Seismic Performance Evaluation of a Reinforced Concrete Arch Bridge

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Abstract: The entire Himalayan belt including Nepal area, because of its active tectonic movement, is seismically active causing high risk of earthquake in this region. It is important to evaluate the seismic performance of the structures including bridges to identify to what extent they would survive during earthquake. A reinforced concrete two hinged arch bridge located in Chobhar, Nepal has been selected for the research purpose. This paper presents the determination of seismic performance of a reinforced concrete arch bridge under different ground motions. The seismic input was taken as five different earthquake ground motion histories having different V/H peak ground acceleration ratio for time history analysis. Displacement capacity of the bridge was determined from pushover analysis. Time history analysis was conducted in two different steps: first only horizontal acceleration was applied and next vertical acceleration was applied in addition to horizontal ground motion. Comparisons were made between the responses of the bridge for these two cases. It was found that inclusion of vertical component of ground motion has negligible effect in variation of longitudinal displacement. However, there was remarkable effect in axial force variation. Significant effect in axial force variation in arch rib was observed as V/H ratio increased although the effect in longitudinal displacement with increase in V/H ratio was negligible. Moment demand also increased due to high axial force variation because of vertical ground motion.

Keywords: Seismic Performance Evaluation, V/H Peak Ground Acceleration Ratio, Vertical Acceleration, Horizontal Acceleration

1. Introduction

Since Nepal is located highly seismically vulnerable zone, bridges are likely to damage in severe earthquake if they were not designed properly. It was observed that there was number of bridges which were damaged and collapsed in Nepal and other countries. Wenchuan Earthquake (M8) that occurred in China in 2008 showed extensive damages of nearly 1600 bridges [1, 2]. Several reinforced concrete and stone masonry arch bridges were damaged in the earthquake and studied [3,4, 5, 6, 7]. Cracks are seen in masonry bridge of Bhadrakali – Sinhadharbar road (Tukucha bridge). Damages of bearings and settlements of abutments are seen in the certain bridges of Kathmandu.
valley. To assess the condition of bridges is very important in the case of earthquake. Reinforced Concrete Chobhar arch bridge is taken for research purpose.

**Bridge Description:** A reinforced concrete two hinged arch bridge located in Chobhar, 9 km southeast of Kathmandu, Nepal, has been selected for the research purpose. The view of the bridge is shown in Fig. 1. Total length of the bridge is 39.39 m with an effective length of a span of 38.44 m. Carriageway width is 7.5 m and clear width of the footpath on either side is 1.0 m, making total width of the bridge as 10.65 m. The overview of bridge is shown in Fig 1 and sectional elevation of the bridge is shown in Fig. 2.

![Fig. 1: View of Chobhar Arch Bridge](image)

![Fig. 2: Sectional Elevation of the Bridge](image)

**Bridge Modeling:** A three-dimensional finite element model of the study bridge was created using SAP2000 as shown in Fig. 3. The bridge deck was modeled with a four-node plane shell element; girders and columns with beam elements and arch using straight line beam element.

![Fig. 3: Finite Element Model of the Bridge](image)
2. Analysis and Results

Modal Analysis

Modal analysis was used to determine the natural mode shapes and frequencies of a structure during free vibration. The fundamental time period of vibration was found to be 0.358 sec.

Non Linear Static Analysis – Pushover Analysis

In order to obtain the performance of the bridge, pushover analysis was carried out. From the analysis, displacement capacity of the bridge was found to be 60 mm in longitudinal direction and 170 mm in transverse direction.

Dynamic Analysis – Time History Analysis

Linear modal time history analysis was conducted using five different strong ground motions with varying V/H ratio. Table 1 list out the ground motion used for the study. The analysis was conducted first considering only horizontal components applied along longitudinal and transverse directions of the bridge. The results have been presented in the Table 2 and 3 below:

<table>
<thead>
<tr>
<th>SN</th>
<th>Earthquake</th>
<th>Mw</th>
<th>Station</th>
<th>PGA (g)</th>
<th>V/H</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>Y</td>
</tr>
<tr>
<td>1</td>
<td>Northridge (1994)</td>
<td>6.7</td>
<td>Arleta-Fire</td>
<td>0.345</td>
<td>0.308</td>
</tr>
<tr>
<td>2</td>
<td>Landers (1992)</td>
<td>7.3</td>
<td>Lucerne</td>
<td>0.73</td>
<td>0.79</td>
</tr>
<tr>
<td>3</td>
<td>Loma Prieta (1989)</td>
<td>7.0</td>
<td>Corralitos</td>
<td>0.644</td>
<td>0.48</td>
</tr>
<tr>
<td>4</td>
<td>Imperial Valley (1979)</td>
<td>6.5</td>
<td>El Centro Array#8</td>
<td>0.6</td>
<td>0.45</td>
</tr>
<tr>
<td>5</td>
<td>Cape Mendocino (1992)</td>
<td>7.0</td>
<td>Cape Mendocino</td>
<td>1.5</td>
<td>1.04</td>
</tr>
</tbody>
</table>

Table 2: Displacement Demand in Longitudinal Direction

<table>
<thead>
<tr>
<th>Earthquake</th>
<th>Northridge</th>
<th>Landers</th>
<th>Loma Prieta</th>
<th>Imperial Valley</th>
<th>Cape Mendocino</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displacement (mm)</td>
<td>6.88</td>
<td>5.66</td>
<td>17.07</td>
<td>6.45</td>
<td>21.02</td>
</tr>
</tbody>
</table>

Table 3: Displacement Demand in Transverse Direction

<table>
<thead>
<tr>
<th>Earthquake</th>
<th>Northridge</th>
<th>Landers</th>
<th>Loma Prieta</th>
<th>Imperial Valley</th>
<th>Cape Mendocino</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displacement (mm)</td>
<td>2.4</td>
<td>5.66</td>
<td>5.10</td>
<td>4.5</td>
<td>14.6</td>
</tr>
</tbody>
</table>

Fig. 4 and 5 below display typical plot of top displacement in longitudinal and transverse directions under two different time history loadings.
It was evident from the results of pushover analysis and time history analysis, displacement capacity of the bridge along longitudinal and transverse directions were 60 mm and 170 mm respectively and the maximum displacement demand were 21.02 mm and 14.6 mm respectively. Thus, the bridge seemed to accommodate the maximum displacement demand in both longitudinal as well as transverse directions.

**Application of Horizontal Acceleration Only**

Fig 6 & 7 show the peak response displacement and acceleration in both longitudinal and vertical directions when the bridge is subjected to horizontal acceleration only for typical ground motions.

**Application of both Horizontal and Vertical Acceleration**

The vertical ground motion in addition to the horizontal acceleration was then applied to the bridge and compared with the case of horizontal acceleration only. Fig 8 & 9 show peak response displacement and acceleration in both longitudinal and vertical directions when the bridge was subjected to horizontal as well as vertical acceleration also.
Effect of Vertical Component of Ground Motion

The effect of vertical acceleration in the arch bridge was studied on the axial force demand on the arch rib. Fig. 10 show the axial force response of the arch rib in the mid section for typical ground motion.

As shown in Fig. 11, the axial force variation increased considerably when vertical component of different ground motions was taken into account.

Similarly, significant variation was observed in the axial force of spandrel column due to the application of vertical plus horizontal ground motion. Fig 12 shows the effect of vertical ground motion on axial force of the spandrel column (long) for typical ground motion.
Effect of V/H Peak Ground Acceleration Ratio

To study the effect of V/H peak ground acceleration ratio, 16 V/H ratios per earthquake records were considered from 0.5 to 2.0 with an increment of 0.1 for a fixed time interval and horizontal PGA and the results were compared with the case of horizontal acceleration only. The effect of V/H ratio on axial force and bending moment of arch rib is presented in Fig. 13 and Fig. 14. It was revealed from the graphs that axial force increased noticeably by up to 350 % due to vertical ground motion component when compared to horizontal ground motion only. Because of high levels of axial force variation due to the inclusion of vertical ground motion, the moment demand also increased significantly.
3. Conclusions

- Inclusion of vertical component of ground motion has negligible effect in variation of longitudinal displacement. However, there is remarkable effect in axial force variation.
- Response of the bridge increases as V/H peak ground acceleration ratio increases. Significant effect in axial force variation in arch rib can be observed as V/H ratio increases although the effect in longitudinal displacement with increase in V/H ratio is negligible.
- Moment demand also increases due to high axial force variation because of vertical ground motion.

Taking into above considerations, it can be concluded that the bridge subjected to combined horizontal and vertical component of earthquake can be more vulnerable than those subjected to horizontal ground motion only. Therefore, vertical ground motion should be incorporated in the analysis of a reinforced concrete arch bridge.

References