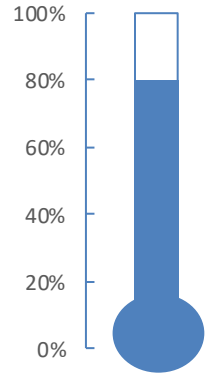


Scheme Update – May 2021

Scheme Progress



Visit our website to see the latest video drone footage of the scheme

Introduction

We are making great progress across the scheme, concrete pours to the viaduct towards Madford Retail Park are complete and final surfacing works at Madford RP are underway. The new roundabout providing access to Sainsburys and the long and short stay Doxey Road carparks is now fully open and operational. Additional signs have been put up to help direct traffic around this section of works with the new layout.



What's coming up

Works to Doxey Road railway bridge are progressing well, concrete pours have commenced and surfacing works to the footpaths are planned in the next week, pedestrians and cyclists will then be diverted to use the other side of the bridge whilst we work to complete the carriageway from the roundabout leading up to the bridge, please do take extra care when passing through this section of works.

We are continuing with the landscaping works along Doxey Road and up to the bridge which

includes planting, seeding and fencing.

Our next phase of works along Doxey road is to carry out the final surfacing, this will be from Broadeye Bridge up to Doxey Road railway bridge. Our planned date for these works to commence is early June and will continue through until mid-June subject to any unforeseen circumstances. Letters will be delivered to directly affected frontages prior to works commencing.

Due to the nature of these works there will be severe disruption and long delays, however, we will try and minimise disruption where possible. We thank you for your continued patience and support during the scheme works.

Key Milestones

Final surfacing works at Madford Retail Park

Final surfacing works on Doxey Road from Broadeye Bridge to Doxey Road railway bridge

Complete viaduct works between Madford and Doxey Road Car Parks

Accommodation works to Doxey Road and Madford Retail Park car parks

May June July August

*Dates in accordance with current programme and could be subject to change