

Eastern embankment approach to Bermuda Bridge

The footway and road surface courses together with road markings, street lighting and other street furniture will be installed following completion of the works on Bermuda Bridge as the contractor is currently continuing to use this section of the approach to access the works on the bridge with the construction plant.



Construction works of the northern VRS along the Eastern Approach Embankment

The Vehicle Restraint System (VRS) foundation bases for the northern VRS along the eastern approach embankment have been completed and the installation of steel reinforcement and formwork has commenced for the vertical upstands. New VRS will be connected to the new bridge parapet upon completion of the foundation works.



Construction works of the southern VRS along the Eastern Approach Embankment

Similarly, the VRS foundation bases for the southern VRS along the eastern approach embankment has also been completed and the installation of steel reinforcement and formwork has commenced for the vertical upstands. Again, the 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 continued in readiness to extend the gas vent trench (GVT). Existing gas monitoring shafts will be extended as necessary, on the southside of the western embankment, to enable continual and future monitoring for contaminated gases in the GVT.



Barling Way and The Bridleway

The gas vent trench (GVT) needs to be extended vertically to enable contaminants to escape. Phase 1 of the works to extend the GVT have begun. Barling Way and The Bridleway, south of the western embankment approach to Bermuda Bridge, has been backfilled up to road formation level and will be completed when the works on the GVT have completed.



Heath End Road and Tenlons Road Junction

Tenlons Road has been re-constructed up to base course and will be opened to traffic at the end of July 2023. These works were hindered by the numerous statutory utilities that required protecting before installation of new road construction could commence.



Heath End Road Widening Works

In Heath End Road the excavation of existing carriageway to widen the junction with Tenlons Road have been reinstated up to base course level ready for installation of new carriageway pavement. Works are planned to be completed in Aug 2023.

Heath End Road Traffic Signals Installation

Works to install loop detection equipment required for new traffic signals and new tactile pavers at the traffic signal crossings has commenced in the westbound footway along Heath End Road. The footway will be reinstated as new upon completion of these works.

