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Newton ...**

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A soil is said to be elastic when it suffers a reduction in volume (or is changed in shape and bulk) while the load is applied, but recovers its initial volume immediately the load is removed. The most important characteristic of the elastic behaviour of soil is that no matter how many repetitions of load are applied to it, provided that the stresses set up in the

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soil do not exceed the “yield stresses” the soil does not become permanently deformed.

Elasticity of Soil | The Construction Civil

Poulos H.G., Davis E.H.
Elastic solutions for soil
and rock mechanics.
New York: John Wiley &
Sons, Inc., 1974. — 411
p. The authors have
attempted to assemble
as comprehensive a
collection as possible

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of graphs, tables and explicit solution of problems in elasticity relevant to soil and rock mechanics. Many of these solutions are well known and widely used in geotechnical practice, and are available in standard references.

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This paper focuses on
procedures for
estimating modulus
values for soils that are
useable with simple
elastic solutions and
linear finite element

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analyses for stresses and deformations. Relationships among Young's modulus, shear modulus, constrained modulus, and bulk modulus are defined so that correlations for any of these various measures of soil stiffness can be adapted to the purpose at hand.

Soil Modulus Correlations |

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Typical Soil Elastic
Modulus (Young's
Modulus) Values. More
Properties. Notation

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and Units. Metric and Imperial Units. The above values have been provided with both imperial and metric units. As with all calculations care must be taken to keep consistent units throughout.

Elastic Modulus Values for Various Soil Types

Balmer (1958) found that the elastic modulus of soil-cement

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mixture increases with cement dosage and varies from 100,000 psi (689 MPa) to 2,000,000 psi (13.79 GPa) for granular soil-cement mixture and from 260,000 (1.79 GPa) to 760,000 psi (5.24 GPa) for fine-grained soil-cement mixture.

Soil-cement mixture properties and design considerations ...

In this study, a new

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method was suggested for a priori track modulus determination based on elastic solutions. Specifically sought were closed-form analytical formulations that could be ...

A Priori Determination of Track Modulus Based on Elastic ...

Fig. 4 shows approximate solutions for the lining when

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there is a void. The tunnel is assumed to be built in rock and the range of the void is 60° . These solutions satisfy the boundary condition at equidistantly selected N discrete points at the ground-lining interface $r = R$. The vertical axis f , $u_r(2) *$, $u_\theta(2) *$, and $\sigma_{\theta\theta}(2) *$ are normalized by each solution with no void at $r = R$.

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Elastic solutions for circular tunnel with void behind ...

Elastic modulus of soil is the parameter and the measure of stiffness of soil.

Sometimes, it is also termed as Young's modulus. It is found by dividing the stress by strain taken inside the range of clay soil's elastic behavior. The undrained elastic modulus is denoted by E_u and will be

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acquired from the
Undrained Triaxial test
data, while the drained
modulus E_d is
obtained from the
drained test condition.

Definition of Undrained Elastic Modulus Of Clay | Chegg.com

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and rock mechanics.
[Harry George Poulos;
Edward Hughesdon
Davis]

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of elasticity varies with the proximity to the load • Theory of elasticity is applied to a semi-infinite solid (the soil) and the stresses vary (decrease) as one gets further from the load source • For distributed loads, either a flexible or rigid foundation can be

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assumed, depending upon the situation at hand - Most solutions here—and those

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