



Soil Compaction and Classification Analysis for Enhanced Load-Bearing Capacity in Construction

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Suggested Citation

Akter, M.J., Aslam, M., Manan, A., Asif, M., Shah, S.Z.A., & Hassan, A. (2025). Soil Compaction and Classification Analysis for Enhanced Load-Bearing Capacity in Construction. *European Journal of Theoretical and Applied Sciences*, 3(1), 83-99.

DOI: [10.59324/ejtas.2025.3\(1\).07](https://doi.org/10.59324/ejtas.2025.3(1).07)

Abstract:

Soil compaction represents a critical construction procedure that ensures the stability and load-bearing capacity of foundations, particularly in regions characterized by heterogeneous soil properties. This study addresses the paucity of soil compaction data in Khuzdar, Balochistan, by examining the compaction characteristics and classification of soil types in five selected areas: Wadh, Naal, Zehri, Karkh, and Khuzdar City. The research employs the Modified Proctor Test to determine the optimal moisture content and corresponding maximum dry density of soil samples. This methodology was selected due to its suitability for simulating higher energy compaction scenarios, thereby yielding precise

assessments vital for structural and agricultural applications. The findings demonstrate variability in the compaction behavior of soils across the study areas, with the optimum moisture content (OMC) ranging from 9.13% in Naal to 11.26% in Zehri. Similarly, the maximum dry density varied significantly, indicating the influence of soil type on compaction characteristics. Soil classification using the soil texture triangle identified the soils in Wadh and Khuzdar City as predominantly loam, while those in Karkh and Naal were categorized as clay loam. Zehri exhibited substantial heterogeneity, with distinct soil types observed over short spatial distances. These results provide critical data for future construction and agricultural endeavors, emphasizing the necessity of thorough soil testing to ensure stability, load-bearing capacity, and environmental compatibility. This study addresses a notable gap in soil data for the Khuzdar region and offers valuable guidance for optimizing soil compaction in construction and land development applications.

Number 374 Soil Compaction Classification And Laterites Compaction Classification And Laterites

RS Peters



Number 374 Soil Compaction Classification And Laterites Compaction Classification And Laterites:

Publication Index 1969-1972 National Research Council (U.S.). Highway Research Board, 1973 *Highways & Road Construction*, 1974 Highways & Road Construction International, 1973 **Highway Research Abstracts**, 1972

Highway Research News, 1971 Issues for 1963 include section Urban transportation research digest **Publications - Transportation Research Board** National Research Council (U.S.). Transportation Research Board, 1975 **Laterite Soil Engineering** M Gidigas, 2012-12-02 Laterite Soil Engineering is one of a few books about solving engineering problems with the help of engineering pedology This book presents the latest information on the laterite soils geotechnical characteristics and engineering behavior It shows that laterite soils are different from natural soils and that most laterite soils can be evaluated for engineering purposes using accepted theories and well known test procedures for temperate zone soils This book also shows that modern concepts based on pedological considerations are very useful and take a logical approach to the identification and evaluation of laterite soils for engineering purposes The first four chapters focus on reviewing information about the processes of tropical weathering and laterization Chapter five summarizes information about the location morphology and composition of laterite soils Chapter six highlights the geotechnical implications of the pedogenic processes of tropical weathering and it emphasizes the contribution of the results of these pedogenic processes to the deviations of engineering behavior of the problem of laterite soils In addition chapter seven discusses the influence of laterite soil genesis on the physic chemical characteristics based on comparing the properties of three genetic soil groups formed under three different weathering conditions Chapters eight through nineteen discuss the geotechnical characteristics and evaluation of laterite soils and the effects of pedogenesis and soil forming factors on the geotechnical and stabilization characteristics of laterite soils The last chapter discusses the little information that exists on the application of laterite soils in engineering problems Rural and Urban Roads, 1972 Essentials of Soil Mechanics and Foundations David F. McCarthy, 2007 Essentials of Soil Mechanics and Foundations Basic Geotechnics 7 e provides a clear detailed presentation of soil mechanics the background and basics the engineering properties and behavior of soil deposits and the application of soil mechanics theories This new edition features a separate chapter on earthquakes a more logical organization and new material relating to pile foundations design and construction and soil permeability It s rich applications well illustrated examples end of chapter problems and detailed explanations make it an excellent reference for practicing engineers architects geologists environmental specialists and more Covers new developments in geotechnical topics such as Soil Properties and Analyses Pile Foundation Design and Testing Micropiles Soil Nail Walls Launched Soil Nails Soil Improvement Includes a more extensive scope of topics and clear well developed presentations Emphasizes how subject material can be used in the field An excellent reference for practicing engineers architects geologists environmental specialists and construction materials testing laboratories **Catalog of Publications** National Research Council (U.S.). Transportation

Research Board,1978 **Highway Research Record** ,1971 Manual of Soil Laboratory Testing, Soil Classification and Compaction Tests K. H. Head,1992-03-25 **Publications** National Research Council (U.S.). Highway Research Board,1971
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