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Solution For any type of soil, the moisture content (w) must not exceeds

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the saturated moisture content, so for each soil we calculate the saturated moisture content from the derived equation in part (a) and compare it with the given water content. Sample #1: (Given water content=30%)

$$w_{sat} = 9.81[14.9 - 1.27]$$

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the application of the laws and principles
of mechanics and hydraulics to
engineering problems dealing with soil
as an engineering material. Soil has
many different meanings, depending on
the field of study. To a geotechnical

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