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PEER Report [Year/number – to be filled out by PEER.]

Pacific Earthquake Engineering Research Center

Headquarters at the University of California, Berkeley

[Month Year – to be filled out by PEER.]

ABSTRACT

[Sample text, 750 words maximum.] This report describes the design, construction, and shaking table response and computation simulation of a Low Seismic-Damage Bridge Bent built using Accelerated Bridge Construction methods. The proposed bent combines precast post-tensioned columns with precast foundation and bent cap to simplify off- and on-site construction burdens and minimize earthquake-induced damage and associated repair costs. Each column consists of reinforced concrete cast inside a cylindrical steel shell, which acts as the formwork, and the confining and shear reinforcement. The column steel shell is engineered to facilitate the formation of a rocking interface for concentrating the deformation demands in the columns, thereby reducing earthquake-induced damage. The precast foundation and bent cap have corrugated-metal-duct lined sockets, where the columns will be placed and grouted on-site to form the column–beam joints. Large inelastic deformation demands in the structure are concentrated at the column–beam interfaces, which are designed to accommodate these demands with minimal structural damage. Longitudinal post-tensioned high-strength steel threaded bars, designed to respond elastically, ensure re-centering behavior. Internal mild steel reinforcing bars, debonded from the concrete at the interfaces, provide energy dissipation and impact mitigation.

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ACKNOWLEDGMENTS AND DISCLAIMER

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This research study was funded by [FUNDING AGENCY name], under Contract No. #####. The opinions, findings, conclusions, and recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of [FUNDING AGENCY name], Pacific Earthquake Engineering Research (PEER) Center, and the Regents of the University of California.

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# Introduction[[1]](#footnote-1)

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# Literature Review

## Hybrid Self-Centering Systems

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Chapter 2: FIGURES

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* Resolution: minimum of 300 dpi for photographs; 600 dpi for line art
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  + **Be sure to scale your art before placing**; otherwise, the document file size may be too big and may cause problems in production.
  + **Line widths:** use a minimum of 1 pt whether in drawings or tables.
* Labels:
  + Use a minimum font size of 10pt (or big enough to read).
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# Prototype Bridge Study

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## Hybrid System Model Development and Verification

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Chapter 3: FIGURES

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# conclusions

## Summary

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### Recommendations

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References[[3]](#footnote-3)

[List in alphabetical order by author last name in the format provided below. When citing more than one work by an author, list chronologically with most recent work first.]

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Appendix A Construction Drawings

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Appendix A: Figures



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3. ALL journal articles must include their DOI’s. [↑](#footnote-ref-3)