



A38 Cross Keys Roundabout Improvements

Bulletin 1

Thank you to everyone who attended our recent drop-in sessions. We spoke with 90 residents and businesses over the two sessions and received a significant amount of interest

in the project.

This week has seen us set up our site compound just off the A38 in preparation for our works starting, in earnest, from Monday 13 May 2019.

To allow us to carry out this work safely we will be reducing the speed limit to 40mph over the entire site, which will remain for the duration of the scheme. The first two weeks will involve working within the Cross Keys Roundabout island to reduce its overall size,



Set up of the compound is underway

preparing for the new inside lanes. We will install temporary cones and barriers along the perimeter of the roundabout until we can put in the new kerb line and provide a temporary surface for vehicles to use when we move to the outside of the roundabout.

On **Saturday 18th May from 20:00 to Sunday 19th May at 06:00** we will be closing the A38 approach to Cross Keys Roundabout from the M5 (previously the B4008) to install safety barriers and narrow lanes. The diversion route can be found overleaf.

As we progress with these important improvements, your patience is greatly appreciated.

If you have any concerns or issues regarding the roundabout improvement scheme, please contact me on 03301 071484*. I will be available throughout the construction phase to provide continuous engagement with businesses and residents within the local area.

Further information about the project can be found here:

https://www.gloucestershire.gov.uk/roads-parking-and-rights-of-way/major-projects-list/cross-keys-roundabout-improvements/

Sam Pogson

Public Liaison Officer – Gloucester

Waterways House, Llanfoist, Abergavenny, Mons., NP7 9PE

T: 03301 071484 | W: www.alungriffiths.co.uk | e: gloucester@alungriffiths.co.uk

*(Calls to this number are charged at national call rates and included in inclusive minute plans from landlines and mobiles)

