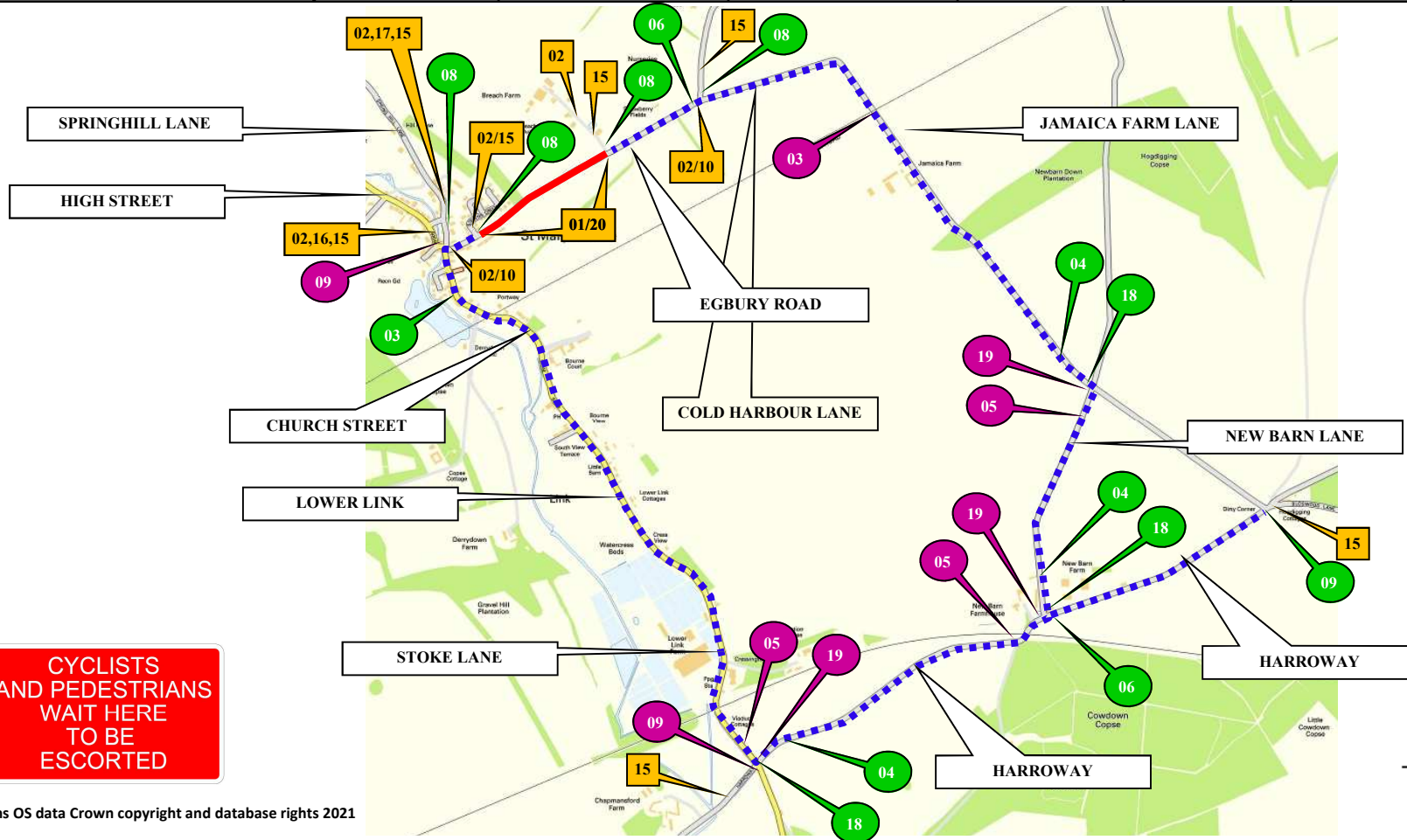


Key

01A ADVANCED WARNING ACCESS TO ROAD AHEAD CLOSED ON ____ TO ____ FOR ____ DAY(S) FROM ____ TO ____	01 ROAD CLOSED	02 Diversions	04 Diverted traffic	06 Diverted traffic	08 Diversion	10 ROAD AHEAD CLOSED	12 Diverted traffic	14 Diverted traffic	15 Egbury Road CLOSED Follow Diversion
		03 Diversions ENDS	05 Diverted traffic	07 Diversion	09 Diversion	11 Diverted traffic	13 Diverted traffic		



16 ROAD AHEAD CLOSED

17 ROAD AHEAD CLOSED

18 Diverted traffic

19 Diverted traffic

20 CYCLISTS AND PEDESTRIANS WAIT HERE TO BE ESCORTED

Barriers, cones and flashing lamps required each end of road closure

© Contains OS data Crown copyright and database rights 2021

SUNBELT RENTALS

Sunbelt Rentals UK (Traffic Management)
Kemble Airfield Enterprise Park
Cirencester Road
Kemble
GL7 6BQ
03700 500 792
0845 004 7105

Note

- All equipment shall be approved and shall comply with the Department Of Transport specification MCE0111. This drawing does not show the normal road works signage that will be required as per Chapter 8.
- All signs to be in accordance with TSGRD 2002 and to minimum class retroreflective.
- Minimum height of lettering to be 60mm and sign boards to be 1000mm (750mm where appropriate).

This drawing is protected by copyright and the information contained therein is confidential.
This drawing may not be copied and the information therein may not be used, or disclosed to a third party, wholly or in part with the written permission of Sunbelt Rentals UK (Traffic Management).

CROWN COPYRIGHT DATA REPRODUCED BY PERMISSION OF THE CONTROLLER OF HMSO

CLIENT DETAILS OPENREACH		REP/DEPOT BW-228	DRAWN BY BW-228
DATE 25/06/2021	SHEET No 1 OF 1	VERSION NUMBER XXX	
AMENDED DATE Xx/xx/xxxx	AMENDED BY Xxxx-xxxx	SCALE NOT TO SCALE	

This layout is for installation by NRSWA, Lantra 12A,12B,,12D qualified persons.

	ROAD CLOSURE		CLOCKWISE DIVERSION
	DIVERSION		ANTI-CLOCKWISE DIVERSION
			ROAD CLOSURE SIGN
ROAD CLOSURE LENGTH (APPROX)		454 M	
ROAD CLOSURE WIDTH (APPROX)		4 M	
Contract Number 228-S008168			

BUS ROUTE AFFECTED