Rehabilitation of Marine Concrete Structure with Under-Water Hydrodemolition and Sprayed Concrete

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Abstract. Hydrodemolition is a method of surface preparation using high-pressure water jets. Hydrodemolition cutting depth is dependent on the length of time that the water jet is directed at the concrete surface that determines the depth of removal, and contact time is controlled at the robotic cutter. During hydrodemolition concrete removal, the cement matrix is removed from the aggregate. This paper describe on the test results of under-water hydrodemolition which was done on a pre-fabricated concrete basin. A very simple and economic method for repairing the damaged concrete structures is using a sprayed concrete, which is sometimes called as shotcrete. This paper, also, describe on the test results of sprayed concrete for the rehabilitation of marine concrete structure.

1 Introduction

Concrete structures have a wide application in marine environment. The major types of these marine structures are piers, concrete breakwaters and concrete platforms. Piers are common types of concrete structures that are built on posts extending from land to water, used as a landing place for ships, an entertainment area, a strolling place, etc. Pier columns are frequently damaged by harsh marine environment, resulted in cracking, spalling, scaling and breaking, as shown in Figure 1.

Hydrodemolition is a very good method of surface preparation for the damaged concrete structure using high-pressure water jets. A hydrodemolition system consists of high-pressure water pump; a robotic cutting head; and a trailer. Hydrodemolition cutting depth is dependent on the length of time.

During hydrodemolition concrete removal, the cement matrix is removed from the aggregate, leaving bulk debris of sand and aggregate to be collected and disposed. Figure 2 shows examples of hydrodemolition applications at marine structures. This paper describe on the test results of under-water hydrodemolition at a pre-fabricated concrete basin.

Spray applied mortar or concrete have become used extensively in the repair of concrete structures. Many developments in sprayed concrete technology since 2000 have enhanced shotcreting capabilities. This sprayed concrete has good volume stability, good freeze-thaw durability, and very low chloride permeability. Silica fume usage also made some progress in many applications. Shotcrete has traditionally been used in mining and tunnelling and rock stabilization. More recently shotcrete has been used in concrete repair, restoration or rehabilitation.

The shotcrete process is suitable in a number of concrete rehabilitation works because of such as: where formwork is not practical; where normal casting into formwork can’t be employed; where a thin and/or variable thickness layer is required; where access to the work area is difficult. This paper, also, describe on the application of cellular sprayed concrete into the rehabilitation of marine concrete structure.

2 Hydrodemolition test and results

2.1 Mock-up test plan

The objective of hydrodemolition mock-up test was to investigate and compare the hydrodemolition cutting performance in air and under water. The main experimental variables were cutting conditions (in air/under water) and the nozzle height (30mm/60mm height).

Figure 1 Distress example at marine RC pier column
Figure 3 show the concept of mock-up test at a sloped concrete basin for testing at both of in air and under water. Figure 4 illustrates the concrete basin with mock-up test conditions: in water or under water conditions with nozzle height from bottom. The size of concrete basin was 5,000mm by 3,000mm.

A hydrodemolition system consists of High-pressure water pump(s); a robotic cutting head; and a support vehicle or trailer. The trailer carries the (1) pump; (2) cutting equipment and vehicle; (3) spare parts and tools; and (4) fuel and water tanks. Figure 5 shows the test processes of hydrodemolition. Water was supplied to the robotic machine from a high-pressure pump (about 1,100bar) with high rate of flows (about 150lpm). There are five parameters that determine the quality and depth of removal: Rotation speed of the nozzle; angle of the nozzle to the surface; height of the nozzle above the surface; traverse speed and advance distance.

### 2.2 Hydrodemolition test results

Figure 6 and 7 show the hydrodemolition cutting results in air and under water. The cutting shows that the higher nozzle height, the less cutting. The cutting depth was a little smaller at under water. However, the overall pattern and cutting depth was about the expected ranges. It was verified that the under-water hydrodemolition would be possible as expected.
3 Shotcrete test and results

3.1 Shotcrete test plan

The main experimental variable was a substitution ratio of silica fume by 6, 8 10%. Table 1 shows an experimental variable and mix proportion of shotcrete. Ordinary Portland cement (OPC) was used in all the shotcrete mixtures, satisfying KS L 5201(5). The fineness of OPC was 3,400 $\text{㎠}/\text{g}$, density was 3.15g/$\text{㎤}$. The maximum size of coarse aggregate was 10mm. The combined aggregates of crushed fine and coarse aggregates were sampled and analysed to have the specific gravity of 2.82 and fineness modulus of 3.73.

The tests for hardened concrete included compressive strength using a cylinders of 100x200 mm and flexural strength using a beam of 100x450mm according to Korean standards(5). These tests were performed to monitor strength development for the concrete mixtures at 28 days and 56 days. The rapid chloride permeability test was performed according to ASTM C 1202 (equivalent to AASHTO T277) to evaluate the relative permeability of shotcrete(3).

Table 1 Mix Proportion of shotcrete

| OPC | SF | Water | Water/Cement | Sand | Sand/Agg. | Aggregate | Aggregate/Total |
|-----|----|-------|--------------|------|-----------|-----------|-----------------|
| 50% | 0% | 0.55  | 0.55         | 0.55 | 0.55      | 0.55      | 0.55            |
| 60% | 0% | 0.60  | 0.60         | 0.60 | 0.60      | 0.60      | 0.60            |
| 70% | 0% | 0.65  | 0.65         | 0.65 | 0.65      | 0.65      | 0.65            |
| 80% | 0% | 0.70  | 0.70         | 0.70 | 0.70      | 0.70      | 0.70            |
| 90% | 0% | 0.75  | 0.75         | 0.75 | 0.75      | 0.75      | 0.75            |

3.2 Shotcrete test results

The compressive test results at 28 days and 56 days are shown in the Figure 8. They increased as the content of silica fume increased. It was the highest at 10 % of silica fume content as 62.7MPa at 56 days, while it was the lowest at OPC sample as 49.1 MPa at 28 days. The flexural test result at 28 days is shown in the Figure 9. They increased as the content of silica fume increased. It was the highest at 10 % of silica fume content as 8.8MPa, while it was the lowest at OPC sample as 7.9 MPa at 28 days. This results would be due to the Pozzolan effect of silica fume at concrete.

The results of rapid chloride permeability test at 28 days are shown in the Figure 10. It was measured as 7,427 coulombs at control specimen of OPC and as 951, 753, 665 coulombs at 6, 8 and 10 % of silica fume content, respectively. It decreased from 100 % of OPC to 13%, 10%, and 9% of at 6, 8 and 10 % of silica fume content, respectively.

The rapid chloride permeability test rated the control specimen as “high” while the silica fume specimen as “very low” according to ASTM C 1201(1, 3). Therefore silica fume admixture affected into the rapid chloride permeability in a better way.

Lifetime estimation of concrete structures due to chloride in seawater starts from commencing time estimation of corrosion of inner reinforcing steels. Therefore, in concerning case of shotcrete structures, commencing time of corrosion of major reinforcing steels by penetration and diffusion of chloride ions in seawater to concrete inside was estimated to evaluate structures’ lifetime.

Berke (6, 7) studied relationship of accelerating test of chloride permeability (RCPT) measured in accordance with ASTM C 1202 and Chloride Diffusion Coefficients measured in accordance with NT Build 492 and announced as follows.

$$D_t = 0.0103 \times 10^{-12} \times (\text{Coulombs})^{0.84} (m^2/s)$$

Herein, $D_t$ is Chloride Diffusion Coefficient, Coulombs is Passing Quantity of Electric Charge measured according to ASTM C1202.

The chloride diffusion coefficient was determined by Berke’s method, and the durable life time against chloride was estimated by KCI, ACI and FIB methods.

The expected life time was estimated based on the calculated diffusion coefficient using the RCPT data. The life cycle was estimated as 62 years from KCI, 112 years from FIB code and 103 years from ACI codes. The samples with silica fume showed an excellent tendency to that of control at durability tests.
Conclusions

Hydrodemolition is a very effective method of surface preparation using high-pressure water jets. This paper describe on the test results of under-water hydrodemolition which was done on a pre-fabricated concrete basin. A very simple and economic method for repairing the damaged concrete structures is a using a sprayed concrete, which is called as shotcrete. This paper, also, describe on the test results of sprayed concrete for the rehabilitation of marine concrete structure.

1. The objective of hydrodemolition mock-up test was to investigate and compare the hydrodemolition cutting performance in air and under water. The cutting shows that the higher nozzle height, the less cutting. The cutting depth was a little smaller at under water. However, the overall pattern and cutting depth was about the expected ranges. It was verified that the under-water hydrodemolition would be possible as expected.

2. The compressive test results at 28 days and 56 days y increased as the content of silica fume increased. It was the highest at 10 % of silica fume content as 62.7MPa at 56 days.

3. The flexural test result at 28 days increased as the content of silica fume increased. It was the highest at 10 % of silica fume content as 8.8MPa.

4. The results of rapid chloride permeability test at 28 days was measured as 951, 753, 665 coulombs at 6, 8 and 10 % of silica fume content, respectively. The rapid chloride permeability test rated the control specimen as “high” while the silica fume specimen as “very low”.

5. The chloride diffusion coefficient was determined by Berke’s method, and the durable life time against chloride was estimated by KCI, ACI and FIB methods. The life time was estimated as 62 years from KCI, 112 years from FIB code and 103 years from ACI codes.

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