## STUDY OF ELECTROCHEMICAL CHLORIDE EXTRACTION AS A NON-DESTRUCTIVE REPAIR METHOD: PART 2. STRUCTURAL ELEMENT TEST SAMPLE

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### ABSTRACT

This paper is the second part of the paper that provides information on representative parameters in electro-chemical chloride extraction. In part one, results of discrete test samples were outlined. A structural element in the form of Reinforced Concrete (RC) slab was constructed and tested to evaluate the ECE performance in a simulated structure. The representative parameters of ECE were determined experimentally. The experimental program investigates chloride and alkali concentration, chloride removal efficiency, transference number and half-cell potential.

Test results on RC slab are compatible with those obtained in the Part one of the study on discrete test samples; thereby confirm the capability of applying the method to real structures.

Keywords: corrosion, electrochemical properties, durability, chloride

# **1. INTRODUCTION**

The electro-chemical chloride extraction is a nondestructive repair method for enhancing the service life of RC structures, which suffer from chloride contamination. In part one of this series [1], a comprehensive test program was carried out to evaluate the representative parameters influencing ECE. Even though, there has been test reports on discrete (small) samples [1 to 7], however test on large-scale samples have not been reported. In this paper, experimental study on a structural element is performed to verify the compatibility of ECE performance in structure with those of discrete test samples.

### 2. TEST PROGRAM

A large-scale specimen in the form of slab with dimensions of 1000x1000x120 mm with a

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concrete mix containing 2 percent chloride by weight of cement was constructed. Concrete mix proportions is shown in table 1. The slab was reinforced with  $\Phi$ 12 bars spaced at 150 mm in two way with 60 mm cover (Figure 1).

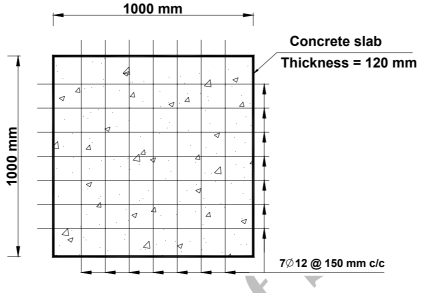


Figure 1. Slab dimensions and reinforcement

Concrete mix	Ratio of total chloride to mass of cement (%)	Water (Kg/m³)	Cement (Kg/m³)	Sand (Kg/m³)	Gravel (Kg/m³)	Salt (Kg/m³)	Slump (mm)	Density (Kg/m³)	Compressive strength of cubes @ 28 day (MPa)
НС	2	210	350	807.7	911	11.34	100	2296	30

Table 1. Concrete mix proportions

The following procedure was used to apply ECE repair method,

- I) A layer of foam saturated with  $Ca(OH)_2$  was placed on the top surface of slab.
- II) A titanium electrode mesh was placed on the foam.
- III) A second layer of foam saturated with Ca(OH)2 was placed on the electrode mesh.
- IV) Slab rebar and titanium electrode mesh was connected to the negative and positive pole of an AC/DC rectifier, respectively.
- V) The power supply was switched on and adjusted for a current density of 1A/m2 of concrete surface, which correspond to 1.6A/m2 current density of steel surface (Figure 2).

VI) Treatment was continued for 8 weeks. During and after this period, tests and measurements were carried out.



Figure 2. Equipment and application of electric field



Figure 3. Pattern of core drilling in slab

#### **3. TEST RESULTS AND DISCUSSIONS**

#### 3.1 Chloride extraction

Nine 2" (50 mm) cores were taken from the slab at different times up to 8 weeks of treatment. The cores pattern was taken at rebar intersection (Figure 3). The drilled cores were sliced with a thickness of 1.5 cm from various depths. The slices were grinded and tested to obtain the average of total chloride. As shown in Figure 4, it is concluded that: 1) the efficiency of chloride extraction is higher near the reinforcement than that at the concrete surface and 2) after 6 to 8 weeks of treatment chloride content around rebar reduced to the constant value of about 0.4% of cement mass, known as threshold value for corrosion prevention [2]. Almost similar conclusion was obtained in discrete test samples for chloride concentration around steel bars [1].

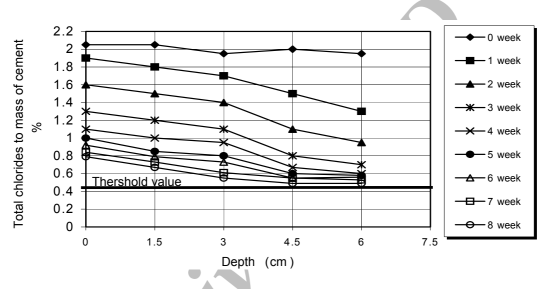
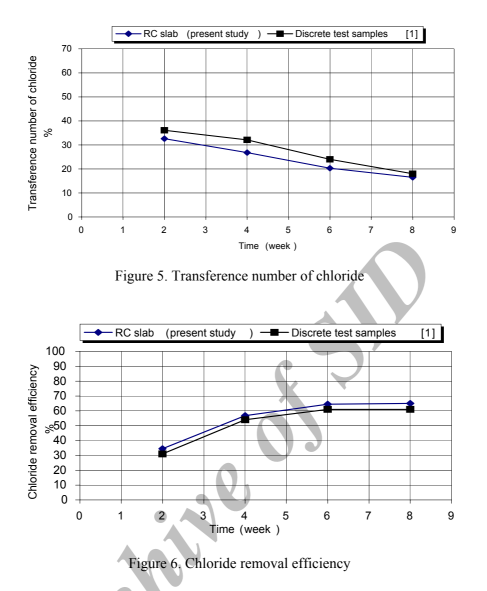


Figure 4. Chloride profile after various periods of ECE

#### 3.2 Transference number of CI and chloride removal efficiency

Transference number of Cl<sup>-</sup> and chloride removal efficiency for the treated slab are calculated and shown in (Figures 5 and 6) As shown in (Figure 5) at the early stages of treatment, for the larger the amount of chlorides in concrete, the larger is the transference number of Cl<sup>-</sup>. As shown in (Figure 6) chloride removal efficiency tends to reach a ceiling of about 70%. It is concluded that after 6 to 8 weeks of treatment the rate of Cl<sup>-</sup> to OH<sup>-</sup> ion (which contained in concrete and produced in results of cathodic reactions and competes with Cl<sup>-</sup> to carrying electric charges) decreases and the electric charges carrying by Cl<sup>-</sup> drops to a certain level. Therefore the transference number of Cl<sup>-</sup> decreases and chloride removal efficiency tends to reach a ceiling. The results on transference number of Cl<sup>-</sup> and chloride removal efficiency of RC slab are close to those obtained in part one of the study (Figures 5 and 6) [1].



### 3.3 Half – cell potential

Changes in half-cell potentials of steel bars in slab before, during, and after treatment were measured relative to Ag/Agcl reference electrode (Figures 7 and 8). All half-cell potentials of rebar were classified in the corrosion area (i.e., between -353 and -428 m.V based on Ag/AgCl reference electrode). Also, during and just at the end of treatment half-cell potentials were classified in the protection area before treatment (i.e., between -838 and -1022 m.V based on Ag/AgCl reference electrode). Furthermore, a new electro-chemical state was appeared in the slab reinforcement 8 weeks after the end of treatment in which the half-cell potentials were classified in the non corrosion area (i.e., between -33 and -97 m.V based on Ag/AgCl reference electrode).

Generally, the results of slab are in agreement with those of discrete test samples [1].

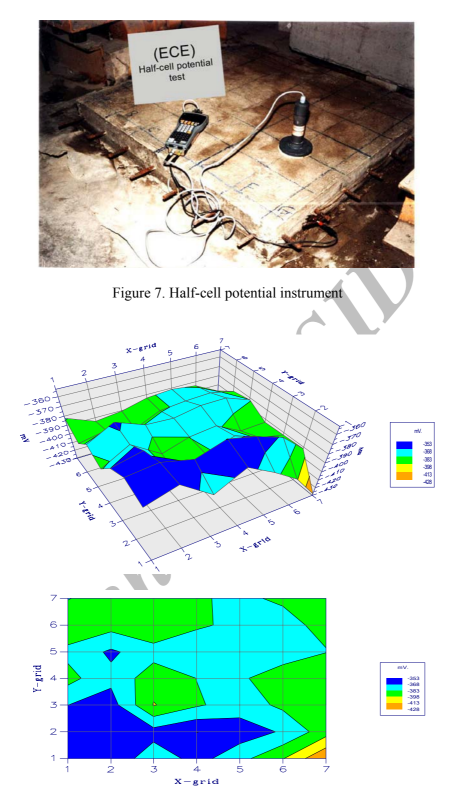


Figure 8(a). Half-cell potential of steel bars in slab before ECE

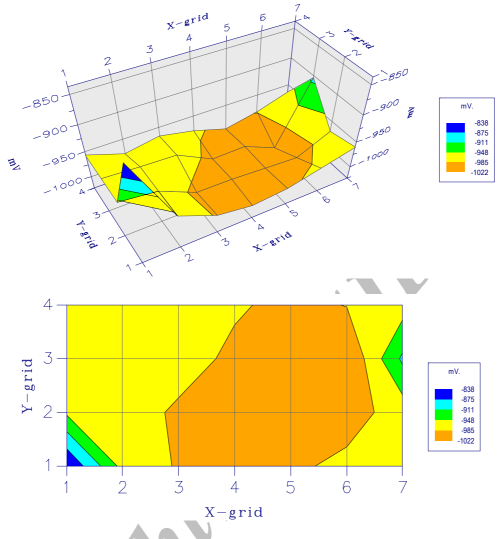


Figure 8(b). Half-cell potential of steel bars in slab during ECE

Test results on the RC slab as a structural element are in good agreement with those obtained for discrete test samples [1], which is indicative of efficiency of the ECE method to full size structures.

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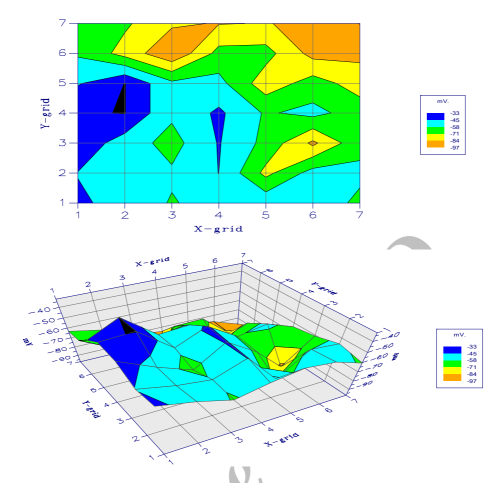


Figure 8(c). Half-cell potential of steel bars in slab 8 weeks after the end of ECE

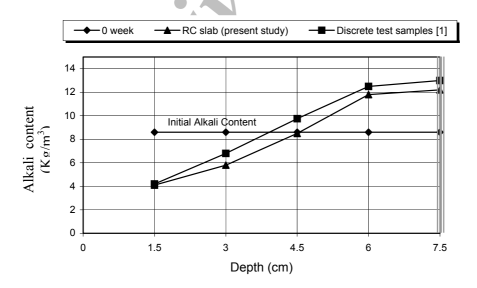


Figure 9. Distribution of alkali ions in concrete cover at various depth after 8 weeks of ECE

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