Seismic retrofit of a typical reinforced concrete bridge bent in Iran

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Bridge; Reinforced concrete; Multicolumn bent; Seismic retrofit; Cap beam.

Abstract. This paper presents the results of an experimental study which was carried out to identify the vulnerabilities of existing multicolumn bridge bents constructed in Iran and to develop an appropriate retrofit measure to alleviate such vulnerabilities. In this study a three column reinforced concrete bridge bent, which was designed for gravity load with inadequate seismic detailing, is considered. Two identical specimens scaled to 30% of prototype dimensions were tested under in-plane cyclic loading condition. One of the specimens simulated the as-built condition while the other specimen was retrofitted by external prestressing along the cap beam as well as transverse prestressing of an exterior joint. The test results on the as-built specimen indicate that joint shear distress and bond failure of longitudinal column reinforcement within the joints are the predominant failure modes. Such failure modes adversely affected the behavior and energy absorbing capacity of the as-built specimen. Seismic behavior and energy absorbing capacity of the retrofitted specimen improved significantly. The improved behavior of the retrofitted specimen was mainly due to better performance of the joints.

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1. Introduction

The main objective of the current capacity philosophy for the seismic design of bridges [1-3] is to limit inelastic behavior to pre-determined locations within the bridge that can be easily inspected and repaired following an earthquake. This has established a strength hierarchy in seismic design of Reinforced Concrete (RC) bridge bents which would allow the development of plastic hinges in columns while the cap beam and joints are protected from significant inelastic actions. However, a great number of existing bridges in Iran do not comply with the current seismic design philosophy and poorly detailed cap beam/column joints are prone to significant damage in seismic events.

It is well established that poorly detailed joints are the most vulnerable elements within RC bridge bents under seismic loading [4-6]. The concrete shear failure, in the form of diagonal tension, and bond failure of the longitudinal column reinforcements are the common modes of failure in joints with poor reinforcement details [7,8]. Such non-ductile joint failures had been observed in quite a few bridges during recent earthquakes of Loma Prieta, Northridge and Kobe.

A variety of seismic rehabilitation techniques have been applied for seismic retrofit of RC interior and exterior joints in bridge bent as outlined by Priestley et al. [9]. One of the most effective retrofit techniques is longitudinal prestressing of the cap beam. Longitudinal prestressing reduces the tendency for joint diagonal cracking and improves anchorage strength of the column longitudinal reinforcement. The goal of such prestressing as a rehabilitation technique is to ensure that column plastic hinges are developed prior to joint failure. When the cap beam is prestressed longitudinally, a broader compression strut develops

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within the joint, and anchorage strength of column longitudinal reinforcements increases as a result. Such prestressing also reduces joint principle tensile stress and, hence, reduces the probability of joint diagonal cracking. However, prestressing elevates the stress level within the joint which may lead to concrete crushing failure. To prevent such failure, it is recommended that the prestressing force be limited so that the principle compressive stress within the joint does not exceed the limit of $0.3f' c$ [10].

This paper is focused on seismic retrofit of interior and exterior joints in multicolumn bridge bent constructed in Iran. The paper presents the results of an experimental study carried out at the structural engineering laboratory of the international institute of earthquake engineering and seismology. In this study, a three column bridge bent, which was designed for gravity load with inadequate seismic detailing, is considered. Two identical specimens scaled to 30% of prototype dimensions were tested under in-plane cyclic loading condition. One of the specimens simulated the as-built condition while the other specimen was retrofitted by external prestressing along the cap beam as well as transverse prestressing of an exterior joint.

3. Specimens details

The specimens represent the portion of the prototype bent above columns inflection point. The columns were extended to approximate locations of the inflection points and connected to the footings through a pin connection with a small nonzero moment resistance. Figure 1 shows the overall dimensions of the test specimens and reinforcement details. Each specimen consisted of a rectangular cap beam and three circular columns. The columns with an outside diameter of 350 mm were reinforced longitudinally by sixteen 10 mm bars corresponding to a longitudinal reinforcement ratio of 1.3%. Transverse reinforcement in the columns, which extended to the bottom face of the cap beam, consisted of an 8 mm continuous spiral at a 60 mm pitch corresponding to a transverse reinforcement ratio of 1.0%. The 300 mm by 500 mm cap beam was reinforced longitudinally by six 10 mm bars at the top, and four 10 mm bars at the bottom. Transverse reinforcement in the cap beam consisted of 8 mm closed stirrups spaced at 100 mm and 8 mm tie spaced at 300 mm. The concrete cover over the transverse reinforcements was 10 mm. Column longitudinal bars with 90 degree standard hook were extended 240 mm into the cap beam and confined with two 8 mm transverse hoops. The 240 mm development length barely meets minimum requirement of Caltrans [2], but the confining reinforcement along this length is less than 50% of the minimum requirement. Caltrans requirements also include vertical and horizontal stirrups within the joint which were not provided in the specimens. Therefore, the joint reinforcement detailing was very deficient in comparison to the requirements of current design code.

The material properties are determined based on average values of three test samples. The mechanical properties of steel reinforcements are tabulated in Table 1. The 28-day concrete compressive strengths of cap-beams and columns were 24 MPa and 31 MPa, respectively.

3.1. Retrofitted specimen

Figure 2 shows a picture of the retrofitted specimen in the test set-up. This specimen was retrofitted

<table>
<thead>
<tr>
<th>Type</th>
<th>Yield stress (MPa)</th>
<th>Ultimate stress (MPa)</th>
<th>Ultimate strain (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Longitudinal</td>
<td>521.5</td>
<td>697.3</td>
<td>14.3</td>
</tr>
<tr>
<td>Transverse</td>
<td>352.3</td>
<td>543.7</td>
<td>12.47</td>
</tr>
</tbody>
</table>

Table 1. Mechanical properties of steel reinforcements.
by external prestressing along the cap beam as well as transverse prestressing of the left exterior joint. Longitudinal prestressing along the cap beam was carried out by applying tension on two pairs of 22 mm diameter high strength rods installed along side of cap beam. The tension force on the rods was 135 kN which resulted in a prestressing stress of $0.15 f_y$ on the cross section of cap beam. The left exterior joint was also prestressed in the transversal direction by applying external confining pressure around the joints. In order to apply the confining pressure, four 70 cm long steel angles were first placed on four edges of the cap beam within the joint region. The confining pressure was then applied by pre-tensioning 14 mm rods around the cap beam at both ends of the joint. As shown in Figure 2, two and three sets of rods are used, respectively, at exterior and interior faces of the column. The pre-tension force on each rod was 24 kN.

4. Test setup

Figure 3 shows the test setup for application of the gravity and seismic load on the specimen. Pinned base connections at column ends were simulated using two high strength bolts, pre-installed at end of each column. A steel cross beam on top of the cap beam was used to apply the vertical gravity load as well as the lateral load to the specimen. The vertical gravity load was first applied by pre-tensioning four high strength 28 mm diameter rods at each end of the cross beam. The vertical load was transferred to the specimen through six bearing elastomers placed between the steel cross beam and top surface of the cap-beam. The vertical load, which was monitored throughout the test, produced on average, axial force in the columns equal to 6% of column axial capacity. The cyclic lateral load was applied through the cross beam.
by a 1000 kN horizontal actuator, through a prescribed displacement path. Two shear keys between the cross beam and the cap beam are utilized to transfer the lateral load to the specimen. The fluctuation in vertical gravity load, which was monitored by strain gauges installed on the 28 mm diameter rods, was less than 20 percent during lateral loading.

The test started with displacement amplitude less than the estimated yield point to find the actual yield displacement. Monitoring the initial load-displacement behavior, the yield displacement was about 18 mm. The test continued using predetermined displacement pattern until significant strength deterioration occurred.

5. Test results

Figure 4 shows the lateral load vs. displacement hysteresis curves for the as-built specimen. At displacement ductility factor of 1.0 ($\mu = 1$), the peak lateral load was 150 kN and it remained the same during the next two load cycles. The peak loads in the first load cycle at displacement ductility factor of 2.0 and 3.0 were about 205 kN, but they were reduced significantly in the next two load cycles. At displacement ductility factor of 4.0, the load resisting capacity of the bent was reduced to 180 kN, and a large in-cycle degradation of 17% and 26% was observed in the second and third load cycles, respectively. Testing was terminated at displacement ductility factor of 4.0 due to severe damage to the joint regions. At this stage, the exterior columns had developed their yield strength but remained essentially elastic with only minor flexural cracks near the cap beam. The interior column on the other hand showed limited inelastic behavior indicated by relatively wider flexural cracks and onset of concrete spalling. Figure 5 shows a picture of the as-built specimen at the end of the test. It indicates severe damage within the joints and only minor flexural cracking in the columns. Slippage of column longitudinal reinforcements and joint shear failure were the two major damage mechanisms observed in both exterior and interior joints. Concrete cracking
on top of cap beam, as shown in Figure 6, and visible opening of the cold joint, at the column/cap beam interface, clearly indicated bond failure the column longitudinal reinforcements. Such failure was observed in both exterior and interior joints at displacement ductility factor of 2 and 3, respectively. This failure was accompanied by severe cracking and subsequent concrete spalling in the joint region.

Figure 7 shows the lateral load vs. displacement hysteresis curves for the retrofitted specimen. The maximum lateral load occurred during the first cycle at ductility level of 3.0. At this cycle the peak lateral load was 216 kN and 224 kN in the pull and push directions, respectively. During the first cycle, at ductility factor of 4.0 in the push direction, the peak lateral load was reduced by 8.5% to 205 kN. In subsequent load cycles, at this ductility level, the longitudinal bars in the columns started to fail by buckling and subsequent fracture. Such failure occurred in the interior column and the left exterior column where the joint was prestressed in both longitudinal and transverse directions. These two columns developed their plastic moment capacities prior to buckling and fracture of longitudinal bars. The failure in the other exterior column was due to slippage of column longitudinal reinforcement which also occurred at this ductility level. Due to such failures, the lateral load resisting capacity of the bent diminished significantly at ductility levels of 5 and 6. Figure 8 shows pictures of the retrofitted specimen at the end of the test. These pictures indicate flexural failure of the interior and the left exterior columns. As shown in these pictures, the left exterior joint which was prestressed in both longitudinal and transverse directions remained totally intact with no cracking while the interior joint experienced minor shear cracking. Due to bond failure of column longitudinal reinforcement, within the right exterior joint, the respected column did not experience significant inelastic action and the damage was limited to moderate flexural cracking near the cap beam.

6. Discussion of test results

Figure 9 shows the load-displacement backbone curves of the as-built and the retrofitted specimens. The backbone curves are drawn in accordance with FEMA-356 [12] recommendation through the intersection of the first cycle for the ith deformation step and second cycle at the (i - 1)th deformation step. This type of backbone curves includes the in-cycle strength degradation of the specimens. The ideal backbone curves are also shown with dashed lines assuming that the ultimate displacement occurs at a point where the strength is degraded by five percent. Figure 9 indicates that both strength and ductility are improved as a result of retrofitting. The strength is improved by 28 percent and the ductility is improved by 21 percent.
IV. MAJOR damage: Large crack widths and extensive spalling which would require significant repair.

V. LOCAL FAILURE: Permanent visible deformation such as buckling and rupture of reinforcement and crushing of the concrete core which would require replacement of the component or structure.

Performance level I, which is associated with the NO damage level, is quantified by cracks that are barely visible. Performance level II, which correlates to the MINOR damage level, corresponds to the first yield of reinforcements, and is quantified by cracks that are clearly visible but are less than 1 mm in width. Performance level III, which is associated the MODERATE damage level, is qualitatively described as the development of significant diagonal cracks, or spalling of the concrete cover. This performance level is quantified when crack widths are between 1-2 mm and/or lengths of spalled regions are greater than 1/10 the cross-section depth. Performance level IV, which correlates with the MAJOR damage level, is associated with full development of local mechanism. This level is quantified when crack widths are greater than 2 mm and/or lengths of spalled regions extend over the full length of the local mechanism. Performance level V, which corresponds to LOCAL FAILURE, occurs when the lateral load capacity is significantly diminished. This performance level is defined by crushing of the concrete core or when the main reinforcements fail due to anchorage, buckling or rupture. This level is characterized by crack widths greater than 2 mm within the concrete core, or when the measurable concrete dilation of the member is greater than 5% of the original member dimension.

The multi-level performance evaluation procedures described above are utilized to evaluate the performances of individual columns and joints during the tests. Figure 11 shows the lateral drifts associated with the five performance levels. The performance levels are assigned based on observed damage and qualitative and quantitative performance descriptions presented in Table 2.

Figure 11(a) indicates that in the as-built specimen the performance/damage levels in the joints generally superseded those in the columns. At 2.7% drift ratio, the exterior joints were severely damaged (level V) due to the anchorage failure of column longitudinal reinforcements while the associated column experienced only hairline cracking (level I). The performance/damage level V happened to the interior joint at 4.0% drift ratio where the interior column experienced only minor damage (level II). The damage sequence observed in the as-built specimen is contrary to the current seismic design philosophy which allows development of plastic hinges in the columns but
Table 2. Performance/damage assessment proposed by Hose et al. (2000).

<table>
<thead>
<tr>
<th>Performance level</th>
<th>Damage classification</th>
<th>Damage description</th>
<th>Qualitative performance description</th>
<th>Quantitative performance description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>NO</td>
<td>Barely visible cracking</td>
<td>Onset of hairline cracks</td>
<td>Cracks barely visible</td>
</tr>
<tr>
<td>II</td>
<td>MINOR</td>
<td>Cracking</td>
<td>First yield of longitudinal</td>
<td>Crack widths &lt; 1 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>reinforcement</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>MODERATE</td>
<td>Open cracks</td>
<td>Onset of concrete spalling</td>
<td>Length of spalled region &gt; 1/10 cross-section depth</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Development of diagonal cracks</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>MAJOR</td>
<td>Very wide cracks</td>
<td>Wide crack widths</td>
<td>Crack widths &gt; 2 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Extended concrete spalling</td>
<td>Spalling over full local mechanism region</td>
<td>Diagonal cracks extend over 2/3 cross-section depth</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Length of spalled region &gt; 1/2 cross-section depth</td>
</tr>
<tr>
<td>V</td>
<td>LOCAL FAILURE</td>
<td>Visible permanent deformation</td>
<td>Rupture of reinforcement</td>
<td>Crack widths &gt; 2 mm in concrete core</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Buckling/rupture of</td>
<td></td>
<td>Measurable dilation &gt; 5% of original member dimension</td>
</tr>
<tr>
<td></td>
<td></td>
<td>reinforcement</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

requires the joints to be protected from significant inelastic actions.

The damage sequence in the retrofitted specimen partially satisfied the requirements of the current seismic design philosophy. As shown in Figure 11(b). The left exterior joint which was prestressed in both directions did not experience any damage while the associated column failed due buckling and subsequent fracture of longitudinal reinforcement (level V) after formation of plastic hinge at 5.6% drift ratio. The performance of this joint fully satisfied the requirements of the current seismic design philosophy. The other exterior joint, which was prestressed longitudinally, was severely damaged (level V) due to anchorage failure of column longitudinal reinforcements at 5.6% drift ratio. At this drift ratio wide cracks were observed in the associated column (level III), but full plastic hinge did not develop in the column. Compared to the as-built specimen, the performance/damage levels of this joint occurred at higher drift ratio indicating an improvement in its seismic performance. However, plastic hinge did not form in the associated column and, thus, the performance of this joint did not satisfy the requirements of the current seismic design philosophy. The interior joint experienced moderate damage (level III) at 4.0% drift ratio where the associated column failed due to buckling and subsequent fracture of longitudinal reinforcement (level V) after formation of plastic hinge. Compared to the as-built specimen, the seismic performance of this joint improved significantly. The plastic hinge was formed in the interior column prior to significant damage to the joint, and thus the performance of the interior joint satisfied the requirements of the current seismic design philosophy.

7. Summary and conclusions

An experimental study was carried out to evaluate the effectiveness of the longitudinal and transverse prestressing as retrofit measures for improving seismic
performance of typical RC multicolumn bridge bents in Iran. Two identical three‐column bents scaled to 30% of prototype dimensions were tested under in‐plane cyclic loading condition. One specimen simulated the as‐built condition while the other was retrofitted by external prestressing along the cap beam as well as transverse prestressing of an exterior joint. The following conclusions are drawn from the experimental study:

1. Contrary to the requirements of the current bridge design philosophy, plastic hinge did not form in the columns of the as‐built specimen under simulated seismic loading.

2. Joint shear distress and bond failure of longitudinal column reinforcement in both exterior and interior joints are the predominant failure modes in the as‐built specimen.

3. In the as‐built specimen, the exterior joint was damaged more extensively than the interior joint.

4. Joint failures in the as‐built specimen adversely affect the energy absorbing capacity as indicated by a significantly pinched hysteresis response.

5. Longitudinal prestressing of the cap beam along with transverse prestressing of an external joint improved the strength and ductility of the specimen. The energy‐dissipating capacity of the specimen was also significantly improved as a result of such prestressing.

6. Longitudinal prestressing of the cap beam, alone up to a level of 0.15f_p, effectively protected the interior joint against local failure, and resulted in formation of plastic hinge in the interior column. Such prestressing was not fully effective in protecting the exterior joint.

7. The exterior joint was fully protected, where it was prestressed in both longitudinal and transverse directions. Such prestressing resulted in formation of plastic hinge in the column while the joint remained totally intact without any cracking.

The results of this experimental study indicate that existing RC multicolumn bridge bents with poor joint reinforcement details could be effectively retrofitted by longitudinal prestressing along the cap beam and transverse prestressing of the exterior joints.

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References


Biographies

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