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Soil engineering [by] Merlin G. Spangler [and] Richard L. Handy by Merlin Grant Spangler, 1973, Intext Educational Publishers edition, in English - 3D ed.

Spangler Modulus of Soil Reaction - CivilWeb Spreadsheets

This book is the outcome of the authors long teaching experience and has been designed to meet the needs of Civil Engineering curricula for the courses in Soil Mechanics and Foundation Engineering of Indian Universities. The book has been written mainly in the S.I. Units, although some problems and examples in the M.K.S. system have been included for convenience /5(10).

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Geotechnical (or soil) engineering is a major consideration in virtually all civil engineering planning, analysis, design, and construction. The demands made on geotechnical engineers have steadily increased because structures have become larger and loads heavier; marginal construction sites that previously were avoided are now used; engineers must work around, 'alongside', and even under ...

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W: vertical load per unit length acting on sewer pipe due to gravity soil loads. C: dimensionless coefficient that combine the influence of the height of fill to trench width ratio, shearing force between interior prism and adjacent prisms and the direction and magnitude of interior prism settlement in relation to the adjacent prisms for embankment conditions.

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