STUDY ON DYNAMIC PULLOUT STRENGTH OF ANCHORS BASED ON FAILURE MODES

Hiroshi SATO¹, Kazunori FUJIKAKE² and Sidney MINDESS³

SUMMARY

This study investigates the effect of loading rate on the ultimate pullout resistance of anchors set into concrete, based on the failure modes. Thus, rapid pullout loading tests of cast-in-place headed anchors and chemically bonded anchors were executed to evaluate the dynamic ultimate cone resistance and the dynamic ultimate bond resistance, respectively. Results indicate that the ultimate cone resistance and the ultimate bond resistance increase with increasing loading rate. The dynamic cone resistance is closely related to the dynamic tensile strength of concrete. It is found that the average dynamic bond strengths at each loading rate are independent of the embedment depth.

INTRODUCTION

Recently, cast-in-place anchors and chemically bonded post-installed anchors set into concrete have become popular in construction for attaching structural members to concrete structures, and installing various kinds of equipment in industrial facilities. In some applications, however, impact and/or impulsive loads due to a crashing vehicle, ship or airplane; falling rocks; avalanches and explosions may act upon the anchor. To examine the structural safety of anchors under such loading conditions, the dynamic mechanical properties of anchors set into concrete must be clarified.

Over the past two decades, a considerable volume of experimental research has been carried out to investigate the ultimate resistance of cast-in-place anchors and chemically bonded anchors under static pullout loading [1]-[4]. As a result, it is well known that when an anchor bolt itself has enough strength, an anchor set into concrete subjected to tensile loading may exhibit several different failure modes such as a cone failure mode, a bond failure mode or a combined failure mode consisting of a shallow concrete cone with a bond failure below the cone. There is a lack of information, however, on the behavior and design of the anchors under dynamic tensile loading.

The aim of this study was to evaluate the effect of loading rate on the ultimate pullout resistance of anchors under cone failure and bond failure, respectively. Thus, the following two type of tests were executed (Fig.1): 1) Rapid pullout loading tests of cast-in-place headed anchors, to examine the dynamic

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¹ Professor, Dept. of Civil & Env. Eng., National Defense Academy, Japan e-mail: satoh@nda.ac.jp
² Associate Professor, Dept. of Civil & Env. Eng., National Defense Academy, Japan
³ Professor, Dept. of Civil Eng., University of British Columbia, Canada
ultimate cone resistance (Phase I Test); 2) Rapid pullout loading tests of adhesive anchors, to examine the dynamic ultimate bond resistance (Phase II Test).

OUTLINE OF EXPERIMENT

Test specimens
Test specimens for each test phase are shown in Fig. 2. For the Phase I Test, the test specimen consisted of a concrete block [W300×L300×H200 (mm)] in which a headed anchor (SS400, JIS G3101, \( f_y = 400 \text{MPa} \)) with a 12 mm diameter was installed with a 40mm embedment depth. For the Phase II Test, the test specimen consisted of a concrete cylinder reinforced with a steel tube [D216×H200 (mm)] in which a chemically bonded anchor was installed at three different embedment depths: 40, 65 and 90mm. For these chemically bonded anchors, threaded rods with a 12mm diameter meeting the requirement of JIS G4107 (SNB-7) were used.

All blocks were cast using ready-mixed concrete with a water:cement ratio of 0.56. The maximum aggregate size was 10mm, taking into account the minimum embedment depth of 40mm in this study. After demolding 24h later, the blocks were covered with burlap. The burlap was kept wet by spraying water for 14days. Finally the blocks were cured in laboratory air. All tests were executed within a period of 8 days after 49 days of curing. The concrete compressive strength at the time of testing was 32.0 MPa.
All chemically bonded anchors were installed in accordance with the recommendations of the manufacturer. The anchor holes were drilled with a rotary hammer with a 15 mm diameter. The holes were cleaned using a stiff bristle brush and compressed air. As a bonding agent for the chemically bonded anchors, a vinylester adhesive prepackaged in a glass capsule was applied. The vinylester adhesive is a thermosetting plastic consisting of a vinylester resin and a benzoil peroxide as a catalyst. The adhesive was alkali resistant.

**Test procedure**

In the tests, a servo-controlled rapid loading machine (maximum load capacity of 980kN, maximum loading speed of 4m/sec) mounted in a pullout loading frame as shown in Fig. 3 was used to apply rapid tensile load to the anchors. Each test specimen was supported by bearing plates with a thickness of 50mm. The bearing plate for each test series contained a hole with a diameter of 200 mm for the Phase I Test, and a diameter of 40mm for the Phase II Test. The size of hole for each rapid pullout loading test was determined with reference to past experimental studies [2],[4]. The anchor bolt was joined to the pullout loading frame through the hole made in the bearing plate. Pullout loads were applied to anchor bolts at four loading rates: $1.0\times10^1$, $4.0\times10^2$, $4.0\times10^3$ and $4.0\times10^4$ kN/sec. The loads acting on the anchors were measured by a load cell.

**TEST RESULTS AND DISCUSSION**

**Influence of loading rate on cone failure mode (Phase I Test)**

In the Phase I Tests, all specimens formed the concrete cone shown in Fig. 4 at failure under each loading rate. The angle of the cone from the longitudinal anchor axis $\theta$ was about 60 degrees, regardless of loading rate. Fig. 5 shows the relationship between the ultimate cone resistance and the loading rate. From the test results, the ultimate cone resistance clearly depends on the loading rate; the ultimate cone resistance increases with an increased loading rate. At the loading rate of $4.0\times10^4$ kN/sec, the ultimate cone resistance was about 1.7 times that under static loading. It seems that this phenomenon is due to the rate effects on the concrete itself.

Fuchs et al. [6] proposed the CCD (Concrete Capacity Design) method to predict the cone resistance under static pullout loading. In the CCD method, it was assumed that the cone resistance was given as the product of the following factors: 1) the nominal concrete tensile strength given by $k_1 \cdot \sqrt{f'_c}$; 2) the projected area of the failure cone given by $k_2 \cdot h_{ef}^2$; and 3) the size effect given by $k_3 \cdot \sqrt{h_{ef}}$, where $k_1$, $k_2$, and $k_3$ are constants.
$k_2$, and $k_3$ are calibration factors. In this study, with reference to the basic idea proposed by Fuchs et al., the ultimate cone resistance under static pullout loading was calculated as:

$$P_c = A_e \cdot f_i \cdot \frac{\alpha}{\sqrt{h_{ef}}}$$  \hspace{1cm} (1)

where $A_e$ = projected area of failure cone = $\pi \cdot h_{ef} \cdot \tan \theta (d + h_{ef} \tan \theta)$; $f_i$ = tensile strength of concrete = $0.23(f'_c)^{2/3}$ [7]; $\alpha \sqrt{h_{ef}}$ = size effect parameter. The value of $\alpha$ in the size effect parameter was determined to be $3.48 \times 10^{-3}$, to match the test results under static pullout loading.

Because the ultimate cone resistance increases with an increase in loading rate, it should have a close relationship with the dynamic tensile strength of concrete. Therefore, the dynamic ultimate cone resistance $P_{cd}$ can be represented by replacing the tensile strength $f_i$ in Eq.(1) by the dynamic tensile strength $f_{id}$ considering the rate-effect:

$$P_{cd} = A_e \cdot f_{id} \cdot \frac{\alpha}{\sqrt{h_{ef}}}$$  \hspace{1cm} (2)

Ross et al. [8] proposed the following empirical equation for the relationship between dynamic tensile strength and strain rate:

$$f_{id} = f_i \exp \left[ 0.00126 \left( \log_{10} \frac{\dot{\varepsilon}}{\dot{\varepsilon}_s} \right)^{3.373} \right]$$  \hspace{1cm} (3)

where $\dot{\varepsilon}_s = 1.0 \times 10^{-7}$ (1/sec). To formulate the relation between dynamic cone resistance and loading rate, the use of stress rate rather than strain rate is convenient in this study. Using the relationship $\dot{\sigma} = E_c \dot{\varepsilon}$
where $E_c$ is the elastic modulus for concrete (assumed as $E_c = 28.0 \times 10^3 \text{ MPa}$), the dynamic tensile strength may be given as a function of the stress rate as follows:

$$f_{bd} = f_r \exp \left[ 0.00126 \left( \log_{10} \frac{\dot{\sigma}}{\dot{\sigma}_s} \right)^{3.373} \right]$$

(4)

where $\dot{\sigma}_s = 2.8 \times 10^{-3} \text{ MPa/sec}$. To calculate the dynamic tensile strength of concrete, it was assumed that the relationship between the loading rate on the anchor and the stress rate was:

$$\dot{p} = A_e \cdot \dot{\sigma}$$

(5)

The relationship between the dynamic cone resistance and the loading rate obtained from Eq.(2) together with Eq.(4) and Eq.(5) is plotted in Fig. 5. It was found that the calculated ultimate cone resistance fits the test results quite well.

**Influence of loading rate on bond failure mode (Phase II Test)**

Figure 6 shows the relationship between the ultimate bond resistance and the loading rate for adhesive anchors for each embedment depth. It can be seen that the dynamic bond resistance increases with increasing loading rate. Also, the dynamic bond resistance apparently increases with an increase in embedment depth.

In this study, a bond failure always occurred at the interface between the concrete and the adhesive, regardless of loading rate. Thus, the average dynamic bond strength $\tau_{bd}$ can be calculated by the following equation:

$$\tau_{bd} = \frac{P_{bd}}{\pi \cdot d_h \cdot h_{ef}}$$

(6)
where \( P_{bd} \) = dynamic ultimate bond resistance (N), \( d_h \) = diameter of the anchor hole (mm) and \( h_{eff} \) = embedment depth (mm). Figure 7 shows the relationship between the average dynamic bond strength and the embedment depth for each loading rate. The results indicate that the average dynamic bond strengths at each loading rate are independent of the embedment depth. The average bond strength under static loading was 19.0 MPa.

To describe the dynamic ultimate bond resistance for adhesive anchors with different embedment depths, a “dynamic increase factor” for the average dynamic bond strength is employed. This dynamic increase factor is defined as the ratio of the average dynamic ultimate bond strength \( \tau_{bd} \) to that under static loading \( \tau_{bs} \). From a regression analysis of the test results, the following equation is proposed:

\[
\frac{\tau_{bd}}{\tau_{bs}} = \left( \frac{\dot{p}}{\dot{p}_s} \right)^{0.013} \tag{7}
\]

where \( \dot{p} \) = loading rate under dynamic loading (kN/sec) and \( \dot{p}_s = 1.0 \times 10^{-1} \) kN/sec. The relationship calculated from Eq.(7) is plotted in Fig. 8, together with the test results.

Substituting Eq.(7) into Eq.(6), the dynamic ultimate bond resistance is given as:

\[
P_{bd} = \pi \cdot d_h \cdot h_{eff} \cdot \tau_{bs} \left( \frac{\dot{p}}{\dot{p}_s} \right)^{0.013} \tag{8}
\]

where \( \tau_{bs} = 19.0 \) MPa. The results calculated using Eq.(8) are shown in Fig. 6. It is found that the dynamic ultimate bond resistance calculated by Eq.(8) fits the test results well at each embedment depth.
The following conclusions may be drawn from this study:
1. The ultimate cone resistance and the ultimate bond resistance increase with increasing loading rate.
2. The dynamic cone resistance is closely related to the dynamic tensile strength in concrete.
3. The average dynamic bond strengths at each loading rate are independent of the embedment depth.
4. Empirical equations to evaluate the dynamic cone resistance and the dynamic bond resistance were proposed.

REFERENCES