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Chapter 5 Engineering Geology, Logging, Sampling , and Testing 631.0500

Introduction This chapter briefly outlines

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geological investigation methods, equipment, and sampling for use by geologists and others in designing conservation practices and systems.

631.0501 Safety All safety practices and procedures currently estab-

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Engineering Geology Field Manual  
Volume 1: Front cover and front matter  
(pdf 1K) Table of Contents (pdf 27K)  
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K) Chapter 3 (pdf 57 K) Chapter 4 (pdf  
341 K) Chapter 5 (pdf 280 K) Chapter 6  
(pdf 368 K) Chapter 7 (pdf 199 K)  
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## **Technical Service Center | Bureau of Reclamation**

Chapter 5 Engineering Properties of Soil  
and Rock 5.1 Overview The purpose of  
this chapter is to identify, either by  
reference or explicitly herein,  
appropriate methods of soil and rock

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property assessment, and how to use that soil and rock property data to establish the final soil and rock parameters to be used for geotechnical design.

## **Chapter 5 Engineering Properties of Soil and Rock**

631.0406 Rock material field



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classification system. 631.0407

References Appendices Tables Figures

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631.0500 Introduction. 631.0501 Safety.

631.0502 Logging earth materials

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CHAPTER 5 Soil and Rock Classification and Logging NYSDOT Geotechnical Page 5-8 June 17, 2013 Design Manual The field list identified in Table 5-3 may be used to distinguish between the structural characteristics of a silt or clay soil. Characteristic Silt Clay Plasticity in the moist state Blocks of soil c cannot be

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requires field testing. Tradeoffs  
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CHAPTER 5- ENGINEERING PROPERTIES  
OF SOIL AND ROCK GEOTECHNICAL  
DESIGN MANUAL Page 5 of 9 The most  
common in-situ test methods are the  
Standard Penetration Test (SPT) and  
Electronic Piezocone Penetrometer Test

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(CPTu). Other in-situ tests, such as the Pressuremeter, Flat Dilatometer, and Vane Shear are used less frequently.

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(5) “Qualified geologist” means an individual who possesses all the qualifications for licensure under the

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provisions of this chapter, except that such person is not licensed.

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4 - Soil and Rock Classification and Logging ; Chapter 5 - Engineering Properties of Soil and Rock ; Chapter 6 - Seismic Design; Chapter 7 - Slope and Stability Analysis; Chapter 8 - Foundation Design ; Chapter 9 - Embankments: Analysis and Design Chapter 10 - Soil Cuts: Analysis and Design; Chapter 11 - Ground

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