



Key:

	Existing road marking to be removed by typical standard
	Road marking by STRCD specification (white screen)

Proposed sign S581: Cycleway ahead
 With flow of traffic. Use on new existing lane column in roadway. minimum mounting height to be 2.4m

Item	Code	Material	Dimensions
Sign	S581	Aluminium	400mm x 300mm
Post	PS1	Aluminium	300mm x 300mm

Proposed sign S581: Cycleway ahead
 With flow of traffic. Use on new existing lane column in roadway. minimum mounting height to be 2.4m

Item	Code	Material	Dimensions
Sign	S581	Aluminium	400mm x 300mm
Post	PS1	Aluminium	300mm x 300mm

Proposed sign S581: Cycleway ahead
 With flow of traffic. Use on new existing lane column in roadway. minimum mounting height to be 2.4m

Item	Code	Material	Dimensions
Sign	S581	Aluminium	400mm x 300mm
Post	PS1	Aluminium	300mm x 300mm

Proposed sign S581: Cycleway ahead
 With flow of traffic. Use on new existing lane column in roadway. minimum mounting height to be 2.4m

Item	Code	Material	Dimensions
Sign	S581	Aluminium	400mm x 300mm
Post	PS1	Aluminium	300mm x 300mm

Project:
 NON CYCLE ROUTE IMPROVEMENT
 READING

Drawing:
 PHASE 2
 BERKELEY AVENUE ON-ROAD FACILITY

Scale @ A0	1:250	Drawn	thls	Date
		Checked		
		Approved		

Reading Borough Council
 Working better for you

Department of Environmental & Neighbourhood Services
 Civic Offices
 Reading
 RG1 2AJ

Drawing no: **NCN422/GA/011** **REV B**