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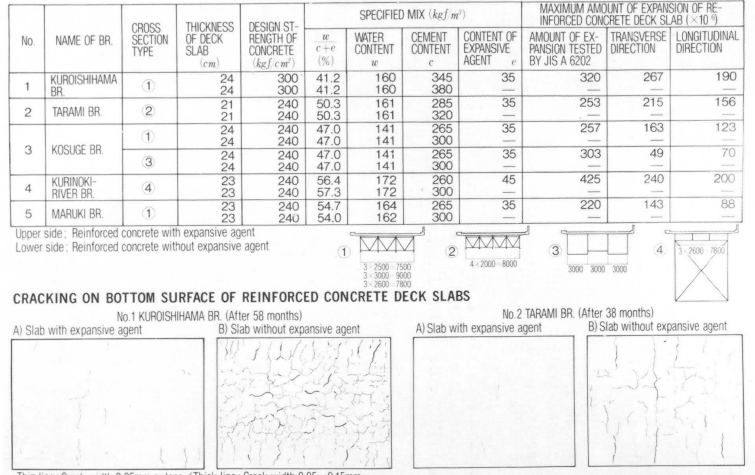
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# APPLICATION OF EXPANSIVE CONCRETE TO REINFORCED CONCRETE DECK SLAB

### BRIDGES APPLIED OF EXPANSIVE CONCRETE



Thin line: Crack width 0.05mm or less / Thick line: Crack width 0.05 - 0.15mm

## **Application of Expansive Concrete to Reinforced Concrete Deck Slab**

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## 1. Introduction

The deterioration process of reinforced concretedeck slab in steel road bridge can be explained as follows, according to loading test and survey on the existing bridges by Nihon Doro Kodan.

- Initial cracking due to drying shrinkage, subsidence, thermal stress and all that.
- (2) Crack extention from top to bottom surface due to drying shrinkage
- (3) Rain water infiltration into cracking zone.
- (4) Abrasive action between crack surface by cyclic wheel loading and accelerating abrasion due to existence of water.
- (5) Decrease of shear capacity.

Therefore, it is effective for the increase of durability of reinforced concrete deck slab to prevent initial cracking. Nihon Doro Kodan has applied experimentally expansive concrete to reinforced concrete deck slab of steel bridges shown in Table-1 since 1980 in order to cope with initial cracking.

Prior to the application, testing was conducted to know the influence of kinds and quantity of expansive agent on amount of expansion and compressive strength of concrete. And the observation is being made to know the difference of cracking behavior, temperature, strain variation caused by bridge types and meteorological condition.

## 2.Mixing

The specified mix is shown in Table. In case of expansive concrete, 35 kg/m of cement content in normal concrete was replaced by expansive agent, for it was found out by testing that the same compressive strength as normal concrete is obtained by the replacement while amount of expansion increase in proportion to content of expansive agent. But, the compressive strength of concrete tends to decrease when content of expansive agent exceeds  $35 \text{ kg/m}^3$ . The reason why expansive agent of  $45 \text{ kg/m}^3$  was replaced in Kurinoki-River bridge was not only to reduce initial cracking, but to induce higher chemical prestress to concrete. And cement content of  $5 \text{ kg/m}^3$  was added to compensate the decrease of compressive strength of concrete.



| Name of<br>Bridge | Type of Bridge   | Bridge<br>Length<br>(m) | Compressive Strength<br>of Concrete at the age<br>of 28 days (kgf/cm <sup>2</sup> ) |
|-------------------|--|-------------------------|---|
| Kuroishihama      | Simple Composite Steel Plate                           | 41.5                    | 446   |
| Bridge            | Girder   |                         | 384   |
| Tarami            | 4-span Continuous Non-                                 | 149.2                   | 331   |
| Bridge            | Composite Steel Plate Girder                           |                         | 335   |
| Kosuge<br>Bridge  | 2-span Continuous Non-<br>Composite Steel Plate Girder | 46.5                    | 343<br>310  |
|                   | 3-span Continuous Non-<br>Composite Steel Box Girder   | 157.0                   | 344<br>344  |
| Kurinoki-Ri       | 3-span Continuous Steel                                | 265.7                   | 312   |
| ver Bridge        | Truss  |                         | 310   |
| Maruki            | 4-span Continuous Non-                                 | 170.0                   | 281   |
| Bridge            | Composite Steel Plate Girder                           |                         | 317   |

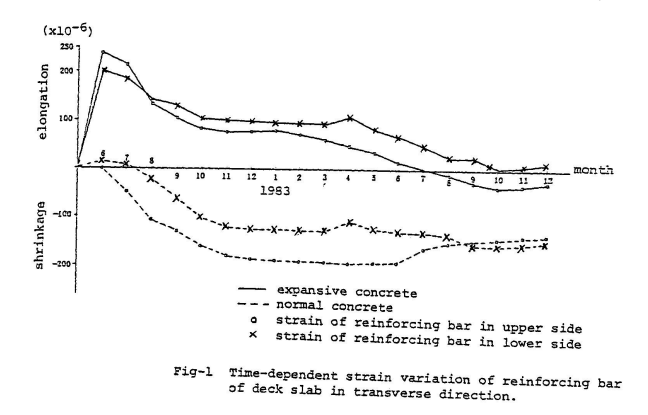
| Table-1 | Bridge | Type |
|---------|--------|------|
|---------|--------|------|

Upper Side : Expansive Concrete Lower Side : Normal Concrete

## 3. Expansion

Amount of expansion shown in Table is the elongation of reinforcing steel bars in reinforced concrete deck slabs. Amount of expansion in transverse direction are larger than that in longitudinal direction. As the box girder bridge has higher flexual stiffness compared with that of other bridges, amount of expansion of box girder in Kosuge bridge is smaller than that of other bridges.

It was clalified that amount of expansion differs by the direction and the type of of bridges.



### 4. Cracking

As shown in Table which describes the cracking on bottom surface of deck slabs of Kuroishihama and Tarami bridge, cracking in case of expansive concrete is remarkably little in comparison with that of normal concrete. This phenomenon was observed in other bridges as well.

Fig-1 shows the time-dependent strain variation of reinforcing steel bars in normal and expansive concrete deck slab of Tarami bridge.

In case of expansive concrete, maximum amount of expansion was  $250 \times 10^{-6}$ , but expansion was compensated by drying shrinkage of concrete after ayear. On the other hand, in case of normal concrete, drying shrinkage of  $200 \times 10^{-6}$  occurs and tends to crack. The difference of cracking between normal and expansive concrete can be proved by this time-dependent strain variation.

It was confirmed that a good effect in prevention of initial cracking by use of expansive concrete can be expected.