

Consultation

dorsetcouncil.gov.uk/traveldorset • 🔰 @TravelDorset



PROPOSED WORKS IN YOUR AREA - The Parish Of Sturminster Newton

Dear Sir/Madam

Between 5th July and 10th August 2022 the roads highlighted in red on the attached map are scheduled for microasphalt surface treatment works. These sites will form part a rolling programme that is weather dependent and liable to change. The works are likely to affect the carriageway for between 1 and 3 days with a second visit within the month to raise covers where necessary. During the closure periods there will be no on street parking available. Parking restrictions will be imposed to prevent waiting or parking on the roads stated above. Any vehicle waiting in contravention of any restriction imposed by this Notice may be removed under the provisions of the Removal and Disposal of Vehicles Regulations 1986. If a vehicle has been towed the owner will need to contact our towing contractors Bride Valley on 01305 889421.

The scheme itself is carried out under a rolling road closure. Whilst each road is closed a locally diverted sign will be in operation with a Traffic Management Operative posted at points of closure to address any queries.

Working times will be between the hours of 8am and 5pm Monday to Sunday, works will not take place at night or on Bank Holidays. Where we know of school transport, we will ensure this is able to pass through the site or alter working hours accordingly.

Access for residents will be maintained where possible, however they may be asked to wait while the site is made safe before travelling through.

These works are being carried out by Kiely Bros. on behalf of Dorset Council. site enquires contact (Tele) 0121 7723800 opt 1 or (email) Customercare@kielybros.co.uk

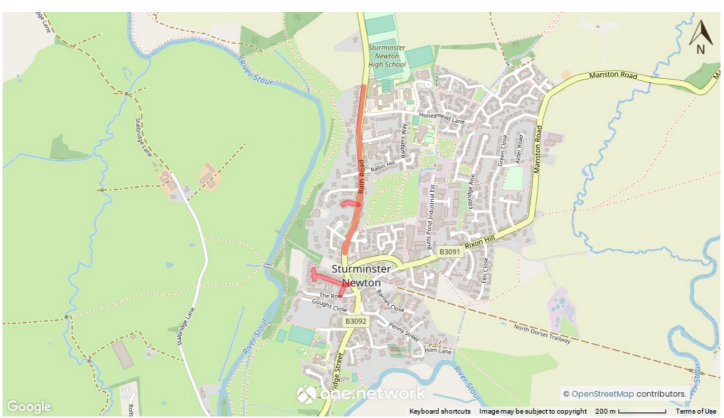
Yours faithfully

Steve Higgs

Site Agent

Dorset Highways

01305 228100



Ingrams, Brinsley Close, Hanover Close, Bath Road,

Map data © Google Terms of Use

Document dated: 10.05.22 Find out more about road maintenance on our website | View all roadworks in your area