Hybrid & Sacrificial Cathodic Protection Installations
Completed by

APA Concrete Repairs Ltd

Highway Bridges

A14 Ouse Viaduct Substructure, Huntingdon, Cambridgeshire – Installation of Hybrid Cathodic Protection & Concrete Repairs to supporting piers of multi-span highways structure

Client: Highways England  Dates: 13/06/2012 to 20/02/2013

Woodlands Rd Flyover, Manchester – Installation of Hybrid Cathodic Protection & Concrete Repairs to supporting piers of multi-span highways structure

New Tyne Crossing South Approach Structures – Installation of Hybrid Cathodic Protection & Concrete Repairs to substructure supporting the south approach to the New Tyne Crossing


Market Street & Saville Street Culvert Repairs, Huddersfield – Installation of Hybrid Cathodic Protection & Concrete Repairs to bridge deck spanning a watercourse

Client: Kirklees MBC & EA Dates: 29/03/2013 to 29/04/201
Crossgate Bridge Refurb, South Shield – Installation of Hybrid Cathodic Protection & Concrete Repairs to supporting piers of multi-span highways structure

**Client:** Highways England  
**Dates:** 30/06/2015 to 13/08/2015

Shepley Bridge Refurbishment, Tameside – Installation of Hybrid Cathodic Protection & Concrete Repairs to barrel arch of a highways structure over water

**Client:** Tameside Council  
**Dates:** 30/06/2015 to 14/08/2015
Moss Vale Railway Bridge, Trafford – Installation of Hybrid Cathodic Protection & Concrete Repairs to supporting piers of multi-span highways structure (over railway lines)

**Client:** Trafford Council  
**Dates:** 03/09/2012 to 31/08/2012

Willen Lake Floodplain WB Bridge Strengthening, Milton Keynes – Installation of Hybrid Cathodic Protection & Concrete Repairs to supporting piers of multi-span highways structure

**Client:** MK Council  
**Dates:** 04/11/2011 to 07/02/2014
Wallsend Road Bridge Refurbishment, North Shields – Installation of Sacrificial Cathodic Protection, Concrete Repairs & Sprayed Concrete to bridge abutments, piers and wing walls.

Client: Highways England  
Dates: 28/06/2017 to 08/09/2017

Other Structures

New Street Station, Birmingham – Installation of Hybrid Cathodic Protection to extend the life of the reinforced concrete frame building of the main train station in Birmingham City Centre.

Client: NetworkRail  
Dates: 10/12/2012 to 13/03/2013
Woodhouse Close Leisure Centre, Durham – Installation of Hybrid Cathodic Protection & Concrete Repairs to extend the life of the swimming pool and undercroft.

**Client:** Durham Council  
**Dates:** 03/03/2014 to 30/05/2015

Stocksbridge Leisure Centre Swimming Pool, Sheffield – Installation of Hybrid Cathodic Protection & Concrete Repairs to extend the life of the swimming pool and undercroft.

**Client:** 4SLC  
**Dates:** 07/09/2015 to 27/11/2015
**Wapping High Street, London** – Installation of Hybrid Cathodic Protection & Concrete Repairs to a capping beam on the riverside.

**Client:** Galliard Homes

**Dates:** 09/11/2015 to 16/05/2016