

Uig Ferry Terminal

Transportation Hub - Uig, Isle of Skye

As part of the wider redevelopment of Uig Harbour, the new Uig Ferry Terminal is a £3.5 million project jointly funded by Transport Scotland and The Highland Council. On behalf of Robertson Construction Northern, RI Cruden Ltd was proud to deliver a comprehensive mechanical system package, supporting the successful completion of this key infrastructure project to the local community and beyond.

The Works

- Supply and installation of sanitaryware, PVC above ground drainage system and a domestic water system including 1450L cold water storage tank, booster set and copper distribution pipework, with point of use water heaters for hot water supplies.
- Full heating installation with 2 x Daikin 42.5kW air source heat pumps with below ground distribution pipework. An internal plant area comprising of a 2000L buffer vessel, pressurisation unit, LTHW pumps and combined air/dirt separator to serve heat emitters including suspended radiant panels and overdoor heaters.
- A ventilation system comprising heat recovery unit and extract fans, with galvanised steel ductwork installations to grilles and louvres throughout.
- Mitsubishi split air conditioning system.
- Centralised BMS controls system.

Contractor: Robertson Construction Northern

Year: 2025

