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Strength evaluation is done on sandy, clay and silty medium to determine the vast array of data for engineering design measures. A param study is then done by varying the foundation depth from 0.7m to 2.0m, soil angle of internal friction from 10° to 40° and the inclusivity upon failure.

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The remaining chapters deal with the design of diverse types of foundation components, retaining rock structures and site improvement the Author John N. Cernica is the author of Geotechnical Engineering: Foundation Design, published by Wiley.

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