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A revision of the classic in the field, Soils in Construction is intended for students and professionals who are more interested in the construction management and field applications of soil technology than in the engineering theory side. The text uses simple math and applications to explore the nature of soils and how the soil materials may affect certain construction operations.

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A 5-lb soil sample was taken from a fill. The volume of the hole from which the sample was taken was 0.044 ft³. The sample weighed 4.4 lb after oven drying. It was determined that the specific gravity of the soil was 2.65. Compute. a. The total density or unit weight of the fill. b. The dry density or unit weight of the fill. c. The fill void ratio. d. The fill porosity.

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Six hundred timber piles are to be driven to a depth of 40 ft in sandy silt below the water table. The soil has a wet unit weight of 105 pcf. Compute a representative ultimate pile capacity if minimum tip diameter is 8 in. and minimum butt diameter is 20 in. Suggest a type and size of pile-driving hammer, using the Engineering News formula. The pile design load is 50 kips.

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