

Eastern embankment approach to Bermuda Bridge

The final footway and road surface course together with road markings will be installed to the eastern approach to Bermuda Bridge once construction plant has stopped using this section of road to access the current works on the bridge.





Construction works on the Bermuda Bridge northern edge beam

Installation of new concrete on the northern bridge edge beams is complete awaiting final pour to L-shaped retaining wall. Edge Beam and Parapet Upstands all to be completed by next week. The L shape is for foundation for VRS connection



Construction works on the Bermuda Bridge southern edge beam

Timber formwork has been installed in readiness for installation of new concrete to reconstruct the edge beams to new design standards to enable new safety barriers to be installed.

Western embankment approach to Bermuda Bridge

The western embankment approach to Bermuda Bridge is completed up to road base level and cleared in readiness for installation of surface course which will be installed following completion of works on Bermuda Bridge.





Barling Way and The Bridleway

Barling Way and The Bridleway south of the western embankment approach to Bermuda Bridge is being backfilled up to road formation level and in readiness to undertake gas vent trench (GVT) extension works.





Heath End Road and Tenlons Road Junction Traffic management is in place to assist in safe passage of passing traffic through the works on the Heath End Road and Tenlons Road junction. Works are continuing as scheduled and set to complete in July 2023.



Heath End Road and Tenlons Road Junction Excavation of existing carriageway in Heath End Road is underway exposing any shallow utilities which will need to be protected to enable the road to be widened as necessary at the junction with Tenlons Road which in turn connects onto Bermuda Road and then onto the new bridge.



