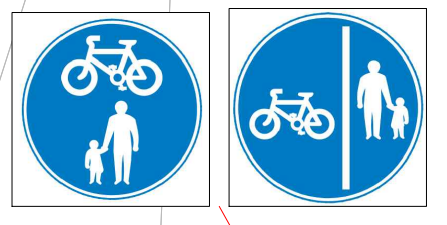


PROPOSED SIGNAL HEAD TO BE PROVIDED FOR SOUTHBOUND CYCLES TO ENABLE THEM TO CONTINUE THROUGH THE UNDERPASS

SIGNAL EQUIPMENT WILL PREVENT NORTHBOUND VEHICLES AND CYCLES APPROACHING THROUGH THE UNDER PASS ENABLING SOUTHBOUND CYCLES TO SAFELY CONTINUE THEIR JOURNEY

SIGNAL EQUIPMENT FOR NORTHBOUND VEHICLES AND CYCLES WILL REMAIN ON GREEN UNTIL SOUTHBOUND CYCLES APPROACH A CYCLE DETECTOR WHICH WILL THEN INITIATE A GREEN LIGHT FOR SOUTHBOUND CYCLES TO PROCEED AND NORTHBOUND VEHICLES AND CYCLES WILL BE HELD



CYCLISTS REJOIN CARRIAGEWAY

C	OM	RB	EXISTING TRO'S ADDED	25.07.24
B	OM	RB	SCHEME REDUCTION	22.02.23
A	OM	RB	FIRST ISSUE	01.02.23
REV	DRN	CHKD	DATE	DATE

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Slough
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Title
**ROUTE 6
 BURNHAM LANE
 CYCLEWAY**

Scale 1:500 Date 07.07.24
 Drawn OM Checked RB

Drg. No. SBC-TH-MP-P249-100-01