Date of Road Works/ Closure	Where	Further Information
9 th January – 24 th March 2023	London Road, Thrupp, A419 near entrance with Stroud footpath no 58 [Works for rail purposes]	Single lane closure on northbound carriageway of A419, over a total length of 110m, controlled by two way lights. Lane closure to provide access and storage of site materials. Major two-way signals
6 th March- 30 th March	Knapp Lane, Brimscombe, Junction with Hyde Hill to Knapp Lan to o/s Ent to Wimberley Mills	Installation of Gigaclear Apparatus. Major Road Closure
23 rd March – 29 th March	Hyde Hill, Junction with Cirencester Road	Utility Asset Works. Standard Multi-way signals.
24 th March – 28 th March	The Frith, Chalford On footway outside Southernhey	Install external metre in boundary box. No c/w incursion
24 th March	On footpath outside number 16 Burcombe Way, Chalford Hill	Some c/w incursion
20th – 24th March 2023	Commercial Road Junction Skiveralls - outside Rose Cottage 160 metres Silver Street junction with Commercial Road - outside the Little House, 40 metres	These roads will be closed to allow for the installation of a new gas supply by Wales and West Utilities. Alternative Route – as signed on site. Pedestrian access to premises on or next to the road and emergency access will be maintained.
27th March- 31st March Closed between 19:00 – 06:00 each night	Temporarily close part of A419 London Road from its junction with Dr Newtons Way to its junction with Cirencester Road, Aston Down for a distance of approximately 7.5 km	The reason for the closure is for Signing and Lining. Emergency and pedestrian access to premises on or next to the road will be maintained.
25th April – 28th April 2023	Road from Marley Lane to North West of Dimmelsdale Cottage, The Valley, Chalford	This road will be to allow for service pipe repair by Severn Trent Water. Emergency and pedestrian access will be maintained.

For further information please contact Highways on 08000 514514 or visit www.gloucestershire.gov.uk Updated 22nd March 2023

nd