

Do you need seismic sway bracing after an earthquake?

To help ensure the availability and operation of safety systems after an earthquake event, many building and industry codes now include requirements for the design and installation of seismic sway bracing for non-structural components, such as fire sprinkler, mechanical, electrical and plumbing systems.

Is Kubota ductile iron pipe earthquake resistant?

This earthquake-resistant ductile iron pipe (NS-type, 200mm nominal diameter) was exposed after a road collapsed in the tsunami caused by the Great East Japan Earthquake. No fragments or damage were found, proving the pipe's outstanding seismic resistance. The Kubota spirit is faithfully being handed down to young engineers.

How did earthquake-resistant ductile iron pipes survive?

In places where roads had collapsed, they saw earthquake-resistant ductile iron pipes with joints that extended, contracted, and bent, but did not slip out. Seeing that, they were amazed that the water pipes survived such conditions.

What caused earthquake-resistant ductile iron pipes?

The team visited sites and surveyed the damage to pipes, changes in the ground around the pipes, and other factors. This earthquake-resistant ductile iron pipe (NS-type, 200mm nominal diameter) was exposed after a road collapsed in the tsunami caused by the Great East Japan Earthquake.

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