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The first three chapters provide a condensed version of basic elements of soil mechanics, extracted predominantly from Cernica's Soil Mechanics. The remaining chapters deal with the design of various types of foundation components (shallow and deep foundations), retaining structures (flexible and rigid), and site improvement.

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Chapter 5: Foundation Analysis and Design 5-5 Table 5.1-1
Geotechnical Parameters Parameter Value Net bearing pressure (to control settlement due to sustained loads) $\leq 4,000$ psf for B

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≤ 20 feet $\leq 2,000$ psf for $B \geq 40$ feet (may interpolate for intermediate dimensions)

Foundation Analysis and Design

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Contains numerous photographs and example problems which demonstrate various procedures in problem solving. Includes several open-ended case studies representing actual data from the author's own projects. Cernica, John N. is the author of 'Geotechnical Engineering Foundation Design' with ISBN 9780471308874 and ISBN 0471308870.

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Professor Cernica has produced a great book. It goes deep into eccentric loadings of shallow foundations and does great illustration of lateral earth pressures and retaining wall design.

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assumed to be between 3 and 12 m [16],[37][38][39].

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Design recommendation for sloshing phenomena in tanks has been added in this publication. Design spectra for sloshing, spectra for long period range in other words, damping ratios for the sloshing phenomena and pressures by the sloshing on the tank roof have been presented.

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