerb Line.

Existing build-out removed to allow for vehicles tracking and two way traffic movements.

SL

- ### KEY
- Kerbs (types as shown) laid as per SD02-002-B
  - Channel Laid as per SD 02-004-B
  - Footway Surfacing as per SD01-004-B
  - Footway Construction as per SD01-004-B  
Full Footway Construction (Built Out Area) as per SD01-004-B:  
20mm Surface Course AC10  
55mm Binder Course AC20  
150mm Type 1 granular Sub Base.
  - Carriageway Surfacing as per SD 01-009 B reinstate in HRA
  - Carriageway Construction as per SD 01-001 B
  - Raised table construction as per SD 04-003 B (Use SMA Surface Course).
  - 200x100x65 Tactile Block paver Buff as per SD03-007-B and SD03-006-B
  - New Bollard provided and installed as per SD04-018 B
  - Removable Bollard
  - Litter Bin
  - 50 orange duct for electrical cable as per SD07-015
  - Feeder pillar
  - Utility covers to be raised / lowered
  - Proposed road gully grating and pot To SD05-007
  - Flow Arrow

**CITY DESIGN**  
**ENGINEERING DESIGN**  
PO Box 3176, Bristol, BS3 9FS

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  
**E16018**  
**Easton Safer Streets**

Title  
**Albion Green**  
**Raised Table**

Client  
**Sustainable Transport**  
**Transport - PLACE**

Drawn by <b>PAK</b>	Checked by <b>ACB</b>
Date Drawn <b>Apr 17</b>	Date Issued <b>Apr 17</b>
Status <b>PRELIMINARY</b>	Issued by <b>PAK</b>

Scale  
**1:200 @ A1**

Project Number Drawing Revision  
**E16018 -05 - P01 -**

Prohibition of motorised vehicles Sign Plate



Sign Reference	619
Height	600mm
Width	600mm
Area	0.28 m <sup>2</sup>
Material	Class RA2 (12899-1:2007)
Mount Height	2300