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Geological structure (Joints). Types of joints, how it's formed and their side effects on engineering projects. Geological structure (faults), Types of faults... Geological structures (Folds), Types of folds... and Explaining other types of geological structures... Soil, Factors effecting soil formation. Classification of soil. Soil Profile.

Syllabus - Engineering Geology

Geological structure (Folds) 20. Geological structure (Faults) 21. Geological structure (Joints) 22. Other structural features of rocks. 23. Strength of geological materials. 24. Behavior of soil and rock. 25. In-situ investigations. 26. Dams & geology of dam sites. 27. Geology of reservoir sites, Tunnels (definition & construction features) 28

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Includes (1) discussions about engineering geology (the use of geology to the solution of engineering problems, including civil and sanitary engineering), soil mechanics, rock mechanics; and (2) mineral exploration. Pre-requisites are Geol 4360 (Structural Geology) or consent of the instructor. ... Syllabus - Spring 2004 ...

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