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Foundations and Earth Structures is written primarily for an undergraduate course in foundation analysis and design. It should also appeal to graduate students and practicing engineers. There are three primary objectives for this textbook.

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Mat foundations encompass the entire footprint of the structure and may carry the loads of many columns and/or shear walls. They may be used where the underlying soil has a low bearing capacity...

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DESIGNS of retaining walls, earth dam, abutments, foundations, etc. are very important problems related to the geotechnical engineering. To minimize the devastating effect of earthquake on retaining structures, computation of earth pressures and the point of applications carries attention of the researchers. The most commonly used methods to design the retaining structures under seismic conditions are the force equilibrium based pseudo-static analysis, pseudo-dynamic analysis, displacement ...

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There are several types of retaining structures, including gravity, sheet pile, cantilever, and anchored earth/ mechanically stabilized earth (reinforced earth) walls and slopes. Gravity Retaining Walls

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foundation walls, which must support earth fills, are also designed as retaining walls. Typical applications for earth retaining structures in highway construction include: • new or

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widened highways in developed areas;

Geotechnical Engineering: Earth Retaining Structures

Earth retaining structures and soil mechanics are far too complex a subject to treat in a single concise volume. There are dozens of foundation engineering texts and countless technical papers available for review, and of course there is the Internet. However, finding what you need is time consuming; hence this compendium.

Basics of Retaining Wall Design

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