

THE SCHEDULE TO THE SCHEME

Article 3

Plans and Specification of the Trent and Mersey Canal Bridge

The location and general design of the Bridge are shown on the plan numbered BRJ10612-S-BSO_001 rev T02, and marked “The Cheshire East Council (A533 Middlewich Eastern Bypass – Trent and Mersey Canal Bridge) Scheme 2022”.

Points of Commencement and Termination

Commencement

From a point on the east bank of the Canal whose coordinates are 371840.30E, 364060.67N.

Termination

To a point 6.9 metres south west of the west bank of the Trent and Mersey Canal, at the rear of towpath positioned on that bank, whose coordinates are 371814.12E, 364057.88N.

Span

A single clear square span of 17.645 metres between the faces of the abutments situated on the east and west banks of the Canal.

Headway

The minimum headway is 3.26 metres over the top water level of the Canal, and 2.7 metres over the towpath level on the west bank of the Canal.

Waterway

The current minimum square width of the Canal beneath the proposed Bridge of 10.7 metres is maintained.

Overall Dimensions

The bridge will have an overall width of 19.855 metres and will from its north to south side carry a 0.225 metre wide parapet, a 2.96 metres wide hard verge, a 3 metre wide two-way integral Cycle Track (with a right of way on foot), a 1 metre wide hard verge, a 10 metre wide single carriageway, a 2.445 metres wide paved verge, and a 0.225 metre wide parapet.

