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Geotechnical engineering is the subdiscipline of civil engineering that involves natural materials found close to the surface of the

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earth. It includes the application of the principles of soil mechanics and rock mechanics to the design of foundations, retaining structures, and earth structures. 1.2 Geotechnical Engineering Prior to the 18th Century

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of Ottawa sand to fill the cone = 0.545 kg • Mass of jar + cone + sand (before use) = 7.59 kg • Mass of jar + cone + sand (after use) = 4.78 kg ...

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