Case Study



Client:	North Lanarkshire Council	Industry: Industrial
Scope:	Safety Barriers	Date: October 2008, Review June 2011
Location:	Cumbernauld, UK	Products: Epo-chem™ RL 500PF

Overview

The Roads Department of North Lanarkshire Council required heavily rusted galvanised safety barriers to be recoated in order to preserve them and improve their appearance in an urban area.

Challenge

Limited access, grit blasting and containment not feasible. Potential wet and damp substrate with no protection from the elements, no disruption or disturbance to public was permissible.

Solution

Hand prepared surfaces by wire brush to St2 followed by one coat of Epo-chem™ RL 500PF wet & rust tolerant epoxy primer-finish @ 150µ applied by brush and roller.

Outcome

The work was carried out on time, within budget and with minimum inconvenience to the public. Inspected and photographed again in 2011, (page 2) no remedial work was necessary.

Benefits

- Only Epo-chem™ RL 500PF could meet all of • the customer's requirements
- The Epo-chem™ RL 500PF system will protect the steel substrate in excess of 10 years
- Any areas that are damaged later can be • touched-up with minimum preparation and there is no over-coating time limitation

Continued overleaf







Photographs:

Nos. 1-2 Before application in October 2008

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East Shawhead Industrial Estate Coatbridge ML5 4XD