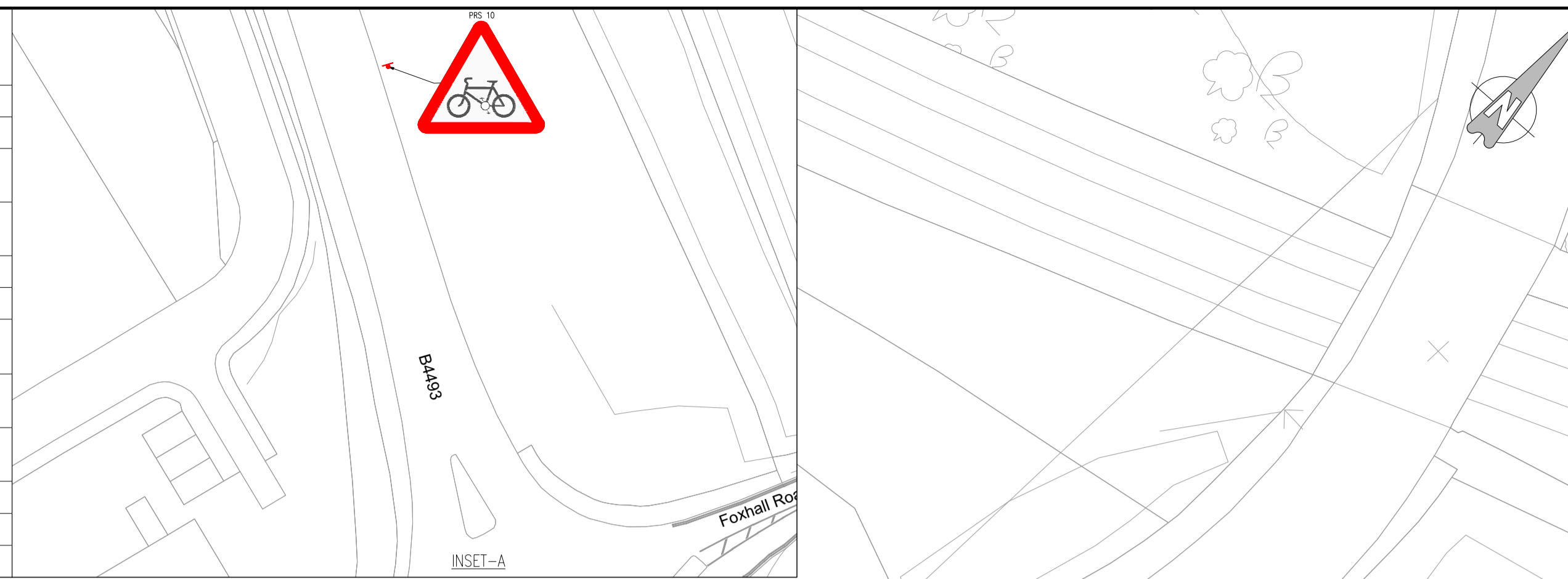
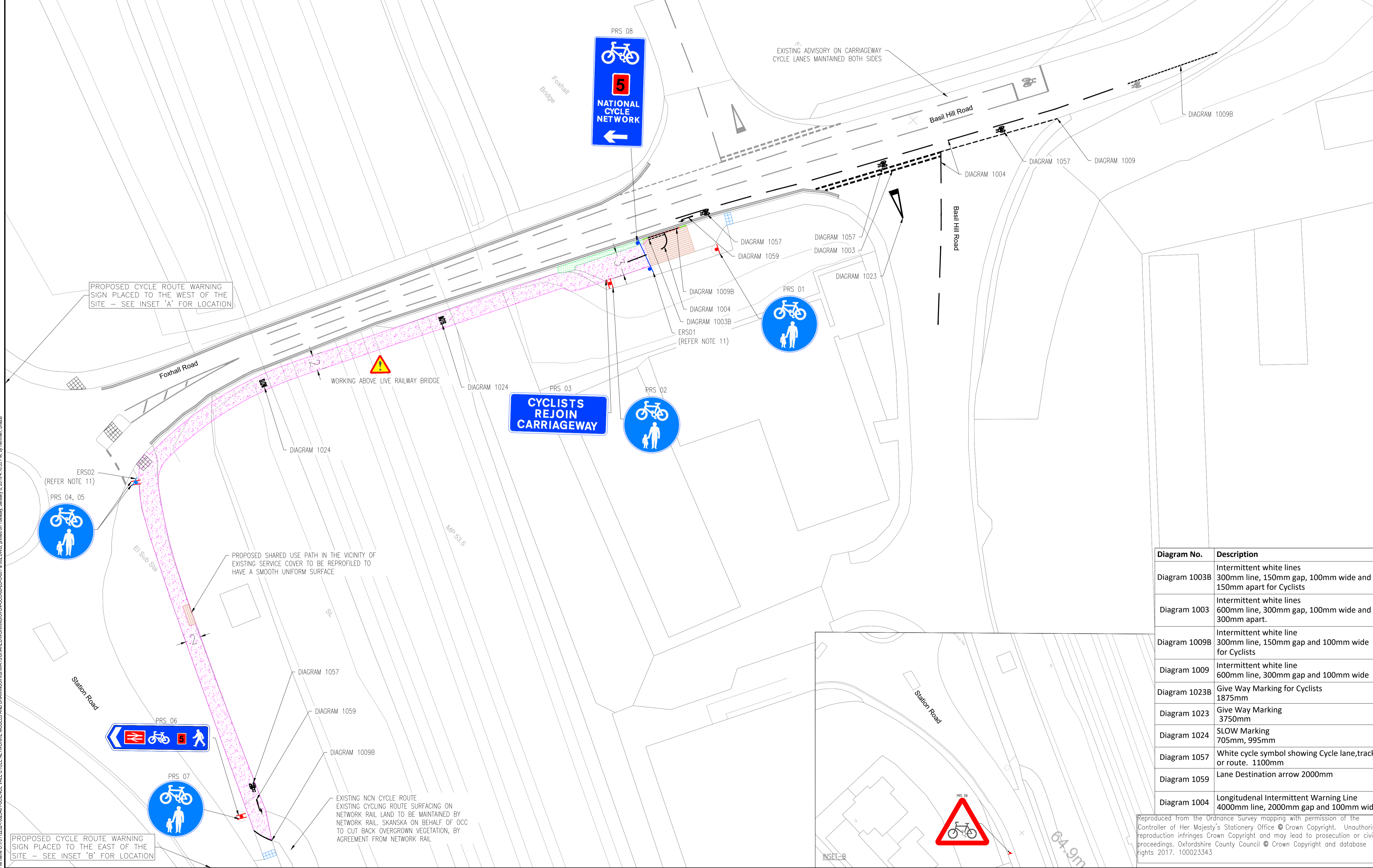


Ref	Diag (TSRGD)	Size	Mounting	Post Size/type (mm)	Mounting Height (m)	Post Foundation (mm)	Sign Material Class	Sign Class	Sign Illumination
PRS01	956	450	On Existing LC	N/A	2.4	-	R2	R2	None
PRS02	956	450	On Existing LC	N/A	2.4	-	R2	R2	None
PRS03	966	*1	Back to Back with PRS02	N/A	2.4	-	R2	R2	None
PRS04	956	450	Existing post with 300mm post extension	CHS Steel should match existing post.	2.4	-	R2	R2	None
PRS05	956	450	Back to Back with PRS04	N/A	2.4	-	R2	R2	None
PRS06	*2	-	On Existing LC	N/A	2.4	-	R2	R2	None
PRS07	956	450	Back to Back with PRS06	N/A	2.4	-	R2	R2	None
PRS08	*3	-	Sticker on New post (after extending existing post by 300mm)	CHS Steel to match existing post.	1.5	-	R2	R2	None
PRS09	950	600	New Post	42.2x2.6	2.4	-	R2	R2	None
PRS10	950	600	On Existing LC	N/A	2.4	-	R2	R2	None
ERS01	Existing	Existing	Existing post with 2 x 600 mm post extension	CHS Steel to match existing post.	2.4	-	R2	R2	None
ERS02	Existing	Existing	On extended post with PRS04, 05	CHS Steel to match existing post.	2.4	-	R2	R2	None



- DO NOT SCALE**
- NOTES:-
- ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.
  - THIS DRAWING IS NOT TO BE REPRODUCED IN ANY PART OR FORM WITHOUT CONSENT OF WSP. ALL COPYRIGHT RESERVED.
  - THIS DRAWING IS BASED ON ORDNANCE SURVEY INFORMATION.
  - EXACT SIGN LOCATIONS TO BE AGREED ON SITE WITH OCC REPRESENTATIVE.
  - FOR KERB AND FOOTWAY DETAILS, REFER TO OCC STANDARD DETAIL DRAWING NO. HSD/1100/060,HSD/1100/065 & HSD/1100/005.
  - PROPOSED ROAD MARKINGS ARE IN ACCORDANCE WITH TSRGD 2016 AND THE TRAFFIC SIGN MANUAL CHAPTER 5.
  - PROPOSED SIGNS SHALL BE IN ACCORDANCE WITH TSRGD 2016 SCHEDULES.
  - REFER REPORT NO. 70023481-RLS01 FOR SPECIFICATION OF 200, 1100 & 1200 SERIES.
  - ALL ROAD MARKING SHALL BE WHITE IN ACCORDANCE WITH BS EN1436.
  - AT THE NEW DROPPED KERB LOCATION THE EXISTING FOOTWAY SHALL BE BROKEN OUT, EXCAVATED AND REMOVED TO TIP OFF SITE. NEW FOOTWAY / CYCLEWAY TO BE CONSTRUCTED TO SUIT NEW DROPPED KERB LEVELS IN ACCORDANCE WITH HSD/1100/035
  - THE EXISTING ADS SIGN AND 7.5T WEIGHT LIMIT SIGN POST NEEDS TO BE EXTENDED TO ACCOMMODATE 2.4M CLEARANCE FOR CYCLISTS AND PROPOSED BACK TO BACK SIGN DIAGRAM 956 RESPECTIVELY. FOR DETAILS, REFER SITE CLEARANCE DRAWING NO. RT6B\_200\_001.
  - ALL SIGN FACES TO BE OFFSET A MINIMUM OF 0.45m FROM ADJACENT KERB LINE.

- KEY TO HEALTH AND SAFETY SYMBOLS**
- INDICATES A RESIDUAL RISK AS A WARNING.
- KEY:-**
- PROPOSED DROPPED KERB (REFER NOTE 5)
  - LAID FLUSH
  - PROPOSED TRANSITION KERB (REFER NOTE 5)
  - EXISTING TACTILE PAVING TO BE MAINTAINED
  - EXISTING VERGE AREA TO BE MAINTAINED
  - PROPOSED SHARED USE PATH. EXISTING SURFACE TO BE MAINTAINED
  - PROPOSED CORDUROY PAVING LAID ON 30mm MORTAR BED (400x400x50)
  - PROPOSED ROAD SIGN ON EXTENDED NEW POST, EXISTING POST OR EXISTING LAMP COLUMN (REFER SIGN SCHEDULE)
  - NEW FOOTPATH CONSTRUCTION (REFER NOTE 10)
  - EXISTING SIGN TO BE TAKEN DOWN AND RE-ERECTED ON EXTENDED POSTS. (REFER SIGN SCHEDULE AND NOTE 11)
  - EXISTING LAMP COLUMN



REV	DATE	BY	DESCRIPTION	CHK	APP
A	03.01.18	AM	FIRST ISSUE		

DRAWING STATUS: **FOR INFORMATION ONLY**

One Queens Drive, Birmingham, B5 4PJ, UK  
T+ 44 (0) 121 352 4700, F+ 44 (0) 121 352 4701  
wsp.com

CLIENT: **OXFORDSHIRE COUNTY COUNCIL**

ARCHITECT:

SITE/PROJECT: **SCIENCE VALE CYCLEWAY NETWORK**

TITLE: **ROUTE 6B BASIL HILL ROAD CYCLE ROUTE GENERAL ARRANGEMENT**

SCALE @ A1:	CHECKED:	APPROVED:
1:250	AR	GN

PROJECT NO:	DESIGNED:	DRAWN:	DATE:
70023481	AM	NS	January 19

DRAWING NO:	REV:
SVCN-OCC-6B-2D-C-001	A

Diagram No.	Description
Diagram 1003B	Intermittent white lines 300mm line, 150mm gap, 100mm wide and 150mm apart for Cyclists
Diagram 1003	Intermittent white lines 600mm line, 300mm gap, 100mm wide and 300mm apart.
Diagram 1009B	Intermittent white line 300mm line, 150mm gap and 100mm wide for Cyclists
Diagram 1009	Intermittent white line 600mm line, 300mm gap and 100mm wide
Diagram 1023B	Give Way Marking for Cyclists 1875mm
Diagram 1023	Give Way Marking 3750mm
Diagram 1024	SLOW Marking 705mm, 995mm
Diagram 1057	White cycle symbol showing Cycle lane, track or route. 1100mm
Diagram 1059	Lane Destination arrow 2000mm
Diagram 1004	Longitudinal Intermittent Warning Line 4000mm line, 2000mm gap and 100mm wide

Reproduced from the Ordnance Survey mapping with permission of the Controller of Her Majesty's Stationery Office © Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Oxfordshire County Council © Crown Copyright and database rights 2017. 100023343

File name: O:\01\2232\70023481-SCIENCE VALE CYCLEWAY NETWORK MODELS AND DRAWINGS\HIGHWAY\SHARED\WORKING\SVCN-OCC-6B-2D-C-001.dwg, printed on Tuesday, January 18, 2018 at 10:53 PM by Rahman, Saad