



**Waterways House**   
**Merthyr Road**  
**Llanfoist,**  
**Abergavenny**  
**NP7 9PE**

**01873 857211** 

**enquiries@alungriffiths.co.uk** 

**www.alungriffiths.co.uk** 

22<sup>nd</sup> February 2019

## **M5 Junction 25 Improvement Scheme**

Dear Sir or Madam,

As contractors to Somerset County Council we are writing to you regarding the above scheme, which is due to start in late March 2019.

The Junction 25 scheme is a major package of works and involves full signalisation and enlarging of the roundabout, widening of the eastern exit, a new roundabout to access the proposed Nexus 25 employment site, and safer pedestrian and cycling facilities.

Junction 25 currently experiences congestion in both peak hours, with queues frequently extending along the A358 in both directions and it will help address issues with backing up onto the M5.

The upgrade aims to improve journey times, reduce congestion, improve Park & Ride journey time reliability and create a more attractive gateway to Taunton, Yeovil and the A303 from the M5. The scheme will also unlock access into the proposed Nexus 25 employment site and support other planned growth across Taunton.

We are holding two drop-in sessions for businesses and members of the public to see the plans and talk to members of the delivery team as follows:

**Thursday 7<sup>th</sup> March and Thursday 14<sup>th</sup> March – 3-pm to 8-pm  
Ruishton Village Hall  
TA3 5JD**



In the meantime should you require any further information please feel free to contact us using the details at the end of this letter.

We will be issuing regular updates on progress throughout the scheme – if you would like to be added to our electronic mailing list please email us at the email address below.

Yours Faithfully

*R Harrod*

Rosemarie Harrod

Email: [M5J25@alungriffiths.co.uk](mailto:M5J25@alungriffiths.co.uk)

Tel: 0330 041 2184 (calls to this number are charged at national call rates and inclusive minute plans from landlines and mobiles)

