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SEISMIC DESIGN AND RETROFIT OF BRIDGES

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Seismic Design and Retrofit of Bridges: Priestley, M. J. N

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location, and seismic characteristics of an area.

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In viewing the assessment and design work of other engineers, at Tino Seismic we know there is room for massive improvement in the seismic assessment, design and retrofit of New Zealand's earthquake-prone buildings. SEISMIC RESTRAINT OF building components and contents

Tino Seismic - Seismic Assessment, Design & Retrofit NZ-Wide

SEISMIC VULNERABILITY ASSESSMENT OF BRIDGES FOR RETROFITTING AND NEW DESIGN By PEDRAM FAROKH Thesis Director: Dr. Husam Najm Many bridges in North Eastern region of U.S. were designed prior to the adoption of the AASHTO LRFD Guide Specifications for seismic design and may be vulnerable to damage during an earthquake event.

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