

Buckinghamshire Council

Kevin Goad Service Director - Highways and Technical Services
TEMPORARY TRAFFIC REGULATION ORDER APPLICATION FORM

YOUR REF: Northend Road, Turville Heath

Please read the guidance notes overleaf before completing the form.
Please complete all sections - your application form may be returned if you do not comply with all requirements listed overleaf.

- 1. NAME AND NUMBER OF HIGHWAY AFFECTED** Northend Road
TOWN/PARISH Northend
If only a section of the road is to be affected, give relevant junctions/distances in metres. Approx 105 metres
- 2. TYPE OF TEMPORARY TRAFFIC RESTRICTION REQUIRED, please indicate**

Road Closure	Footpath/Bridleway Closure	Temp Parking Restrictions	Suspended Parking restrictions	Speed Restrictions
x				

-
-
- 1. PERIOD FOR WHICH ORDER IS SOUGHT** from 15th May 2023 to 18th May 2023
- 3. ALTERNATIVE ROUTE FOR AFFECTED USERS**
Northend Road, Road Between Hartwood And Northend, Road Between Hollandridge Lane To Hartwood, Hollandridge Lane, Road Running Through Christmas Common From Hollandridge Lane To The Old Church, Greenfield, Section Of B480 Known As Patemore Lane, Section Of B480 Running Through Pishill, Road Running Through Stonor, Balham's Lane, Balhams Lane, Dolesden Lane and vice versa.
Maps attached.
- 4. REASON FOR ORDER (Full Description) Insert description** Thames Water works to install valve and washout/downstream. Road will remain closed for the duration of the works.
- 5. Will the Emergency Services have access through the closure** Yes
Will Buses have access through the closure No
- 6. WHO WILL SUPPLY SIGNING SCHEDULE AND ARRANGE SIGNING OR ROUTE ETC?**
(please enclose a copy of the signing schedule with your application)
Morrisons
- 7. DO YOU REQUIRE A LICENCE TO CONDUCT STREETWORKS AND/OR A SECTION 50 LICENCE?**

Yes	No
	x

- (If yes, a separate application must be made, applications are available from Buckinghamshirecouncil.gov.uk or on request.
- 2. APPLICANTS FULL NAME AND COMPANY ADDRESS**
Thames Water

Diversion Key: Red =Road Closure, Blue= Diversion

