



- ### KEY
- Kerbs (types as shown) laid as per SD02-002-B
 - Footway Surfacing as per SD 01-004-B
 - Footway Construction as per SD01-004-B
Full Footway Construction (Built Out Area) as per SD01-004-B:
20mm Surface Course AC6
55mm Binder Course AC20
150mm Type 1 granular Sub Base.
 - Carriageway Construction as per SD 01-009:
40mm Surface Course: HRA 30/14 F Surf 40/60
60mm Binder Course: AC 20 dense bin 100/150
200mm Base: AC 32 HDM base 40/60.
150mm Type 1 granular sub base.
 - 200x100x65 Tactile Block paver Buff as per SD03-007-B and SD03-006-B
 - New Steel-core fire resistant polypropylene Manchester type Bollard as per SD04-018.
 - Proposed road gully grating and pot To SD05-007
 - 150mm dia. type Z storm water carrier drain laid as per SD05-008.
 - New manhole Type 'C' as per SD05-003
 - Flow Arrow

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

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Rev.	Date	Description	By

Project
Cycle Ambition Fund 2
Easton Safer Streets

Title
Washington Avenue
j/w Bellevue Road
General Arrangement

Client
Sustainable Transport
Transport - PLACE

Drawn by PAK	Checked by AB
Date Drawn Nov 2018	Date Issued 09.11.18
Status CONSTRUCTION	Issued by PAK

Scale
1:200 @ A1

Project Number	Drawing	Revision
E16018-02 -	C01	-

- ### NOTES:
- All dimensions are in metres (m) unless otherwise stated.
 - For typical concrete major road construction refer to standard detail SD 01-001-B.
 - For footway standard details refer to SD 01-004-B.
 - For typical edge of carriageway standard detail refer to SD 01-008-B.
 - For typical flexible industrial pavement reinstatement standard details refer to SD 01-009-B.
 - For typical kerb standard details refer to SD 02-001-B to SD 02-003-B.
 - For typical channel standard detail refer to SD 02-004-B.
 - For typical edging kerb standard detail refer to SD 02-005-B.
 - For typical block paver edging standard details refer to SD 04-005-B.
 - For typical pedestrian drop kerbs standard detail refer to SD 03-003-B.
 - For typical pedestrian crossing standard details refer to SD 03-005-B to SD 03-009-B.
 - For typical Type 2 pedestrian island standard detail refer to SD 04-005-B.
 - For signage drawing see dwg E15058-004
 - Do not scale this drawing.

Scheme Ref.	E16018	x-height	500
Sign Ref.	R.7014	Width	300
Letter colour	WHITE	Height	300
Background	RED	Area	0.1521m ²
Border	WHITE		
Material	Class RA2 (12899-1:2007)		