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investigation,  
the need for  
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will often  
dictate the type  
and frequency of  
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and rock  
description, and  
laboratory  
testing can be  
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typically  
consist of: 1.  
index tests (for  
example,  
unconfined  
compressive  
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content of a  
soil as a  
percentage of  
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176 1 CHAPTER 8

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report the

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results back to the panel provider. Your performance on testing this panel will be compared with that of other testing sites.

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on soil and rock

can be used to

model existing

in situ

conditions as

well as

conditions that

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will exist at different stages of project development because the tests can systematically characterize the behavior of soil and rock in a controlled environment.

Chapter 8.

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introduced  
include SPT,  
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include cyclic  
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soils, including  
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characteristics  
(optimum

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moisture content),  
permeability  
(coefficient of  
hydraulic  
conductivity),  
compressibility  
characteristics,  
and shear  
strength  
(cohesion  
intercept and  
angle of  
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illustrations  
for each of the  
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Presents the  
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Interprets soil

analytical data

and illustrates

empirical

relationship

between various

soil properties

Includes

observation data

sheet and

analysis,

results and

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discussions, and  
applications of  
test results

This manual is  
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senior

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in geotechnical  
and civil  
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Prof. (Dr.)

Bashir Ahmed Mir

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thirty of the  
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tests,  
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the test is  
analyzing and  
how to interpret  
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significant cost  
to a civil  
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project. By  
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appropriate  
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is possible to  
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reliance on  
these soil  
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engineering, as

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typical values  
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equations and  
charts and  
typical values  
are collated

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from extensive  
literature  
review, and from  
the authors'  
database.

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widely praised  
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depth of  
explanation and  
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and a range of  
problems for the  
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