



Cambridgeshire Resurfacing Scheme

Communication Update WE 30/04/2021



Purpose:

To undertake repair of drought damaged roads across the county by means of deep road reconstruction to replace the foundations and replace the surface to ensure carriageway resilience.

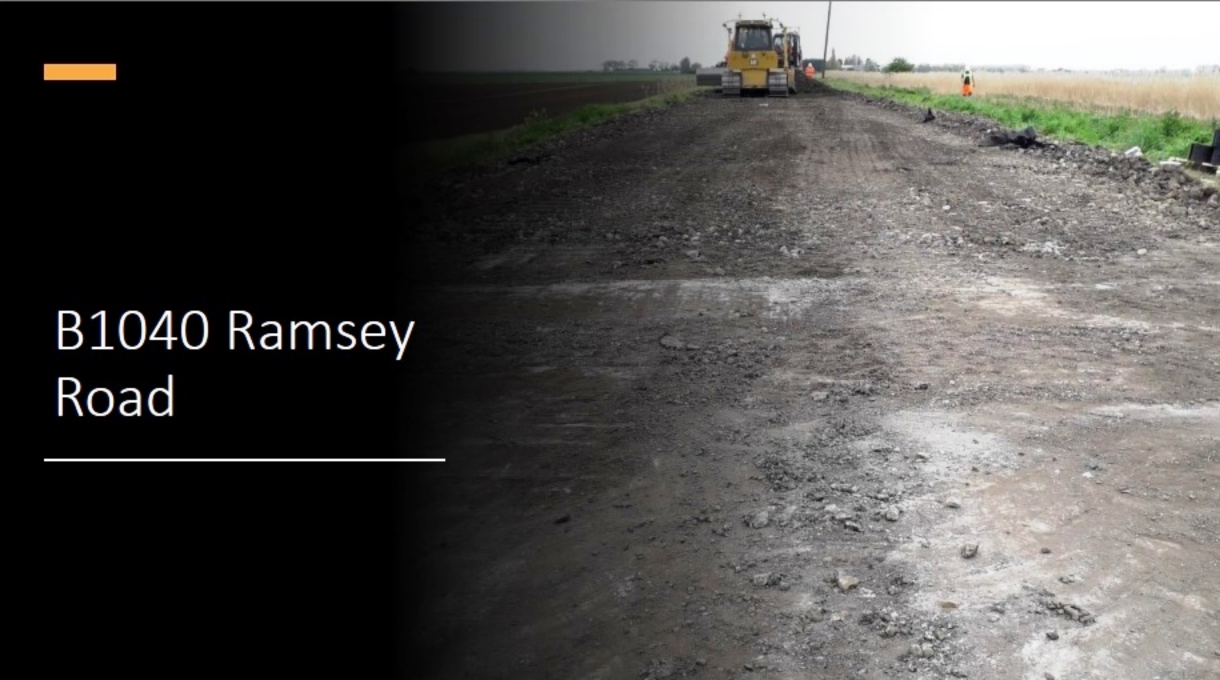
The routes chosen for repair are:

B660 Long Drove, Holme B1093 Fifty Road, Manea B1040 Ramsey Road, Pondersbridge B1104 Prickwillow Road and Putney Hill Road

In addition, general maintenance will be undertaken including:

Vegetation clearance Drainage works Signage works Road markings

For additional information about the scheme, please visit: local.projects@cambridgeshire.gov.uk



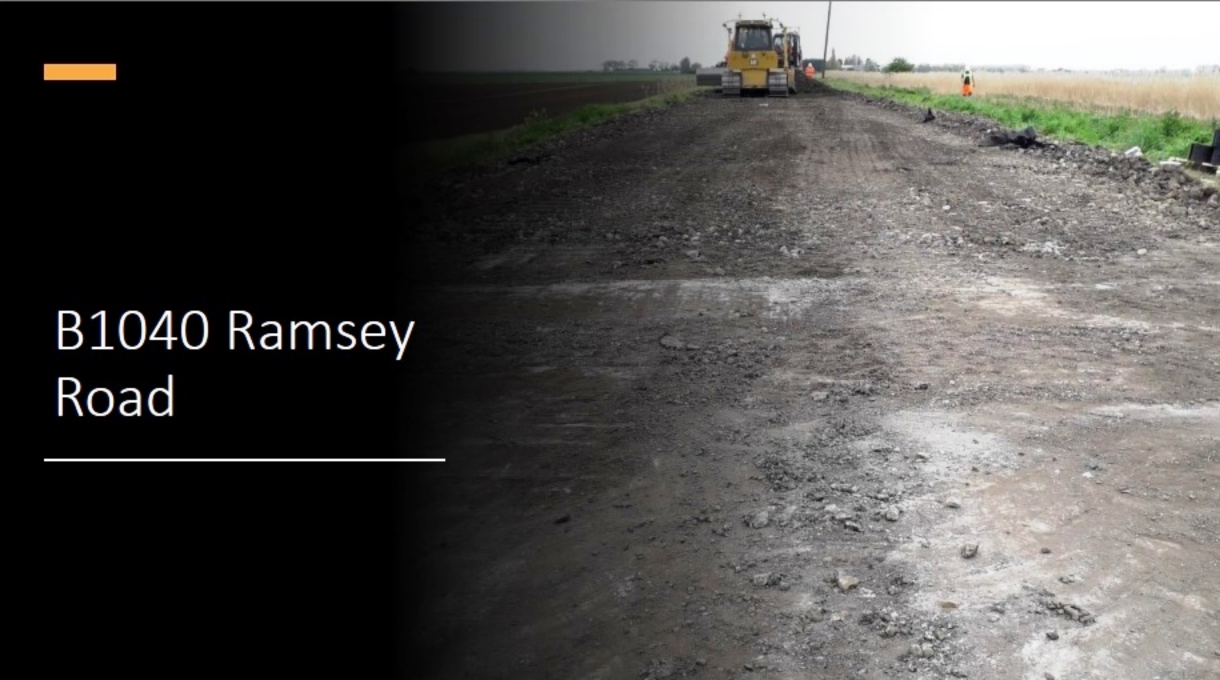


Works Completed WE 30/04/2021

- B660 Holme Road Bridge section works will re-commence 28 and 29 May
- B1093 Manea Road Night surfacing and junction surfacing works are now completed
- B1104 Prickwillow Road 1600m of subbase has been completed in preparation for binder and surface course to be completed
- B1040 Ramsey Road The first 850m section sub-base has been completed in preparation for section 2 full depth planing (320m) and sub-base works to commence

Strata Web Works –B1040 Ramsey Road



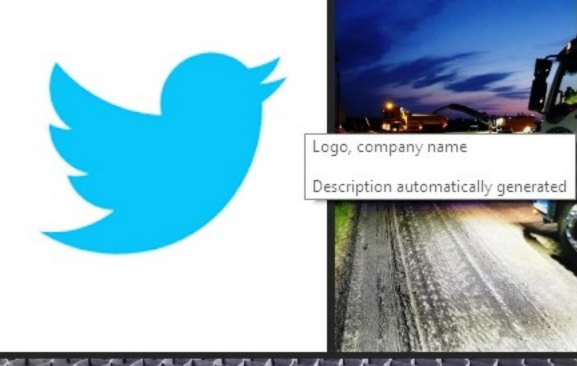




B1040 Ramsey Road – Section 2

Social Media Update WC 04.05.21

- Our Cambridgeshire Scheme is making great progress:
- This week saw night planing works on the B1093 Manea Road in preparation for surfacing works to commence WC 04/05/21
- The B1040 Ramsey Road, saw the installation of carriageway strengthening works using a state of the art, StrataWeb, Triax TX7 and Triax T170 membrane.
- Twitter: @Eurovia_Cont







- B660 Holme Road No works programmed for this week
- B1093 Manea Road Top-soiling and sign installation will be completed
- B1104 Prickwillow Road The binder and surface course within the 1600m section will be completed
- B1040 Ramsey Road 320m section will be laid to sub-base material and include the installation of the StrataWeb and Triax TX7; Triax T170 membrane, in preparation for the planing of sequential 450m section