

Tel: 0118 974 6000
Date: 21/04/2023
File ref.7636



WOKINGHAM HIGHWAYS ALLIANCE

WOKINGHAM **WSP**
BOROUGH COUNCIL
VolkerHighways

Delivering
highway
services for
Wokingham
Borough's
residents

Owner / Occupier

Place and Growth

P.O. Box 153

Shute End, Wokingham

Berkshire RG40 1WR

Tel: (0118) 974 6000

**Notice of Road Closure: 04/05/2023 – 05/05/2023,
and 09/05/2023 (Not Including Bank Holiday Weekend)**

Dear Sir/ Madam,

Commons Road, Wokingham - Micro-asphalt Surface Treatment

We are writing to inform you that we will be carrying out essential roadworks on **Commons Road, Wokingham**. These works are scheduled to commence on **4th May between the hours of 08:00 and 18:00** and should take approximately **3 Days, Weekdays only**.

During this closure period, the contractor will apply a Micro-asphalt surface treatment to the carriageway surface. Once this is finished, it **may be necessary for the contractor to return to this location again**, to adjust the ironworks (gulleys, manholes). It may also be necessary for the contractor to return to reapply road linings.

Works in your area

We will try to grant residents access to their properties during the works only if / when it is safe for the operatives onsite and members of the public. There may be occasions when entering or exiting your property/business will be delayed (delay time may vary due to the operations taking place at that specific time) or restricted due to the nature of the works being undertaken.

To ensure works take place efficiently, please refrain from parking or leaving any obstruction on the road on the night/day(s) of the proposed works.

What is Micro-asphalt surface treatment?

On your road we are going to use a product called micro-asphalt to improve the road surface. Micro-asphalt is quick to apply, which means less disruption to road users, residents, local businesses, and the emergency services. It is a cost effective way of prolonging the life expectancy of the road before any major repair works are required. It also benefits from having a low carbon footprint.

The surface will change over time as the material beds in. How quickly this happens will depend on how much usage your road has. The image below shows how the appearance of the surface will change as it is used by more and more vehicles.