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This book provides an understanding of the nature of soil, an appreciation of soil behaviour, and a concise and clear presentation of the basic principles of soil mechanics, illustrating how, why and with what limitations these principles can be applied in practice. Emphasis is on the application of soil mechanics in the ground rather than in the laboratory.

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Soil mechanics includes the study of soil composition, strength, consolidation, and the use of hydraulic principles to deal with issues concerning sediments and other deposits. Soil mechanics is one of the major sciences for resolving problems related to geology and geophysical engineering.

Soil mechanics : principles and practice / Graham Barnes ...
Contents Preface xii Finesoil 19 List of symbols xiv Massstructure 21 Noteonunits xix Degreeofweathering 22 List of casesstudies XX Geological origin Soil classification 22 22 1 Soil formationandnature 1 Particle density Particle shape 23 24 Objectives 1 Particle size distribution 24 Soil formation 1 Gradingcharacteristics 27 Man-madesoils 1 Density 28 Contaminatedandpollutedsoils 2 DensityIndex 29

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Providing coverage of the basic principles of soil mechanics for undergraduate students of civil engineering, this new edition has features such as Euro code and key concepts boxes, and case studies illustrating the principles in real world situations. Necessary changes have been made to conform with changing British Standards.

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