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Earthquake ...

The second of the major new techniques for improving the earthquake resistance of buildings also relies upon damping and energy dissipation,

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but it greatly extends the damping and energy dissipation provided by lead-rubber bearings. As we ' ve said, a certain amount of vibration energy is transferred to the building by earthquake ground motion.

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Design Techniques

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Resistance Of

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One of the biggest factors affecting earthquake resistance is solid building foundations. The width of a small building ' s foundations should be 75cm or more for single-storey houses and 90cm or more for double-storey homes. The depth of the

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building foundations should be 100cm or more in soft soil and sand, or 50cm in rocky ground.

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resistance of small
buildings ...
Improving the
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Resilience of
Buildings: The worst

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case approach discusses the importance of worst-scenario approach for improved earthquake resilience of buildings and nuclear reactor facilities. Improving the Earthquake Resilience of Buildings: The worst case approach consists of two parts. The first part deals

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with the
characterization and
modeling of worst or
critical ground
motions on inelastic
structures and the
related worst-case
scenario in the
structural design of
ordinary ...

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Earthquake
Resilience of

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improving
earthquake
resistance of earthen
houses, without the
use of stabilizers,
such as cement, lime,
asphalt, admixtures,
etc. A bearing wall
structure without a
space frame, the
horizontal forces
being resisted by the
walls acting as shear

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walls. 3.4 Band 1.2

The provisions of this standard are applica-

IS 13827 (1993):

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earthquake
resistance of ...

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The earthquake
resistance of small
buildings may be
increased by taking
some precautions

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and measures in site selections, building planning and constructions as explained below: 1. Site Selection for small buildings: The building constructions should be avoided on. (a) Near unstable embankments.

IMPROVING

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Improving the

Resistance of
Structures to
Earthquakes by
Emeritus Professor R
Park Department of
Civil Engineering
University of
Canterbury Hopkins
Lecture - 16 August
2000

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ABSTRACT The past occurrence of earthquakes in New Zealand and the likelihood of a major earthquake in Christchurch are considered.

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resistance of
buildings, which uses
steel connections to
isolate seismically a
building by means of
small amplitude

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pendulum motions.
The anticipated
seismic performance
of building structures
using the FPS steel
connections was inve
stigated-analytically
and experimentally.
Buildings designed to
have approximately
equivalent

1-----

The principles and

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details given in
IS:13935-1993are for
improving the
seismic resistance of
existing buildings
through repair, and
seismic
strengthening or
retrofitting
techniques which are
applicable to various
building types, as per
the nature and detail
of the building. 2

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In this study, the
possibility of
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buildings by utilizing

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the stable and ductile
Resistance Of
frames was
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investigated. Based
on a satisfactory limit
to interstory drift
ratio set as two
percent, the
earthquake
resistances of
representative three-
and nine-story steel
buildings designed
for regions of high

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seismicity were found
to be ...

The effect of bolted
frames on the
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resistance ...
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resistance of small
buildings that we will
agreed offer. It is not
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approximately what
you habit currently.
This improving the
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resistance of small
buildings, as one of
the most on the go
sellers here will
utterly be
accompanied by the
best options to
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improving
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use of stabilizers,
such as cement, lime,
asphalt, admixtures,
etc. A bearing wall
structure without a
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being resisted by the
walls acting as shear
walls. 3.4 Band 1.2
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