

THE SCHEDULE TO THE SCHEME

Plans and Specifications of the Milton Creek Bridge

The location and general design of the Bridge are shown on the plans numbered 2947/OR/1 Revision A and 2947/OR/2 Revision A respectively, annexed hereto.

POINTS OF COMMENCEMENT AND TERMINATION

From a point on the west bank of Milton Creek at grid reference 591964 E 165219 N on Ordnance Survey Sheet TQ96, 360 metres north west of the roundabout joining Castle Road and Swale Way, Sittingbourne.

To a point on the east bank of Milton Creek at grid reference 592047 E 165162 N on Ordnance Survey Sheet TQ96, 260 metres north west of the roundabout joining Castle Road and Swale Way, Sittingbourne.

SPANS

An overall span of 100.65 metres comprising a main span of 39.95 metres and two approach spans of 30.35 metres each.

HEADWAY

A minimum headway of 4.2 metres above the Mean High Water Spring tide level (MHWS) of 2.8 metres AOD over a central navigation channel of 15 metres minimum width.

WATERWAY

A minimum clear navigable waterway of 34 metres.

OVERALL DIMENSIONS

The bridge will be 16.3 metres wide and will carry a 7.3 metre wide single carriageway with a 1.0 metre wide hard strip on each side. There will be a 4.0 metre wide combined footway/cycleway on the southern side and a 2.0 metre wide paved verge on the northern side. There will be a 0.5 metre wide parapet plinth on each side. The bridge will have an overall length of 123.3 metres.