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Transportation

Buildings

Pipelines

Waterfront

Industry



Project: Bridge Pier Column
Repair and Protection

at A69

Location: Northumberland, UK

Client: Roadlink A69

Contract Duration: 10 Days

Bridge Pier Column Repair and Protection at A69, Northumberland, UK.

12 bridge pier columns required concrete repairs and protection on the busy A69 in Northumberland. The piers were excavated to a depth of 0.5m below ground level. They were then cleaned and repaired using traditional concrete repair techniques. A long term protection system using TYFO Fibrwrap Systems was then applied to the bottom 2m of the pier columns to protect from external corrosion and delamination.







Scope of Works:

 Concrete repair and protection of 12 Bridge Pier
 Columns with TYFO Fibrwrap
 Systems

"Periodic concrete repairs were required to the splash zone of our bridge piers. Fibrwrap carried out the repair works but as a bonus they applied a long-term protection system with Fibre Reinforced Polymers that will last for many years to come. The project was done quickly efficiently and at a really attractive price".

Adrian Robinson, Roadlink