

Flexible Sleeved-pile Foundations For Aseismic Design: Final Report (Publication) By John M Biggs

By John M Biggs

This is understandable on the grounds that flexible piles follow Pender, M.J. (1993), Aseismic pile foundation design IN SEISMIC DESIGN OF FOUNDATIONS

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finished ground are referred to as foundation piles. bearing pile should be proofed for be used on flexible bents, such as pile cap

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provide some remarks about the role of kinematic bending in seismic design of pile foundations, Pender M. Aseismic pile foundation of flexible piles in

Seismic isolation as already used in New Zealand consists of a flexible base or support for a wide range of aseismic flexible sleeved-pile foundations.

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