

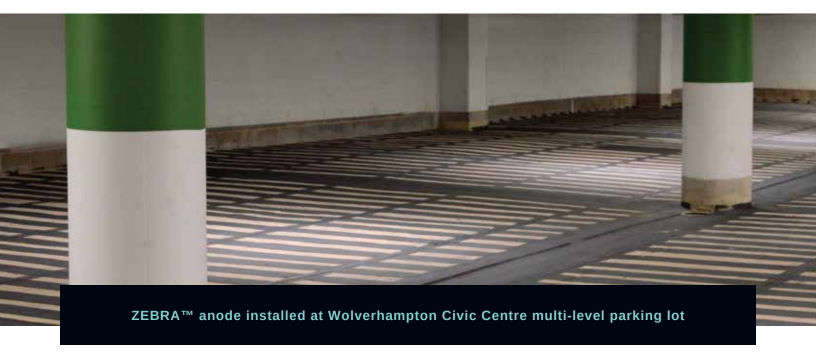
ZEBRA

Impressed Current Cathodic Protection System

- Corrosion Protection for reinforcing steel in concrete
- Patented ZEBRA™ anode conductive paint
- Cloud-based operation & monitoring
- Unparalleled bond stength traffic bearing
- Lightweight, minimally invasive
- Extensive service life 25+ years

How Does ZEBRA™ Work?

ZEBRA™ is an impressed current cathodic protection system that uses a patented mineral based, conductive paint as the anode. The system is powered using a cloud-based control and monitoring system. Electrical current is delivered to the conductive paint using a network of Power Delivery Ribbons (PDR). The system is applied to the concrete by roller, brush or spray, and can be coated with a variety of traffic bearing, or aesthetic paints.



Where To Use ZEBRA™?

ZEBRA™ can be applied to parking garages, swimming pools, balconies, catwalks and many other complex structure. The minimally invasive installation of ZEBRA™ leads to lower costs with less disruption.

COST-EFFECTIVE CORROSION SOLUTIONS TAILORED FOR YOU

NoCo systems extend the service life of reinforced concrete through corrosion protection. Protect your assets, call us now.