EXPERIMENTAL STUDY ON THE SEISMIC RESPONSE OF BRIDGE COLUMNS USING E-DEFENSE

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Abstract

This paper presents preliminary results of a large scale shake table experiment for studying the failure mechanism of three reinforced concrete bridge columns; a typical flexural dominant column in the 1970s (C1-1), a typical shear failure dominant column in the 1970s (C1-2) and a typical column designed in accordance with the current design code (C1-5). They were 7.5 m tall 1.8-2.0m diameter circular reinforced concrete columns. They were subjected to a near-filed grounds motion recorded during the 1995 Kobe, Japan earthquake. Preliminary results on the experiment and analytical correlation are presented.

Introduction

Bridges are a vital component of transportation facilities; however it is known that bridges are vulnerable to the seismic effect. Bridges suffered extensive damage in past earthquakes such as 1989 Loma Prieta earthquake, 1994 Northridge earthquake, 1995 Kobe earthquake, 1999 Chi Chi earthquake, 1999 Bolu earthquake and 2008 Wenchuan earthquake. A large scale bridge experimental program was initiated in 2005 in the National Research Institute for Earth Science and Disaster Prevention (NIED), Japan as one of the three US-Japan cooperative research programs based on NEES and E-Defense collaboration. In the bridge program, it was originally proposed to conduct experiments on two model types; 1) component models and 2) system models. They are called hereinafter as C1 experiment and C2 experiment, respectively (Nakashima 2008).

The objective of the C1 experiment is to clarify the failure mechanism of reinforced concrete columns using models with as large section as possible. On the other hand, C2 experiment was proposed to clarify the system failure mechanism of a bridge consisting of decks, columns, abutments, bearings, expansion joints and unseating prevention devices.

C1 experiment was conducted for two typical reinforced concrete columns which failed during the 1995 Kobe earthquake (C1-1 and C1-2 experiments) and a typical reinforced concrete column designed in accordance with the current design requirements (C1-5 experiment). This paper shows preliminary results of the experiment and analysis on three C1 columns.

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Photo 1 C1 on E-Defense

Fig. 1 C1 column models

Column Models

Photo 1 shows the experimental setup of three columns using E-Defense (Kawashima et al. 2009). Two simply supported decks were set on the column and on the two steel end supports. A catch frame was set under the lateral beam of the column to prevent collapse of the column when it was excessively damaged. Tributary mass to the
column by two decks including four weights was 307 t and 215 t in the longitudinal and transverse directions, respectively. The tributary mass was increased by 21% from 307 t to 372 t in a part of C1-5 excitation.

Three full-size reinforced concrete columns as shown in Fig. 1 were constructed for the experiment. Columns used for C1-1, C1-2 and C1-5 experiments, which are called hereinafter as C1-1, C1-2 and C1-5, respectively, are 7.5 m tall reinforced concrete columns with a diameter of 1.8 m in C1-1 and C1-2 and 2 m in C1-5. C1-1 and C1-2 are typical columns which were built in the 1970s based on a combination of the static lateral force method and the working stress design in accordance with the 1964 Design Specifications of Steel Road Bridges, Japan Road Association. Since it was a common practice prior to 1980 to terminate longitudinal bars at mid-heights, the inner and center longitudinal bars were cut off at 1.86 m and 3.86 m from the column base, respectively. The cut-off heights were determined by extending a length equivalent to a lap splicing length $l_{ls}$ (about 30 times bar diameter) from the height where longitudinal bars became unnecessary based on the moment distribution. On the other hand, longitudinal bars were not cut-off in C1-1. C1-1 and C1-2 had the same shape, heights, bar arrangement and properties except the cut-off. As a consequence, C1-1 failed in flexure while C1-2 failed in shear, as will be described later. The shear failure due to cut-off was one of the major sources of the extensive damage of bridges in the 1995 Kobe earthquake (Kawashima and Unjoh 1997). Combination of the lateral seismic coefficient of 0.23 and the vertical seismic coefficient of +/-0.11 (upward and downward seismic force) was assumed in the design of C1-1 and C1-2.

Deformed 13 mm diameter circular ties were provided at 300 mm interval, except the outer ties at the top 1.15 m zone and the base 0.95 m zone where they were provided at 150 mm interval in C1-1. Ties were only lap spliced with 30 times the bar diameter. Lap splice was a common practice by the mid 1980s. The longitudinal and tie bars had a nominal strength of 345 MPa (SD345), and the design concrete strength was 27 MPa. The longitudinal reinforcement ratio $P_l$ was 2.02% and the volumetric tie reinforcement ratio $\rho_s$ was 0.32% except the top 1.15 m and base 0.95 m zones where $\rho_s$ was 0.42% in C1-1. $P_l$ and $\rho_s$ varied depending on the zones in C1-2; 2.02% and 0.42% at the base 0.95 m zone, 2.02% and 0.32% between 0.95 m and 1.86 m, 1.62% and 0.21% between 1.86 m and 3.86 m, 0.81% and 0.11% between 3.86 m and 4.85 m, and 0.81% and 0.21% at the top 1.15 m zone, respectively.

On the other hand C1-5 was designed in accordance with the 2002 JRA Design Specifications of Highway Bridges (JRA 2002). Sixty four deformed 35 mm diameter longitudinal bars were provided in two layers. Deformed 22 mm diameter circular ties were set at 150 mm and 300 mm interval in the outer and inner longitudinal bars, respectively. The ties were developed in the core concrete using 135 degree bent hooks after lap spliced with 40 times the bar diameter. The nominal strength of longitudinal and tie bars and the design concrete strength were the same with those in C1-1 and C1-2.
columns. The longitudinal reinforcement ratio $P_l$ was 2.19 % and the volumetric tie reinforcement ratio $\rho_s$ was 0.92 %

Evaluation of the seismic performance of C1-1 and C1-5 in the longitudinal direction based on the 2002 JRA code is as follows: Because the design response acceleration $S_d$ is 17.16 m/s$^2$ for both C1-1 and C1-5, the yield displacement $u_y$ and ultimate displacement $u_u$ are 0.046 m and 0.099 m in C1-1 and 0.045 m and 0.231 m in C1-5. The design displacement $u_d$ is evaluated from $u_y$ and $u_u$ as

$$u_d = u_y + \frac{u_u - u_y}{\alpha}$$

in which $\alpha$ depends on the type of ground motion (near-field or middle field ground motion) and the importance of the bridge. Assuming $\alpha$ is 1.5 for a combination of the near-field ground motion category and the important bridges category, the design displacement $u_d$ is 0.081 m in C1-1 and 0.169 m in C1-5.

On the other hand, the displacement demand $u$ is 0.328 m in C1-1 and 0.168 m in C1-5 because the force reduction factor is 1.58 and 2.56 respectively. Consequently, C1-1 and C1-5 were evaluated to be unsafe and safe, respectively based on the current design code.

![Fig. 2 100% E-Takatori ground motion (C1-5(1)-1 excitation)](image-url)
Three columns were excited using a near-field ground motion as shown in Fig. 2 which was recorded at the JR Takatori Station during the 1995 Kobe earthquake. It was one of the most influential ground motions to structures. However, duration was short. Taking account of the soil-structure interaction, a ground motion with 80% the original intensity of JR Takatori record was imposed as a command to the table in the experiment. This ground motion is called hereinafter as the 100 % E-Takatori ground motion. Excitation was repeated to clarify the seismic performance of the columns when they were subjected to near-field ground motions with longer duration and/or stronger intensity. Only C1-5 was excited using 125 % E-Takatori ground motion with 21 % increased deck mass to study the seismic performance under a stronger ground motion than the JR-Takatori Station ground motion.

Seismic Performance of C1-1 and C1-5

Progress of failure

C1-1 was subjected to the 100 % E-Takatori ground motion twice. Photo 2 shows the progress of failure at the plastic hinge on the SW surface where damage was most extensive. NS and EW direction correspond to the transverse and longitudinal directions, respectively, of the model. During the first excitation (C1-1-1 excitation), at least two outer longitudinal bars from S to W locally buckled between the ties at 200 mm and 500 mm from the base. During the second excitation (C1-1-2 excitation), both the covering and core concrete suffered extensive damage between the base and 0.7 m from the base on the SW surface. Three ties from the base completely separated at the lap splices. Eleven outer and three center longitudinal bars locally buckled between ties at 50 mm and 500 mm from the base.

On the other hand, C1-5 was subjected to the 100% E-Takatori ground motion twice (C1-5(1)-1 and C1-5(1)-2 excitations). After the mass was increased by 21 % from 307 t to 372 t, C1-5 was subjected to the 100% E-Takatori ground motion once (C1-5(2)
excitation). Then C1-5 was subjected to the 125% E-Takatori ground motion twice (C1-5(3)-1 and C1-5(3)-2 excitations).

Photo 3 shows the progress of failure of C1-5 at the plastic hinge during C1-5(1)-1, C1-5(2) and C1-5(3)-2 excitations. During C1-5(1)-1 excitation, only a few flexural cracks with the maximum width of 1mm occurred around the column at the plastic hinge. Therefore it is noted that the seismic performance is enhanced in C1-5 than C1-1 under the first 100% E-Takatori excitation. The damage progressed during C1-5(2) excitation such that the covering concrete spalled off at the 500 mm base zone from WSW to SSW. During C1-5(3)-2 excitation, the failure extensively progressed. The core concrete crashed due to repeated compression, and blocks of crashed core concrete spilled out from the steel cages like explosion. Such a failure was never seen in the past quasi-static cyclic or hybrid loading experiments. Because the maximum aggregate size was 20 mm, the concrete blocks after crashed can be as small as 20-40 mm. Because the gaps of longitudinal bars and circular ties were 132 mm and 128 mm, respectively, it was possible for the blocks of crashed core concrete to move out from the steel cages. Furthermore twelve outer longitudinal bars and nineteen inner longitudinal bars locally buckled on SW and NE-E surfaces. The 135 degree bent hooks developed in the core concrete still existed in the original position although the core concrete around the hooks suffered extensive damage.

![Photo 3](image)

**Photo 3** Progress of damage of C1-5

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**Response displacement and moment capacity**

Figs. 3 and 4 show the response displacement at the top of C1-1 and C1-5, respectively, in the principal response direction (nearly SW-NE direction). The peak displacement of C1-1 was 0.179 m (2.4 % drift) during C1-1-1 excitation while the peak displacement of C1-5 was 0.084 m (1.1 % drift) during C1-5(1)-1 excitation. Because the ultimate displacement in accordance with JRA 2002 code was 0.100 m and 0.235 m in C1-1 and C1-5, respectively, the above peak response displacements corresponded to 179 % and 36 % the ultimate displacement in C1-1 and C1-5, respectively.
Figs. 5 and 6 show the moment at the column base vs. lateral displacement at the column top hystereses of C1-1 and C1-5, respectively, in the principal response direction. The computed moment vs. lateral displacement relations based on the 2002 JRA code are also shown here for comparison. The moment capacity of C1-1 during C1-1-2 excitation was 13.41 MNm which deteriorated by 19% from the moment capacity during C1-1-1 excitation of 16.47 MNm. On the other hand, the moment capacity of C1-5 column progressed from 19.82 MNm during C1-5(1)-1 excitation to 20.14 MNm and 24.85 MNm during the C1-5(2) and C1-5(3)-2 excitations, respectively. However since the moment capacity of C1-5 during the C1-5(3)-1 excitation was 25.54 MNm, the moment capacity of C1-5 deteriorated by 3% during C1-5(3)-2 excitation. The computed moment capacities are close to the experimental values in both C1-1 and C1-5, however the computed ultimate displacement are very conservative compared to the experiment.

**Fig. 3** Response displacement at the top of C1-1 in the principle response direction

**Fig. 4** Response displacement at the top of C1-5 in the principle response direction

**Fig. 5** Moment at the base vs. lateral displacement of the top hysteresis of C1-1 in the principle response direction

**Fig. 6** Moment at the base vs. lateral displacement of the top hysteresis of C1-5 in the principle response direction
Progress of failure

Photo 4 shows the progress of failure of C1-2 on NW and SE surfaces. A horizontal crack first developed at 4.10s along NW to E surface, and it progressed to a shear crack at 4.33 s. Another horizontal crack developed at 4.60s along W to SE surface, and it extended to at least two diagonal cracks at 4.87s. Among two diagonal cracks developed at 4.33 s, a crack on NW surface extended to W surface, and the other crack on SE surface extended to S at 5.37s. The core concrete started to crash due to shear, and the blocks of crashed core concrete started to move out from the inside of the column near the upper cut-off on N and NW surfaces at 6.04 s. The same but more extensive failure occurred on S and SW surfaces at 6.504 s. The blocks of crashed core concrete progressively moved out from steel cages associated with the column response in the SW direction.

At 6.87 s, the bottom of lateral beam hit with the upper surface of catch frame due
to excessive response displacement. Three circular tie bars completely separated at their lap splice and the longitudinal bars deformed in the outward direction. Extensive failure of core concrete and deformation of longitudinal bars progressed on W, NW, N, NE and E surfaces.

It should be noted in the above process that the failure of core concrete was extensive and a large numbers of blocks of crashed core concrete as well as deformed longitudinal bars moved out from inside of the column during very short time (less than 3 s). It was like an explosion.

Response and shear capacity

Fig. 7 shows response displacement of C1-2 in the principal response direction. As described above, since bottom of the lateral beam hit with the upper surface of catch frame at 6.87 s, the column response after 6.87 s was affected by this contact. Without the catch frame, the column possibly overturned. Therefore the response displacement after this contact is plotted by dotted line in Fig. 7. At 7.125 s, right after the contact, the column response displacement reached its peak of 439.2 mm and 253.0 mm in the longitudinal and transverse directions, respectively. Residual drifts of 204.5 mm and 343.2 mm were developed after the excitation.

![Fig. 7 Response displacement at the top C1-2 in the principle response direction](image)

Fig. 8 shows the lateral force at the upper cut-off vs. lateral displacement at the column top hysteresis in the principal response direction. The hysteresis after the contact of the column with the catch frame is plotted by dotted line. The shear capacity of the column $F_s$ was evaluated based on the truss theory (Priestly 1996).

The shear stress at the upper cut-off vs. the lateral displacement at the column top relation was evaluated as shown in Fig. 9, in which $\tau_c$ is normalized in terms of $\alpha_c$ and $\alpha_{pl}$ defined as
\[
\alpha_c = \left( \frac{24}{f_c} \right)^{-1/3}; \quad \alpha_{pl} = \left( \frac{0.012}{p_l} \right)^{-1/3}
\] (2)

In Fig. 9, shear stress evaluated for two 1.68m tall 400mm diameter scaled model columns with different shear vs. flexure strength ratio is included for comparison (Sasaki et al. 2008). \( \alpha_c / \alpha_{pl} \) of C1-2 is 0.68 MPa which is 15% larger than the value evaluated based on the shear equation (0.59 MPa) by Kono et al (Kono et al. 1996).

**Analytical Correlation for C1-5**

Analytical correlation for C1-5 during C1-5(2) and C1-5(3)-2 excitations is shown here. The column was idealized by a 3D discrete analytical model including \( P - \Delta \) effect as shown in Fig. 10. The column was idealized by fiber elements. A section was divided into 400 fibers.

![Fig. 10 Analytical model](image)

The stress vs. strain constitutive model of confined concrete is assumed based on
Hoshikuma et al (1997) and Sakai and Kawashima (2006). The Modified Menegotto-Pinto model was used to idealize the stress vs. strain relation of longitudinal bars (Menegotto and Pinto 1973, Sakai and Kawashima 2003).

Fig. 11 shows the analytical correlation on the response displacements at the top of the column in the principal direction during C1-5(1)-1 and C1-5(2) excitations. Fig. 12 compares the measured and computed moment at the base vs. lateral displacement at the column top hystereses during the two excitations. Because nonlinear hysteretic response was still limited during C1-5(1)-1 excitation, the computed response displacement and moment vs. lateral displacement hysteresis are quite in good agreement with the experimental results, however as C1-5 suffered more damage, the accuracy of analytical prediction decreases.

Fig. 11 Analytical correlation for the response displacement and acceleration at the column top in the principle response direction

Consequently, it is required to develop an analytical model that can predict the response of the columns until collapse for realizing reliable performance based seismic design.
Conclusions

A preliminary result on a series of shake table experiment and analysis to three full-size reinforced concrete columns was presented. Based on the results presented herein, the following tentative conclusions may be deduced:

1) C1-1 which is a typical column in the 1970s suffered extensive damage under C1-1-1 excitation. The progress of damage during C1-1-2 excitation was extensive even though it was anticipated before the experiment that damage would not progress unless the intensity of second excitation was much larger than that of the first excitation. This resulted from the extensive deterioration of the lateral confinement due to separation of ties at the lap splices. It is highly possible that columns without sufficient lateral confinement have a similar progress of damage during a long-duration near-field ground motion or strong aftershocks.

2) C1-5 which is a typical column in accordance with the current design criteria suffered only a few numbers of horizontal cracks with the maximum width of 1 mm under C1-5 (1)-1 excitation. The ultimate drift was 2.9 % which was 2.2 times larger than that of C1-1. Consequently, enhancement of the seismic performance of C1-5 compared to C1-1 is obvious. However the progress of failure of C1-5 was extensive when it was subjected to 25 % stronger excitation under 21% added mass (C1-5(3) excitations). Blocks of crashed core concrete spilled out like explosion from the steel cages. The seismic performance of C1-5 subjected to longer duration near-field ground motion has to be carefully evaluated.

3) C1-2 failed in shear at the upper cut-off. As soon as circular ties at the upper cut-off yielded, a small diagonal cracks developed. As they extended to several major diagonal cracks, C1-2 completely failed in shear within less than 2.5 s since the initiation of a couple of small diagonal cracks. Concrete blocks crashed by shear and deformed
longitudinal bars extensively moved out from the inside of column.

4) The lateral confinement in the flexure dominant columns is not uniform around the ties as it is currently assumed in design. More importantly, the lateral confinement of multi-layered ties is very complex. Strains of ties are not similar among the multi-layered ties, and they are related to the degree of constraint exerted for preventing local buckling of longitudinal bars. Strains are generally larger in the outer ties than the inner ties. This implies that the lateral confinement by Eq. (2) can be overestimated.

5) Computed response for the flexure dominant columns is satisfactory while response undergoes the moderate nonlinear range, however accuracy of the analytical prediction deteriorates once the columns undergo the strong nonlinear range. An analytical model which can predict response of the columns until failure should be developed for enhancing the reliability of the performance based seismic design.

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References