Site performance of galvanic anodes in concrete repairs

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ABSTRACT: Galvanic anodes can be used to limit the extent of concrete replacement and extend the service life of patch repairs to reinforced concrete (RC) structures. They respond to changes in environmental conditions and this attribute has been employed to extend their use.

Traditionally, galvanic anodes are installed within the repair area itself. Although simple to install, this has certain limitations however, due primarily to the resistivity of the repair material. A recent alternative has been to install galvanic anodes in pre-drilled cavities in the parent concrete around the perimeter of the patch repair.

This paper reviews and compares the performance of discrete galvanic anodes installed both within the repair area and parent concrete in full-scale RC structures. Results indicate that galvanic anodes installed within the parent concrete had a more profound effect on the polarisation of the steel around the perimeter of the patch repair. This provides the empirical basis for alternative designs incorporating galvanic anodes that will enable increased corrosion protection to the steel reinforcement around the patch repair, which is generally considered to be at the highest risk.

1 INTRODUCTION
Patch repairs of deteriorating concrete is a common approach to rehabilitate defective concrete structures. Bridge Advice Note 35 (DMRB 1990) suggests that areas which show chloride concentrations greater than 0.3% by weight of cement and half-cell potential measurements higher than -350mV should be removed. Concrete replacement to this extent on chloride-contaminated structures can be very onerous and expensive (Christodoulou 2008).

Galvanic anodes have been used to limit the extent of concrete replacement and extend the service life of patch repairs (NACE 2005, Concrete Society 2011, Christodoulou et al. 2011). They are based on the principle that different metals produce different potentials. Therefore, particular metals can be used which will corrode sacrificially to protect the steel reinforcement and offer protection. Their main advantage over other electrochemical treatments is the lack of need for a power supply and associated complex wiring installations. In addition, performance monitoring is straight forward and does not involve complex electronics. However, it is acknowledged that they have a lower protective current output and as a result might be ineffective in concrete with high corrosion rates (Christodoulou et al. 2009).

Galvanic anodes respond to changes in the environmental conditions that they are exposed to (John and Cottis 2003, NACE 2005, Christodoulou et al. 2009). Such an effect will be more dominant in parent concrete that has a residual level of chloride contamination as opposed to non-contaminated repair concrete or mortar and this has been employed to extend the use of galvanic anodes (Holmes et al. 2011, Glass et al. 2012).

The work presented here examined the performance of discrete galvanic anodes installed both within the repair area and parent concrete in full-scale RC structures. Results indicate that galvanic anodes installed within the parent concrete had a more profound effect on the polarisation of the steel around the perimeter of the patch repair. This provides the empirical basis for alternative designs incorporating galvanic anodes that will enable increased corrosion protection to the steel reinforcement around the patch repair, which is generally considered to be at the highest risk.

2 METHODOLOGY
This section describes the full-scale RC structure that received patch repairs with galvanic anodes both within the patch repair itself and in the parent concrete around the patch repair, the properties of the galvanic anodes and the testing arrangement.

2.1 Structure
A multi-storey car park (MSCP) in the UK suffering from chloride-induced corrosion was selected for this work (Figure 1). The structure was built in the early 1970s with one-way spanning concrete ribbed type deck arrangement.
Intrusive investigations were undertaken in 1997, 1999 and 2008 to determine the extent of chloride contamination whilst also assessing the probability of corrosion activity with potential mapping. The decks and soffits, especially adjacent to the expansion joints, appeared to have high levels of chloride concentration at the depth of reinforcement; hence according to Bridge Advice Note 35 (DMRB 1990) there was a significantly high risk of corrosion. By 2008, there were locations where the chloride levels were up to 2.9% by weight of cement at a depth of 30 to 55 mm, where the reinforcement was located.

The profile of the chloride levels over a period of approximately 11 years suggested that chlorides were brought to the unprotected surface of the decks by cars and had penetrated the concrete surface. In addition, de-icing salt had been routinely spread on the roof decks to prevent ponding water from freezing.

### 2.2 Galvanic anodes

The design for the structural repairs involved removing only physically deteriorated concrete by jack hammer. The breakouts extended beyond the back of the reinforcement to minimum additional depth equal to the aggregate size of the repair mortar plus 3 mm. The steel was cleaned by means of rotary steel wire brushes (Christodoulou et al. 2013).

The nature of commercial contracts and their risk allocation typically require that a contractor uses specialist repair materials conforming to a standard. For the restoration of the concrete profile a class R3 structural repair mortar in accordance to BS EN 1504-3 was applied (Concrete Society 2009, BSI 2005). The repair materials was a Portland cement based flowable, polymer modified, shrinkage compensated micro-concrete, which is poured and trowel finished.

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**Table 1. Summary of anode types, installation location and properties.**

<table>
<thead>
<tr>
<th>Anode type</th>
<th>Installation location</th>
<th>Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Parent concrete</td>
<td>Cylindrically shaped, diameter 20mm, length 40mm, 65 grams of zinc, coated with activator</td>
</tr>
<tr>
<td>B</td>
<td>Patch repair</td>
<td>Circularly shaped, diameter 65mm, thickness 30mm, 60 grams of zinc, encapsulated in activator</td>
</tr>
</tbody>
</table>

Anodes type A, were installed in pre-drilled holes of 25 mm diameter and 45 mm long in the parent concrete, as close as practically possible to the edge of the patch and then filled with proprietary backfill (Figure 2). A titanium wire integrated with the galvanic anodes made a connection to the steel reinforcement within the repair area. Their installation spacing was 250mm centres.

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Figure 2. Galvanic anode type A installation procedure, (a) repair area following breakout and with location of anode installation marked out, (b) testing for reinforcement continuity, (c) pre-drilled holes for anode installation, (d) installation of galvanic anode and (e) connection of galvanic anode to the steel reinforcement and anode hole following filling with the proprietary backfill (Christodoulou et al. 2014)

Anodes type B were installed within the patch repair on the side of the exposed reinforcement, as closely as possible to the edge of the repair. A steel wire integrated with the galvanic anodes made a connection to the steel reinforcement. The anodes were also encapsulated in a proprietary embedment mortar to provide a conductive path to the substrate (Figure 3). Their installation spacing was 250mm centres.
2.3 Testing regime

Measuring steel potentials against the potential of a standard reference electrode (i.e. absolute potentials) is a well established non-destructive monitoring technique (Elsener 2001, Elsener 2003, Concrete Society 2004, ASTM 2009). An alternative to this, are electrode to electrode potentials (i.e. relative potentials) which provide information on the electric field in concrete and as such locating areas of actively corroding steel by considering spatial variation of potentials (Elsener 2003, Glass et al. 2010).

Potential maps were obtained on a 50 mm square grid using a portable Ag/AgCl/0.5M KCl reference electrode and a high impedance multi-meter. The size of each grid varied in accordance to the size of the repair but in general it extended up to 700 mm in the parent concrete when measured from the edge of the repair. All the potential values herein are reported relative to the most positive value obtained at the time of the measurement.

3 RESULTS

The following sections provide a summary of the results for anode types A and B.

3.1 Anode Type A

The typical polarisation effect afforded by anodes type A at a distance away from the edge of the patch repair between 110 and 215 days following installation is shown in Figure 4. It can be observed that the anodes affected the potentials to a distance of approximately 600 mm from the edge of the repair even after 215 days. The time dependant trends observed can be attributed to changes in the weather conditions.

Figure 5 demonstrates the results of potential mapping around the perimeter of a patch repair with anode type A over a period of 195 days. It can be observed that the anodic spots identified in the mapping, coincided at all times with the location of the galvanic anodes (anodic points have been circled). It can be observed that the potentials never rose higher than the imaginary lines connecting the anodic spots, suggesting that there are no other anodic spots between the galvanic anodes.

These results were typical and re-occurring findings through all the patch repairs on this MSCP for the polarisation effect afforded by galvanic anodes type A to steel in parent concrete at a distance from the edge of the patch repair. Readings past 215 days could unfortunately not be obtained, as thereafter the slabs received a surface applied waterproofing coating.

3.2 Anode Type B

The typical polarisation effect afforded by anodes type B at a distance away from the edge of the patch repair over a period of 28 days following installation is shown in Figure 6. It can be observed that there was a polarisation effect almost over the entire measurement length of 800mm over the first 15 days. However, at 28 days it was observed that the effect was entirely lost and no polarisation was afforded to the steel in the parent concrete adjacent to the repair.

In a similar repair with type B anodes, potential mapping over a period of 28 days demonstrated that the anodes provided no polarisation effect at all to the reinforcement in the parent concrete adjacent to the patch repair (Figure 7). Unlike the previous repair, this behaviour was experienced from day 2 and throughout the testing. The above, are typical and re-occurring findings for the polarisation effect afforded by galvanic anodes type B to steel in parent concrete at a distance from the edge of the patch repair. Readings over 28 days could not be obtained, as thereafter the local concrete patch repairs received a surface applied waterproofing coating.
Figure 4. Polarisation effect afforded by anodes type A at a distance from the edge of a patch repair over a period of 215 days.

Figure 5. Potential mapping around a patch repair location with anodes type A over a period of 195 days.

Figure 6. Polarisation effect afforded by anodes type B at a distance from the edge of a patch repair over a period of 28 days.
4 DISCUSSION

This study investigated the performance of two different types of galvanic anodes installed both in the parent concrete and the patch repair material itself. Monitoring was performed by close-interval relative potential mapping around the perimeter of the repairs to verify that the anodes were still active, and at staged distances away from the repairs to assess the polarisation effect afforded by the anodes to the steel in the parent concrete.

The monitoring data indicated a variance in the performance between anode types A and B. Galvanic anodes type A, installed in the parent concrete around the repair, demonstrated polarisation effects of up to 600mm away from the patch repair itself over a period of 215 days. However galvanic anodes type B, embedded within the patch repair itself, demonstrated limited polarisation effects and in cases none at all over a period of 28 days. Similar observations have also been made by Dugarte and Sagues (2007).

These above observations suggest that the choice of repair material may have an influence in the performance of galvanic anodes. In this particular case, the repair material was a structural repair mortar class R3 in accordance to BS EN 1507 (British Standards Institution 2005). As such, consideration should be given in the compatibility between galvanic anodes and repair material. It is considered appropriate that materials conforming to the requirements of BS EN 1507 (BSI 2005) are used at all times for concrete repairs and the installation of galvanic anodes is amended to suit. An opposite approach, would result in the use of non-conforming repair materials and increase the risk for failure of the concrete repair.

Traditionally, half-cell potential mapping in the UK is undertaken based on a 500 mm grid and for rapid corrosion assessment spacing up to 1.2 m is occasionally employed (ASTM 2009). Undertaking relative potential mapping at a small grid (50 mm), as in the case of this study, has the advantage of collecting time-dependent spatial variation information regarding the condition of the reinforcement. This is particularly suited to galvanic systems which are often installed without any monitoring facility (including a connection to the steel reinforcement).

A new criterion to that of 100 mV depolarisation (BSI 2012), may be adopted for assessing the performance of galvanic anode systems by means of potential mapping to obtain spatial variations. Potential mapping around the perimeter of a patch repair with galvanic anodes installed in the parent concrete, should demonstrate that the anodes afford a dominant (i.e. be dominant over any effect of a steel anode) influence on the steel potentials away from the area of the patch repair that is at least equal to half the spacing between anodes. This alternative performance criterion is also in line with the work of Holmes et al (2011).

5 CONCLUSIONS

The results of this work lead to the following conclusions:
- Galvanic anodes type A, installed in pre-drilled cavities formed in the parent concrete exposed within an area of patch repair, can provide substantially higher levels of polarisation to the steel reinforcement in the parent concrete outside the repair compared to galvanic anodes embedded directly within the patch repair itself (type B). Type
A, had a dominant effect on potentials within the concrete to a distance of approximately 600 mm from the edge of the patch repair over a period of 215 days, type B the latter had no influence after 28 days.

- A repair material that conforms to standards for structural repairs such as BS EN 1504 (BSI 2005) can significantly affect the performance of galvanic anodes type B (within the patch repair), whereas it had no effect on the performance of galvanic anodes type A.

- Close-interval potential mapping (50mm spacing) is an effective technique to assess the performance of galvanic anodes. It has the additional advantage that localised active corrosion spots can also be detected if present.

- An alternative criterion, to that of 100 mV depolarisation, is proposed for assessing the performance of galvanic anodes: the anodes should afford a dominant (i.e. be dominant over any effect of a steel anode) influence on the steel potentials away from the area of patch repair that is at least equal to half the spacing between anodes.

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