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The 1964 Alaska and Niigata, Japan, earthquakes caused the geotechnical engineering community to better appreciate liquefaction and related effects during earthquakes. FEMA 451B Topic 15-4 Notes Geotechnical Engineering 15-4 - 4 Instructional Material Complementing FEMA 451, Design Examples Geotechnical 15-4 - 4

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- Determining ground motions – especially as to effects of local site conditions
- Liquefaction and liquefaction-related evaluations – (settlements, lateral spreading movements, etc.)

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We've explained what geotechnical engineering is all about - it is that subfield of civil engineering wherein the behaviour of soils under the influence of loading forces and soil-water interactions are studied. This study is applied in the extended fields of foundation and earthquake engineering having to deal with soils.

7 Recommended Technical Books for Geotechnical Engineers ...

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