

Eastern embankment approach to Bermuda Bridge

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



Construction works of the northern VRS along the Eastern Approach Embankment

Excavation for the foundations for the northern VRS along the Eastern Approach Embankment have been undertaken and ready for the installation of steel reinforcement and formwork. New VRS will be connected to the new bridge parapet upon completion of the foundation works.



Western embankment approach to Bermuda Bridge

Earthworks on the southern side to the western embankment have commenced in readiness to extend the gas vent trench (GVT). Existing gas monitoring shafts will be extended on the southside of the western embankment to enable continued monitoring for contaminated gases in the GVT.



Barling Way and The Bridleway

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



**Heath End Road and Tenlons Road Junction**

Excavation in Tenlons Road has exposed numerous statutory utilities that require protecting before installation of new road construction can commence.

**Heath End Road and Tenlons Road Junction**

Excavations of existing carriageway in Heath End Road exposing any shallow utilities, which have been protected, have been backfilled to formation level ready for installation of new carriageway pavement. Works are planned to be completed by end of July 2023.