Editor’s quick points

- Researchers recently completed a three-phase research project to investigate the seismic performance of precast concrete segmental bridges.

- The research showed that segment joints can undergo large rotations that open gaps in the superstructure without significant loss of strength.

- This research also showed that damage in a superstructure-column system is limited to the column when vertical earthquake demands are not considered.

- When vertical earthquake demands are included and the clamping force at the superstructure segment joints is reduced, some segment joints may open without compromising the behavior of the system.

Seismic performance of precast concrete segmental bridges: Summary of experimental research on segment-to-segment joints

Sami Megally, Marc J. Veletzos, Kelly Burnell, José I. Restrepo, and Frieder Seible

Advantages of precast concrete segmental bridges include rapid construction, reduced environmental impact, and reduced influence on current traffic patterns during construction. These benefits have proved to reduce construction costs, resulting in increased use of segmental construction throughout the world. The popularity of precast concrete segmental bridges in high seismic zones in the United States, however, has been hampered by severe restrictions on their construction due to a lack of seismic research.

To address this concern, the American Segmental Bridge Institute (ASBI), the California Department of Transportation (Caltrans), and the University of California at San Diego (UCSD) developed a comprehensive research project that investigated the seismic performance of precast concrete segmental bridges. This three-phase, large-scale research project, funded by Caltrans, was recently completed at UCSD.
This article provides a general overview of the various research phases and design recommendations from the completed project. It is important to note that the results from phases I and II were already published.1,2,3 Thus, some details of the construction and damage progression of these test units were omitted from this article due to space considerations.

Prototype structure

Figure 1 shows the prototype structure on which the test units for this experimental program were based, as well as the test zones for each research phase. The superstructure consists of three 100-ft-long (30 m) interior spans and two 75-ft-long (23 m) exterior spans for a total length of 450 ft (137 m). The previous articles1,2,3 have further description and design details of the prototype structure.

In phase I, researchers studied the seismic performance of superstructure segment-to-segment joints near midspan, where there were large positive flexural moments and small shear forces. In phase II, they studied the seismic performance of superstructure segment-to-segment joints near the supports in regions with large negative flexural moments and large shear forces. Researchers investigated the performance of a precast concrete segmental superstructure-column system under gravity loads combined with seismic forces in phase III.

This research program had four major objectives:

- to investigate the segment-to-segment joint behavior in terms of moment capacity and joint deformations under repeated cyclic loads, residual joint opening, and ultimate failure mode
- to compare the joint response with different deck continuity options (for example, cast-in-place concrete closure joints versus auxiliary tendons)
- to study the interaction of gravity loads and seismic forces at the system level
- to investigate the performance of the superstructure-column system when modest nonlinear elastic response is allowed in the superstructure

This article provides a general overview of the various research phases and design recommendations from the completed project. It is important to note that the results from phases I and II were already published.1,2,3 Thus, some details of the construction and damage progression of these test units were omitted from this article due to space considerations.

Phase I

The purpose of phase I of the research program was to

Figure 1. These diagrams show the elevation and cross-section views of the prototype structure. Sources: Reprinted from Megally, Seible, and Dowell March–April 2003 and Megally, Seible, and Dowell May–June 2003. Note: 1 in. = 25.4 mm; 1 ft = 0.305 m.
study the behavior of segment-to-segment joints in regions of large positive flexural moments and small shear forces, that is, near midspan. These regions are of interest because the effects of vertical earthquake motion may significantly increase the demands on the superstructure.

Figure 2. These diagrams show the cross section and details of phase I and phase II test units. Sources: Reprinted from Megally, Seible, and Dowell March–April 2003 and Megally, Seible, and Dowell May–June 2003. Note: 1 in. = 25.4 mm; 1 ft = 0.305 m.
diameter (15 mm) ASTM A4164 strands with an ultimate tensile strength of 270 ksi (1860 MPa). The prestressing force was equal for all test units and was calculated such that the concrete stresses resulting from post-tensioning were equivalent to the stresses in the prototype structure prior to a seismic event.

The influence of two different design parameters on the seismic performance of the test units was studied: the ratio of internal to external post-tensioning in the section and the type of deck continuity. For convenience, the test units were organized into two different test series to highlight the variations of these parameters (Table 1).

Phase I-A, that is, test series A in phase I, investigated two different deck continuity designs (Fig. 3). These test units were designed to satisfy current practice for precast concrete segmental construction in high seismic zones,

Table 1. Phase I and phase II test matrix

<table>
<thead>
<tr>
<th>Phase</th>
<th>Test unit</th>
<th>Test unit description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-A, II-A</td>
<td>100INT</td>
<td>100% internal post-tensioning</td>
</tr>
<tr>
<td></td>
<td>100INTCIP</td>
<td>100% internal post-tensioning and cast-in-place concrete closure joints</td>
</tr>
<tr>
<td></td>
<td>100INT-AUXT</td>
<td>100% internal post-tensioning and low-stressed auxiliary deck post-tensioning (phase I only)</td>
</tr>
<tr>
<td>I-B, II-B</td>
<td>100INT</td>
<td>100% internal post-tensioning</td>
</tr>
<tr>
<td></td>
<td>100EXT</td>
<td>100% external post-tensioning</td>
</tr>
<tr>
<td></td>
<td>50INT/50EXT</td>
<td>50% internal + 50% external post-tensioning</td>
</tr>
</tbody>
</table>

Note: Internal post-tensioning is bonded; external post-tensioning is unbonded. Sources: Megally, Seible, and Dowell March–April 2003 and Megally, Seible, and Dowell May–June 2003.

Description of test units

The critical location of the prototype structure for positive flexural moment due to dead load and seismic forces was found to be approximately at midspan. The phase I test units modeled the middle third of an interior prototype span where the tendons are horizontal (Fig. 1) and were designed at 2/3, scale of the prototype structure. Half of the prototype box-girder superstructure section was modeled in the shape of an equivalent I-section to simplify the test setup.

Five units were constructed and tested. Figure 2 shows the cross section of a typical test unit. Each test unit consisted of six precast concrete segments, which were epoxy bonded at their interfaces and simply supported at their ends.

Each test unit was post-tensioned with sixteen 0.6-in.-diameter (15 mm) ASTM A4164 strands with an ultimate tensile strength of 270 ksi (1860 MPa). The prestressing force was equal for all test units and was calculated such that the concrete stresses resulting from post-tensioning were equivalent to the stresses in the prototype structure prior to a seismic event.

The influence of two different design parameters on the seismic performance of the test units was studied: the ratio of internal to external post-tensioning in the section and the type of deck continuity. For convenience, the test units were organized into two different test series to highlight the variations of these parameters (Table 1).

Phase I-A, that is, test series A in phase I, investigated two different deck continuity designs (Fig. 3). These test units were designed to satisfy current practice for precast concrete segmental construction in high seismic zones,
Figure 4. This diagram shows the details of the phase I test setup. Source: Reprinted from Megally, Seible, and Dowell March–April 2003. Note: 1 in. = 25.4 mm; 1 ft = 0.305 m.

Figure 5. This graph illustrates the phase I seismic-loading protocol. Note: Phase II is similar. Source: Reprinted from Megally, Seible, and Dowell March–April 2003. Note: $P$ = point load. 1 in. = 25.4 mm.
such as California. Test units were designed to minimize the likelihood of residual joint opening following a seismic event. Test unit 100INTCIP used mild-steel reinforcement and a cast-in-place concrete closure joint. Test unit 100INT-AUXT provided deck continuity through the use of low-stressed auxiliary tendons in the deck slab. The design details of test unit 100INT-AUXT were similar to those of the San Francisco–Oakland Bay Bridge (SFOBB) skyway. Thus, this test unit also served as a proof test of designs that are in place in high seismic zones in Califor-

Table 2. Summary of phase I experimental results

<table>
<thead>
<tr>
<th>Test unit</th>
<th>$P_{u\ast}$, kip</th>
<th>$\Delta_{u\ast}$, in.</th>
<th>$\Delta_r$, in.</th>
<th>$\Delta_r/\Delta_{Ref}$</th>
<th>$\zeta$, %</th>
<th>$M_{Ref}$, kip-ft</th>
<th>$M_{Calc}$, kip-ft</th>
<th>$M_{Test}/M_{Calc}$</th>
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</thead>
<tbody>
<tr>
<td>100INT</td>
<td>490</td>
<td>4.8</td>
<td>1.17</td>
<td>8.36</td>
<td>4.21</td>
<td>1.60</td>
<td>3126</td>
<td>2993</td>
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<td>100INTCIP</td>
<td>480</td>
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<td>0.53</td>
<td>3.79</td>
<td>8.75</td>
<td>3.33</td>
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<td>2974</td>
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<td>100INT-AUXT</td>
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<td>6.6</td>
<td>1.10</td>
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<td>3.73</td>
<td>3087</td>
<td>3000</td>
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<td>100EXT</td>
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<td>2732</td>
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<td>50INT/50EXT</td>
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<td>3.87</td>
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<td>2867</td>
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</table>

Source: Data from Megally, Seible, and Dowell March–April 2003 and Densley, Megally, and Seible 2003.

* Values given for downward loading direction.
† $\Delta_r$ and $\zeta$ were determined for the +3 in. displacement cycle.

Note: $M_{Calc}$ = nominal flexural moment capacity in accordance with the American Association of State Highway and Transportation Officials’ Guide Specifications for Design and Construction of Segmental Concrete Bridges and Standard Specifications for Highway Bridges; $M_{Ref}$ = peak experimental flexural moment at the critical joint; $P_u$ = peak experimental external load (downward direction); $\Delta_r$ = residual vertical displacement after unloading the seismic forces; $\Delta_{Ref}$ = values of $\Delta_r$ for unit 100EXT; $\Delta_{Ref}$ = maximum displacement; $\zeta$ = measured equivalent viscous damping coefficient as a ratio of critical damping; $\zeta_{Ref}$ = values of $\zeta$ for unit 100EXT. 1 in. = 25.4 mm; 1 ft = 0.305 m; 1 kip = 4.448 kN.
nia. Test unit 100INT was used as a benchmark for these two different designs.

Phase I-B, that is, test series B in phase I, investigated three ratios of internal to external post-tensioning, including 100% bonded internal post-tensioning, 100% unbonded external post-tensioning, and a mixture of 50% bonded internal and 50% unbonded external post-tensioning. The 50INT/50EXT test unit represented the current maximum limit of external post-tensioning as permitted by AASHTO’s Guide Specifications for Design and Construction of Segmental Bridges.

Test setup

Figure 4 shows a schematic elevation view of the test unit and the load frame. Each test unit was simply supported by a steel pin and steel links at its ends. At one end, the steel links were fixed at their bottom to restrain horizontal movement. At the other end, the steel links were pinned at their bottom with rocker links to allow rotation of the frame legs and horizontal expansion and contraction of the test units.

Four vertical, servo-controlled hydraulic actuators applied external loads to each test unit. These loads simulated the effects of highway loading and vertical seismic displacements on the superstructure. The midspan joint of each test unit was subjected to no shearing force and the greatest positive flexural moment as at the midspan joint of the prototype span.

Electrical resistance gauges measured strains in the concrete and prestressing steel. Linear potentiometers measured vertical displacements along the span, segment joint openings, vertical sliding between segments, and support displacements.

At the beginning of the test, each unit was loaded in the downward direction to a prescribed level so that the stresses at the midspan joint were equal to those in the prototype structure under combined dead load, superimposed dead load, and prestressing loads (both primary and secondary). This load level is referred to as the reference load level throughout this paper. There was a load protocol followed for each test unit:

- **Stage one, service-load conditioning** Two interior actuators controlled the load during this test stage. Each test unit was loaded to the reference load level of 74.5 kip (331 kN) per actuator. The actuator load
Test unit 100INT explosive tendon failure

Test unit 100INTCIP brittle cast-in-place concrete deck buckling failure

Test unit 50INT/50EXT explosive tendon failure

Figure 8. These pictures show the phase I failure modes for different test units at midspan joints. Source: Reprinted from Megally, Seible, and Dowell March–April 2003 and...
65 kip (500 kN and 290 kN). The upper and lower load limits provided the same midspan stresses as the prototype structure under maximum and minimum service loads. The purpose of this testing stage was to investigate the effects of service loading on the seismic performance of the superstructure.

- **Stage two, seismic test** All four actuators provided displacement control with equal forces maintained for each actuator throughout this test stage. Each test unit was loaded to the reference load level of 40.5 kip (180 kN) per actuator, or a total load of 162 kip (721 kN). Each test unit was then subjected to fully reversed cyclic vertical displacements at midspan with increasing amplitude to failure. Three cycles were completed for each target displacement up to 4 in. (100 mm). Only one cycle was performed at each displacement level beyond 4 in. Figure 5 shows the displacement history during the seismic test.

**Experimental results**

During stage one, all test units experienced low tensile stresses. Thus, segment joint openings did not occur in any of the test units. Because of this linear-elastic behavior of the test units during stage one, only the results of stage two will be discussed.

In general, all test units showed significant inelastic deformations prior to failure and test unit 100EXT exhibited a joint rotation capacity significantly higher than all of the other test units. Test units with bonded tendons spread plasticity and opened three segment-to-segment joints, while test units with external tendons (100EXT, 50INT/50EXT) concentrated the deformations at only one segment joint. In addition, article 9.17 of the AASHTO Standard Specifications for Highway Bridges and article 11.2 of the AASHTO guide specifications provided good predictions of the moment capacity.

The test units with internal, bonded tendons showed larger energy dissipation capacity, which was caused by yielding of the post-tensioning and increased cracking. The benefit typically associated with increased damping is reduced seismic displacement of the structural system. It is not likely that this benefit will be realized because the current design philosophy limits damage to the superstructure using capacity design principles. The ability of the superstructure to dissipate energy may not be an important issue in design because plastic hinges are anticipated in the columns, not at superstructure segment-to-segment joints.
**Figure 9.** This graph shows the phase I-B midspan flexural moment versus joint opening measured at the bottom surface. Source: Reprinted from Megally, Seible, and Dowell March–April 2003.

**Figure 10.** This graph shows the phase I-A total load versus midspan joint opening measured at the top surface. Source: Reprinted from Densley, Megally, and Seible 2003.
Load-displacement response

Figure 6 shows the load-displacement envelopes for downward loading direction only for all phase I-B test units. Test unit 100INTCIP is also shown for comparison with 100INT. Table 2 reports the maximum displacements $\Delta_u$, which correspond to the load levels indicated by the solid circles shown in Fig. 6.

The load-carrying capacity of unit 100EXT was less than the capacities of all other test units because of lower stresses in the external tendons and because of the geometry change at the midspan section. As the midspan of the test unit deflected downward, the elevation of the external tendons remained essentially unchanged, thus the moment arm between the post-tensioning and the compression zone was reduced.

Failure of unit 50INT/50EXT occurred at a relatively low displacement compared with the other test units. The internally bonded tendon in unit 50INT/50EXT carried significantly higher forces than the external tendons carried (as will be shown in a following section), resulting in relatively early rupture of the internal tendon. The curves in Fig. 6 indicate that the combination of internally bonded and unbonded tendons, as currently allowed in the AASH-TO guide specifications, resulted in less desirable seismic performance of the segment joints.

Figure 7 shows the load displacement curves of phase I-A. The test units exhibited similar response in positive bending, that is, downward deflections. Test unit 100INT-AUXT showed comparable capacity but slightly larger energy dissipation than in test unit 100INTCIP. In negative bending, however, test unit 100INTCIP showed slightly larger capacity and energy dissipation than in test unit 100INT-AUXT. The increased capacity was due to the fact that test unit 100INT-AUXT was designed to match the percentage of post-tensioning in the SFOBB skyway instead of the capacity of test unit 100INTCIP. The increased energy dissipation was due to yielding of the mild-steel reinforcement in the cast-in-place concrete closure joint.

Failure modes

Figure 8 shows the failure modes of all phase I test units. Test units with internally bonded tendons (units 100INT, 100INTCIP, and 50INT/50EXT) failed explosively. In addition, test units 100INT and 100INTCIP completely lost their load-carrying capacity upon failure. The 50INT/50EXT test unit lost a significant portion of its load-carrying capacity upon rupture of the internally bonded tendon yet retained a residual load-carrying capacity, which slightly exceeded the reference load level because the external tendons remained intact.

The test unit with 100% internally bonded tendons and lightly stressed auxiliary deck tendons (100INT-AUXT) failed due to rupture of the main tendons in the downward direction and rupture of the auxiliary tendons in the upward direction. This test unit did not completely lose load-carrying capacity because rupture did not occur in all strands of the tendons simultaneously.
The test unit with unbonded external tendons (100EXT) failed in a ductile manner as the load-carrying capacity dropped gradually with increasing displacements beyond the peak load (Fig. 6). Test unit 100EXT exhibited the highest displacement capacity among all test units.

**Segment joint opening**

Opening of the segment joints occurred in the concrete cover adjacent to the epoxy layer between the bonded precast concrete segments, rather than in the epoxy layer itself. Figures 9 and 10 show examples of joint opening results.

In any load-displacement cycle, permanent joint opening is measured upon unloading to the reference load level. Figure 9 compares the bottom surface joint openings of phase I-B and shows that unit 100EXT experienced the lowest values of permanent joint opening among all the test units. This indicates that the segment joints in superstructures with 100% external post-tensioning will likely be closed almost completely following major seismic events.

Figure 10 compares the top surface joint openings of phase I-A and indicates that decks designed with auxiliary strands can expect larger joint openings but reduced residual openings. The larger openings are expected because auxiliary deck designs will open only one crack while cast-in-place designs will distribute cracks across the deck as the reinforcement yields.

**Stresses and strains in prestressing tendons**

Figure 11 shows the strain history of the prestressing tendons measured at the midspan joint of phase I-B and the values of midspan displacement amplitude. This figure shows test unit 100INTCIP instead of test unit 100INT because of strain-gauge failures. The response of test unit 100INT and 100INTCIP for positive bending were similar, as shown in Fig. 7. Thus, the response of the tendons should also be similar.

It is clear that the internal tendons in test unit 50INT/50EXT experienced the largest strains under a given displacement cycle, while the external tendons experienced the least. This is because unit 50INT/50EXT did not distribute cracking to adjacent segments like the internal tendons of other test units did, thus all deformations were concentrated at the midspan joint. It is clear from Fig. 11 that the strain in the tendons exceeded the yield strain. Tendon yielding caused loss of prestressing force (Fig. 12). Loss of prestressing force will likely affect the serviceability of the bridge, which is undesirable. Stress could not be measured directly on the tendons in the test units, thus Fig. 12 was generated from three-dimensional (3-D) finite-element simulations of the test units. The results of the 3-D analyses were similar to the experimental results but are not discussed.

![Figure 12](image-url)
Phase II

The objective of phase II of the research project was to investigate the seismic performance of segment-to-segment joints in regions of large negative flexural moment combined with large shear forces, that is, adjacent to the piers.

Description of test units

The phase II test units modeled the joint between the pier segment and the first precast concrete segment of the superstructure. To simplify the test setup, the prototype structure was assumed to be made completely of precast concrete. Thus, the first segment adjacent to the pier table was match cast and did not use a cast-in-place concrete closure strip.

Four units were constructed and tested. Each unit consisted of three precast concrete segments. The cross section of the phase II test units was essentially the same as that for the phase I test units, except for the layout of the post-tensioning tendons (Fig. 2). Similarly, the phase II test parameters were essentially the same as those for phase I, except auxiliary deck tendons were not investigated.

Test setup

Figure 13 shows a schematic elevation view of the test setup. Precast concrete blocks, representing the piers, supported each test unit vertically and laterally, while a steel loading beam (steel nose) extended from the free end. Two vertical servo-controlled hydraulic actuators applied external loads to each test unit by means of the steel loading nose. These applied loads simulated the effect of dead load combined with longitudinal seismic forces.

Electrical resistance gauges measured strains in the concrete and prestressing steel. Linear potentiometers measured vertical displacements along the span, gap openings at the top and bottom surfaces of the test unit, and vertical sliding across segment joints. Inclinometers placed on either side of joint J1 measured the joint rotations.

At the beginning of the test, each unit was loaded in the downward direction to a reference level so that the stresses in joint J1 were the same as stresses in the corresponding joint of the prototype structure under combined dead load, superimposed dead load, and prestressing forces. The forces in the two actuators up to the reference load level followed prescribed functions to have the correct combination of flexural moment \( M \) and shear \( V \) at joint J1.

The \( M/V \) ratio was determined from the flexural moment and shear in the prototype structure under dead loads and was found to be 13.3 ft (4.05 m). The test units were constructed at a \( 2/3 \)-scale factor with respect to the prototype structure. Thus, the corresponding \( M/V \) in the test units up to the reference load level was 9 ft (3 m).
er than in the epoxy layer itself. In addition, all test units failed in flexure under downward loading by compression in the bottom slab, not in shear, despite large joint rotation demands (Fig. 14). Vertical sliding across the segment joints was only observed after flexural failure, indicating that vertical sliding between segments is not a concern.

Furthermore, the rotation capacity of the test unit with 100% unbonded post-tensioning was significantly larger than the joint rotation capacities of all other test units under downward loading, while test unit 50INT/50EXT achieved the lowest joint rotational capacity under upward loading of the three test units in phase II-B. These findings corroborated the results of phase I.

**Experimental results**

Major phase II experimental results are presented in this section. In general, cracking did not occur in any of the test units when loaded to the reference load level. The onset of cracking was observed during the seismic test, and opening of the joints occurred in the concrete cover adjacent to the epoxy layer that bonds the precast concrete segments rather than in the epoxy layer itself. In addition, all test units failed in flexure under downward loading by compression in the bottom slab, not in shear, despite large joint rotation demands (Fig. 14). Vertical sliding across the segment joints was only observed after flexural failure, indicating that vertical sliding between segments is not a concern.

**Load-displacement response**

Figure 15 shows envelopes of the load-displacement curves for all test units. The sign convention is positive for downward loading and displacements.
The reinforced cast-in-place concrete closure joint in unit 100INTCIP increased the downward load-carrying capacity (Fig. 15). Compression failure of unit 100INTCIP occurred under downward loading at a similar displacement to unit 100INT. However, under upward loading, unit 100INTCIP failed at a significantly higher displacement than unit 100INT.

Figure 15 shows that the load-carrying capacities of the phase II-B test units were close to each other. However, unit 100EXT, with 100% unbonded post-tensioning, could undergo significantly higher downward displacement than unit 100INT.

Table 3. Summary of phase II experimental results

<table>
<thead>
<tr>
<th>Test unit</th>
<th>$P_u$, kip</th>
<th>$A_u$, in.</th>
<th>$A_r$, in.</th>
<th>$A_r/A_{Ref}$</th>
<th>$\zeta$, %</th>
<th>$\zeta/\zeta_{Ref}$</th>
<th>$M_{Ref}$, kip-ft</th>
<th>$M_{Calc}$, kip-ft</th>
<th>$M_{Calc}/M_{Calc}$</th>
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<tbody>
<tr>
<td>100INT</td>
<td>94.2</td>
<td>6.0</td>
<td>1.53</td>
<td>9.00</td>
<td>4.84</td>
<td>2.47</td>
<td>2082</td>
<td>2189</td>
<td>0.95</td>
</tr>
<tr>
<td>100INTCIP</td>
<td>141.3</td>
<td>6.4</td>
<td>1.99</td>
<td>11.71</td>
<td>5.79</td>
<td>2.95</td>
<td>3504</td>
<td>3543</td>
<td>0.99</td>
</tr>
<tr>
<td>100EXT</td>
<td>95.6</td>
<td>12.9</td>
<td>0.17</td>
<td>1.00</td>
<td>1.96</td>
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<td>2089</td>
<td>1.02</td>
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<tr>
<td>50INT/50EXT</td>
<td>96.0</td>
<td>7.2</td>
<td>0.39</td>
<td>2.29</td>
<td>3.70</td>
<td>1.89</td>
<td>2136</td>
<td>2156</td>
<td>0.99</td>
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</table>


* Values for downward loading direction.
| $\zeta$ were determined for the 4.5 in. displacement cycle.

Note: $M_{Calc}$ = nominal flexural moment capacity calculated in accordance with the American Association of State Highway and Transportation Officials’ Guide Specifications for Design and Construction of Segmental Concrete Bridges and Standard Specifications for Highway Bridges.; $M_{Ref}$ = peak experimental flexural moment at the critical joint; $P_u$ = peak load; $A_r$ = residual vertical displacement after unloading the seismic forces; $\zeta_{Ref}$ = values of $\zeta$ for unit 100EXT. 1 in. = 25.4 mm; 1 ft = 0.305 m; 1 kip = 4.448 kN.

Figure 15. This graph shows the phase II total load versus vertical displacement envelopes. Source: Reprinted from Megally, Seible, and Dowell May–June 2003.
Figure 16. These graphs show the total load versus joint opening response for the phase II test units. Source: Reprinted from Megally, Seible, and Dowell May–June 2003.
results confirm the findings of the phase I experiments, that the highest ductility and displacement capacity can be achieved by the use of 100% unbonded post-tensioning.

Table 3 summarizes the experimental peak total loads and displacements of all test units in the downward loading direction.

all other test units with internally bonded tendons. Rather than the explosive compression failure of the bottom slab observed in all other test units, the load-carrying capacity of unit 100EXT dropped gradually with increased applied displacements in the post-peak range.

Figure 15 also shows that under upward loading, unit 50INT/50EXT failed at a relatively small displacement compared with the other test units of phase II-B. The
Strains and stresses in prestressing tendons

The results with regard to strains and stresses in the post-tensioning tendons of the phase II test units were similar to those of the phase I test units and are not presented due to space considerations. In general, the results indicated that the tendons of test unit 100EXT experienced the lowest strains, while the internal tendons of the 50INT/50EXT test unit experienced the highest strains. The increased strains on the internal tendons of the 50INT/50EXT test unit caused the tendons to yield and lose their prestressing force earlier than all other tendons.

Phase III

The primary objective of phase III of the research program was to investigate the performance of a precast concrete segmental superstructure-column system under combined gravity and seismic loads. The secondary objective was to study the performance of the superstructure-column system when inelastic response was allowed in the superstructure.

Description of test unit

The phase III test unit modeled the prototype superstructure between midspan of adjacent spans and the column down to the midheight inflection point (Fig. 1). The test
The superstructure was constructed using the balanced cantilever method, and the cross section was designed as a box girder with top and bottom internal tendons. The unit was designed at half-scale of the prototype structure and consisted primarily of 10 precast concrete superstructure segments (five on either side of the pier), a cast-in-place concrete hollow column, and a cast-in-place concrete pier table. The superstructure was constructed using the balanced cantilever method, and the cross section was designed as a box girder with top and bottom internal tendons.

**Figure 19.** This drawing and photograph show the phase III test setup. Note: The drawing is not to scale. Source: Reprinted from Burnell, Megally, Restrepo, and Seible 2005. 1 in. = 25.4 mm; 1 ft = 0.305 m.
wiffle tree, evenly distributed a single point load on each span into 64 point loads across the deck, thus simulating a distributed load.

**Figures 20** shows the two loading stages of the phase III experiment.

- **Stage one:** The objective of the first stage of loading was to study the response of the column-superstructure system when the segment joints were not expected to open during a seismic event. This represented the current state of practice for segmental bridges in seismic regions. The test unit was subjected to fully reversed longitudinal cyclic loading up to a system displacement ductility \( \mu \Delta \) of 4. The system displacement ductility is defined as the system displacement \( \Delta \) divided by the system yield displacement \( \Delta_y \) and incorporates all sources of flexibility of all members in the determination of the system yield displacement.

- **Stage 2:** Upon completion of stage 1 testing, the configuration of the test unit was altered. The vertical load on the wiffle tree was increased 75% to simulate a vertical earthquake acceleration of 0.75\( g \), where \( g \) is the acceleration of gravity. This increased the column axial load ratio from 2.7% to 4.7%. In addition, the longitudinal post-tensioning in the superstructure was reduced to about 75% of that in stage one by removing the unbonded tendons. Longitudinal fully reversed cyclic loading continued with a single cycle of system ductility 4 and then increased up to 8. The objective

**Test setup**

**Figure 19** shows the test setup. The ends of the superstructure were constructed with load stubs to attach horizontal actuators and a steel nose for vertical actuators. The midheight inflection point of the prototype column was modeled with a moment hinge. This moment hinge was detailed using a reduced section with minimal steel and a vertical gap at the face of the column to allow for large rotations with minimal moment capacity at the base of the test column.

Servo-controlled actuators applied external loads to the test unit. Two horizontal actuators at each end applied longitudinal seismic loads, while two vertical actuators at each end simulated the positive midspan moments.

Additional dead load of the half-scale superstructure was required to ensure that the joint stresses of the test unit were equal to those of the prototype structure. This additional dead load was applied by means of a series of stacked steel beams. These beams, collectively termed a
of stage two was to investigate the performance of a column-superstructure system where nonlinear elastic behavior of the superstructure was expected.

**Experimental results**

**Stage one observations** In general, the top of the pier developed a plastic hinge and experienced significant inelastic response and protected the superstructure from any appreciable damage.

Flexural cracking of the column began at a drift ratio of 0.25%. Shear cracks were first observed in the webs of the column at a drift ratio of 1% (ductility was 2). Figure 21 shows the horizontal flexural cracking that continued in the column up to termination of stage 1 testing at a drift ratio of 2% (ductility 4). At this displacement level, vertical cracks connecting the horizontal flexural cracks were observed, indicating the initiation of spalling.

No damage to the superstructure was observed during testing. However, upon reviewing the data, it was apparent that a hairline crack opened at the closure joint adjacent to the pier at ductility 4. This hairline crack was determined to be the reopening and propagation of a shrinkage crack and closed completely upon unloading of the test unit.

**Stage two observations** In general, the superstructure segment joints adjacent to the pier opened due to the increased vertical load and the reduced longitudinal post-tensioning in the superstructure (Fig. 22). As the longitudinal displacements increased from a drift ratio of 2% to 4% (ductility 4 to ductility 8), the gap in the segment joints increased only modestly, implying that the increased lateral displacement increased the rotational demands on the plastic hinge at the top of the piers and did not significantly increase the demands in the superstructure.

![Figure 21. These photographs show the phase III column damage at the end of loading stage one. Source: Reprinted from Burnell, Megally, Restrepo, and Seible 2005.](image-url)
The segment joint adjacent to the pier opened noticeably at a drift ratio of 2% (ductility 4), that is, the same displacement as the last step of stage one. The total crack width was measured to be about 0.016 in. to 0.020 in. (0.4 mm to 0.5 mm), which would correspond to a 0.031-in.-wide to 0.039-in.-wide (0.8 mm to 1 mm) crack in the prototype structure. The crack closed completely upon unloading. Cracks in the column continued to increase as they had in stage one (Fig. 23).

Loading the system to displacement ductility 8 caused spalling of the confined corners of the column and continued to open the superstructure closure joint adjacent to the pier, though the gap width increased only slightly. No other superstructure segment joints opened during stage two loading. The experiment was terminated at a ductility of 8 after achieving the testing objectives. This prevented appreciable damage to the column-superstructure joint to allow for the possibility of reusing the superstructure in future experiments.

**Force displacement response**

Figure 24 shows the force displacement hysteretic response of the system. The increased vertical load on the column during stage 2 loading increased the column moment capacity, as indicated by the greater lateral load that was required to achieve a drift ratio of 2% (ductility of 4).

**Superstructure joint behavior**

Figure 25 shows the response of the top of the first joint adjacent to the piers and clearly illustrates the differences in joint response between stages 1 and 2. The rotations of the stage 1 and 2 curves are offset from each other because of their dif-
It is clear from Fig. 25 that the revised boundary conditions of stage 2 (that is, reduced post-tensioning and increased vertical load) significantly reduced the joint stiffness. Energy dissipation in both stages was likely caused by friction between the rough surfaces that were opening and closing against each other or by friction between the tendon and the grout surrounding the tendon along the unbonded length after debonding of the tendons.

**Column-superstructure interaction**

During stage one loading, all of the inelastic deformation occurred in the substructure, while the superstructure remained elastic. Plastic hinging of the piers protected the superstructure from damage, meeting the objectives of current design procedures.

The opening of the superstructure joints observed during the second stage of loading indicated that the column-superstructure system no longer limited inelastic deformation to the columns. The increased vertical load increased the moment demands on the superstructure joints and in-
creased the axial load on the column. This additional axial load on the column also increased the moment capacity of the column. The moment capacity of the column is the moment demand into the superstructure. Thus, the increased vertical load increased both the dead load and seismic moment demands of the superstructure. In addition, the reduced longitudinal post-tensioning in the superstructure reduced the superstructure moment capacity. The combination of all of these effects allowed the segment joints to open during simulated seismic loading. The result was a more flexible system that used less superstructure pre-stressing while maintaining ductile performance. With the opening of superstructure joints, the already complicated force path from the box-girder superstructure to the hollow column is further complicated. During testing, this joint performed well with no noticeable change in the damage pattern from what had been observed during stage one of the test.

**Conclusion**

This three-phase, large-scale experimental research project investigated the seismic performance of precast concrete segmental bridge superstructures. Several conclusions were drawn from this study:

- Segment-to-segment joints can experience significant repeated openings and closures under reversed cyclic loading without failure, even if no mild-steel reinforcement crosses the joints. In addition, precast concrete segmental superstructures can undergo significant seismic displacements without failure.

- Relative vertical sliding between segments does not occur before flexural failure and, based on experimental observations, is not a design concern.

- Use of 100% unbonded post-tensioning tendons results in a ductile performance with the largest displacement capacity, largest rotation capacity, lowest permanent displacements, and lowest permanent joint openings of all the post-tensioning designs investigated.

- The combination of internally bonded and unbonded post-tensioning tendons in precast concrete segmental bridge superstructures, as currently allowed by the AASHTO guide specifications, showed the least desirable performance and should be used with care. Designers must ensure that inelastic response in the superstructure does not occur with this type of post-tensioning design because internally bonded and unbonded tendons do not participate in the force resistance in parallel but rather sequentially, with the internally bonded tendons carrying most of the loading up to their failure.

- The prestressing force in the internally bonded tendons increased the axial load on the column. This additional axial load on the column also increased the moment capacity of the column. The moment capacity of the column is the moment demand into the superstructure. Thus, the increased vertical load increased both the dead load and seismic moment demands of the superstructure. In addition, the reduced longitudinal post-tensioning in the superstructure reduced the superstructure moment capacity. The combination of all of these effects allowed the segment joints to open during simulated seismic loading. The result was a more flexible system that used less superstructure pre-stressing while maintaining ductile performance. With the opening of superstructure joints, the already complicated force path from the box-girder superstructure to the hollow column is further complicated. During testing, this joint performed well with no noticeable change in the damage pattern from what had been observed during stage one of the test.

**Figure 24.** This graph shows the phase III longitudinal force versus longitudinal displacement response. Source: Reprinted from Burnell, Megally, Restrepo, and Seible 2005. Note: 1 in. = 25.4 mm; 1 kip = 4.448 kN.
The use of only unbonded post-tensioning tendons should be included as a viable design option for segmental bridges in seismic zones. When designing to resist seismic loads, the combination of internally bonded and unbonded post-tensioning tendons should be used with care and only when the superstructure is protected from inelastic response by capacity design of the piers. When using unbonded post-tensioning, designers should pay attention to the change in the internal moment arm between unbonded tendons and the extreme compression fiber of the cross section, which may occur during seismic events that impose large displacement demands on the superstructure. The stresses in the external tendons should not exceed the yield stress $f_{py}$ ($f_{py} = 0.9f_{pu}$ for low-relaxation strands, where $f_{pu}$ is the ultimate tensile strength of the strands).

Design recommendations

Based on the results presented in this paper, seismic design recommendations for precast concrete segmental bridge superstructures were drawn:

- The use of only unbonded post-tensioning tendons should be included as a viable design option for segmental bridges in seismic zones.
- When designing to resist seismic loads, the combination of internally bonded and unbonded post-tensioning tendons should be used with care and only when the superstructure is protected from inelastic response by capacity design of the piers.
- When using unbonded post-tensioning, designers should pay attention to the change in the internal moment arm between unbonded tendons and the extreme compression fiber of the cross section, which may occur during seismic events that impose large displacement demands on the superstructure. The stresses in the external tendons should not exceed the yield stress $f_{py}$ ($f_{py} = 0.9f_{pu}$ for low-relaxation strands, where $f_{pu}$ is the ultimate tensile strength of the strands).
- Designers must ensure that the bottom slab is thick enough to equilibrate yielding of the top post-tensioning plus the jacking force of all other tendons. If large superstructure ductility is critical to a satisfactory system response, designers should consider using closed stirrups in the bottom slab of the superstructure near the piers to provide adequate concrete and antibuckling confinement.

Figure 25. This graph shows the phase III longitudinal force versus joint opening response. Source: Reprinted from Burnell, Megally, Restrepo, and Seible 2005.
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References


Notation

\( f_{pu} \) = ultimate tensile stress of post-tensioning strands

\( f_{py} \) = yield stress in post-tensioning strands

\( g \) = acceleration of gravity

\( M \) = flexural moment

\( M_{Calc} \) = nominal flexural moment capacity

\( M_{Test} \) = peak experimental flexural moment

\( P_i \) = applied load in actuator \( i \)

\( P_a \) = peak applied load

\( V \) = shear

\( \Delta \) = displacement

\( \Delta_r \) = residual displacement

\( \Delta_u \) = maximum displacement

\( \Delta_y \) = yield displacement

\( \delta_{bot} \) = joint opening measured at the bottom superstructure surface

\( \delta_{top} \) = joint opening measured at the top superstructure surface

\( \mu_D \) = system displacement ductility

\( \zeta \) = measured equivalent viscous damping coefficient as a ratio of critical damping
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Synopsis

Segmental construction of precast concrete bridges can accelerate construction and minimize the cost of bridges in congested urban environments and environmentally sensitive regions. Despite proven benefits, the use of precast concrete segmental bridges in seismic regions of the United States remains limited. A main obstacle to their use is concern regarding the seismic response of segment-to-segment joints. To address this concern, researchers recently completed a three-phase research project to investigate the seismic performance of precast concrete segmental bridges.

The first and second phases of the project studied the performance of precast concrete segments in superstructure regions of high moment–low shear and high moment–high shear, respectively. The third phase of the project investigated the performance of a large-scale, balanced-cantilever, superstructure-pier system under two stages of seismic loading. The first loading stage studied the system performance when the superstructure segment joints were designed to remain closed, per current design practices. The second loading stage investigated the system performance when nonlinear elastic response was permitted in the superstructure.

This paper summarizes the major experimental results from all three phases of the research project and will show that segment joints can undergo large rotations that open gaps in the superstructure without significant loss of strength. In addition, this research showed that damage in a superstructure-column system is limited to the column when vertical earthquake demands are not considered. However, when vertical earthquake demands are included and the clamping force at the superstructure segment joints is reduced, some segment joints may open but the behavior of the system is not compromised.

Keywords

Bonded tendon, bridge, earthquake, finite-element analysis, large-scale testing, post-tensioning, segmental construction, seismic, superstructure, tendon.

Review policy

This paper was reviewed in accordance with the Precast/Prestressed Concrete Institute’s peer-review process.

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