

Oban Ferry Terminal Pier Upgrade

Client:	Caledonian Maritime Assets Ltd
Form of Contract:	NEC3 Option A
Duration:	Sep 2011 to Dec 2011
NRS Role:	Principal Contractor and Main Civil Engineering Contractor



Main Description

This Project involved the installation of power bollards and lighting to the pier and paving to selected areas of the harbour at Oban Ferry Terminal, Scotland.

Works Included:

- Installation of electrically operated drop bollards, lighting, and their respective power supplies.
- Redevelopment of paved areas including laying of new and reusable pavements and installation of suitable drainage system.
- Production of co-ordinated CAD installation/working drawings for all services and detailed wiring diagrams for all equipment and control panels.
- Ensuring all associated work such as electrical wiring, builders work etc., is properly executed to all current regulations.
- Testing and commissioning the complete electrical installation including making adjustments as necessary, and in line with the applicable British Standards for the various systems.
- Provide operating instructions and maintenance manuals for the complete systems
- Provide the full set of test results in an approved format for all tests and commissioning.
- Instruct the Employer's staff in the use and operation and maintenance of the installations.
- Hand over all specified tools, keys, spares etc.

