

A63 SELBY BRIDGES

Project Name

A63 Selby Swing Bridge

Client

Highways Agency

Main Contractor

Skanska Construction

Programme Completion

Sept 01 – March 04

Contract Value

£3,985 K

Tonnage

1450 tonnes



Project Description

This project was for the construction of the A63 Selby bypass which included a 95m Swing Bridge and 4 plate girder fixed bridges. The Swing Bridge include the design and construction of the superstructure and M & E works for this 55m main span swing bridge over the river Ouse at Selby. The design comprises a cable stayed bridge of open cross section with an orthotropic deck plate. The completed structure being 95m x 18m.

The fixed bridges included the supply, delivery and erection of the 4 No. fixed plate girder type bridges, two of which are supplied in Corton grade steel.

Client Contact For Reference

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