Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

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.