



ULSTERBUS TERMINAL

Construction of new Ulsterbus Terminal, The Mall, Newry

Client: Translink

SUMMARY:

Value: £1.7 million
Architect: J.L. O'Hagan
Main Contractor: Geda Construction
Status: Complete

Services Provided:
Design Report
Detailed Design
Piling & Structural Steel
BoQ and Tender
Construction Supervision

Built in 1998, the Ulsterbus Terminal became the 2nd building in Newry to be built over the Clanrye River (the Town Hall being the first).

Although the primary client was Translink, elements of the project included work for the Rivers Agency and DRD Water Service (to accommodate future proposed schemes) and Newry & Mourne District Council.

The building has CFA piles on each bank with the main deck consisting of pre-stressed bridge beams spanning 18m across the river. The superstructure is structural steelwork with a cut timber roof and a small section of first floor offices. Floor level was dictated by the 100 year flood level and the application of a suitable freeboard. Extensive use of curtain walling and glazing contribute to a bright and airy interior.



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