Manual on Estimating Soil Properties for Foundation Design
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This manual provides foundation engineers with a comprehensive reference on estimating engineering soil parameters from field or laboratory test data. Empirical correlations are used extensively to evaluate soil parameters. The manual describes the most important of these correlations completely and systematically with an emphasis on the correlations of relatively common tests, including those that are seeing increased usage in practice.

BACKGROUND
The analysis of all geotechnical problems, such as transmission structure foundation design, requires the adoption of a soil behavioral model that must include all relevant soil properties. These soil properties are not known in advance and require the design engineer to either measure or estimate properties using correlations. However, the source, extent, and limitations of correlations are most often obscured in the presentation of the relationships. When plotted, most correlations are presented as a simple line, but in reality they may be based on a veritable shotgun blast of data points.

OBJECTIVE
To present a readily usable, comprehensive set of correlations for estimating soil properties with each correlation presented in the context of its historical evolution and statistical variability; to update existing correlations with new data when possible.

APPROACH
The researchers established a context for basic soil characterization, including simple soil descriptions, classification, unit weight, relative density, and consistency. Next, they developed correlations for in situ state of stress, strength, elastic behavior, time-dependent deformability, and permeability—both for common tests and for newer tests coming into increasing use.

RESULTS
This work is a collection of correlations that organize a huge body of dispersed knowledge into a coherent framework. Comprehensive correlations are given for basic soil characterizations, in situ stress state tests, strength tests, tests of elastic and time-dependent deformability, permeability tests, and liquefaction resistance tests. Each correlation is constructed from its beginnings in the literature. Some correlations are original amalgams of
several different presentations, and several correlations are consider-
ably enhanced by the addition of new data. Further, many new correla-
tions were developed when sufficient data were available. All of the
presentations give the foundation designer an immediate feel for the
variability of each relationship.

EPRI PERSPECTIVE

This manual is intended to make the job of the transmission structure
foundation designer easier. A second application is to aid in the devel-
opment of local soil property correlations specific to particular utility
service areas. This use of the soil properties manual will tie in directly
with the use of the TLWorkstation™ foundation task modules, CUFAD
and MFAD (EPRI report EL-6420, volumes 16 and 17), and the recently
released CUFAD+ EPRIGEMS module (report EL-6583-CCML). Finally,
the manual can serve to alert the design engineer, who previously had
only standard penetration test data on which to base soil characteriza-
tions, that several other in situ tests are vastly superior predictors of
soil properties. The engineer is thus presented with the data to make a
cost-benefits analysis of the worth of better data on which to base de-
sign. For other EPRI work on soil properties and foundation design see
EPRI reports EL-2870 and EL-6420, volume 2.

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Manual on Estimating Soil Properties for Foundation Design

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ABSTRACT

This manual focuses on the needs of engineers involved in the geotechnical design of foundations for transmission line structures. It also will serve as a useful reference for other geotechnical problems. In all foundation design, it is necessary to know the pertinent parameters controlling the soil behavior. When it is not feasible to measure the necessary soil parameters directly, estimates will have to be made from other available data, such as the results of laboratory index tests and in-situ tests. Numerous correlations between these types of tests and the necessary soil parameters exist in the literature, but they have not been synthesized previously into readily usable form in a collective work. This manual summarizes the most pertinent of these available correlations for estimating soil parameters. In many cases, the existing correlations have been updated with new data, and new correlations have been developed where sufficient data have been available. For each soil parameter, representative correlations commonly are presented in chronological order to illustrate the evolutionary development of the particular correlation. The emphasis is on relatively common laboratory and in-situ tests and correlations, including those tests that are seeing increased use in practice.
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SYMBOLS

ENGLISH LETTERS - UPPER CASE

A    - dilatometer test reading
A_f  - pore water stress parameter at failure
A_s  - surface area of cone sleeve
A_s1 - cone area over which u_BT acts
A_s2 - cone area over which u_s acts
ASTM - American Society for Testing and Materials
B    - foundation diameter or width; cone diameter; dilatometer test reading
B_C  - calibration chamber diameter
B_Q  - piezocone parameter
C    - experimental constant in modified Cam clay model
C_A  - N correction for aging
C_B  - N correction for borehole diameter
C_ER - N correction for energy ratio
C_N  - N correction for overburden stress
C_QCR - N correction for overconsolidation
C_P  - N correction for particle size
C_R  - N correction for rod length
C_S  - N correction for sampling method
C_C  - compression index
C_Q  - q_c correction for overburden stress
C_S  - swelling index
C_u  - uniformity coefficient = D_60/D_10
C_u_r - unload-reload index
\( C_\alpha \) - coefficient of secondary compression

\( C_{\alpha e} \) - \( C_\alpha \) in terms of void ratio

\( C_{\alpha f} \) - \( C_\alpha \) in terms of vertical strain

CAUC - consolidated anisotropic undrained triaxial compression

CF - clay fraction

CI - consistency index

CIDC - consolidated isotropic drained triaxial compression

CIUC - consolidated isotropic undrained triaxial compression

CIUE - consolidated isotropic undrained triaxial extension

\( CK_{\alpha UC} \) - \( K_0 \) consolidated undrained triaxial compression

\( CK_{\alpha UE} \) - \( K_0 \) consolidated undrained triaxial extension

COV - coefficient of variation (standard deviation/mean)

CPT - cone penetration test

CPTU - piezocone test

CR - compression ratio = \( C_\alpha / (1 + e_0) \)

CSL - critical state line

CSSM - critical state soil mechanics

D - depth; vane diameter; cone diameter

D5 - particle size at 5 percent finer

D10 - particle size at 10 percent finer

D50 - particle size at 50 percent finer

D60 - particle size at 60 percent finer

\( D_{\text{max}} \) - maximum particle size

\( D_{\text{min}} \) - minimum particle size

\( D_r \) - relative density = \( (e_{\text{max}} - e) / (e_{\text{max}} - e_{\text{min}}) \)

DNT - dilatometer test

DS - direct shear

DSS - direct simple shear

E - Young’s modulus
$E_D$ - dilatometer modulus

$E_{MT}$ - pressuremeter modulus

$E_d$ - drained modulus

$E_{ds}$ - drained secant modulus

$E_f$ - Young's modulus of foundation

$E_i$ - initial tangent modulus

$E_s$ - secant modulus

$E_t$ - tangent modulus

$E_u$ - undrained modulus

$E_{ui}$ - undrained initial tangent modulus

$E_{us}$ - undrained secant modulus

$E_{ut}$ - undrained tangent modulus

ECPT - electric CPT

ER - energy ratio

$F$ - percent passing No. 200 sieve

$F_\nu$ - Poisson's ratio parameter

FR - cone friction ratio = $f_s/q_c$ (alternate for $R_f$)

$G$ - shear modulus = $E/(2(1 + \nu))$

$G_i$ - initial tangent $G$

$G_{\text{max}}$ - dynamic shear modulus

$G_{\text{ru}}$ - reload-unload $G$

$G_s$ - specific gravity of solids; secant $G$

$G_{ur}$ - unload-reload $G$

$G_\nu$ - Poisson's ratio parameter

$H$ - vane height; height of drainage path

HOC - heavily overconsolidated

$I_D$ - density index; DMT material index

$I_{RD}$ - relative dilatancy index

$I_f$ - moment of inertia of foundation

xxv
$I_r$ - rigidity index

$I_{rr}$ - reduced rigidity index

$K$ - coefficient of horizontal soil stress $= \bar{\sigma}_h/\bar{\sigma}_v$; vane constant

$K_A$ - coefficient of minimum active soil stress

$K_D$ - DMT horizontal stress index

$K_P$ - coefficient of maximum passive soil stress

$K_0$ - in-situ or at-rest $K = \bar{\sigma}_h/\bar{\sigma}_v$

$K_{oNC}$ - normally consolidated $K_0$

$K_{ou}$ - $K_0$ during primary unloading

$K_q$ - calibration chamber correction factor

$K_s$ - subgrade reaction modulus; ratio of $e_u$ in extension to compression

$LI$ - liquidity index $= (w_r - w_p)/(w_L - w_p)$

$LOC$ - lightly overconsolidated

$M$ - critical state failure parameter; constrained modulus; earthquake magnitude; exponent in $G_{max}$ relationship

$M_d$ - drained constrained modulus

$M_{ds}$ - drained secant constrained modulus

$M_{dc}$ - drained tangent constrained modulus

$MCPT$ - mechanical CPT

$N$ - standard penetration test value

$N_{60}$ - corrected $N$ for field procedures

$N_k$ - cone bearing factor

$N_p$ - PMT bearing factor

$(N_1)_{60}$ - $N_{60}$ corrected to reference stress of one atmosphere

$N_{pu}$ - piezocone factor

$NC$ - normally consolidated

$OC$ - overconsolidated

$OCR$ - overconsolidation ratio $= \bar{\sigma}_p/\bar{\sigma}_v$

$OCR_i$ - isotropic $OCR = \bar{p}_{max}/\bar{p}_o$

$OCR_{limit}$ - limiting OCR at which passive failure occurs
OCR\textsubscript{max} - maximum OCR
PI - plasticity index = w\textsubscript{L} - w\textsubscript{p}
PMT - pressuremeter test
PSC - plane strain compression
PSE - plane strain extension
Q - soil mineralogy and compressibility coefficient for strength dilatancy
Q\textsubscript{C} - soil mineralogy and compressibility coefficient for cone
Q\textsubscript{CD} - dimensionless cone tip resistance = (q\textsubscript{C}/\sigma_{\text{vo}}/\sigma_{\text{pa}})^{0.5}
QOCR - q\textsubscript{C} correction for overconsolidation (equal to C\textsubscript{OCR})
R - particle roundness; fitting coefficient; radius
R\textsubscript{e} - equivalent radius
R\textsubscript{f} - failure ratio; cone friction ratio = f\textsubscript{f}/q\textsubscript{C}
S - dynamic stiffness coefficient; particle sphericity
S\textsubscript{t} - sensitivity
SBPMT - self-boring pressuremeter test
S.D. - standard deviation
SL - stress level (fraction of strength mobilized)
SPT - standard penetration test
T - time factor; torque
TC - triaxial compression
TE - triaxial extension
U - unconfined compression test
UU - unconsolidated-undrained triaxial compression test
V - volume
VST - vane shear test

ENGLISH LETTERS - LOWER CASE
a - cone area ratio; modified Cam clay parameter for anisotropic compression
a\textsubscript{OCR} - s\textsubscript{u} correction for overconsolidation
a\textsubscript{RATE} - s\textsubscript{u} correction for strain rate
**$a_{TEST}$** - $s_u$ correction for test mode

**$a_{max}$** - maximum horizontal acceleration at ground surface

**$b$** - intermediate effective principal stress factor

**$c$** - cohesion intercept

**$\bar{c}$** - effective stress cohesion intercept

**$c_u$** - alternative form of $s_u$

**$c_v$** - coefficient of consolidation

**$c_{vh}$** - horizontal $c_v$

**$d$** - internal cone diameter; modified Cam clay parameter for plane strain compression

**$e$** - void ratio (usually in-situ)

**$e_{max}$** - maximum void ratio

**$e_{min}$** - minimum void ratio

**$e_0$** - initial void ratio

**$f$** - unit side resistance; SPT modulus coefficient

**$f_s$** - cone side resistance

**$f_{sn}$** - normalized cone side resistance

**$f_t$** - corrected cone side resistance

**$g$** - gravitational acceleration

**$k$** - coefficient of permeability

**$k_h$** - horizontal $k$; alternative form for $k_s$

**$k_s$** - subgrade reaction modulus

**$k_v$** - vertical $k$

**$m$** - modulus number; OCR exponent

**$m_r$** - reload coefficient

**$m_v$** - coefficient of volumetric compressibility

**$n$** - hyperbolic modulus exponent; cone exponent; porosity $= e/(1 + e)$; number of measurements or data points

**$n_h$** - coefficient of subgrade reaction

**$p$** - alternative form of $\tilde{\sigma}_{wd}$; applied stress
\( \bar{p} \) - effective mean normal stress = \((\bar{\sigma}_1 + \bar{\sigma}_2 + \bar{\sigma}_3)/3\); applied stress

\( p_1 \) - DMT expansion stress

\( p_2 \) - dilatometer C reading at a particular time

\( P_L \) - PMT limit stress

\( P_a \) - atmospheric pressure or stress (See Appendix I for numerical values.)

\( \bar{p}_c \) - alternative form of \( \bar{\sigma}_p \)

\( p_e \) - PMT expansion stress

\( p_f \) - PMT yield stress

\( \bar{p}_f \) - \( \bar{p} \) at failure

\( \bar{p}_{max} \) - maximum \( \bar{p} \)

\( p_0 \) - DMT contact stress; PMT total horizontal stress

\( \bar{p}_0 \) - initial effective \( \bar{p} \)

\( q \) - shear stress

\( q_D \) - DMT tip resistance

\( q_T \) - corrected \( q_c \)

\( q_c \) - cone tip resistance

\( q_n \) - \( q_c \) standardized to reference stress of one atmosphere

\( q_u \) - unconfined compression strength = 2 \( s_u \)

\( r \) - critical state spacing ratio; sample correlation coefficient

\( r^2 \) - coefficient of determination

\( s \) - slope of PMT plot of \( p_e \) vs. \( \epsilon_c \)

\( s_u \) - undrained shear strength

\( s_{ur} \) - remolded \( s_u \)

\( s_{u(VST)} \) - \( s_u \) from VST

\( t \) - time

\( u_{bt} \) - pore water stress behind cone tip

\( u_m \) - measured pore water stress during cone penetration

\( u_o \) - hydrostatic stress

\( u_s \) - pore water stress behind cone sleeve
\( u_t \) - pore water stress on cone tip/face
\( w_n \) - in-situ, natural water content
\( w_L \) - liquid limit
\( w_p \) - plastic limit
\( z \) - depth
\( z_m \) - DMT gage pressure deviation

GREEK LETTERS - UPPER CASE

\( \Delta V \) - volume change
\( \Delta u \) - excess pore water stress
\( \Delta u_{bt} \) - excess pore water stress measured behind the cone tip
\( \Delta u_0 \) - \( \Delta u \) at time zero
\( \Delta u_t \) - excess pore water stress measured on the cone tip or face
\( \Delta \sigma_{1,3} \) - major, minor principal stress increment
\( \Delta \phi_{1-5} \) - corrections to \( \phi_{CV} \)
\( \Delta \phi_r \) - change in residual friction angle
\( \Lambda \) - critical state parameter

GREEK LETTERS - LOWER CASE

\( \alpha \) - CPT parameter relating modulus to \( q_c \); \( K_o \) unload coefficient
\( \alpha_{vst} \) - empirical vane factor
\( \beta_k \) - DMT \( K_o \) coefficient
\( \beta_o \) - DMT OCR coefficient
\( \gamma \) - unit weight; shear strain
\( \bar{\gamma} \) - effective unit weight
\( \gamma_d \) - dry \( \gamma \)
\( \gamma_{sat} \) - saturated \( \gamma \)
\( \gamma_{total} \) - total \( \gamma \)
\( \gamma_w \) - \( \gamma \) of water
\( \delta \) - stress rotation angle; displacement
\( \varepsilon \) - strain
\( \dot{\varepsilon} \) - strain rate
\( \varepsilon_a \) - axial strain
\( \varepsilon_c \) - cavity strain
\( \varepsilon_r \) - radial strain
\( \varepsilon_v \) - vertical or volumetric strain
\( \kappa \) - modulus number; critical state parameter for isotropic swelling index
\( \lambda \) - critical state parameter for isotropic compression index
\( \mu \) - micron (10\(^{-6}\) meters); VST correction factor
\( \nu \) - Poisson’s ratio
\( \nu_d \) - drained \( \nu \)
\( \nu_{di} \) - initial tangent drained \( \nu \)
\( \nu_u \) - undrained \( \nu = 0.5 \)
\( \rho \) - density
\( \rho_d \) - in-situ dry density
\( \rho_{d\text{max}} \) - maximum \( \rho_d \)
\( \rho_{d\text{min}} \) - minimum \( \rho_d \)
\( \sigma \) - total normal stress
\( \bar{\sigma} \) - effective normal stress
\( \sigma_{1,2,3} \) - major, intermediate, minor principal \( \sigma \)
\( \bar{\sigma}_{1,2,3} \) - major, intermediate, minor principal \( \bar{\sigma} \)
\( \sigma_{a,b,c} \) - confining stress a, b, and c
\( \bar{\sigma}_{3c} \) - minor principal effective confining stress
\( \sigma_{h0} \) - initial horizontal \( \sigma \)
\( \bar{\sigma}_{h0} \) - initial horizontal \( \bar{\sigma} \)
\( \tilde{\sigma}_i \) - isotropic overburden \( \tilde{\sigma} \)
\( \tilde{\sigma}_o \) - current vertical \( \tilde{\sigma} \); mean principal \( \tilde{\sigma} \)
\( \tilde{\sigma}_p \) - maximum vertical \( \tilde{\sigma} \); preconsolidation stress
\( \sigma_v \) - vertical \( \sigma \)
$\bar{\sigma}_v$ - vertical $\bar{\sigma}$
$\sigma_{vm}$ - mean $\sigma_v$
$\bar{\sigma}_{vm}$ - mean $\bar{\sigma}_v$
$\bar{\sigma}_{vmax}$ - alternative form of $\bar{\sigma}_p$
$\sigma_{vo}$ - vertical (or overburden) $\sigma$
$\bar{\sigma}_{vo}$ - vertical (or overburden) $\bar{\sigma}$
$\tau$ - shear strength; shear stress
$\tau_{av}$ - average cyclic stress
$\tau_h$ - shear stress in DSS
$\phi$ - friction angle
$\tilde{\phi}$ - effective stress friction angle
$\tilde{\phi}_{cv}$ - fully softened, constant volume, or critical state $\tilde{\phi}$
$\tilde{\phi}_{ds}$ - direct shear $\tilde{\phi}$
$\tilde{\phi}_p$ - peak $\tilde{\phi}$
$\tilde{\phi}_{psc}$ - plane strain compression $\tilde{\phi}$
$\tilde{\phi}_r$ - residual $\tilde{\phi}$
$\phi_{rel}$ - relative friction angle = $(\tilde{\phi}_{tc} - 25^\circ)/(45^\circ - 25^\circ)$
$\tilde{\phi}_{secant}$ - secant $\tilde{\phi}$
$\tilde{\phi}_{tc}$ - triaxial compression $\tilde{\phi}$
$\tilde{\phi}_{te}$ - triaxial extension $\tilde{\phi}$
$\psi$ - dilation angle
Section 1

INTRODUCTION AND BACKGROUND

This manual has been prepared to assist foundation engineers in the selection of soil parameters, primarily for the geotechnical foundation design of transmission line structures. It also will serve as a useful reference for other geotechnical problems. Soil is a complex engineering material, and its properties are not unique or constant. Instead, they vary with many environmental factors (e.g., time, stress history, water table fluctuation, etc.), as discussed in most geotechnical reference books.

Because of the complexity of soil behavior, empirical correlations are used extensively in evaluating soil parameters. In this manual, an attempt has been made to summarize the most pertinent of these empirical laboratory and in-situ test correlations in an organized manner. The emphasis is on relatively common tests and several newer tests that are seeing increased use in practice.

Within this section, the necessary background is presented to understand and appreciate the nature of soil correlations and modeling, and the scope of this manual is outlined.

SOIL CORRELATIONS

The analysis of all geotechnical problems requires the adoption of a soil behavioral model, complete with all relevant soil properties. These soil properties are not known beforehand, and therefore the design engineer must either measure the properties under controlled conditions in the laboratory or field or estimate the properties from other test data. These estimates are made most often from laboratory index tests and in-situ test results, which are correlated to the soil properties either by calibration studies or by back-calculation from full-scale load test data obtained in the field.

Comprehensive characterization of the soil at a particular site would require an elaborate and costly testing program, well beyond the scope of most project budgets. Instead, the design engineer must rely upon more limited soil information,
and that is when correlations become most useful. However, caution must always be exercised when using broad, generalized correlations of index parameters or in-situ test results with soil properties. The source, extent, and limitations of each correlation should be examined carefully before use to ensure that extrapolation is not being done beyond the original boundary conditions. "Local" calibrations, where available, are to be preferred over the broad, generalized correlations.

In addition, many of the common correlations in the literature have been developed from test data on relatively insensitive clays of low to moderate plasticity and on unaged quartz sands reconstituted in the laboratory. Extrapolation of these correlations to "special" soils, such as very soft clays, organic clays, sensitive clays, fissured clays, cemented soils, calcareous sands, micaceous sands, collapsible soils, and frozen soils, should be done with particular care because the correlations do not apply strictly to these soil deposits. Careful examination of the soil samples and reference to available geologic and soil survey maps should be made to detect the possible presence of these soils. The same special care should be exercised in remote areas and where no prior experience has been gained. If any "special" soils are present, or if no experience has been documented in a given area, a qualified geotechnical expert should be consulted for guidance.

SOIL AND TEST VARIABILITY

Soil is a complex engineering material which has been formed by a combination of various geologic, environmental, and chemical processes. Many of these processes are continuing and may be modifying the soil in-situ. Because of these natural processes, all soil properties in-situ will vary vertically and horizontally. Even under the most controlled laboratory test conditions, soil properties will exhibit variability. This variability becomes more pronounced in the field where the natural geologic environment is introduced. When empirical correlations are used, additional uncertainty is introduced. These levels of uncertainty must be considered when assessing the reliability of a particular foundation design.

Variability also may be introduced by the type of laboratory or in-situ test used. Each available test will provide a different test result because of differing boundary conditions and loading mechanisms. Figure 1-1 illustrates these variables for some of the common laboratory strength tests and field tests. For the laboratory strength tests, corrections are necessary to interrelate the particular test results because of the different boundary conditions. For the field tests, different in-situ responses are being measured in the different tests, as described in Appendices A through E. Each test has its own variability, and the relative merits
Figure 1-1. Common Laboratory Strength Tests and Field Tests

of each test should be considered within the overall project context. Appendix F provides a general comparison of these field test methods.

SOIL MODELING

Wroth and Houlsby (1) have stated succinctly that correlations ideally should be (a) based on a physical appreciation of why the properties can be expected to be related, (b) set against a background of theory, and (c) expressed in terms of dimensionless variables to allow scaling. These thoughts should always be kept in mind when using any type of correlation.

It also must be remembered how complex soil behavior really is. Ladd, et al. (2) described this complexity as follows.

"A generalized model of the stress-strain behavior of soils should ideally account for nonlinearity, yielding, variable dilatancy (volume changes caused by shear stress), and anisotropy (both inherent and stress system induced), plus the behavioral dependence on stress path, stress system (orientation of σ₁ and relative magnitude of σ₂), and stress history (both initial and changes due to consolidation)."
Table 1-1 summarizes the major categories of analytical models that currently are available for representing the behavior of soils. These models range from rather complex (I) to advanced (II) to simple (III) descriptions of soil. Constitutive models for soil behavior require input in the form of soil properties and in-situ parameters. In most cases for transmission line structure foundations, Category III models may be most appropriate at the present time.

Jamiolkowski, et al. (3) also discuss the available laboratory and field tests in use for characterizing soil. Their discussion focuses on a wide range of soil behavior issues and might suggest that soil modeling is a most difficult task. However, new efforts in research and development have resulted in considerable progress in understanding soil behavior. The calibration and modification of soil models have been made possible by the back-analysis of performance data from full-scale field structures, such as deep foundations, embankments, tunnels, offshore platforms, and high-rise buildings. As additional field performance data become available, newer and more reliable correlations undoubtedly will be developed. This progress in research ideally will allow foundation design to evolve from Category III in Table 1-1 to Categories II and then I, at which time all of the necessary soil behavior issues will be addressed.

<table>
<thead>
<tr>
<th>Category</th>
<th>Main Features of Models</th>
<th>Determination of Soil Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Very advanced models using nonlinear elastic-plastic time-dependent laws which possibly incorporate anisotropic behavior</td>
<td>Only from sophisticated laboratory tests, with the exception of variables which must be obtained from in-situ tests</td>
</tr>
<tr>
<td>II</td>
<td>Advanced models using constitutive incremental elastic-plastic laws and nonlinear elastic relationships</td>
<td>Laboratory tests which are only a little more sophisticated than conventional tests; in-situ tests also appropriate</td>
</tr>
<tr>
<td>III</td>
<td>Simple continuum, such as isotropic elastic continuum, including layering and empirical models</td>
<td>Conventional laboratory and in-situ tests</td>
</tr>
</tbody>
</table>

Source: Adapted from Jamiolkowski, et al. (3), p. 58.
At the present time, there is one modeling concept of soil behavior which is of some practical use for estimating soil properties. This concept is known as Critical State Soil Mechanics (CSSM) and is described in Appendix C. With this concept, a general predictor for soil behavior has emerged. Strictly speaking, CSSM is applicable only to remolded, insensitive soils without aging, cementing, and other environmental influences. However, the resulting model predicts well the behavior of normally consolidated, insensitive soils, also without aging, cementing, and other environmental influences. In other soils, the model effectively provides a lower bound on the predicted property, such as the undrained shear strength. For these reasons, property prediction by CSSM has been included in this manual as a valuable reference on probable lower bound behavior of natural soils.

SCOPE OF MANUAL

In the following sections, commonly used correlations have been compiled that are helpful for estimating soil properties. Within a particular topic, these correlations are selected and presented in an approximate evolutionary order to represent the development of the relationship as newer research findings became available. In certain instances, it was necessary to develop new correlations to supplement existing ones. Where new correlations have been developed, the complete data set and regression analysis results are presented to provide a measure of the validity of the relationship. The regression equation is presented first, normally using an assumed intercept of zero for simplicity. The number of data points in the correlation is denoted by n, and the standard deviation (S.D.) is given to allow assessment of the dispersion around the regression line. Also given is the coefficient of determination, \( r^2 \), which is the ratio of the explained variation to the total variation. For \( r^2 = 1 \), a perfect correlation exists; for \( r^2 = 0 \), no correlation exists; and for \( r^2 = 0.75 \), 75 percent of the observed variation in \( y \) may be attributed to \( x \). In almost all cases presented, the value of \( r^2 \) for a zero intercept was only 1 or 2 percent less than the \( r^2 \) for a regression line with an intercept. The sample correlation coefficient, \( r \), is the statistic for testing the significance of a simple two-variable linear relationship (i.e., how well the data fit a linear relationship). For \( r = 0 \), no linearity exists while, for \( r = \pm 1 \), direct linearity exists.

By presenting the complete data set, the regression equation, and some pertinent statistics \(( n, \text{ S.D.}, r^2 )\), the user will be able to assess the quality of the relationship and use the results accordingly. This format also will allow direct incorporation of the results into evolving reliability-based design procedures. Moroney (4) states rather directly in Figure 1-2 the importance of presenting the
IT IS DISHONEST TO PRESENT THIS FOR THIS

Figure 1-2. Importance of Proper Data Presentation

Source: Moroney (4), p. 29.

data properly.

Since this manual is directed toward the practicing engineer, its focus has been limited to the more common tests available on a commercial basis and to those tests that are seeing increased use in practice. Included are the common laboratory index and performance tests and the field standard penetration test (SPT), cone penetration test (CPT), pressuremeter test (PMT), and vane shear test (VST). The newer tests included are the dilatometer test (DMT), piezocone or cone penetration test with pore water stress measurement (CPTU), and the self-boring pressuremeter test (SBPMT). Intentionally not included are the wide variety of simple hand devices which are intended primarily for field inspection purposes, such as the pocket penetrometer, torvane, geostick, dynamic cone, etc. These are not design or performance devices and should not be used as such. Also not included are scaled tests such as the plate load test or centrifuge test, which may be used to model full-scale foundation performance on a smaller scale.

Section 2 addresses basic soil characterization to define the soil material, while Section 3 focuses on evaluating the in-situ soil stresses. The evaluation of soil strength is covered in Section 4, while Sections 5 and 6 address elastic and time-dependent soil deformability, respectively. Section 7 covers soil permeability, while Section 8 briefly addresses the special topic of liquefaction resistance.

Appendices A through F provide information on the various in-situ tests used in the correlations, primarily for those readers who are not familiar with the tests.
This information was extracted largely from EPRI Reports EL-2870 (5) and EL-5507, Vol. 2 (6). These reports should be consulted for further details on the tests. Appendix G gives a brief summary of the Critical State Soil Mechanics concept, and Appendix H summarizes available CPT calibration chamber data used to develop a number of correlations in this manual.

Within this manual, an effort has been made to present the relationships in dimensionless form for ease in scaling to whatever units are desired by the user. Therefore, stresses have been made dimensionless by the atmospheric pressure or stress, pa, which is equal to 1.058 tsf, 14.7 psi, 101.3 kN/m², etc. A simple, approximate conversion for preliminary work is that 1 atm = 1 tsf = 1 kg/cm² = 100 kN/m². These approximate conversions have been used liberally with previously published work where the 1 or 2 percent variation would not be significant. All unit weights have been made dimensionless by the unit weight of fresh water, γw, which is equal to 62.4 pcf or 9.80 kN/m³. Where lengths are included, dual units are given. A detailed unit conversions guide is given as Appendix I.

Lastly, Appendix J presents summary tables to assist the user in locating specific recommended correlations in this manual. These tables are not intended to be a substitute for the text, which puts the correlations in proper perspective. Instead, they are intended to be a quick reference guide for the experienced user.

REFERENCES


Section 2

BASIC SOIL CHARACTERIZATION

One of the first steps in any geotechnical design problem is to develop an understanding and knowledge of the soil materials at the site. Soil is a complex engineering material, and therefore it is important to know its basic characteristics as thoroughly as possible before attempting to define its engineering design properties. In this section, procedures are presented to describe and classify soil, to estimate its unit weight, and to estimate its physical characteristics. General descriptions, simple index tests, and correlations with in-situ test results are used where available.

SIMPLE DESCRIPTIONS

Simple descriptions for soil are useful because they help to establish the nature and/or physical characteristics of the soil material in the laboratory or in-situ. In terms of basic behavior, soils often are described simply as either cohesionless or cohesive. Cohesionless soils include coarser-grained granular materials, such as sands, gravels, and non-plastic silts. Cohesive soils include finer-grained plastic materials, such as clays and plastic silts.

Particle Size and Distribution

The particle size and distribution are necessary to describe the basic nature of soil. For coarse-grained soils, the size and distribution are determined using nested sieves, as described in ASTM D422 (1) and D2217 (2). Identification by particle size is given in Table 2-1. For fine-grained soils, the size and distribution are determined by a hydrometer test (1). Clay-size particles generally are defined as those being less than 2 microns (0.002 mm).

From the particle size analyses, several parameters are defined which are of use in later sections of this manual. These parameters are: \( D_{60} \) = particle size at which 60 percent of the sample is finer (by weight), \( D_{50} \) = mean grain size = particle size at which 50 percent of the sample is finer, \( D_{10} \) = effective grain size = particle size at which 10 percent of the sample is finer, and \( C_u = D_{60}/D_{10} \) = uniformity coefficient. Soils with a high value of \( C_u \) are well-graded and contain a wide
### Table 2-1

**SOIL PARTICLE SIZE IDENTIFICATION**

<table>
<thead>
<tr>
<th>Broad Group</th>
<th>Name</th>
<th>Size Limits</th>
<th>ASTM Sieve Number</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coarse-Grained</td>
<td>Boulder</td>
<td>&gt; 12 in</td>
<td></td>
<td>&gt; 305</td>
</tr>
<tr>
<td></td>
<td>Cobble</td>
<td>12 in to 3 in</td>
<td>305 to 76</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Coarse gravel</td>
<td>3 in to 3/4 in</td>
<td>76 to 19</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fine gravel</td>
<td>3/4 in to No. 4 sieve</td>
<td>19 to 4.75</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Coarse sand</td>
<td>No. 4 to No. 10 sieve</td>
<td>4.75 to 2.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Medium sand</td>
<td>No. 10 to No. 40 sieve</td>
<td>2.0 to 0.42</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fine sand</td>
<td>No. 40 to No. 200 sieve</td>
<td>0.42 to 0.075</td>
<td></td>
</tr>
<tr>
<td>Fine-Grained</td>
<td>Silt and/or clay</td>
<td>&lt; No. 200 sieve</td>
<td></td>
<td>&lt; 0.075</td>
</tr>
</tbody>
</table>

**Note:** Particles finer than fine sand can not be discerned with the naked eye at a distance of 8 in. (203 mm).

Range of particle sizes, while soils with a low value of $C_u$ are uniformly graded and contain particles of similar sizes.

**Index Parameters for Cohesive Soils**

The relative consistency of cohesive soils is described by several useful index parameters which are expressed as water contents at particular soil states. These consistency states are known as Atterberg limits, determined by ASTM D4318 (3).

The most common index parameters are: $w_n =$ in-situ natural water content, $w_L =$ liquid limit, $w_p =$ plastic limit, PI = $w_L - w_p =$ plasticity index, and LI = $(w_n - w_p)/(w_L - w_p) =$ liquidity index. Soils with a liquid limit ($w_L$) greater than 50 percent are termed "highly plastic". A plasticity index (PI) greater than 25 to 30 may mean troublesome soils with low strength, high compressibility, high shrink-swell potential, etc. The liquidity index (LI) is an excellent indicator of geologic history and relative soil properties, as shown schematically in Figure 2-1.
Index Parameters for Cohesionless Soils

Cohesionless soils also can be represented by simple index parameters, generally expressed in terms of either "unit weight" or "density". Unit weight ($\gamma$) is defined as the soil weight per unit volume and is given by the units kN/m$^3$ or lb-force/ft$^3$. Density ($\rho$) is defined as the soil mass per unit volume, with units of kg/m$^3$ or lb-mass/ft$^3$. Although density actually is the preferred term in modern SI usage, conventional engineering practice has favored unit weight, which will be used in this manual. The ratio ($\gamma/\rho$) is the gravitational acceleration ($g$), which is equal to 9.807 m/sec$^2$ or 32.17 ft/sec$^2$.

For cohesionless soils, the relative density ($D_r$) expresses the degree of compactness with respect to both the loosest and densest states achieved by standard laboratory procedures [ASTM D4253 (4) and D4254 (5)]. Most commonly, the relative density is expressed in terms of void ratio:

$$D_r = \frac{e_{\text{max}} - e}{e_{\text{max}} - e_{\text{min}}} \quad (2-1)$$

in which $e$ = in-situ void ratio, $e_{\text{max}}$ = maximum void ratio (loosest), and $e_{\text{min}}$ = minimum void ratio (densest). Alternatively, $D_r$ can be expressed as:
\[ D_r = \frac{\rho_{d\text{max}}(\rho_d - \rho_{d\text{min}})}{\rho_d(\rho_{d\text{max}} - \rho_{d\text{min}})} \]  

(2-2)

in which \( \rho_d \) = in-situ dry density, \( \rho_{d\text{max}} \) = maximum dry density, and \( \rho_{d\text{min}} \) = minimum dry density. In this equation, unit weight can be used alternatively in place of density. In some instances, the degree of relative compactness is described in terms of the density index (\( I_d \)):

\[ I_d = \frac{\rho_d - \rho_{d\text{min}}}{\rho_{d\text{max}} - \rho_{d\text{min}}} \]  

(2-3)

Relative density is a useful parameter for describing the relative behavior of cohesionless soils. Standard terminology is given in Table 2-2. Column (a) tends to be used more commonly in the U.S. Increasing \( D_r \) generally means increasing strength and decreasing compressibility. If \( D_r \) is negative, a collapsible soil structure may be present, such as can occur with honeycombed soils and very loose cemented or calcareous sands with \( e > e_{\text{max}} \). The applicability of \( D_r \) is limited to cohesionless soils having less than 15 percent fines. In practice, it has been misapplied occasionally to soils having greater than 15 percent fines, with questionable results. Since it is very difficult to obtain truly undisturbed samples of clean sands, the direct measurement of \( D_r \) also is difficult. In addition, the

---

Table 2-2

RELATIVE DENSITY OF COHESIONLESS SOILS

<table>
<thead>
<tr>
<th>Relative Density</th>
<th>( D_r ) (#)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(a)</td>
</tr>
<tr>
<td>Very loose</td>
<td>0 to 15</td>
</tr>
<tr>
<td>Loose</td>
<td>15 to 35</td>
</tr>
<tr>
<td>Medium</td>
<td>35 to 65</td>
</tr>
<tr>
<td>Dense</td>
<td>65 to 85</td>
</tr>
<tr>
<td>Very dense</td>
<td>85 to 100</td>
</tr>
</tbody>
</table>

a - Source: Lambe and Whitman (5), p. 31.
b - Source: Meyerhof (7), p. 17.
in-situ void ratio \( e \) is compared to \( e_{\text{max}} \) and \( e_{\text{min}} \), both of which are subject to considerable error in their determination in the laboratory. For these reasons, \( D_T \) should be considered only as an index parameter.

For a variety of natural and artificially-prepared mixtures of sands, \( e_{\text{max}} \) and \( e_{\text{min}} \) depend primarily on the particle roundness \((R)\) and the uniformity coefficient \((C_u)\). The roundness is defined as the ratio of the minimum radius of the particle edges to the inscribed radius of the entire particle. Although \( R \) is difficult to measure, it can be estimated from the apparent angularity of the grains, as shown in Figure 2-2. Combined with a particle size analysis, the \( e_{\text{max}} \) and \( e_{\text{min}} \) values can be estimated from Figure 2-3. This figure is valid for clean sands with normal to moderately-skewed particle size distributions.

![Figure 2-2. Particle Roundness Definitions](image)

Source: Adapted from Youd (8).

![Figure 2-3. Generalized Curves for Estimating \( e_{\text{max}} \) and \( e_{\text{min}} \)](image)

Source: Youd (8), p. 108.
Characterization by Simple Field Tests

For preliminary reconnaissance studies and quality control during construction, simple manual field tests are useful in describing the characteristics of in-place soils. For cohesive soils, Table 2-3 provides guidelines for approximate plasticity characteristics. Similarly, manual tests can provide a crude index of the unconfined compressive strength ($q_u$) or undrained shear strength ($s_u$) of cohesive soils, as indicated in Table 2-4. A pocket penetrometer (for $q_u$) or torvane (for $s_u$) also can be used to provide these approximate values, even though these measurements are crude.

Simple field tests similarly are available for evaluating the characteristics of cohesionless soils. Table 2-5 provides rough guidelines for this purpose by use of a reinforcing bar.

Color and Odor

Color also may be a useful indicator of some soil characteristics. For example, yellow and red hues often represent iron oxides in deeply weathered soil profiles. Dark greens and browns often indicate organic soils, particularly when coupled with the distinctive odor of decaying organic matter. Odor sometimes is an indicator of contaminants as well. Color also can assist in differentiating topsoil and the depth and extent of weathering. For these reasons, color and odor (if any) should always be considered an integral part of any soil description.

<table>
<thead>
<tr>
<th>Plasticity</th>
<th>PI (%)</th>
<th>Dry Strength</th>
<th>Field Test on Air-Dried Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonplastic</td>
<td>0 to 3</td>
<td>Very low</td>
<td>Falls apart easily</td>
</tr>
<tr>
<td>Slightly plastic</td>
<td>3 to 15</td>
<td>Slight</td>
<td>Easily crushed with fingers</td>
</tr>
<tr>
<td>Medium plastic</td>
<td>15 to 30</td>
<td>Medium</td>
<td>Difficult to crush</td>
</tr>
<tr>
<td>Highly plastic</td>
<td>&gt; 30</td>
<td>High</td>
<td>Impossible to crush with fingers</td>
</tr>
</tbody>
</table>

### Table 2-4

**APPROXIMATE COHESIVE SOIL STRENGTH BY SIMPLE TESTS**

<table>
<thead>
<tr>
<th>Strength</th>
<th>( q_u ) (ksf)</th>
<th>( q_u ) (kN/m²)</th>
<th>Field Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very soft</td>
<td>0 to 1/2</td>
<td>0 to 25</td>
<td>Squeezes between fingers when fist is closed</td>
</tr>
<tr>
<td>Soft</td>
<td>1/2 to 1</td>
<td>25 to 50</td>
<td>Easily molded by fingers</td>
</tr>
<tr>
<td>Firm</td>
<td>1 to 2</td>
<td>50 to 100</td>
<td>Molded by strong pressure of fingers</td>
</tr>
<tr>
<td>Stiff</td>
<td>2 to 3</td>
<td>100 to 150</td>
<td>Dented by strong pressure of fingers</td>
</tr>
<tr>
<td>Very stiff</td>
<td>3 to 4</td>
<td>150 to 200</td>
<td>Dented only slightly by finger pressure</td>
</tr>
<tr>
<td>Hard</td>
<td>&gt; 4</td>
<td>&gt; 200</td>
<td>Dented only slightly by pencil point</td>
</tr>
</tbody>
</table>

Note: \( q_u = \) unconfined compressive strength = 2 \( s_u \)

\( s_u = \) undrained shear strength

Source: Sowers (9), p. 80.

### Table 2-5

**APPROXIMATE COHESIONLESS SOIL RELATIVE DENSITY BY SIMPLE TESTS**

<table>
<thead>
<tr>
<th>Density</th>
<th>( D_r ) (%)</th>
<th>Field Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loose</td>
<td>0 to 50</td>
<td>Easily penetrated with 0.5 in. (12 mm) reinforcing rod pushed by hand</td>
</tr>
<tr>
<td>Firm</td>
<td>50 to 70</td>
<td>Easily penetrated with 0.5 in. (12 mm) reinforcing rod driven with 5 lb (2.3 kg) hammer</td>
</tr>
<tr>
<td>Dense</td>
<td>70 to 90</td>
<td>Penetrated a foot with 0.5 in. (12 mm) reinforcing rod driven with 5 lb (2.3 kg) hammer</td>
</tr>
<tr>
<td>Very dense</td>
<td>90 to 100</td>
<td>Penetrated only a few inches with 0.5 in. (12 mm) reinforcing rod driven with 5 lb (2.3 kg) hammer</td>
</tr>
</tbody>
</table>

Note: generally refers to shallow depths in uncedmented quartz and feldspar sands

Source: Sowers (9), p. 81.
CLASSIFICATION

General Classification and Identification Systems

Classification systems are useful for grouping together soils of similar particle size and plasticity characteristics. By this grouping into pre-established categories, consistent terminology can be employed to represent a soil fitting within the bounds of a particular category. The most widely used of these systems is the Unified Soil Classification System [ASTM D2487 (10) and D2488 (11)], given in Table 2-6. To use this system properly, both particle size and Atterberg limits data are needed. With the particle size and Atterberg limits data, the soil is classified using the pre-established group symbols in Table 2-6. Plastic soils utilize the plasticity chart shown as well. Note that if any soils plot above the "U" line in the plasticity chart, the data should be questioned and verified. Further details are given in the ASTM Standards.

Other well-known special purpose classification systems have been developed by the U. S. Department of Agriculture (USDA) for agricultural purposes, the Federal Aviation Administration (FAA) for airport pavements, and the American Association of State Highway and Transportation Officials (AASHTO) for highway pavements. These systems normally are not used in foundation engineering.

As an alternative, Burmister (12, 13) developed a soil identification system for both field and laboratory use. As compared with the classification systems which use pre-established soil group categories, Burmister’s approach uses rapid and simple visual-manual procedures to approximate the particle size and gradation and overall plasticity index. Essential features of the resulting soil identification are given in Table 2-7. With this system, approximate percentages of the principal and minor components are estimated using the notation in Table 2-7a. Particle size and gradation terms are defined in Tables 2-7b and c. For the fines (percent < No. 200 sieve), the overall plasticity is estimated and then described using the notation in Table 2-7d. Example identifications also are given with this table. Once the straightforward visual-manual procedures are mastered, some 15 to 30 samples per hour can be identified in terms of their approximate particle size distribution and plasticity index.

Cone Penetration Test (CPT) Classifications

The CPT has been used widely for many years as a site investigation device. Although no soil sample is recovered, the cone tip resistance (q_C), cone side resistance (f_s), and friction ratio (R_f = FR = f_s/q_C) have been employed to
### Table 2-6

**UNIFIED SOIL CLASSIFICATION SYSTEM**

<table>
<thead>
<tr>
<th>Coarse-Grained Soils</th>
<th>Criteria for Assigning Group Symbols and Group Names Using Laboratory Tests</th>
<th>Soil Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gravels</td>
<td>Clean Gravels</td>
<td>GW (Well-graded gravel)</td>
</tr>
<tr>
<td>More than 50% retained on No. 200 sieve</td>
<td>Cu ≥ 4 and 1 ≤ Cc ≤ 3&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Group Symbol: GW</td>
</tr>
<tr>
<td></td>
<td>GP (Poorly graded gravel)</td>
<td>Group Name: Gravel</td>
</tr>
<tr>
<td></td>
<td>Gravels with Fines More than 12%</td>
<td>GM (Silty gravel)</td>
</tr>
<tr>
<td></td>
<td>Fines classify as ML or MH</td>
<td>GC (Clayey gravel)</td>
</tr>
<tr>
<td></td>
<td>Fines classify as CL or CH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clean Sands</td>
<td>SW (Well-graded sand)</td>
</tr>
<tr>
<td>More than 6% and/or 1 &gt; Cc &gt; 3&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Cu ≥ 6 and 1 ≤ Cc ≤ 3&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Less than 5% Fines</td>
<td>SP (Poorly graded sand)</td>
</tr>
<tr>
<td></td>
<td>Fines classify as ML or MH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fines classify as CL or CH</td>
<td>SM (Silty sand)</td>
</tr>
<tr>
<td>More than 6% and/or 1 &gt; Cc &gt; 3&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Cu ≥ 6 and 1 ≤ Cc ≤ 3&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fines classify as ML or MH</td>
<td></td>
</tr>
</tbody>
</table>

#### Fine-Grained Soils

<table>
<thead>
<tr>
<th>Silt and Clays</th>
<th>Liquid limit less than 50</th>
<th>Soil Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>inorganic</td>
<td>PI &gt; 7 and plots on or above “A” line&lt;sup&gt;b&lt;/sup&gt;</td>
<td>CL (Lean clay)</td>
</tr>
<tr>
<td></td>
<td>PI &lt; 4 or plots below “A” line&lt;sup&gt;b&lt;/sup&gt;</td>
<td>ML (Silt)</td>
</tr>
<tr>
<td>organic</td>
<td>Liquid limit = oven dried</td>
<td>OL (Organic clay)</td>
</tr>
<tr>
<td></td>
<td>Liquid limit = not dried</td>
<td>Organic silt</td>
</tr>
<tr>
<td>Silt and Clays</td>
<td>Liquid limit = oven dried</td>
<td>CH (Clay)</td>
</tr>
<tr>
<td>More than 6% and/or 1 &gt; Cc &gt; 3&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Cu ≥ 6 and 1 ≤ Cc ≤ 3&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fines classify as ML or MH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fines classify as CL or CH</td>
<td></td>
</tr>
<tr>
<td>organic</td>
<td>PI plots on or above “A” line&lt;sup&gt;b&lt;/sup&gt;</td>
<td>CH (Clay)</td>
</tr>
<tr>
<td></td>
<td>PI plots below “A” line&lt;sup&gt;b&lt;/sup&gt;</td>
<td>MH (Elastic silt)</td>
</tr>
<tr>
<td>organic</td>
<td>Liquid limit = oven dried</td>
<td>OH (Organic clay)</td>
</tr>
<tr>
<td></td>
<td>Liquid limit = not dried</td>
<td>Organic silt</td>
</tr>
</tbody>
</table>

### Organic Soils

- Partially organic soils: Organic matter, with the primary component being clay or silt.

### Plasticity Index

![Plasticity Index Diagram](Image)


2-9
Table 2-7
BURMISTER SOIL IDENTIFICATION SYSTEM

(a) Terms Describing Composition of Cohesionless Soils

<table>
<thead>
<tr>
<th>Component</th>
<th>Identification Written</th>
<th>Symbol</th>
<th>Proportion Written</th>
<th>Symbol</th>
<th>% by Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal</td>
<td>GRAVEL</td>
<td>G</td>
<td>-</td>
<td>-</td>
<td>≥ 50</td>
</tr>
<tr>
<td></td>
<td>SAND</td>
<td>S</td>
<td>-</td>
<td>-</td>
<td>≥ 50</td>
</tr>
<tr>
<td></td>
<td>SILT</td>
<td>$g$</td>
<td>-</td>
<td>-</td>
<td>≥ 50</td>
</tr>
<tr>
<td>Minor</td>
<td>Gravel</td>
<td>G</td>
<td>and</td>
<td>$a$</td>
<td>35 to 50</td>
</tr>
<tr>
<td></td>
<td>Sand</td>
<td>S</td>
<td>some</td>
<td>$s$</td>
<td>20 to 35</td>
</tr>
<tr>
<td></td>
<td>Silt</td>
<td>$g$</td>
<td>little</td>
<td>$l$</td>
<td>10 to 20</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>trace</td>
<td>$t$</td>
<td>1 to 10</td>
</tr>
</tbody>
</table>

(b) Terms Describing Gradation of Cohesionless Soils

<table>
<thead>
<tr>
<th>Designation</th>
<th>Symbol</th>
<th>Defining Proportions</th>
</tr>
</thead>
<tbody>
<tr>
<td>coarse medium to fine</td>
<td>cmf</td>
<td>all fractions &gt; 10%</td>
</tr>
<tr>
<td>coarse to medium</td>
<td>cm</td>
<td>&lt; 10% fine</td>
</tr>
<tr>
<td>medium to fine</td>
<td>mf</td>
<td>&lt; 10% coarse</td>
</tr>
<tr>
<td>coarse</td>
<td>c</td>
<td>&lt; 10% medium and fine</td>
</tr>
<tr>
<td>medium</td>
<td>m</td>
<td>&lt; 10% coarse and fine</td>
</tr>
<tr>
<td>fine</td>
<td>f</td>
<td>&lt; 10% coarse and medium</td>
</tr>
</tbody>
</table>

NOTE: For proportions in (a) and (b), use + for upper limit and - for lower limit.
### Table 2-7 (cont'd)

**BURMISTER SOIL IDENTIFICATION SYSTEM**

(c) **Particle Size Definitions**

<table>
<thead>
<tr>
<th>Soil</th>
<th>Fraction</th>
<th>Sieve Number and Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gravel</td>
<td>coarse</td>
<td>3 in to 1 in (76 mm to 25 mm)</td>
</tr>
<tr>
<td></td>
<td>medium</td>
<td>1 in to 3/8 in (25 mm to 9.5 mm)</td>
</tr>
<tr>
<td></td>
<td>fine</td>
<td>3/8 in to No. 10 (9.5 mm to 2.0 mm)</td>
</tr>
<tr>
<td>Sand</td>
<td>coarse</td>
<td>No. 10 to No. 30 (2.0 mm to 0.6 mm)</td>
</tr>
<tr>
<td></td>
<td>medium</td>
<td>No. 30 to No. 60 (0.6 mm to 0.25 mm)</td>
</tr>
<tr>
<td></td>
<td>fine</td>
<td>No. 60 to No. 200 (0.25 mm to 0.075 mm)</td>
</tr>
<tr>
<td>Silt</td>
<td>-</td>
<td>&lt; No. 200 (&lt; 0.075 mm)</td>
</tr>
</tbody>
</table>

(d) **Terms Describing Cohesive Soils Based on Overall Plasticity**

<table>
<thead>
<tr>
<th>Overall Plasticity</th>
<th>Plasticity Index</th>
<th>Principal Component</th>
<th>Minor Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Written</td>
<td>Symbol</td>
<td>Written</td>
<td>Symbol</td>
</tr>
<tr>
<td>Non-plastic</td>
<td>-</td>
<td>SILT</td>
<td>$\gamma$</td>
</tr>
<tr>
<td>Slight</td>
<td>Sl</td>
<td>Clayey SILT</td>
<td>Cy$\gamma$</td>
</tr>
<tr>
<td>Low</td>
<td>L</td>
<td>SILT &amp; CLAY</td>
<td>$\gamma$ &amp; C</td>
</tr>
<tr>
<td>Medium</td>
<td>M</td>
<td>CLAY &amp; SILT</td>
<td>C &amp; $\gamma$</td>
</tr>
<tr>
<td>High</td>
<td>H</td>
<td>Silty CLAY</td>
<td>$\gamma$C</td>
</tr>
<tr>
<td>Very High</td>
<td>VH</td>
<td>CLAY</td>
<td>C</td>
</tr>
</tbody>
</table>

**EXAMPLES:**

- Full - coarse$^+$ medium to fine$^-$ SAND, some$^-$ medium fine Gravel, trace$^+$ Silt
- Abbreviated - c$^+$ mf$^-$ SAND, s$^-$ mf Gravel, t$^+$ Silt
- Shorthand - c$^+$ mf$^-$, s$^-$ mfG, t$^+$ $\gamma$

- Full - CLAY & SILT, little$^+$ coarse$^-$ medium to fine$^+$ Sand, Medium Plasticity
- Abbreviated - CLAY & SILT, t$^+$ c$^-$ mf$^+$ S, M-P1
- Shorthand - C & $\gamma$, t$^+$ c$^-$ mf$^+$ S, M-P1

**NOTE:** Principal component (> 50%) always listed first. If no principal component, list sand first.

**Source:** Burmister (12, 13).
classify the soil in-situ. Since soil classification by the CPT is an empirical approach, it has been an evolutionary process which has required periodic updates as new and larger databases have been collected and evaluated. Two representative examples of the earlier interpretations of CPT data are shown in Figure 2-4. Further research led to empirical classification charts for the mechanical Begemann friction-cone, as shown in Figure 2-5. Similar developments led to classification charts for electric friction cones, as shown in Figure 2-6 in original form and in Figure 2-7 in simplified form.

Recently, it has been realized that the correlations should be made dimensionless by appropriate scaling factors (Wroth, 18). Numerous field studies have shown that the cone side resistance increases proportionally with confining stress. For the tip resistance, the proportionality varies with soil type (e.g., Jamiołkowski, et al., 19). Therefore, at the present time, the most rational approach to soil classification by the CPT is by using dimensionless parameters, as given in Figure 2-8.

Soil classification using Figure 2-8 requires an iterative approach, since \( q_c \) is divided by a power function of the vertical effective stress, \((\bar{\sigma}_{vo})^n\), and the exponent \( (n) \) depends upon the soil type. This exponent \( (n) \) increases from about 0.5 for sands to approximately 1 for clays. An initial estimate of soil type may be obtained from Figure 2-7. A first estimate of \( n \) for the iterative solution then

![Figure 2-4. Early Soil Classification by CPT](image-url)

Source: Laboratorium voor Grondmechanica (14), p. 29.
Figure 2-5. Soil Classification by Mechanical Friction CPT

Figure 2-6. Soil Classification by Fugro Electric Friction CPT
Source: Douglas and Olsen (16), p. 222.

Figure 2-7. Simplified Soil Classification by Fugro Electric Friction CPT
Source: Robertson and Campanella (17), p. 721.

Figure 2-8. Most Recent Soil Classification by Fugro Electric Friction CPT
Source: Olsen and Farr (20), p. 858.
can be made from Figure 2-8.

As described in Appendix B, different results commonly are obtained using different cones. Therefore, adjustments to the following figures may be warranted as a function of cone type and shape, as given in Appendix B.

**Piezocone Penetration Test (CPTU) Classifications**

With the recent development of the piezocone, which measures the total penetration pore water stress \( (u_m) \) in addition to \( q_c \) and \( f_s \), the ability of the cone penetrometer to delineate soil stratigraphy and provide an accurate classification of soil type is enhanced greatly. In loose, contractive sands, the value of \( u_m \) closely follows the hydrostatic stress \( (u_o) \). In dense, dilatant sands, \( u_m \) may be less than \( u_o \). In clays, cone penetration generates excess pore water stresses which are recorded by the pore water transducer. Two of the recent soil classification systems based on CPTU measurements are given in Figures 2-9 and 2-10. Other classification charts are given by Robertson, et al. (23). In the first of these figures, the parameter \( B_q \) is used, which is defined as:

\[
B_q = \frac{u_m - u_o}{q_T - \sigma_{vo}} \tag{2-4}
\]

in which \( u_m \) = measured total pore water stress (usually behind the tip), \( u_o \) = hydrostatic pore water stress, \( q_T \) = corrected cone tip resistance, and \( \sigma_{vo} \) = total overburden stress.

One important finding which has evolved from the development of piezocones is that the cone tip and side resistances must be corrected for pore water stress effects acting on unequal areas of the cone geometry. The corrected tip resistance is given by:

\[
q_T = q_c + (1 - a)u_{bt} \tag{2-5}
\]

in which \( q_c \) = measured cone tip resistance, \( a \) = net area ratio for the particular cone (See Figure 2-11.), and \( u_{bt} \) = pore water stress behind the tip. Similarly, the correction for cone side resistance is given by:

\[
f_c = f_s + (u_s A_{s2} - u_{bt} A_{s1})/A_s \tag{2-6}
\]

in which \( u_s \) = pore water stress behind the sleeve, \( A_s \) = surface area of the sleeve,
Figure 2-9. Soil Classification Based on $q_T$ and $B_q$

Source: Senneset and Janbu (21), p. 48.

Figure 2-10. Soil Classification Based on CPTU Data

Source: Jones and Rust (22), p. 612.

Figure 2-11. Unequal End Areas of Electric Friction Cone
\( f_s \) = measured cone side resistance, and \( A_{s1} \) and \( A_{s2} \) are the net internal areas of the sleeve, as given in Figure 2-11.

**Dilatometer Test (DMT) Classifications**

The flat dilatometer test (DMT) also is capable of providing an estimate of the soil type and consistency. The original development of the DMT (Marchetti, 24) included a classification based on the material index, \( I_D \), defined as:

\[
I_D = \frac{P_1 - P_0}{P_0 - u_0}
\]  

(2-7)

in which \( P_0 \) = contact stress, \( P_1 \) = stress to expand membrane 1 mm into soil, and \( u_0 \) = ambient equilibrium pore water stress (often assumed to be hydrostatic, although not necessarily so). A more recent interpretation is shown in Figure 2-12, which is based on \( I_D \) and the dilatometer modulus, \( E_D \), defined as:

![Image: Dilatometer Test Classification Diagram](image-url)

**Figure 2-12. Determination of Soil Description and Unit Weight by DMT**

Source: Schmertmann (25), p. 98.
\[ E_D = 34.7(\rho_l - \rho_o) \]  

This correlation also provides an estimate of the soil unit weight.

**UNIT WEIGHT**

As previously defined, the soil unit weight \( (\gamma) \) is determined as the weight of soil per unit volume. The relationship between dry \( (\gamma_d) \) and total \( (\gamma_{total}) \) unit weight is:

\[ \gamma_{total} = (1 + w_n)\gamma_d \]  

in which \( w_n \) = natural water content (as a decimal). Table 2-8 presents typical soil unit weights.

**RELATIVE DENSITY OF COHESIONLESS SOILS FROM IN-SITU TEST CORRELATIONS**

The standard penetration test (SPT) N value and the CPT cone tip resistance \( (q_c) \) have been used extensively to estimate the relative density of cohesionless soils in-situ. Although they are used commonly in practice, different approaches have been adopted by different authors. Some of these differences in methodology result from improvements in the understanding of penetration tests and the relevant factors affecting the test values. Also, the estimation of the relative density using the SPT and CPT results is an evolutionary process during which newer and larger data bases are compiled to allow for more statistically significant trends to be established. Furthermore, some earlier studies were based on penetration tests conducted in one type of soil. Testing of more soils of differing geologic origins, stress histories, and mineralogies allows for refinements and adjustments to existing correlations.

**Standard Penetration Test (SPT) Correlations**

Early work on this subject simply correlated the SPT N value directly with relative density, as shown in Table 2-9. Later laboratory research demonstrated that the SPT N value also was influenced significantly by the overburden stress. Figure 2-13 shows these results, which were based on calibration chamber tests. For practical use in estimating \( D_R \) from N and \( \sigma_{vo} \), these results were presented in alternative forms such as that shown in Figure 2-14.

Additional research showed that these relationships are even more complex and dependent upon other factors, including vertical stress, stress history, and sand
## Table 2-8

**TYPICAL SOIL UNIT WEIGHTS**

<table>
<thead>
<tr>
<th>Soil Type</th>
<th>Approximate Particle Size (mm)</th>
<th>Uniformity Coefficient</th>
<th>Void Ratio</th>
<th>Normalized Unit Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$D_{max}$ $D_{min}$ $D_{10}$</td>
<td>$D_{60}/D_{10}$</td>
<td>$e_{max}$</td>
<td>$e_{min}$ $\gamma_{dry}/\gamma_w$ (Min.</td>
</tr>
<tr>
<td>Uniform granular soil</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equal spheres (theoretical)</td>
<td>-</td>
<td>-</td>
<td>1.0</td>
<td>0.92</td>
</tr>
<tr>
<td>Standard Ottawa sand</td>
<td>0.84</td>
<td>0.59</td>
<td>0.67</td>
<td>1.1</td>
</tr>
<tr>
<td>Clean, uniform sand</td>
<td>-</td>
<td>-</td>
<td>1.2 to 2.0</td>
<td>1.00</td>
</tr>
<tr>
<td>Uniform, inorganic silt</td>
<td>0.05</td>
<td>0.005</td>
<td>0.012</td>
<td>1.2 to 2.0</td>
</tr>
<tr>
<td>Well-graded granular soil</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silty sand</td>
<td>2.0</td>
<td>0.005</td>
<td>0.02</td>
<td>5 to 10</td>
</tr>
<tr>
<td>Clean, fine to coarse sand</td>
<td>2.0</td>
<td>0.05</td>
<td>0.09</td>
<td>4 to 6</td>
</tr>
<tr>
<td>Micaceous sand</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.20</td>
</tr>
<tr>
<td>Silty sand and gravel</td>
<td>100</td>
<td>0.005</td>
<td>0.02</td>
<td>15 to 300</td>
</tr>
<tr>
<td>Silty or sandy clay</td>
<td>2.0</td>
<td>0.001</td>
<td>0.003</td>
<td>10 to 30</td>
</tr>
<tr>
<td>Gap-graded silty clay w. gravel or larger</td>
<td>250</td>
<td>0.001</td>
<td>-</td>
<td>100</td>
</tr>
<tr>
<td>Well-graded gravel, sand, silt, and clay</td>
<td>250</td>
<td>0.001</td>
<td>0.002</td>
<td>25 to 1000</td>
</tr>
<tr>
<td>Clay (30 to 50% &lt; 2μ size)</td>
<td>0.05</td>
<td>0.5μ</td>
<td>0.001</td>
<td>25 to 1000</td>
</tr>
<tr>
<td>Colloidal clay (over 50% &lt; 2μ size)</td>
<td>0.01</td>
<td>10A</td>
<td>0.001</td>
<td>25 to 1000</td>
</tr>
<tr>
<td>Organic clay</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>3.00</td>
</tr>
<tr>
<td>Organic clay (30 to 50% &lt; 2μ size)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>4.40</td>
</tr>
</tbody>
</table>

**Note:** $\gamma_w = 62.4 \text{ lb/ft}^3 = 1 \text{ gm/cm}^3 = 0.983 \text{ t/m}^3 = 9.80 \text{ kN/m}^3$ (at STP conditions).

**Source:** Hough (26), pp. 34, 35.
Table 2-9

RELATIVE DENSITY OF SAND VERSUS N

<table>
<thead>
<tr>
<th>N Value (blows/ft or 305 mm)</th>
<th>Relative Density</th>
<th>D_r (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 4</td>
<td>very loose</td>
<td>0 to 15</td>
</tr>
<tr>
<td>4 to 10</td>
<td>loose</td>
<td>15 to 35</td>
</tr>
<tr>
<td>10 to 30</td>
<td>medium</td>
<td>35 to 65</td>
</tr>
<tr>
<td>30 to 50</td>
<td>dense</td>
<td>65 to 85</td>
</tr>
<tr>
<td>&gt; 50</td>
<td>very dense</td>
<td>85 to 100</td>
</tr>
</tbody>
</table>


Figure 2-13. Effect of Overburden Stress and D_r on SPT N Value

Source: Gibbs and Holtz (28), p. 37.

Figure 2-14. Relative Density-N-Stress Relationship

Source: Holtz and Gibbs (29), p. 441.

type (primarily compressibility influences), as a minimum. Figure 2-15 illustrates some of these complexities. The studies presented in Figure 2-15 led to a correlation for estimating D_r from SPT N values that includes the effect of overburden
stress ($\bar{\sigma}_{vo}$), particle size distribution ($C_{u}$), and stress history ($OCR = \bar{\sigma}_{p}/\bar{\sigma}_{vo}$), as given below:

$$D_{r}(\%) = 12.2 + 0.75[222N + 2311 - 711 OCR - 779(\bar{\sigma}_{vo}/\bar{\sigma}_{p})] - 50 C_{u}^{2} 0.5 \quad (2-10)$$

Regression analyses of the data gave $r^2 = 0.77$. The data all were unaged with OCR equal to 1 or 3.

An important factor affecting the SPT N value is the energy efficiency of the drop hammer onto the drill rods. The theoretical free-fall energy for the SPT is 140 lb (0.623 kN) times 30 in (0.76 m) or 4200 in-lb (0.475 kN-m). Typically, the average energy ratio (ER) is about 55 to 60 percent in the U.S.A., although this value can vary from 30 to 90 percent for particular drillers and SPT equipment in practice.

Skempton (31) reviewed SPT calibration data from Japan, China, the U.K., and the U.S.A. and suggested correction factors based on standard practice in these countries. Some of the variables affecting the energy efficiency include the type of hammer, age of the rope, borehole size, and use of liners in the split spoons sampler. For example, the donut hammer is less efficient than the safety hammer, as shown by the energy ratio examples in Figure 2-16. Correcting the hammers to a
constant energy ratio eliminates the differences. The energy efficiency also depends upon the size of cathead and number of turns of the rope, as indicated in Figure 2-17. Standard U.S. practice is two turns of rope on a large cathead.

The SPT N value, corrected for field procedures, is given below:

\[
N_{60} = C_{ER} C_{B} C_{S} C_{R} N
\]  

(2-11)

in which \(N_{60}\) = N value corrected for field procedures to an average energy ratio of 60 percent, \(N\) = measured SPT N value, and \(C_{ER}\), \(C_{B}\), \(C_{S}\), and \(C_{R}\) are correction factors for energy ratio, borehole diameter, sampling method, and rod length, respectively, as given in Table 2-10.

Since the SPT N value also varies with stress level, overburden stress correction factors are used to provide a consistent point of reference. This correction takes the form:

\[
(N_1)_{60} = C_N N_{60}
\]  

(2-12)

in which \((N_1)_{60}\) = \(N_{60}\) value corrected to a reference stress of one atmosphere and \(C_N\) = correction factor for overburden stress.
Figure 2-17. Energy Ratio Variations


<table>
<thead>
<tr>
<th>Factor</th>
<th>Equipment Variables</th>
<th>Correction Term</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy ratio</td>
<td>Safety hammer</td>
<td>CER</td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td>Donut hammer</td>
<td></td>
<td>0.75</td>
</tr>
<tr>
<td>Borehole diameter</td>
<td>65 to 115 mm (2.5 to 4.5 in)</td>
<td>CB</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>150 mm (6 in)</td>
<td></td>
<td>1.05</td>
</tr>
<tr>
<td></td>
<td>200 mm (8 in)</td>
<td></td>
<td>1.15</td>
</tr>
<tr>
<td>Sampling method</td>
<td>Standard sampler</td>
<td>CS</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>Sampler without liner</td>
<td></td>
<td>1.2</td>
</tr>
<tr>
<td>Rod length</td>
<td>&gt; 10 m (&gt; 30 ft)</td>
<td>CR</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>6 to 10 m (20 to 30 ft)</td>
<td></td>
<td>0.95</td>
</tr>
<tr>
<td></td>
<td>4 to 6 m (13 to 20 ft)</td>
<td></td>
<td>0.85</td>
</tr>
<tr>
<td></td>
<td>3 to 4 m (10 to 13 ft)</td>
<td></td>
<td>0.75</td>
</tr>
</tbody>
</table>

Source: Based on Skempton (31).
Perhaps the simplest expression for $C_N$ is given below (Liao and Whitman, 33):

$$C_N = \left( \frac{P_a}{\bar{\sigma}_{vo}} \right)^{0.5}$$  \hspace{1cm} (2-13)

A comparison of different $C_N$ recommendations is given in Figure 2-18. Basically, all methods give similar corrections for $\bar{\sigma}_{vo} > 0.5$ $P_a$ within the range of expected accuracy for the SPT. The correction factors proposed by Skempton are based largely on laboratory test data, while the others have been derived from field data.

Although Equation 2-13 is simple, high values of $C_N$ develop at very low values of $\bar{\sigma}_{vo}$. Alternatively, Skempton (31) suggested the following for fine sands:

$$C_N = \frac{2}{(1 + \frac{\bar{\sigma}_{vo}}{P_a})}$$  \hspace{1cm} (2-14)

This equation gives a maximum $C_N$ of 2 at the ground surface. Figure 2-19 shows that both equations are adequate for $\bar{\sigma}_{vo} > 0.5$ $P_a$ and also appear applicable for use in overconsolidated sands.

Once the SPT $N$ value has been corrected for field procedures and overburden effects to give $(N_1)_{60}$, it can be used to evaluate the relative density as a function of the soil characteristics. Figure 2-20 shows $(N_1)_{60}/D_r^2$ as a function of the soil particle size ($D_{50}$). The laboratory data in this figure were obtained from studies.

![Figure 2-18. Comparison of SPT Overburden Corrections](image-url)
Figure 2-19. Comparison of Recommended $C_N$ Factors and Available Data from OC Sands

Figure 2-20. Particle Size Effect on Blow Count for Sands

at the Waterways Experiment Station (WES) on three sands (30, 36, 37). Most of the data were for unaged, normally consolidated (NC) sands (OCR = 1), although a small series of tests was conducted on overconsolidated sands with OCR = 3. Skempton's interpretation (31) of these data is shown, but it is believed that the averaged
curves and smoothed data he used led to an underestimation of \((N_1)_{60}/D_r^2\). Re-evaluation of the original data (36, 37) leads to the higher values shown, using either Skempton’s linearized overburden effect (31) or Liao and Whitman’s (33) nonlinear overburden effect. These results can be approximated as follows:

\[
(N_1)_{60}/D_r^2 = 60 + 25 \log D_{50}
\]

(2-15)

which is applicable for NC, unaged sands. The OC data give higher values than Equation 2-15, and aged sands also give higher values. The data from Niigata, Japan were tabulated by Skempton (31), but they were re-evaluated individually. The Peck and Bazaraa (38) curve represents coarse sands (no exact particle size given) from field test evaluations. These data represent aged sands that likely were overconsolidated.

Figure 2-21 illustrates the data as a function of age of the deposits. The WES laboratory data are plotted at an age of several days. The Niigata, Ogishima, and Kawagishi data summarized by Skempton (31) represent NC recent fills that were assigned approximate ages of 30 to 40 years. The time is not known for the OC, aged, Peck and Bazaraa data, so it is estimated at 100 to 10,000 years. The other four sites (A, B, C, D) are given by Barton, et al. (39). They represent OC, aged, fine and fine to medium sands of four geologic periods, as noted.

Figure 2-21. Aging Effect on Blow Count for Sands
Based on Figures 2-20 and 2-21, it is clear that particle size, aging, and overconsolidation significantly influence the \( (N_1)_{60}/D_r^2 \) ratio. These effects can be quantified as follows:

\[
D_r^2 = \frac{(N_1)_{60}}{C_P C_A C_{OCR}}
\]  
(2-16)

in which \( C_P, C_A, \) and \( C_{OCR} \) are the correction factors given in Table 2-11. \( C_P \) is based on Figure 2-20. \( C_A \) is based on a conservative interpretation of the imprecise data in Figure 2-21. \( C_{OCR} \) is based on direct evaluation of the WES data and interpretation of the Niigata data. It also is consistent with the studies presented by Tokimatsu (40).

Finally, the complete expression for relative density \( (D_r) \) in terms of SPT \( N \) value, including all corrections and modifying terms, is:

\[
D_r^2 = \frac{C_{ER} C_B C_S C_R C_N N}{C_P C_A C_{OCR}}
\]  
(with \( D_r \) in decimal form)  
(2-17)

in which \( N \) = measured \( N \) value and the corrections are as follows: energy ratio (\( C_{ER} \)), borehole diameter (\( C_B \)), sampling method (\( C_S \)), rod length (\( C_R \)), overburden stress (\( C_N \)), particle size (\( C_P \)), aging (\( C_A \)), and overconsolidation (\( C_{OCR} \)).

Cone Penetration Test (CPT) Correlations

Early work on this subject was similar to the SPT, and therefore the CPT \( q_c \) value

<table>
<thead>
<tr>
<th>Table 2-11</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SPT CORRECTION FACTORS FOR SAND VARIABLES</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Effect</th>
<th>Parameter</th>
<th>Correction Term</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particle size</td>
<td>( D_{50} ) of sand</td>
<td>( C_P ): ( 60 + 25 \log D_{50} ) ((D_{50} \text{ in mm}))</td>
<td></td>
</tr>
<tr>
<td>Aging</td>
<td>Time ( (t) )</td>
<td>( C_A ): ( 1.2 + 0.05 \log (t/100) )</td>
<td></td>
</tr>
<tr>
<td>Overconsolidation</td>
<td>( OCR = \sigma_p/\sigma_{vo} )</td>
<td>( C_{OCR} ): ( OCR^{0.18} )</td>
<td></td>
</tr>
</tbody>
</table>

2-26
simply was correlated directly to relative density, as shown in Table 2-12. As with the N values, recent research has shown that the relationships are more complex. Figure 2-22 shows the generalized relationship for Ticino sand, which is of medium compressibility. The vertical effective stress can be used with this figure if the sand is unaged and normally consolidated. The horizontal effective stress should be used if the sand is aged or overconsolidated.

Figure 2-23 illustrates that the generalized CPT correlations vary for soils of different compressibilities. Curve 3 corresponds to data on Monterey sand, which is of low compressibility. Monterey sand is characterized by subrounded to subangular grains, which are composed mainly of quartz and some feldspar, with zero percent fines. Curve 2 is for Ticino sand, a granular soil of moderate compressibility with subangular grains composed of quartz and 5 percent mica, with less than 1 percent fines. Curve 3 is for the high compressibility Hilton Mines sand, consisting of angular iron mine tailings of quartz, feldspar, and mica composition, with 3 percent fines.

To compare cone tip resistances obtained at different depths, it is necessary to reference the values to a standardized reference stress level, usually taken as $\bar{\sigma}_{vo}/Pa = 1$ atmosphere. The standardized cone tip resistance ($q_n$) then becomes:

$$q_n = C_q q_c$$  \hspace{1cm} (2-18)

<table>
<thead>
<tr>
<th>Cone Tip Resistance, $q_c/Pa$</th>
<th>Relative Density</th>
<th>$D_r$ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 20</td>
<td>Very loose</td>
<td>&lt; 20</td>
</tr>
<tr>
<td>20 to 40</td>
<td>Loose</td>
<td>20 to 40</td>
</tr>
<tr>
<td>40 to 120</td>
<td>Medium</td>
<td>40 to 60</td>
</tr>
<tr>
<td>120 to 200</td>
<td>Dense</td>
<td>60 to 80</td>
</tr>
<tr>
<td>&gt; 200</td>
<td>Very dense</td>
<td>&gt; 80</td>
</tr>
</tbody>
</table>

Source: Meyerhof (7), p. 17.
in which \( q_c \) = measured cone tip resistance, and \( C_q \) = overburden stress correction factor. For all practical purposes, \( C_q \) is nearly identical to \( C_N \), proposed for the SPT and given as:
\[ C_q = C_N = \left( \frac{p_d}{\bar{\sigma}_{vo}} \right)^{0.5} \]  \hspace{1cm} (2-19)

Much research on the CPT has been conducted in calibration chambers, which are described briefly in Appendix H. These studies allow the use of controlled sand properties and in-situ stresses, which is not possible in the field. One summary of \( D_r \) data from calibration chamber tests on five different normally consolidated sands is shown in Figure 2-24. This figure illustrates the range in actual data taken under controlled laboratory conditions after uniform soil placement. The generalized figures shown earlier in this section do not show the data range and perhaps suggest a high confidence level. Figure 2-24 shows what the actual ranges are for only five sands under controlled laboratory conditions; field cases are likely to exhibit more variability.

Calibration chamber data are useful, but the tests are performed with flexible walls of limited dimensions. Therefore, the boundary effects result in lower \( q_c \) values than obtained for "field conditions", corresponding to an infinite half-space. To correlate the field and chamber \( q_c \) values, Jamiolkowski, et al. (19) recommended dividing the field value of \( q_c \) by \( K_q \), as given below:

![Graph showing the correlation between \( D_r \) and dimensionless \( q_c \) (Uncorrected for Boundary Effects).](image)

Figure 2-24. Correlation Between \( D_r \) and Dimensionless \( q_c \) (Uncorrected for Boundary Effects)

Source: Jamiolkowski, et al. (19), p. 120.

2-29
\[ K_q = 1 + (D_T - 30)/300 \]  \hspace{1cm} (2-20)

before entering Figure 2-24. The equivalent chamber values then can be used to evaluate \( D_T \). This process requires iteration, because the value of \( D_T \) is not known.

As an alternative approach, the results of 24 sets of calibration chamber tests on sands were compiled, in which the values of \( q_c \) were corrected for the effects of boundary conditions. These sands were predominantly fine and medium sands. A summary of this compilation is given in Appendix H. For the majority of chambers with flexible walls, the boundary correction required an increase in \( q_c \) to reflect "field" values.

The results of this study are given in Figures 2-25 and 2-26 for unaged, uncemented sands. In all cases, a linear relationship was obtained for the square of the relative density \( (D_T^2) \) versus the dimensionless cone tip resistance, given as shown by \( Q_{CD} \). Figure 2-25 shows the normally consolidated sands, separated into low, medium, and high compressibility. Low compressibility (Figure 2-25a) generally corresponds to quartz sands with little, if any, fines. Medium compressibility (Figure 2-25b) suggests quartz with some feldspar, with perhaps several percent fines. High compressibility (Figure 2-25c) indicates more fines, mica, and other compressible minerals. Most natural sands likely will be more toward the medium to high range of compressibility. As shown in these figures, the correlation is good below the limit of possible particle crushing. This limit was established by statistical analysis of the data, optimizing the \( r^2 \) value as a function of different limiting \( Q_{CD} \) values from 250 up to the entire data set. The limiting \( Q_{CD} \) values shown provide the maximum \( r^2 \) for the data and define the boundary of possible particle crushing. Data points beyond the limiting \( Q_{CD} \) values are not included in the statistics.

Figure 2-26 shows comparable calibration chamber data on overconsolidated sands, separated into low (< 3), medium (3 to 8), and high (8 to 15) OCR ranges. These data also were optimized using \( r^2 \) for different \( Q_{CD} \) limiting values, resulting in the regression lines and possible particle crushing limits shown.

A summary of these relationships is given in Figure 2-27 for all of the corrected calibration chamber data. This figure clearly shows the influence of compressibility and OCR on the relationship between \( D_T^2 \) and the dimensionless cone tip resistance. These relationships can be quantified approximately as follows:
Figure 2-25. Calibration Chamber Data on NC Sands
Figure 2-25. Calibration Chamber Data on NC Sands (continued)

\[ D_r^2 = \frac{Q_{CD}}{Q_F} = 280 \]

\[ n = 59, \ r^2 = 0.769, \ S.D. = 0.14 \]

(c) High Compressibility NC Sands

\[ \frac{(q_c/p_0)}{(\sigma_{vo}/p_0)^{0.5}} = Q_{CD} \]

Figure 2-26. Calibration Chamber Data on OC Sands

\[ D_r^2 = \frac{Q_{CD}}{Q_F} \]

\[ \frac{(q_c/p_0)}{(\sigma_{vo}/p_0)^{0.5}} = Q_{CD} \]

OCR Symbol | QF | n | r squared | S.D.
--- | --- | --- | --- | ---
Low (<3) open | 390 | 34 | 0.711 | 0.14
Med. (3-8) half | 403 | 56 | 0.849 | 0.10
High (>8) filled | 443 | 50 | 0.859 | 0.12

2-32
Figure 2-27. Summary of Calibration Chamber Studies

\[
D_r^2 = \frac{Q_{CD}}{305 \ Q_C \ Q_{OCR}} \tag{2-21a}
\]

\[
D_r^2 = \frac{C_q \langle q_c/P_a \rangle}{305 \ Q_C \ Q_{OCR}} \tag{2-21b}
\]

\[
D_r^2 = \frac{1}{305 \ Q_C \ Q_{OCR}^{0.18}} \ \frac{\langle q_c/P_a \rangle}{\langle \sigma_{vo}/P_a \rangle^{0.5}} \tag{2-21c}
\]

in which \(Q_C\) = compressibility factor (0.91 for high, 1.0 for medium, and 1.09 for low) and \(Q_{OCR}\) = overconsolidation factor (= OCR^{0.18}), comparable to \(C_{OCR}\) for the standard penetration test. The \(Q_{OCR}\) factor was evaluated using the mean OCR values for the low, medium, and high OCR data equal to 2.3, 5.1, and 10.1, respectively. The majority of natural sands are likely to be of medium to high compressibility and low to medium OCR.

It should be noted that Equation 2-17 for the SPT is similar in form to Equation 2-21 for the CPT, although some differences are evident. Perhaps the most
An important difference is that the SPT relationship includes aging, while the CPT relationship is only for unaged sands. If the same functional relationship for aging holds for both the SPT and CPT, then $C_A$ (as given in Table 2-11) would be introduced into the denominator of Equation 2-21. This addition is speculation at this time. However, the $C_A$ changes qualitatively explain the effects of aging in a reasonable manner.

**Dilatometer Test (DMT) Correlations**

The DMT is a relatively new test for which broad correlations have not yet been developed for relative density ($D_r$). However, it has been used to estimate $D_r$ in normally consolidated, uncemented sands. This correlation is shown in Figure 2-28 for $D_r$ as a function of the DMT horizontal stress index ($K_D$), described in Appendix D and defined as:

$$K_D = \frac{p_0 - u_0}{\sigma_{vo}}$$

(2-22)

in which $p_0 =$ initial contact stress, $u_0 =$ hydrostatic stress, and $\sigma_{vo} =$ effective vertical stress. This correlation is based on few data and should be considered preliminary at this time.

![Figure 2-28. Correlation Between DMT Horizontal Stress Index and Relative Density for Normally Consolidated, Uncemented Sand](image)

Source: Robertson and Campanella (41), p. 39.
CONSISTENCY OF COHESIVE SOILS FROM IN-SITU TEST CORRELATIONS

The standard penetration test (SPT) N value and the cone penetration test (CPT) \( q_c \) value also have been used to estimate the consistency of cohesive soils in-situ. However, little published work has been presented on these correlations, and therefore all should be considered approximate at best.

**Standard Penetration Test (SPT) Correlations**

The consistency of cohesive soils has been correlated with the N value, as shown in Table 2-13. In general, these values are to be considered only approximate guidelines, since clay sensitivity can greatly affect the N value (Schmertmann, 42).

Although the correlations with N value in clay commonly are considered to be less reliable than those in sand, increasing N values do, in general, reflect increasing stiffness and therefore decreasing liquidity index. To express this general correlation, the consistency index (CI) has been defined as follows:

\[
CI = \frac{w_L - w_n}{w_L - w_p} = 1 - LI
\]  

(2-23)

which effectively is a mirror image of the liquidity index. Table 2-14 is

<table>
<thead>
<tr>
<th>N Value (blows/ft or 305 mm)</th>
<th>Consistency</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 2</td>
<td>Very soft</td>
</tr>
<tr>
<td>2 to 4</td>
<td>Soft</td>
</tr>
<tr>
<td>4 to 8</td>
<td>Medium</td>
</tr>
<tr>
<td>8 to 15</td>
<td>Stiff</td>
</tr>
<tr>
<td>15 to 30</td>
<td>Very stiff</td>
</tr>
<tr>
<td>&gt; 30</td>
<td>Hard</td>
</tr>
</tbody>
</table>

Table 2-14
CONSISTENCY INDEX OF CLAY VERSUS N and q<sub>c</sub>

<table>
<thead>
<tr>
<th>N Value (blows/ft or 305 mm)</th>
<th>Cone Tip Resistance, q&lt;sub&gt;c&lt;/sub&gt;/Pa</th>
<th>Consistency</th>
<th>Consistency Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 2</td>
<td>&lt; 5</td>
<td>Very soft</td>
<td>&lt; 0.5</td>
</tr>
<tr>
<td>2 to 8</td>
<td>5 to 15</td>
<td>Soft to medium</td>
<td>0.5 to 0.75</td>
</tr>
<tr>
<td>8 to 15</td>
<td>15 to 30</td>
<td>Stiff</td>
<td>0.75 to 1.0</td>
</tr>
<tr>
<td>15 to 30</td>
<td>30 to 60</td>
<td>Very stiff</td>
<td>1.0 to 1.5</td>
</tr>
<tr>
<td>&gt; 30</td>
<td>&gt; 60</td>
<td>Hard</td>
<td>&gt; 1.5</td>
</tr>
</tbody>
</table>

Source: Szechy and Varga (43), p. 105.

representative of the CI correlations.

Cone Penetration Test (CPT) Correlations

The consistency of cohesive soils also has been related to the cone tip resistance. Again, as with the N values, the correlations in clay are less reliable. A typical correlation is given also in Table 2-14.

RELATIONSHIP BETWEEN SPT N AND CPT q<sub>c</sub> VALUES

Because of the numerous relationships developed for either SPT or CPT data, it is advantageous to have a procedure to interrelate N and q<sub>c</sub>. Both are penetration resistances (although the SPT is dynamic and the CPT is quasi-static), and they are the most common forms of in-situ testing used worldwide today.

A number of investigators have proposed single numerical values of q<sub>c</sub>/N. However, recent studies have shown that q<sub>c</sub>/N generally correlates with grain size, as shown in Figure 2-29. Unfortunately, most of these data do not include N or q<sub>c</sub> value corrections as noted previously.

Newer data (44 - 50) have been combined with the previous results in Figure 2-29 to result in Figure 2-30. This new relationship confirms the general trend of the data, and it extends the relationship to mean grain sizes up to 10 mm. The new
REFERENCES


Figure 2-29. Variation of $q_c/N$ with Grain Size for Electric and Mechanical Friction Cones

Source: Robertson and Campanella (17), p. 730.

Figure 2-30. Recommended Variation of $q_c/N$ with Grain Size for Fugro Electric Friction Cones

The recommended relationship is given by the solid line and regression equation on the figure.
In other studies, the ratio of $q_c/N$ has been correlated to the percentage of fines (clay and silt sizes). For example, Jamilowski, et al. (44) indicate the trend presented in Figure 2-31 for Italian soils. In addition to these data, other available data were summarized (46, 47, 49) to substantiate a general trend between the $q_c/N$ ratio and fines content, as shown in Figure 2-32. Use of Figures 2-30 and 2-32 will provide the best estimate relationship between $q_c$ and $N$, with the ratio decreasing with increasing fines content.

![Figure 2-31](image)

*Figure 2-31. Variation of $q_c/N$ with Fines Content*

*Source: Jamilowski, et al. (44), p. 1895.*

![Figure 2-32](image)

*Figure 2-32. Recommended Variation of $q_c/N$ with Fines Content*


Section 3
IN-SITU STRESS STATE

In most geotechnical engineering problems, a knowledge of the in-situ state of stress is necessary for two reasons. First, these stresses represent the original conditions onto which any engineered construction imposes stress increments. These initial through final stress conditions are used to evaluate the overall engineering performance of the constructed facility. Second, nearly all engineering properties of soil are a function of the soil stresses, either directly or indirectly. Therefore, the stresses are needed to evaluate the soil properties.

In this section, procedures are presented to evaluate the in-situ stresses in both cohesive and cohesionless soils. Vertical stresses are covered first, followed by horizontal stresses. In each case, correlations are presented with soil index parameters and in-situ test results, where available.

BASIC DEFINITIONS

The in-situ state of stress in soil is defined in terms of the current values of effective vertical stress ($\sigma_{vo}$) and effective horizontal stress ($\sigma_{ho}$). For horizontal, level ground, the in-situ stress state is shown in Figure 3-1.

The current vertical stress is determined in a straightforward manner, being equal to the effective overburden stress in which $\sigma_{vo} = \gamma z$. However, the horizontal stress is more difficult to evaluate. The stress ratio is $K_o$, the at-rest coefficient of horizontal soil stress, which is defined as $\sigma_{ho}/\sigma_{vo}$. As a lower bound, $K_o$ could equal $K_A$, the coefficient of minimum active soil stress. The upper bound for $K_o$ is $K_p$, the coefficient of maximum passive soil stress. For horizontal, level

$$\gamma = \text{Effective unit weight}$$

$$\sigma_{vo} = \gamma z$$

$$\sigma_{ho} = K_o \sigma_{vo}$$

Figure 3-1. Stresses in Soil
ground and an effective stress cohesion ($\check{c}$) = 0, these limit states are given by Rankine theory as below:

$$K_p = \frac{1}{K_A} = \frac{1 + \sin \phi_{psc}}{1 - \sin \phi_{psc}}$$

(3-1)

in which $\phi_{psc}$ = effective stress friction angle for plane strain compression conditions. Using these limits for a cohesionless soil with $\phi_{psc} = 40^\circ$, for example, $K_0$ could range from 0.2 to 4.6.

Many factors affect the in-situ state of stress in soil, including overconsolidation, aging, chemical bonding, etc. Overconsolidation is probably most influential for the majority of soils, because it is caused by glaciation, erosion, desiccation, excavation, ground water fluctuations, and possibly other factors. In this regard, the effective vertical preconsolidation stress (denoted $\bar{\sigma}_p$, $\bar{\sigma}_{v,max}$, or $\bar{p}_c$) is an important measure of the soil stress history. This maximum past stress affects the compressibility, strength, consistency, and overall state of stress. It is often convenient to represent the stress history in terms of a dimensionless parameter defined as the overconsolidation ratio (OCR):

$$OCR = \frac{\bar{\sigma}_p}{\bar{\sigma}_{vo}}$$

(3-2)

The magnitude of $\bar{\sigma}_p$ and OCR can be evaluated directly from the results of one-dimensional consolidation tests conducted on undisturbed cohesive soil samples. Correlations with other tests and soil types are presented in this section.

The magnitude of $K_0$ may be measured directly either in the laboratory using special testing equipment, or in the field using devices such as the pressuremeter or total stress cells. However, these direct methods may be subject to unavoidable disturbance effects during sampling and in-situ testing. Alternatively, several empirical approaches can be used to evaluate the in-situ value of $K_0$, including: (1) reconstruction of stress history, (2) correlations with soil index parameters, and (3) correlations with in-situ test results. All three approaches are described in this section.

RECONSTRUCTION OF STRESS HISTORY

Reconstruction of the soil stress history involves tracing the stress paths of the soil as in Figure 3-2, from virgin loading, to primary unloading, to primary
reloading, and then cyclical load-unload looping from water table fluctuations, etc. (above point E in figure). Virgin loading represents normally consolidated (NC) soils with OCR = 1. All other stress paths represent overconsolidated (OC) soils with OCR > 1.

Based on a study of 171 different laboratory-tested soils, Mayne and Kulhawy (1) showed that a general equation can be used to model stress paths OB-BD-DE, as given below:

\[
K_o = K_{onc} \left[ \frac{OCR}{OCR_{max}} \cdot \frac{1 - \alpha}{1 - \frac{OCR}{OCR_{max}}} \right] + m_r (1 - \frac{OCR}{OCR_{max}}) \]  (3-3)

in which \(K_{onc} = K_o\) during virgin (normally consolidated) loading, \(\alpha = \text{at-rest unload coefficient}\), \(m_r = \text{reload coefficient}\), \(OCR = \text{current overconsolidation ratio}\), and \(OCR_{max} = \text{maximum past OCR (e.g., point D for a soil currently at point E)}\).

For virgin loading, the simplified Jaky equation (2) provides reasonable estimates for \(K_{onc}\), as given below:

\[
K_{onc} = 1 - \sin \phi_{tc} \]  (3-4)

in which \(\phi_{tc} = \text{effective stress friction angle for triaxial compression}\). Figure 3-3 shows this equation to be a reasonable estimate for a wide range of soils. In this figure, \(K_{onc}\) was determined from oedometer or triaxial tests.

During rebound or unloading, the general relationship for \(K_o\) is often expressed as:

\[
K_o = K_{onc} \cdot OCR^\alpha \]  (3-5)
Figure 3-3. Horizontal Stress Coefficient for NC Soils from Laboratory Tests


As suggested by Schmidt (2), the exponent α may be expressed as a function of $\tilde{\phi}_{tc}$:

$$\alpha = \sin \tilde{\phi}_{tc} \quad (3-6)$$

Alternatively, the exponent may be expressed as:

$$\alpha = 1 - K_{onc} \quad (3-7)$$

which also appears reasonable, as shown in Figure 3-4. For reloading, the stress path from D to E in Figure 3-2 may be approximated as a straight line with slope $m_r = \frac{\partial \sigma_{ho}}{\partial \sigma_{vo}}$. Review of laboratory data from 35 soils (Figure 3-5) indicates that the reload coefficient can be estimated adequately from:

$$m_r = 0.75(1 - \sin \tilde{\phi}_{tc}) \quad (3-8)$$

Linear regressions on these data for $m_r$ give 0.76 $K_{onc}$ ($r^2 = 0.583$ and S.D. = 0.06) and $0.77(1 - \sin \tilde{\phi}_{tc})$ with $r^2 = 0.534$ and S.D. = 0.06.
Figure 3-4. Unload Coefficient for OC Soils


Figure 3-5. Reload Coefficient for OC Soils


Combining the above relationships gives:
\[ K_o = (1 - \sin \phi_{tc}) \left[ \frac{OCR}{OCR_{max}} + \frac{3}{4} \left( 1 - \frac{OCR}{OCR_{max}} \right) \right] \]  

(3-9)

in which \( OCR_{max} \) is the OCR at point D in Figure 3-2. For primary unloading, \( OCR = OCR_{max} \) and therefore:

\[ K_o = (1 - \sin \phi_{tc}) OCR \sin \phi_{tc} = K_{ou} \]  

(3-10)

For virgin loading, \( OCR = 1 \) and therefore:

\[ K_o = 1 - \sin \phi_{tc} = K_{onc} \]  

(3-11)

Most natural soils have undergone a stress history of loading-unloading-reloading, and therefore \( K_o \) is likely to be within points C and E in Figure 3-2. Therefore, \( K_o \) at point E is an appropriate lower bound for the in-situ \( K_o \). All that is needed is \( \phi_{tc} \), OCR, and \( OCR_{max} \), which can be evaluated by direct laboratory measurements, geologic generalization of the soil stress history, or experimental test programs in-situ to establish the values. It should be noted that, if an NC assumption is made (Equation 3-11), it will underestimate \( K_o \) in the majority of soil deposits.

One last point to mention regarding Figure 3-2 is that the soil can reach passive failure during primary unloading if the vertical effective stress is reduced sufficiently. This limit state can be developed from Equations 3-1 and 3-10 and is given by:

\[ OCR_{limit} = (1 + \sin \phi_{psc})/(1 - \sin \phi_{psc})(1 - \sin \phi_{tc})^{(1/\sin \phi_{tc})} \]  

(3-12)

As shown in Section 4, \( \phi_{psc} = 1.1 \phi_{tc} \). If this limit state is reached, soil failure occurs, and the stresses change. It is uncertain what this stress state may be, although \( K_o \) might approach 1.

EFFECTIVE PRECONSOLIDATION STRESS IN COHESIVE SOILS

Cohesive soils consolidate and stiffen during overconsolidation and effectively retain a "memory" of the largest preconsolidation stress (\( \bar{\sigma}_p \)) to which they have been subjected (e.g., point B in Figure 3-2). This process was illustrated qualitatively in Figure 2-1 as a function of the water content and Atterberg limits. Therefore, these index parameters represent a starting point for estimating \( \bar{\sigma}_p \). Correlations with in-situ test results follow the index parameter correlations.
Details on the in-situ test strength parameters are given in Section 4.

Correlations with Index Parameters

The effective preconsolidation stress ($\overline{\sigma}_p$) has been correlated with the liquidity index by several authors. A recent analysis of laboratory consolidation test data by Stas and Kulhawy (5) suggested the following:

$$\frac{\overline{\sigma}_p}{p_a} = 10^{(1.11 - 1.62 \text{ LI})}$$

(3-13)

in which $p_a$ = atmospheric stress in the desired stress units and LI = liquidity index. This equation is based on 150 data points for clays with a sensitivity between 1 and 10. This relationship has a standard deviation of 0.33 and $r^2$ equal to 0.740.

Other generalized relationships are shown in Figure 3-6, which gives the preconsolidation stress as a function of liquidity index (LI) and sensitivity ($S_t$).

For comparison purposes to evaluate the soil stress history, the effective vertical stress ($\overline{\sigma}_{vo}$) is needed. This stress can be evaluated directly as in Figure 3-1, or it can be estimated from the liquidity index. Based on the modified Cam clay model and empirical observations, Wood (7) developed the following approximation for $\overline{\sigma}_{vo}$:

$$\frac{\overline{\sigma}_{vo}}{p_a} = 0.063 \cdot 10^{2(1-LI)}$$

(3-14)

![Figure 3-6. Generalized $\overline{\sigma}_p$ - Liquidity Index - Sensitivity Relationships](image)

Source: NAVFAC (6), p. 7.1-142.
Although this equation strictly applies only to insensitive soils at the critical state, it is a useful approximation for uncemented, low sensitivity soils.

Comments on Field Test Correlations

It should be noted that the following figures correlating $\bar{\sigma}_p$ with field test measurements are presented all in similar form, on log-log plots because of the range in the parameters involved. These figures were developed from the sources noted, and the symbols used correspond to the clay types referenced in the source papers. For each figure, the number of intact and fissured clays is noted, the fissured clays are located separately because their behavior is different, and a linear regression equation is presented for the intact clays only. The regression was done assuming a linear, arithmetic relationship through the origin. The statistics given with each regression include the number of data points (n), coefficient of determination ($r^2$), and the standard deviation of $\bar{\sigma}_p$ (S.D.) for a given field test measurement. The given relationships should be used only as predictors for $\bar{\sigma}_p$.

Correlations with VST Strength

The field vane shear test (VST) has been used for many years as an estimator of $\bar{\sigma}_p$. In 1957, Hansbo (8) developed the following equation for Swedish clays:

$$\bar{\sigma}_p = \alpha_{VST} S_u(VST)$$  \hspace{1cm} (3-15)

in which $\alpha_{VST}$ is an empirical factor approximately equal to 222/$\omega_L$, with $\omega_L =$ liquid limit (in percent).

A more recent compilation of worldwide clays, shown in Figure 3-7, indicated the general nature of Equation 3-15. This study further showed that $\alpha_{VST}$ could be correlated weakly with the plasticity index (PI), as shown in Figure 3-8.

Correlations with SPT N Value

The standard penetration test (SPT) N value may be used to provide a first-order estimate of $\bar{\sigma}_p$ for cohesive soils. Figure 3-9 shows the available data for 51 clays. The regression shows a fair correlation with a relatively large standard deviation.

It should be noted that the reported N values have not been corrected for the factors which significantly affect the SPT N value. Until the N values are corrected to a consistent standard, the SPT is likely to be of limited use in evaluating $\bar{\sigma}_p$.  

3-8
Figure 3-7.  $\bar{\sigma}_p$ Correlated with VST $s_u$

Source: Based on Mayne and Mitchell (9), p. 154, and others (10).

Figure 3-8.  Field Vane Coefficient versus PI

Correlations with CPT \( q_c \) Value

The cone penetration test (CPT) tip resistance, \( q_c \), has been used effectively to profile the preconsolidation stress in clays. Figure 3-10 presents the available data from 49 clays. This correlation is somewhat better than with the N value, and the standard deviation is smaller. This correlation also shows more clearly that the fissured clays behave differently from the intact clays. However, it is important to note that the data in Figure 3-10 are not corrected for pore water stress effects.

Correlations with CPTU Results

The piezocone (CPTU) provides additional data during penetration and generally is considered to be a more sensitive type of cone penetration test. Tavenas and Leroueil (20) demonstrated that the preconsolidation stress (\( \bar{\sigma}_p \)) was well-correlated with the net corrected cone tip resistance (\( q_T - \sigma_{vo} \)) for eleven Canadian clays. A larger sample of piezocone data is shown in Figure 3-11. The regression in this case gave an even higher \( r^2 \) with lower standard deviation.

In addition to measurements of cone tip resistance, piezocones provide the
Figure 3-10. $\bar{\sigma}_p$ Correlated with CPT $q_c$

Source: Based on Mayne (13), p. 786, and others (14 - 19).

Figure 3-11. $\bar{\sigma}_p$ Correlated with CPTU $q_T$

Source: Based on Mayne and Holtz (21), p. 25, and others (14, 15, 17 - 19).
magnitude of pore water stress ($\Delta u$) caused by penetration. A relationship between $\bar{\sigma}_p$ and $\Delta u_T$ from CPTU tests with tip or face pore water stress measurements is shown in Figure 3-12. For pore water stress measurements behind the tip, the relationship is given in Figure 3-13. The results are similar for the intact clays. However, for piezocones in heavily overconsolidated fissured clays, pore water stresses measured behind the tip are near zero and sometimes are even negative. On the cone tip, positive pore water stresses are observed for all clays at all OCR values, regardless of whether fissuring is present.

From cavity expansion theory, the general relationship between $\bar{\sigma}_p$ and the excess pore water stress measured at the tip during piezocone penetration can be given by the following (23):

$$\frac{\bar{\sigma}_p}{\Delta u} = \frac{3}{(M \ln I_T)}$$

(3-16)

in which $M$ = critical state parameter (Appendix G) and $I_T$ = rigidity index ($G/s_u$). For measurements behind the tip, the coefficient 3 becomes equal to 4. This equation gives values consistent with those in Figures 3-12 and 3-13 for the intact

![Figure 3-12. $\bar{\sigma}_p$ Correlated with CPTU $\Delta u_T$](image)

Source: Based on Mayne and Holtz (21), p. 23, and others (14, 18, 22).
Correlations with PMT Results

Several correlations have been attempted with the pressuremeter test (PMT) to estimate the value of $\bar{\sigma}_p$. Early work with the Menard pressuremeter indicated that the PMT creep pressure was approximately equal to $\bar{\sigma}_p$ for Chicago area lake clays (24). Later work showed that the limit stress from the self-boring pressuremeter test (SBPMT) could be correlated with $\bar{\sigma}_p$, as shown in Figure 3-14. Other studies have shown the correlations given in Figure 3-15, including the undrained shear strength ($s_u$) and the rigidity index ($I_r$).

Correlations with DMT Results

The initial contact stress ($p_0$) from the dilatometer test (DMT) is a measure of the induced total pore water stress caused by insertion of the DMT blade. Analogous to the previous relationship between $\bar{\sigma}_p$ and $\Delta u$ for piezocone tests, a similar relationship applies for the DMT between $\bar{\sigma}_p$ and $(p_0 - u_0)$, as shown in Figure 3-16.
Figure 3-14. $\bar{\sigma}_p$ Correlated with SBPMT $p_L$

Source: Data from Mayne and Kulhawy (25), and others (12, 16, 19, 26).

EFFECTIVE PRECONSOLIDATION STRESS IN COHESIONLESS SOILS

Cohesionless soils also consolidate and stiffen during overconsolidation and retain a "memory" of the preconsolidation stress. However, cohesionless soils are difficult to sample and test in the laboratory in the undisturbed state, and therefore little correlation information is available to estimate the preconsolidation stress in these soils. More work has focused on evaluating OCR and $K_o$ directly, as described later.

OVERCONSOLIDATION RATIO FOR COHESIVE SOILS

In lieu of describing soil stress history by the preconsolidation stress ($\bar{\sigma}_p$), the in-situ overconsolidation ratio (OCR) may be estimated directly using normalized parameters developed from laboratory or field test measurements. These correlations strictly apply only to insensitive clays. Furthermore, the same comments made previously on field test correlations with respect to $\bar{\sigma}_p$ also apply to the OCR.
Figure 3-15. $\bar{\sigma}_p$ Correlated with SBPMT $s_u$ and $I_r$

Source: Based on Mayne and Bachus (23), p. 293, and others (12, 16, 19, 26).

correlations.

Correlations with Index Parameters

Equation 3-13 can be re-cast in terms of OCR as follows:

$$OCR = \left(\frac{p_a}{\bar{\sigma}_v}\right) 10^{(1.11 - 1.62 LI)} \quad (3-17)$$

As noted previously, this relationship is based on statistical analysis of laboratory consolidation test data on clays with sensitivity from 1 to 10.

Based on the modified Cam clay model and empirical observations, Wood (7) developed Equation 3-14 to correlate $\bar{\sigma}_v$ with LI. He also developed the following:

$$\log OCR = \left(2 - 2 LI - \log \left(15.87 \frac{\bar{\sigma}_v}{p_a}\right)\right)/\Lambda \quad (3-18)$$
in which \( \Lambda \) = critical state parameter (Appendix G). Using a typical value of \( \Lambda = 0.8 \), and combining Equations 3-14 and 3-18, results in the following:

\[
OCR = 10 \left[ 1 - 2.5 LI - 1.25 \log \left( \frac{\bar{\sigma}_v}{\bar{p}_a} \right) \right]
\]

(3-19)

Although this equation strictly applies only to insensitive soils at the critical state, it is a useful approximation for uncemented, low sensitivity soils, as noted previously.

Correlations with Laboratory Strength

Laboratory undrained shear strength \((s_u)\) data may be used to estimate the in-situ OCR of clays. Using empirical observations from isotropically and anisotropically consolidated triaxial compression tests, Mayne (28) observed the following for OCR:

\[
OCR_{\text{CIUC}} = \left( \frac{s_u}{\bar{\sigma}_v} \right) / 0.75 \sin \frac{\phi_{TC}}{1.43} \]

(3-20)

\[
OCR_{\text{CAUC}} = \left( \frac{s_u}{\bar{\sigma}_v} \right) / 0.67 \sin \frac{\phi_{TC}}{1.28}
\]

(3-21)
These results are consistent with the modified Cam clay model, which would predict the following:

$$OCR = 2\left[\left(\frac{S_u}{\sigma_{vo}}\right) / 0.5\right]^{-1/\lambda}$$  \hspace{1cm} (3-22)

**Correlations with VST Strength**

The undrained strength from the field vane shear test (VST) may be related to the in-situ OCR according to:

$$OCR = a_{VST} \left(\frac{s_u}{\sigma_{vo}}\right)_{VST}$$  \hspace{1cm} (3-23)

in which $a_{VST}$ has been shown in Figure 3-8 to be related weakly to plasticity index (PI). Figure 3-17 shows a direct relationship between OCR and $s_u/\sigma_{vo}$ for 96 clays.

**Correlations with SPT N Value**

Attempts have been made to correlate the SPT N value with OCR. Figure 3-18 is typical of these correlations, using uncorrected N values. This relationship is only a first-order estimator.

![OCR Correlated with VST $s_u$](image)

**Figure 3-17. OCR Correlated with VST $s_u$**

Source: Based on Mayne and Mitchell (9), p. 152.
Correlations with CPT and CPTU Results

A number of authors (e.g., 13, 29) have demonstrated that OCR correlates with the CPT $q_c$ value through the normalized cone tip resistance, $(q_c - \sigma_{vo})/\sigma_{vo}$. However, $q_c$ also should be corrected for pore water stresses acting on unequal areas of the cone. Figure 3-19 shows the variation of OCR with the corrected cone tip resistance, $q_T$, as obtained from piezocones.

Other piezocone studies (31) suggested a general trend with $B_q$ (Equation 2-4) and OCR that was strongly dependent on the rigidity index. However, $B_q$ is so site-dependent that the relationship was of little predictive use. More recent work (32) considered a combined critical state/cavity expansion model to correlate OCR with piezocone results. However, at the present time, the relationship given in Figure 3-19 probably is most appropriate to use.

Correlations with DMT Results

In the initial introduction of the dilatometer test, Marchetti (33) proposed the correlation in Figure 3-20 between OCR and the DMT parameter $K_D$, given by:
OCR \approx 0.32 \left( \frac{q_T - \sigma_v}{\bar{\sigma}_v} \right) \\
\text{(n=161, } r^2 = 0.762, S.D. = 0.76) \\
52 \text{ intact clays}

Corrected Cone Tip Resistance, \left( \frac{q_T - \sigma_v}{\bar{\sigma}_v} \right)

Figure 3.19. OCR Correlated with CPTU qT

Source: Data from Mayne (30), and others (18, 19, 22).

OCR = (0.5 \, K_D)^{1.56} \quad (3.24)

in which \( K_D \) = horizontal stress index = \( (p_o - u_o)/\bar{\sigma}_v \), \( p_o \) = initial contact stress, \( u_o \) = hydrostatic pore water stress, and \( \bar{\sigma}_v \) = effective vertical stress. Subsequent research with the DMT in other countries suggests a more general expression:

OCR = (\beta_o \, K_D)^{1.56} \quad (3.25)

in which the parameter \( \beta_o \) depends upon the degree of fissuring, sensitivity, and geologic origin, as shown in Figure 3.21.

OVERCONSOLIDATION RATIO IN COHESIONLESS SOILS

It is difficult to estimate the in-situ OCR of natural sand deposits. The best approach is through a detailed geologic study to evaluate the stress history of the formation. Indirectly, oedometer tests on interbedded clay strata or seams may give clues to the in-situ OCR of the surrounding sands. With the DMT, a value of OCR in sands can be back-calculated from the estimated \( K_o \) as (Bullock, 36):
Figure 3-20. OCR Correlated with DMT K_D

Source: Marchetti (33), p. 315.

Figure 3-21. OCR - K_D Relationships for Clays of Varied Geologic Origin

Source: Based on Marchetti (33), Powell and Uglow (34), and Lacasse and Lumne (35).

\[
OCR = \left(\frac{K_0}{(1 - \sin \phi_{tc})}\right)^{1.25/\sin \phi_{tc}}
\]  

(3-26)

which is a form of Equation 3-10 that has been rearranged and modified to fit the results of laboratory calibration chamber tests on sands.

EFFECTIVE HORIZONTAL STRESS IN COHESIVE SOILS

As noted previously, soils retain a "memory" of preconsolidation. With vertical stresses, this memory is reflected by the preconsolidation stress (\(\bar{\sigma}_p\)) which, in OC soils, is greater than the effective overburden stress (\(\bar{\sigma}_{vo}\)). In the horizontal direction, the process is somewhat different, because the soil can not unload as freely as it can in the vertical direction. The result is that the retained memory of the maximum horizontal effective stress is less clear. If the soil is young and has experienced only a relatively simple stress history, then the procedures described earlier under "Reconstruction of Stress History" can be used to evaluate the horizontal effective stress in terms of K_0, defined as \(\bar{\sigma}_{ho}/\bar{\sigma}_{vo}\). For older
soils or soils with more complex stress history, the reconstruction process can be more difficult. By default in these cases, it may be necessary to assume only primary unloading, as shown in Figure 3-2. This assumption will result in an upper bound on $K_0$, which must be used with some considered engineering judgment, taking into account the loading level and differences between the virgin loading and primary unloading values of $K_0$.

Alternatively, $K_0$ may be estimated from index parameters or correlations with in-situ measurements. Ideally, these approaches reflect the soil in-situ and therefore should be good indicators of the current $K_0$. However, all correlations contain uncertainties and must be considered within the context of the stress history of the soil. The predicted $K_0$ should be consistent with this information.

**Correlations with Index Parameters**

A number of studies have attempted to correlate $K_0$ with the Atterberg limits. Figure 3-22 shows one of these relationships for NC clay. As shown, organic clays should be excluded from the general trend. For OC soils, an early study demonstrated the behavior shown in Figure 3-23, with the overconsolidation ratio (OCR) dominating the resulting $K_0$ value. These two figures suggest a high degree of correlation with the Atterberg limits. However, more comprehensive data compilations show the lack of correlation given in Figure 3-24, which has an $r^2$ equal to 0.147.

One simple alternative estimator is to assume overconsolidation by simple unloading, which was described previously as:

![Figure 3-22. $K_{onc}$ Correlated with Atterberg Limits](image)

Source: Larsson (37), p. 21.  

3-21
Figure 3-23. $K_o$ Correlated with PI and OCR


Figure 3-24. Apparent Lack of Trend Between $K_{onc}$ and PI for 135 Clay Soils

\[ K_o = (1 - \sin \phi_{tc}) \cdot OCR \cdot \sin \phi_{tc} \quad (3-10) \]

Figure 3-25 illustrates this approach for 48 clay soils. Also, the following approximation was given earlier:
OCR = \left( \frac{p_a}{\sigma_v} \right) 10^{(1.11 - 1.62 LI)} \quad (3-17)

By combining these two equations, \( K_o \) can be estimated simply from a knowledge of \( \phi_{tc} \), \( \sigma_v \), and LI.

One further simplification is to note that \( \phi_{tc} = 30^\circ \) is a reasonable fit of the data in Figure 3-23. Using this value, Equation 3-10 reduces to:

\[ K_o \approx 0.5 \ OCR^{0.5} \quad (3-27) \]

Then, combining this result with Equation 3-17 yields:
\[ K_0 \approx 0.5\left(\frac{p_a}{\bar{\sigma}_{vo}}\right)^{0.5} \times 10^{(0.56 - 0.81 \text{ LI})} \]  

which is a simple, first-order estimator requiring only \( \bar{\sigma}_{vo} \) and LI.

If information is available for the undrained shear strength \( (s_u) \), then the correlation shown in Figure 3-26 can provide an estimate for \( K_0 \).

**Direct Correlations with SBPMT and DMT Results**

The self-boring pressuremeter test (SBPMT) has shown promise as one of the few devices capable of providing a direct measurement of the in-situ horizontal stress. There is no need for correlations because the stress is measured directly, taking into account equipment calibrations. Figure 3-27 shows results summarized for 56 clays in the literature, in which both \( K_0 \) and OCR values were given. As can be seen, the trends are consistent with those shown previously (Figure 3-25) for laboratory data. It should be noted that the fissured and intact clays behave similarly when tested with the SBPMT because this test involves an expanding device which compresses the soil and fissures to mimic an intact soil.

![Figure 3-26. \( K_0 \) Correlated with Undrained Strength Ratio](image)

Source: Modified after Mayne (39).
The original intent of the dilatometer test (DMT) was to model the soil modulus for the laterally loaded pile problem, which requires an assessment of the horizontal stress. However, all in-situ testing devices cause some disturbance upon insertion into the ground. Therefore, Marchetti (33) found it necessary to develop a correlation between a best estimate $K_o$ and the DMT horizontal stress index ($K_D$), as shown in Figure 3-28. The original Marchetti equation was based primarily upon data from insensitive Italian clays and uncedmented normally consolidated sands and was given as:

$$K_o = (K_D/1.5)^{0.47} - 0.6 \quad (3-29)$$

Powell and Uglow (34) tested heavily overconsolidated and fissured clays from the United Kingdom with the DMT and found that, although the in-situ $K_o$ trended with $K_D$, the relationship was offset from the original one established for Italian clays. Similarly, Lacasse and Lunne (35) used the DMT at several Norwegian sites...
Figure 3-28. $K_o$ Correlated with $K_D$

Source: Based on Marchetti (33), Powell and Uglow (34), and Lacasse and Lumne (35).

and suggested further modifications to the original Marchetti correlation. Both data sets also are shown in Figure 3-28. Considering these other data, a general equation for $K_o$ is:

$$K_o = (K_D/\beta_k)^{0.47} - 0.6$$ (3-30)

in which $\beta_k$ depends upon soil type and geologic origin.

Where possible, local calibration of the DMT should be made relative to $K_o$ measurements obtained with SBPMT or push-in spade cells. For preliminary estimating purposes, the values of $\beta_k$ in Figure 3-28 may be used.

Figure 3-29 shows a direct comparison of $K_o$ from the SBPMT with $K_D$ from the DMT. As can be seen, the SBPMT $K_o$ for stiffer clays is higher than the original $K_o$ prediction by Marchetti (33).

**Indirect Correlations with SPT, CPT, CPTU, and DMT Results**

The standard penetration test (SPT), cone penetration test (CPT), and piezocone test (CPTU) all are measurements of vertical penetration, and therefore they do not address $K_o$ directly. However, vertical penetration is coupled with the horizontal
stresses because they control the vertical "stiffness" of the soil and the shearing resistance of the advancing in-situ device. Alternatively, the DMT provides measurements of horizontal total stress. These measurements are taken immediately after penetration of the blade into the clay and, as such, reflect large increases in total horizontal and pore water stresses over the geostatic state of stress. Consequently, the SPT, CPT, CPTU, and DMT provide indirect measurements of $K_o$.

Figure 3-30 shows the trend of $K_o$ obtained from laboratory tests and DMT, PMT, and SBPMT measurements with the normalized SPT N value. From regression analyses of these data, $K_o$ can be given by the following:

$$K_o = 0.073 \frac{N_p \sigma_v}{\bar{\sigma}_v}$$  \hspace{1cm} (3-31)

Figure 3-31 shows the trend of $K_o$ from SBPMT measurements with the normalized cone tip resistance. From these data, $K_o$ can be given by the following:

$$K_o = 0.10(\sigma_T - \sigma_v)/\bar{\sigma}_v$$  \hspace{1cm} (3-32)

$K_o$ also can be estimated from the piezocone pore water stress, as shown in Figure 3-32. These data show that $K_o$ can be given by:

$$K_o = 0.24 \frac{\Delta u_c}{\bar{\sigma}_v}$$  \hspace{1cm} (3-33)
Figure 3-30. $K_0$ Correlated with SPT N
Source: Kulhawy, et al. (41), p. 129.

Figure 3-31. $K_0$ Correlated with CPT $q_T$
Source: Kulhawy, et al. (41), p. 128, and others (40).
An example of $K_o$ profiling by several in-situ tests in London clay is presented in Figure 3-33. Measured values from the SBPMT and estimated values using the original Marchetti (33) DMT correlation are given, along with correlations developed from the SPT, CPT, and the liquidity index. Although there is obvious scatter, all of the results are consistent with each other.

**EFFECTIVE HORIZONTAL STRESS IN COHESIONLESS SOILS**

Cohesionless soils also retain a "memory" of preconsolidation. However, as noted previously, the stress history in cohesionless soils is more difficult to determine because of sampling problems. Therefore, the focus has been almost exclusively on in-situ tests.

**Direct Correlations with SBPMT and DMT Results**

The self-boring pressuremeter test (SBPMT) has shown promise as one of the few devices capable of providing a direct measurement of the in-situ horizontal stress. As such, there is no need for correlations because the stress ideally is measured directly. However, the SBPMT has not been used widely in cohesionless soils because of the relatively high cost, low productivity, and difficulties in advancing the device in the field.
One intent of the dilatometer test (DMT) was to provide a measurement of the horizontal soil stress, as noted previously. Unfortunately, all in-situ testing devices cause some disturbance upon insertion into the ground. Therefore, Marchetti (33) found it necessary to develop a correlation between a best estimate $K_o$ and the DMT horizontal stress index ($K_p$), as shown in Figures 3-28 and 3-29. However, Schmertmann (42) showed by calibration chamber tests that the original relationship should also be dependent upon the effective stress friction angle ($\phi_{tc}$), as given in Figure 3-34. Other correlations with CPT results are given below.

**Indirect Correlations with SPT and CPT Results**

No correlations have been developed to date between $K_o$ and the standard penetration test (SPT) N value. However, it was shown in Section 2 that the N value could be correlated with the cone penetration test (CPT) $q_c$ value. Therefore, the $q_c$ correlations below could be used approximately with N values converted to "equivalent" $q_c$ values.

For the CPT $q_c$ value, Durgunoglu and Mitchell (44) developed a theory to relate the cone factor, $K_o$, $\phi_{tc}$, and depth (D) to diameter (B) ratio. This theory has been used to develop Figure 3-35, from which an estimate of $K_o$ can be made. This figure must be used cautiously because small changes in the cone factor or $\phi_{tc}$ can result.
Figure 3-34. $K_o$ Correlated with $K_D$ in Sands

Source: Marchetti (43), p. 2668.

Figure 3-35. Cone Factor versus $K_0$ as a Function of $\phi_{tc}$ and D/B
in large $K_o$ changes. However, careful use of this figure with a good knowledge of the soil stress history can result in reasonable $K_o$ predictions. An example using this approach is given in Figure 3-36.

Marchetti (43) also used this theory and developed a more simplified relationship, as shown in Figure 3-37. In this figure, $B = 35.7$ mm for a standard cone was introduced. Note that these curves also are quite flat, and that small changes in the input parameters can give large $K_o$ changes.

Combined DMT/CPT Approach for $K_o$ of Sands

In a novel approach, the combined results of DMT and CPT calibration chamber tests on laboratory-prepared sand (Figure 3-38) indicated a best fit expression for $K_o$ in terms of both the horizontal stress index ($K_D$) and normalized cone tip resistance ($q_c/\bar{\sigma}_{vo}$), as given below:

$$K_o = 0.359 + 0.071 K_D - 0.00093 \left(\frac{q_c}{\bar{\sigma}_{vo}}\right)$$  \hspace{1cm} (3-34)

This equation was modified to account for field CPT and DMT measurements obtained in a natural sand deposit. The differences between the laboratory and field relationships may be a result of aging effects. This phenomenon of aging is quite important, but it is not very well understood at present, as noted in Section 2.

![Figure 3-36. Estimation of $K_o$ in Coastal Plain Sand from CPT](image)

Source: Kulhawy, et al. (41), p. 130.
Empirical Approach

Data from CPT studies using electric cones in calibration chamber tests (e.g., Appendix H) indicate that the initial effective horizontal stress ($\bar{\sigma}_{ho}$) is more influential on the magnitude of $q_c$ than the vertical stress. Furthermore, the relationship between $\bar{\sigma}_{ho}$ and $q_c$ appears to be independent of OCR. The advantages
of using laboratory chamber tests include known stress state, stress history, and in-place density prior to penetration.

A tentative evaluation of the calibration chamber data is shown in Figure 3.39, indicating a general trend between $\bar{\sigma}_{ho}$, $q_c$, and $D_r$. The value of $\bar{\sigma}_{ho}$ is the imposed effective horizontal stress prior to cone penetration. With this figure, measured values of $q_c$ and $D_r$ are used to obtain $\bar{\sigma}_{ho}$, as given below:

$$\frac{\bar{\sigma}_{ho}}{p_a} = \frac{(q_c/p_a)^{1.25}}{35 \exp (D_r/20)}$$

(3-35)

Once $\bar{\sigma}_{ho}$ is known, $K_o$ can be computed from $\bar{\sigma}_{ho}/\sigma_{vo}$.

Application of this empirical approach for estimating in-situ $K_o$ from CPT data in an overconsolidated sand near Stockholm is shown in Figure 3.40. The stress history of this sand has been documented well in the literature, and Equation 3.34 was

![Figure 3.39. Tentative Correlation Between $\bar{\sigma}_{ho}$, $q_c$, and $D_r$ for NC and CC Sands Tested in Calibration Chambers](image_url)
used to evaluate the in-situ $K_0$. As can be seen, the agreements are quite good.

The CPT approach may be extended to SPT results through an approximate correlation between the cone tip resistance and $N$ value. The ratio of $q_c$ to $N$ has been correlated to mean particle size (expressed as $D_{50}$), as shown in Figure 2-30. For the Stockholm site, the value of $D_{50}$ averages about $0.9 \pm 0.1$ mm, suggesting a $q_c/N$ ratio of about 6.5. This conversion has been used to estimate a profile of $K_0$ from SPT data using the CPT empirical procedure. Figure 3-40 shows reasonable agreement between the profiles of $K_0$ estimated from CPT and SPT resistances and values determined from the known stress history and PMT data.

REFERENCES


Section 4
STRENGTH

A knowledge of the strength of soils is necessary for most geotechnical analyses. From a foundation engineering standpoint, the strength is necessary primarily to evaluate the capacity. However, soil strength varies with many parameters, and therefore it is not uniquely defined. In this section, basic definitions are presented first to establish the general background, notation, and relevance of the strength tests to field conditions. Then methods for estimating the effective stress friction angle are presented, first for cohesionless soils and second for cohesive soils. For each soil type, typical values, influencing factors, and in-situ test correlations are presented. Finally, methods for estimating the undrained shear strength are presented, including typical values, influencing factors, and in-situ test correlations.

BASIC DEFINITIONS

The strength of soils commonly is expressed by the Coulomb-Mohr failure criterion, as illustrated in Figure 4-1. For this criterion, failure is given by:

\[ \tau = c + \sigma \tan \phi \] (4-1)

in which \( \tau \) = shear stress at failure (i.e., shear strength), \( c \) = cohesion intercept, \( \sigma \) = normal stress, and \( \phi \) = friction angle.

Effective Stress Analysis

Although Equation 4-1 is the general form of the criterion, it is rarely appropriate to use the complete equation. Instead, the criterion is used in two alternative forms. First, when effective stress analyses of cohesionless or cohesive soils are conducted, Equation 4-1 is expressed as:

\[ \tau = \bar{\sigma} \tan \bar{\phi} \] (4-2)

in which \( \bar{\sigma} \) = effective normal stress and \( \bar{\phi} \) = effective stress friction angle, as shown in Figure 4-2.
No effective stress cohesion intercept ($\bar{c}$) is shown because it occurs only in special cases, such as with truly cemented soils, partially saturated soils, and heavily overconsolidated clays, in which $\bar{c}$ is interpreted as gradually decaying with time on an engineering time-scale. For these special cases, $\bar{c}$ could be included in Equation 4-2. However, it is prudent to seek expert geotechnical advice before considering use of $\bar{c}$ for design.

Many times, effective stress laboratory test data are interpreted incorrectly to show a moderately high $\bar{c}$ and an unrealistically low $\bar{\phi}$ because the true failure envelope curvature is not being addressed. Figure 4-3 shows actual curved failure envelopes, with $\bar{c} = 0$, for a wide range of soils from clay to rockfill. Linear interpretation of any of these data over a limited stress range would suggest a $\bar{c}$ and $\bar{\phi}$, but these values would not be the true soil strength parameters.

The friction angle of soils also varies with many other factors, as will be described throughout this section. For a given soil at a constant normal effective stress ($\bar{\sigma}$), the friction angle varies with density state and strain, as shown in Figure 4-4. Expressing $\bar{\phi}$ in terms of the effective major and minor principal stresses ($\bar{\sigma}_1$ and $\bar{\sigma}_3$, respectively) gives:

$$\sin \bar{\phi} = \frac{(\bar{\sigma}_1/\bar{\sigma}_3)_{ef} - 1}{(\bar{\sigma}_1/\bar{\sigma}_3)_{ef} + 1} = \frac{(\bar{\sigma}_1 - \bar{\sigma}_3)_{ef}}{(\bar{\sigma}_1 + \bar{\sigma}_3)_{ef}} \quad (4-3)$$

in which the subscript $ef$ represents failure conditions.

Different peak friction angles ($\bar{\phi}_p$) develop as a function of soil density state. At one limit is the very dense cohesionless soil or the heavily overconsolidated
Figure 4-3. Strength Envelopes for a Range of Soil Types


Figure 4-4. Friction Angle Definitions

cohesive soil which exhibits strongly dilative behavior during shear. For these soils, the peak friction angle is high, and it develops at very small strains, typically on the order of a few percent. At the other limit is the very loose cohesionless soil or the normally consolidated, insensitive, uncemented, cohesive soil, which exhibits contractive behavior during shear. For these soils, the peak friction angle is lower, and it develops at larger strains, typically upwards of 10 to 20 percent. The difference between these limits occurs because of the volume change behavior during shear (dilative to contractive). Different behavior is
noted for sensitive, cemented, and other structured cohesive soils, which normally peak at small strains, much like the intermediate curve in Figure 4-4.

As a dilative soil is strained past its peak, it strain-softens to a limiting state known as the fully-softened or critical void ratio state ($\tilde{\phi}_{CV}$). The contractive soil strain-hardens to reach the critical void ratio state, which also corresponds to its peak friction angle. The critical state ($\tilde{\phi}_{CV}$) typically occurs at strains upwards of 10 to 20 percent. Therefore, regardless of the initial density state, $\tilde{\phi}_{CV}$ is unique for a given soil at a constant normal effective stress.

With subsequent large straining in cohesive soils, typically in excess of 100 percent, $\tilde{\phi}_{CV}$ is gradually reduced to an ultimate limit known as the residual state ($\tilde{\phi}_{R}$). The resulting $\tilde{\phi}_{R}$ is commonly several degrees lower than $\tilde{\phi}_{CV}$. For cohesionless soils, $\tilde{\phi}_{R}$ is essentially equal to $\tilde{\phi}_{CV}$. The residual state would be considered in foundation engineering only for very large strain problems, such as siting in soils containing pre-existing shear failures. Common examples would be landslide debris or slopes in stiff-fissured clays.

**Total Stress Analysis**

The second use of Equation 4-1 is defined as the total stress (or $\phi = 0$) analysis of cohesive soils, given by:

$$ \tau = c = c_u = s_u \quad (4-4) $$

in which all four terms can be used interchangeably to represent the undrained shear strength of the soil. This relationship is shown in Figure 4-5. Also in this figure, $q_u$ is defined as the unconfined compressive strength $= 2 s_u$.

In many older references, the term "cohesion" was used to designate $s_u$. In recent

![Figure 4-5. Total Stress Coulomb-Mohr Failure](image)
references, \( s_u \) is referred to as the undrained shear strength or undrained shearing resistance. The older definition has led to much confusion and misinterpretation with the effective stress cohesion intercept (\( c' \)).

Total stress analysis normally is adopted for simplicity. In reality, the failure of all soils (sands, silts, and clays) occurs on the effective stress envelope shown in Figure 4-2. In low permeability soils such as clays, loading generates changes in pore water stresses (\( \Delta u \)). These pore water stresses change the effective stresses, which in turn influence the state of stress relative to the effective stress envelope. Since the total stress loading path and the magnitude of the changes in pore water stresses may not be known with confidence, a total stress analysis provides a simple analysis alternative. However, it must be remembered that \( s_u \) includes \( \phi \) and \( \Delta u \), and it varies with stress level in-situ. Therefore, \( s_u \) must be determined carefully to represent the in-situ conditions at a particular depth, as described in detail later in this section.

Relevance of Laboratory Strength Tests to Field Conditions

The strength of soils can be measured by a number of different laboratory strength tests, as noted previously in Figure 1-1. Each of these tests will give different results because each subjects the soil to different boundary conditions and loading stress paths.

In the field, different elements of soil also will be subjected to different boundary conditions and loading stress paths. Figure 4-6 shows a number of common field loading cases and the test types pertinent for each case. For an embankment loading, the bearing capacity is represented most correctly by a combination of compression (PSC or TC), direct simple shear (DSS), and extension (PSE or TE) tests along the potential shear surface noted. For ease in computation, an average of these three test types normally is used. With a loaded wall, the direct simple shear and extension test types are averaged. With a vertical cut, the compression test is most relevant.

When addressing foundations, different strengths are appropriate for different field loading and behavior modes. These modes are described in detail by Kulhawy, et al. (2). For a drilled shaft in compression, the tip resistance can be evaluated from an average of the triaxial compression, direct simple shear, and triaxial extension tests. The side resistance is modeled by the direct simple shear test up to first yield or slippage along the interface, after which direct shear is more appropriate. The results of these two tests are similar, so they commonly are used
where they are best-suited, the DS being used for sands with the DSS being used for clays. For a shaft in uplift, the side resistance is the same as in compression. For lateral or moment loading, triaxial extension is more appropriate.

For spread foundations in compression, the same bearing capacity approach is used. In uplift, the behavior can range from the normal situation of a vertical shear surface to a vertical shear with cone breakout to a punching limit controlled by bearing capacity. As noted in the figure, the shear case is given by the DSS. The cone case is an average of TC and DSS. The punching is evaluated using an average
of TC, DSS, and TE.

The various tests pertinent for a particular field condition are likely to be an excessive requirement for common and routine design cases. Therefore, it is more convenient to establish a standard "test of reference" which would be appropriate for many design cases, and which would be simple and expedient from a commercial testing standpoint. The recommended test (e.g., Wroth, 3) is the isotropically consolidated, triaxial compression test for undrained loading (CIUC) and for drained loading (CIDC). Using the results of this test as a standard reference, the results of all other tests can be compared simply and conveniently.

It should be noted that most soils in-situ actually will be consolidated anisotropically. This difference in consolidation stresses has no appreciable influence on the soil friction angle (φ). However, it does influence the evaluation of the undrained shear strength, as will be shown later.

EFFECTIVE STRESS FRICTION ANGLE OF COHESIONLESS SOILS - GENERAL EVALUATION BASIS

Correlations for estimating the effective stress friction angle for cohesionless soils have been presented by numerous authors. Representative relationships are given below.

Typical Values

Early work on this topic suggested simplified tabulated values for the effective stress friction angle, such as those given in Table 4-1. Although never stated explicitly, it is probable that these values refer to peak values measured in triaxial compression tests (φ_{TC}). Tabulated values such as these only establish the general order of magnitude for φ_{TC}. They should not be used for design.

Correlations with Index Parameters

Subsequent approaches have correlated the value of φ_{TC} with one or more soil index parameters, such as soil type, relative density, and unit weight or void ratio. Figures 4-7 and 4-8 show two common relationships for estimating φ_{TC} from soil index parameters. Figure 4-7 refers specifically to φ_{TC} from triaxial compression tests on soils composed of hard minerals, at stress levels typical of those used in footing design. Figure 4-8 is a more general relationship based on the groups in the Unified Soil Classification System and presumably also refers to φ_{TC}. Although these figures address more of the variables, they still are simplifications of actual behavior and tend to be somewhat conservative.
Table 4-1

REPRESENTATIVE VALUES OF $\phi_{tc}$

<table>
<thead>
<tr>
<th>Soil Material</th>
<th>$\phi_{tc}$ (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Loose</td>
</tr>
<tr>
<td>Sand, round grains, uniform</td>
<td>27.5</td>
</tr>
<tr>
<td>Sand, angular grains, well-graded</td>
<td>33</td>
</tr>
<tr>
<td>Sandy gravels</td>
<td>35</td>
</tr>
<tr>
<td>Silty sand</td>
<td>27 to 33</td>
</tr>
<tr>
<td>Inorganic silt</td>
<td>27 to 30</td>
</tr>
</tbody>
</table>


![Graph showing $\phi_{tc}$ versus Relative Density](image)

Figure 4-7. $\phi_{tc}$ versus Relative Density


**Influence of Strength Envelope Curvature**

Table 4-1 and Figures 4-7 and 4-8 imply that the soil failure envelope is linear, although data such as that in Figure 4-3 show that the failure envelopes normally are nonlinear. This nonlinearity is well-established in the literature (e.g., 1, 7, 8) and is attributed to soil dilatancy. This dilatancy increases with increasing relative density and decreases with increasing stress level.
The most convenient way to include the strength envelope curvature is to use secant peak friction angles which vary with stress level, as illustrated in Figure 4-9. By taking successive secants through the origin at varying normal stresses, the values of \( \phi_{\text{secant}} \) with normal stress can be obtained. Loose soils approximate \( \phi_{\text{cv}} \) and exhibit an essentially linear envelope.

It should be noted at this point that the soil behavior illustrated in Figures 4-3, 4-4, and 4-9 is general and that the same patterns will develop regardless of the laboratory test type. From this point forward, it will be presumed that the friction angle given represents a peak value obtained as a secant to the failure
envelope. For clarity, the subscripts to be used will refer only to the test type, such as $\phi_{tc}$ for peak secant friction angle in triaxial compression. No test designation is needed for the critical void ratio friction angle ($\phi_{cv}$) because this value is unique and independent of test type (e.g., 8, 9). The same is true for the residual friction angle ($\phi_{r}$).

Recent work by Bolton (6) has unified much prior research in a convenient way, utilizing critical state concepts and a data base primarily of clean sands. This work demonstrated that the dilatancy component of the friction angle can be estimated as follows:

$$\phi_{psc} - \phi_{cv} = 5 I_{RD} \text{ for plane strain compression}$$  \hfill (4-5)

$$\phi_{tc} - \phi_{cv} = 3 I_{RD} \text{ for triaxial compression}$$  \hfill (4-6)

in which $I_{RD}$ is a relative dilatancy index, given by:

$$I_{RD} = D_T [Q - \ln(100 \bar{p}_f/p_a)] - R \quad (I_{RD} \geq 0)$$  \hfill (4-7)

In this equation, $D_T$ = relative density, $Q$ = soil mineralogy and compressibility coefficient (10 for quartz and feldspar, 8 for limestone, 7 for anthracite, 5.5 for chalk), $\bar{p}_f$ = mean principal effective stress at failure $[(\bar{\sigma}_1 + \bar{\sigma}_2 + \bar{\sigma}_3)/3]$, $p_a$ = atmospheric stress in the same units as $\bar{p}_f$, and $R$ = fitting coefficient (equal to 1 for the evaluated test conditions and data). Figure 4-10 illustrates this relationship for eight different quartz and feldspar sands. The equation noted on the figure would be typical of triaxial compression tests on silica-type sands. The relative dilatancy index ($I_{RD}$) should be limited to 4 unless detailed laboratory test data indicate otherwise.

Equation 4-7 unfortunately relates to the mean principal effective stress at failure, a parameter which includes the initial stress state, stress path to failure, test conditions, and foundation type. For preliminary estimating purposes, $\bar{p}_f$ can be assumed to approximate two times $\bar{\sigma}_{vo}$, which should lead to a computed ($\phi - \phi_{cv}$) within 1 to 2 degrees of the actual value for most cases. For final design, the value of $\bar{p}_f$ corresponding to the specific foundation conditions should be used.

To estimate the value of $\phi_{cv}$, Koerner’s work (10) on single mineral soils can be considered, which led to the following:
\[ \bar{\phi}_{cv} = 36^\circ + \Delta \phi_1 + \Delta \phi_2 + \Delta \phi_3 + \Delta \phi_4 + \Delta \phi_5 \]  

(4-8)

in which:

- \( \Delta \phi_1 = \) correction for particle shape
  - \( \Delta \phi_1 = -6^\circ \) for high sphericity and subrounded shape
  - \( \Delta \phi_1 = +2^\circ \) for low sphericity and angular shape

- \( \Delta \phi_2 = \) correction for particle size (effective size, \( d_{10} \))
  - \( \Delta \phi_2 = -11^\circ \) for \( d_{10} > 2.0 \) mm (gravel)
  - \( \Delta \phi_2 = -9^\circ \) for \( 2.0 > d_{10} > 0.6 \) (coarse sand)
  - \( \Delta \phi_2 = -4^\circ \) for \( 0.6 > d_{10} > 0.2 \) (medium sand)
  - \( \Delta \phi_2 = 0 \) for \( 0.2 > d_{10} > 0.06 \) (fine sand)

- \( \Delta \phi_3 = \) correction for gradation (uniformity coefficient, \( C_u \))
  - \( \Delta \phi_3 = -2^\circ \) for \( C_u > 2.0 \) (well-graded)
  - \( \Delta \phi_3 = -1^\circ \) for \( C_u = 2.0 \) (medium graded)
  - \( \Delta \phi_3 = 0 \) for \( C_u < 2.0 \) (poorly graded)

- \( \Delta \phi_4 = \) correction for relative density (\( D_r \))
  - \( \Delta \phi_4 = -1^\circ \) for \( 0 < D_r < 0.5 \) (loose)
  - \( \Delta \phi_4 = 0 \) for \( 0.5 < D_r < 0.75 \) (intermediate)
  - \( \Delta \phi_4 = +4^\circ \) for \( 0.75 < D_r < 1.00 \) (dense)

- \( \Delta \phi_5 = \) correction for type of mineral
  - \( \Delta \phi_5 = 0 \) for quartz
  - \( \Delta \phi_5 = +4^\circ \) for feldspar, calcite, chlorite
  - \( \Delta \phi_5 = +6^\circ \) for muscovite mica
Current understanding (e.g., 9) is that $\phi_{CV}$ is essentially independent of relative density, and therefore the relative density correction ($\Delta\phi_d$) should be set equal to zero. Relative density primarily influences the dilatancy component. Equation 4-8 also must be kept within the context of Bolton's work (8) on natural soils, which showed that $\phi_{CV} = 33^\circ$ for representative quartz sands and $\phi_{CV} = 40^\circ$ for representative feldspar sands. However, most natural deposits of sand include silt. Therefore, Bolton concluded that $\phi_{CV}$ for most natural sand deposits rarely will be much above $30^\circ$ to $33^\circ$, and may be as low as $27^\circ$ when the silt content is high.

Influence of Test Boundary Conditions

For simplicity, most analyses assume that the peak, secant, effective stress friction angle is independent of direction of loading, and therefore the intermediate effective principal stress ($\bar{\sigma}_2$) is disregarded. However, this influence can be important in some loading cases. To evaluate this effect, the intermediate effective principal stress factor ($b$) can be defined as:

$$b = \frac{\bar{\sigma}_2 - \bar{\sigma}_3}{\bar{\sigma}_1 - \bar{\sigma}_3} \quad (4-9)$$

Normalized test data on five sands are shown in Figure 4-11 to illustrate the importance of $b$. The mean and range are shown for both the loose and dense sands. For plane strain compression ($b = 0.3$ to 0.4), the increase ranges from 7 to 18 percent with an average on the order of 12 percent. For triaxial extension ($b = 1$), the increase ranges from 0 to 23 percent, again with an average on the order of 12 percent. A similar increase should be expected when comparing plane strain extension to compression.

Other studies (e.g., 9) have shown that the plane strain compression (PSC) and direct shear (DS) tests can be interrelated as follows:

$$\tan \phi_{ds} = \tan \phi_{psc} \cos \phi_{CV} \quad (4-10)$$

For typical ranges of $\phi_{CV}$, the PSC values from this equation will be some 2 to 7 degrees higher than the direct shear values, corresponding to increases from 4 to 19 percent.

Comparison of the direct shear values from Equation 4-10 with the triaxial compression values from Equations 4-5 and 4-6 indicates that the triaxial compression values may be larger or smaller than the direct shear values, depending on the values
Figure 4-11. Influence of Intermediate Principal Stress on Friction Angle

Source: Data from Ladd, et al. (11), p. 431.

of $\phi_{cv}$, relative density, and stress level.

Table 4-2 summarizes the relationships for friction angle as a function of test type. As can be seen from this table and Figure 4-6, use of the triaxial compression friction angle ($\phi_{tc}$) alone will almost always be a conservative assumption.

**EFFECTIVE STRESS FRICTION ANGLE OF COHESIONLESS SOILS CORRELATED WITH IN-SITU TESTS**

At the present time, correlations of the effective stress friction angle have been made with the standard penetration test (SPT), cone penetration test (CPT), pressuremeter test (PMT), and dilatometer test (DMT). The CPT correlations are perhaps the best-developed, followed by the SPT. The PMT correlations are newer and less developed, while the DMT correlations are of limited use at this time. In all cases, it is presumed that the correlations use the triaxial compression friction angle ($\phi_{tc}$) corresponding to the appropriate stress and/or relative density conditions.

**Correlations with SPT N Value**

Correlations of the effective stress friction angle with the SPT $N$ value have been made for many years. Early work on this subject attempted to relate $N$ to $\phi_{tc}$.
Table 4-2

RELATIVE VALUES OF EFFECTIVE STRESS FRICTION ANGLES FOR COHESIONLESS SOILS

<table>
<thead>
<tr>
<th>Test Type</th>
<th>Friction Angle (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triaxial compression (TC)</td>
<td>1.0 $\phi_{tc}$</td>
</tr>
<tr>
<td>Triaxial extension (TE)</td>
<td>1.12 $\phi_{tc}$</td>
</tr>
<tr>
<td>Plane strain compression (PSC)</td>
<td>1.12 $\phi_{tc}$</td>
</tr>
<tr>
<td>Plane strain extension (PSE)</td>
<td>1.12 (for PSC/TC) x 1.12 (for TE/TC) = 1.25 $\phi_{tc}$</td>
</tr>
<tr>
<td>Direct shear (DS)</td>
<td>$\tan^{-1} \left[ \tan (\phi_{PSC} \cos \phi_{CV}) \right]$ or $\tan^{-1} \left[ \tan (1.12 \phi_{tc}) \cos \phi_{CV} \right]$</td>
</tr>
</tbody>
</table>

directly, as shown in Table 4-3. The Peck, et al. (12) approach appears to be more common, perhaps because it is more conservative. These values also are shown in Figure 4-12.

As discussed in Section 2, the N value actually depends upon stress level. Figure 4-13 is representative of the correlations between N and $\phi_{tc}$ as a function of stress level. This correlation can be approximated as follows:

$$\phi_{tc} = \tan^{-1} \left[ \frac{N}{(12.2 + 20.3 \sigma_{vo}/p_{a})} \right]^{0.34} \quad (4-11)$$

These results tend to be somewhat conservative and should not be used at very shallow depths, less than 1 to 2 m (3.3 to 6.6 ft). Improved correlations with the other variables described in Section 2 have not been developed to date.

Correlations with CPT $q_c$ Value

Similarly, correlations of $\phi_{tc}$ with cone tip resistance, $q_c$, have been developed. Early work attempted to correlate $q_c$ to $\phi_{tc}$ directly, as shown in Table 4-4.

As described in Section 2, $q_c$ is affected by the vertical stress. Therefore, $\phi_{tc}$ should be correlated to both $q_c$ and $\sigma_{vo}$, as shown in Figure 4-14. This correlation
Table 4-3
N VERSUS $\bar{\varphi}_tc$ RELATIONSHIPS

<table>
<thead>
<tr>
<th>N Value (blows/ft or 305 mm)</th>
<th>Relative Density</th>
<th>Approximate $\bar{\varphi}_tc$ (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 4</td>
<td>very loose</td>
<td>&lt; 28</td>
</tr>
<tr>
<td>4 to 10</td>
<td>loose</td>
<td>28 to 30</td>
</tr>
<tr>
<td>10 to 30</td>
<td>medium</td>
<td>30 to 36</td>
</tr>
<tr>
<td>30 to 50</td>
<td>dense</td>
<td>36 to 41</td>
</tr>
<tr>
<td>&gt; 50</td>
<td>very dense</td>
<td>&gt; 41</td>
</tr>
</tbody>
</table>

(a)  
(b)  

a - Source: Peck, Hanson, and Thornburn (12), p. 310.
b - Source: Meyerhof (13), p. 17.

![Diagram](image)

**Figure 4-12.** N versus $\bar{\varphi}_tc$

Source: Peck, Hanson, and Thornburn (12), p. 310.

can be approximated as follows:

$$\bar{\varphi}_tc = \tan^{-1} [0.1 + 0.38 \log (q_c/\bar{\sigma}_vo)]$$  (4-12)

Adjustments to this figure and equation for soils of different compressibility and stress history should be made as described in Section 2.
Figure 4-13. \( N \) versus \( \phi_{tc} \) and Overburden Stress

Source: Schmertmann (14), p. 63.

Table 4-4

<table>
<thead>
<tr>
<th>Normalized Cone Tip Resistance, ( q_c/p_a )</th>
<th>Relative Density</th>
<th>Approximate ( \phi_{tc} ) (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 20</td>
<td>very loose</td>
<td>&lt; 30</td>
</tr>
<tr>
<td>20 to 40</td>
<td>loose</td>
<td>30 to 35</td>
</tr>
<tr>
<td>40 to 120</td>
<td>medium</td>
<td>35 to 40</td>
</tr>
<tr>
<td>120 to 200</td>
<td>dense</td>
<td>40 to 45</td>
</tr>
<tr>
<td>&gt; 200</td>
<td>very dense</td>
<td>&gt; 45</td>
</tr>
</tbody>
</table>

Source: Meyerhof (13), p. 17.

Villet and Mitchell (16) presented a more general approach to evaluating \( \phi_{tc} \) from CPT data which includes \( q_c \), stress level, shape effects, and soil stress history. Their results are shown in Figure 4-15 and are suitable for low compressibility sands.
Figure 4-14. $q_c$ versus $\phi_{tc}$ and Vertical Stress for NC, Uncemented, Quartz Sands

Source: Robertson and Campanella (15), p. 726.

Figure 4-15. $\phi_{tc}$ from CPT Data

Using the standard cone diameter (B) of 35.7 mm, Marchetti (17) reworked the data in Figure 4-15 to result in the more simplified Figure 4-16. Consistent with the development in Section 2 which related relative density to the normalized cone tip resistance, a similar correlation has been developed from 20 data sets obtained in calibration chambers and is shown in Figure 4-17. Mineralogy, particle shape, compressibility, and percent fines largely account for the observed range of $\bar{\phi}_{tc}$ at any normalized $q_c$ value.

Correlations with PMT Results

The results obtained from pressuremeter tests also can be correlated with the effective stress friction angle, using procedures developed by either Schmertmann (14) or Hughes, et al. (18). The Hughes, et al. approach is presented below.

In a pressuremeter test, the basic data obtained are the expansion stress ($p_e$) and the volume changes ($\Delta V$) in the pressuremeter of known volume ($V$). The resulting data can be plotted as shown in Figure 4-18a, using the cavity strain ($\epsilon_c$) which is defined as the change in membrane radius divided by the initial radius and is given by:

$$\epsilon_c = (1 - \epsilon_v)^{0.5} - 1$$

(4-13)

in which $\epsilon_v = \Delta V/V =$ volumetric strain. These data then are re-plotted as in

![Diagram](image)

Figure 4-16. Simplified $q_c - K_0 - \bar{\phi}_{tc}$ Relationships

Source: Marchetti (17), p. 2668.
Figure 4-17. Trend of $\Phi_{tc}$ with Normalized $q_c$

Figure 4-18. PMT Data Representations

Source: Mair and Wood (19), p. 76.

Figure 4-18b, subtracting the initial pore water stress at the pressuremeter level. The resulting log-log plot is essentially linear with a slope, $s$.

By considering cylindrical cavity expansion theory, $s$ can be given by:
\[ s = \sin \tilde{\phi}_{CV} \left(1 + \sin \psi\right) / (1 + \sin \tilde{\phi}_{CV}) \]  

(4-14)

in which \( \tilde{\phi}_{CV} \) = critical void ratio friction angle and \( \psi \) = dilation angle \( (\tilde{\phi}_{TC} - \tilde{\phi}_{CV}, \) as described previously). Equation 4-14 can be rearranged to give:

\[ \sin \psi = s \left(1 + \sin \tilde{\phi}_{CV}\right) / \sin \tilde{\phi}_{CV} \]  

(4-15)

Therefore, by re-plotting the PMT data to give \( s \) and estimating \( \tilde{\phi}_{CV} \) as described previously, the friction angle \( (\tilde{\phi}_{TC}) \) can be obtained. Figure 4-19 provides a graphical procedure to evaluate \( \tilde{\phi}_{TC} \), using Bolton's (8) approximation that:

\[ \tilde{\phi}_{TC} = \tilde{\phi}_{CV} + 0.8 \psi \]  

(4-16)

Correlations with DMT Results

Recently, a correlation also has been presented between the effective stress friction angle and the thrust pressure (tip resistance) on the dilatometer during penetration. Using the Durgunoglu and Mitchell (20) theory, Schmertmann (21) showed that the dilatometer tip resistance \( (q_{p}) \), obtained from thrust measurements during penetration of the blade, could be related to the cone tip resistance \( (q_{c}) \) and the effective stress friction angle \( (\tilde{\phi}_{psc}) \) under plane strain compression. This

![Figure 4-19. Friction Angle Evaluation from PMT Results](image-url)

Source: Mair and Wood (19), p. 78.
relationship is given below:

\[ \bar{\phi}_{psc} = 25(2.3 - q_D/q_c) \]  

(4-17)

To evaluate \( \bar{\phi}_{psc} \) from the DMT results, an iterative process is necessary. An initial estimate is made of \( \bar{\phi}_{psc} \) for triaxial compression conditions, from which an equivalent \( q_c \) is determined from Figure 4-15 or 4-16. Using this \( q_c \) and the \( q_D \) measurement, \( \bar{\phi}_{psc} \) is computed from Equation 4-17. This plane strain \( \bar{\phi}_{psc} \) then is converted to an equivalent triaxial \( \bar{\phi}_{tc} \) using the relationships shown in Figure 4-11 or Table 4-2. The final \( \bar{\phi}_{tc} \) is compared with the initial assumption. If they agree, then \( \bar{\phi}_{psc} \) is correct. Otherwise, iteration must be done until the initial estimate and final value converge. At the present time, the DMT versus \( \bar{\phi}_{psc} \) correlation should be considered only as a first order approximation until sufficient field confirmations become available.

EFFECTIVE STRESS FRICTION ANGLE OF COHESIVE SOILS

Correlations for estimating the effective stress friction angle for cohesive soils have focused on only two areas: (1) the friction angle for normally consolidated (NC) and remolded clays, which will approximate \( \phi_{cv} \), and (2) the residual friction angle (\( \phi_r \)). No generally accepted procedure has been presented for estimating the peak friction angle of overconsolidated (OC) clays as a function of overconsolidation ratio (OCR) and other controlling factors, although the behavior should be qualitatively similar to that for cohesionless soils. Similarly, no generally accepted correlations have been presented with in-situ test results.

Correlations with Critical Void Ratio Friction Angle

As described at the beginning of this section, the peak friction angle for insensitive, uncemented NC cohesive soils basically is equal to the critical void ratio friction angle (\( \phi_{cv} \)). For sensitive, cemented, or other structured NC cohesive soils, \( \phi_{cv} \) will represent a lower bound for the peak friction angle. For OC soils, remolding will destroy the stress history and therefore result in "newly-created NC soil", with the friction angle being given by \( \phi_{cv} \). Other complex factors such as leaching, sensitivity, stress state, etc. influence this simple explanation to some degree. However, first-order correlations can be made using this simple approach.

Many authors have shown that \( \phi_{cv} \) can be correlated with simple index parameters such as the plasticity index. One such relationship is presented in Figure 4-20, which shows that \( \phi_{cv} \) decreases with increasing plasticity index and increasing clay
mineral activity (kaolinite → illite → montmorillonite). This general trend has been corroborated by others (e.g., 11, 23). However, it should be noted that the error band with this correlation is fairly large.

Influence of Test Boundary Conditions

Laboratory testing conditions can influence the friction angle of NC clays. The data in Figure 4-20 were obtained largely from isotropically consolidated, undrained triaxial compression (CIUC) tests with pore water stress measurements. In-situ, the initial stresses would correspond to anisotropic consolidation (CAUC), most commonly restricted to K₀ consolidation (CK₀UC). Fortunately, comparative studies such as that shown in Figure 4-21 have demonstrated that $\phi_{tc}$ essentially is the same, regardless of initial consolidation state. Although the regression shows a small variation from equality, this variation is small and can be ignored.

However, the same cannot be said for other testing conditions. For plane strain compression, Wroth (2) suggested analytically that $\phi_{psc}$ would be approximately 9/8 times $\phi_{tc}$. Figure 4-22 illustrates that this relationship is satisfactory, although the regression gives a slightly lower value. This value is similar to that for sands. Figure 4-23 compares the friction angles for NC clays in extension and compression. As can be seen, $\phi_{te}$ always is equal to or greater than $\phi_{tc}$ and, on the average, $\phi_{te}/\phi_{tc} = 1.22$. This average is the same for both anisotropic and isotropic test conditions, even though their statistics differ a small amount. Additional limited data (26) show that the pattern should be similar for plane strain conditions as well.

4-22
Figure 4-21. $\bar{\phi}_{tc}$ Variation as a Function of Consolidation Stress for NC Clays

Source: Data from Mayne (24) and Nakase and Kamei (25).

Figure 4-22. $\bar{\phi}_{psc}$ versus $\bar{\phi}_{tc}$ for NC Clays

Source: Data from Mayne and Holtz (26).
Table 4-5 summarizes the relative values of the friction angle for the different testing conditions. Although no detailed comparisons have been presented for the direct shear test, the results should exhibit patterns similar to those presented earlier for cohesionless soils. Therefore, the same relationship is proposed for cohesive soils. It should be noted that use of $\bar{\phi}_{tc}$ alone will almost always be a conservative assumption.

Correlations with Residual Friction Angle

As described earlier in this section, the residual friction angle ($\phi_r$) develops when a cohesive soil undergoes very large strains, and the soil structure is totally remolded and re-oriented into a minimum strength orientation. Currently,
Table 4-5

RELATIVE VALUES OF EFFECTIVE STRESS FRICTION ANGLE
FOR NORMALLY CONSOLIDATED COHESIVE SOILS

<table>
<thead>
<tr>
<th>Test Type</th>
<th>Friction Angle (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triaxial compression(^1) (TC)</td>
<td>1.0 (\tilde{\phi}_{TC})</td>
</tr>
<tr>
<td>Triaxial extension (TE)</td>
<td>1.22 (\tilde{\phi}_{TC})</td>
</tr>
<tr>
<td>Plane strain compression (PSC)</td>
<td>1.10 (\tilde{\phi}_{TC})</td>
</tr>
<tr>
<td>Plane strain extension (PSE)</td>
<td>1.10 (for PSC/TC) \times 1.22 (for TE/TC) (= 1.34 \tilde{\phi}_{TC})</td>
</tr>
<tr>
<td>Direct shear(^2) (DS)</td>
<td>(\tan^{-1} [\tan \phi_{PSC} \cos \tilde{\phi}<em>{CV}]) or (\tan^{-1} [\tan(1.10 \tilde{\phi}</em>{TC}) \cos \tilde{\phi}_{CV}])</td>
</tr>
</tbody>
</table>

1 - CIUC, CK\(_p\)UC, or CAUC
2 - Speculative, based on results from sand

It is understood that the strains necessary to accomplish this remolding may exceed 100 percent. Earlier studies of this subject may not have subjected the soil to the necessary strains, and therefore residual angles quoted in earlier sources may be somewhat on the high side.

Extensive research (e.g., 27, 28) has shown that the clay fraction (percent finer than two microns) and mineralogy perhaps are most important in evaluating \(\tilde{\phi}_r\). If the soil clay fraction is less than about 15 percent, the soil behaves much like a cohesionless soil, with \(\tilde{\phi}_r\) typically greater than 25° and not much different from \(\tilde{\phi}_{CV}\). If the clay fraction is greater than 50 percent, \(\tilde{\phi}_r\) is appreciably lower than \(\tilde{\phi}_{CV}\) and is governed entirely by sliding of the clay minerals. For the most common clay minerals, \(\tilde{\phi}_r\) ranges approximately from 15° for kaolinite, to 10° for illite, and then to 5° for montmorillonite. Soils with clay fractions between 15 and 50 percent exhibit transitional behavior, as shown in Figure 4-24.

The value of \(\tilde{\phi}_r\) also is stress-dependent because of curvature of the failure envelope (22, 27, 29). Values given in Figure 4-24 are appropriate for an effective normal stress equal to about one atmosphere. Figure 4-25a illustrates the typical changes in \(\tilde{\phi}_r\) which occur with changes in effective normal stress and plasticity.

4-25
Figure 4-24. $\bar{\phi}_r$ from Ring Shear Tests and Field Studies


Figure 4-25. $\bar{\phi}_r$ for Amuay Soils

Source: Based on Lambe (29), p. 144.
index for the soils at the Amuay landslide sites. These curves essentially are parallel, indicating that the change in \( \Delta \Phi_T \) as a function of stress change is independent of the plasticity index. Re-plotting these changes in friction angle (\( \Delta \Phi_T \)) results Figure 4-25b. Other data (e.g., 27) are consistent with these \( \Delta \Phi_T \) values.

The final values of \( \Phi_T \) therefore should be evaluated from Figure 4-24, modified for effective normal stress level as given in Figure 4-25b.

UNDRAINED SHEAR STRENGTH OF COHESIVE SOILS - GENERAL EVALUATION BASIS

The undrained shear strength (\( s_u \)) may very well be the most widely used parameter for describing the consistency of cohesive soils. However, \( s_u \) is not a fundamental material property. Instead, it is a measured response of soil during undrained loading which assumes zero volume change. As such, \( s_u \) is affected by the mode of testing, boundary conditions, rate of loading, confining stress level, initial stress state, and other variables. Consequently, although not fully appreciated by many users, \( s_u \) is and should be different for different test types (See Figure 1-1 for test types.).

As described earlier in this section, it is appropriate to use a standard "test of reference", which is the isotropically consolidated, triaxial compression test for undrained loading (CIUC). With the CIUC test as a standard reference, the results of all other tests can be compared simply and conveniently. It should be noted that simpler forms of triaxial test are available, such as the unconsolidated, undrained (UU) triaxial and unconfined (U) compression tests. With the UU test, a total confining stress is applied, but no soil consolidation is allowed under this confining stress. With the U test, the soil is unconfined with a zero confining stress.

Many detailed studies (e.g., 11, 23) have shown that the UU and U tests often are in gross error because of sampling disturbance effects and omission of a reconsolidation phase. Based on studies such as these, the CIUC test also is considered to be the minimum quality laboratory test for evaluating the undrained shear strength of cohesive soils. Other simple tests such as the torvane and pocket penetrometer have an error potential that is comparable to that of the UU and U tests. Therefore, these tests should only be considered general indicators of relative behavior. They should never be used directly for design.

Since \( s_u \) is stress-dependent, its value commonly is normalized by the vertical effective overburden stress (\( \sigma_{vo} \)) at the depth where \( s_u \) is measured. This
undrained strength ratio, \( s_u/\bar{\sigma}_{vo} \), has been expressed in many alternate forms in the literature, including \( s_u/\sigma_0 \), \( c_u/\sigma_0 \), \( c_u/\bar{\sigma}_v \), \( c/p \), etc. All are equal to \( s_u/\bar{\sigma}_{vo} \), which will be used in the remainder of this section.

Correlations with Index Parameters for Undisturbed Clays

Early work by Skempton (30) suggested the general correlation in Figure 4-26 for \( s_u \) determined from the field vane shear test (VST) as a function of the plasticity index. All of the data are for normally consolidated (NC) clays. A linear fit of these data results in:

\[
s_u/VST/\bar{\sigma}_{vo} = 0.11 + 0.0037 \text{ PI} \tag{4-18}
\]

In general, this relationship has been corroborated by others (e.g., 31), but there usually is more spread in the data than that shown in Figure 4-26. Recent work by Chandler (32) suggests that this approximation may also be valid for OC clays, using the modification below with the preconsolidation stress (\( \bar{\sigma}_p \)):

\[
s_u/VST/\bar{\sigma}_p \approx 0.11 + 0.0037 \text{ PI} \tag{4-19}
\]

He notes that the accuracy of this method will be on the order of \( \pm 25 \) percent, but he cautions against its use in fissured, organic, sensitive, or other unusual clays.

However, in a surprisingly large number of case histories, direct use of \( s_u \) from the field VST in stability analyses of numerous embankments, excavations, and footings in clay has led to failures. Back-analysis of these failures has led to

\[\text{Figure 4-26. } s_u/VST/\bar{\sigma}_{vo} \text{ versus PI for NC Clays}\]

empirical correction factors for the field VST. These factors will be described later in the section on $s_u$ correlations with the VST.

Subsequent studies (e.g., 33) showed that sensitive clays with high liquidity index did not fit the trend in Figure 4-26 very well. For these sensitive clays, the undrained strength ratio could be correlated better with the liquidity index, as shown in Figure 4-27. These data were obtained from triaxial compression tests on NC clays.

The undrained strength ratio for triaxial compression also can be determined from Critical State Soil Mechanics (CSSM) using the modified Cam clay model (e.g., 34). For NC clay, this relationship is given by:

$$\frac{s_u}{\bar{\sigma}_I} = 0.129 + 0.00435 \text{ PI} \tag{4-20}$$

in which $\bar{\sigma}_I$ = effective overburden stress after isotropic consolidation.

Other useful approximations include the following for low OCR clays with low to moderate PI (Jamiolkowski, et al., 35):

$$\frac{s_u}{\bar{\sigma}_p} = 0.23 \pm 0.04 \tag{4-21}$$

in which $\bar{\sigma}_p$ = preconsolidation stress. Alternatively, Mesri (36) suggested the following:

![Figure 4-27. $s_u/\bar{\sigma}_v$ for NC Clay versus Liquidity Index](image)

Source: Bjerrum and Simons (33), p. 722.
\[ \frac{s_u}{\bar{p}} = 0.22 \] 

(4-22)

In both cases, the \( s_u \) corresponds approximately to direct simple shear (DSS) conditions.

**Correlations with Index Parameters for Remolded Clays**

The sensitivity (\( S_t \)) is defined as \( s_u \) in the undisturbed state divided by \( s_u \) when remolded (both tested normally in unconfined compression at the same natural water content), and therefore it is a measure of strength loss upon disturbance. Table 4-6 gives the typical terminology used to describe sensitivity, while Figure 4-28 illustrates a generalized relationship for sensitivity as a function of liquidity index and effective stress. The undrained remolded strength represents the lower bound on \( s_u \) and, when \( S_t \) approaches one, \( s_u = s_{ur} \).

Figure 4-29 indicates that \( s_{ur} \) correlates reasonably well with the liquidity index. Data on undisturbed natural clays of low sensitivity are presented in Figure 4-30 and indicate good agreement with Figure 4-29, suggesting that \( s_{ur} \) is a fair predictor of \( s_u \) for many clays of low sensitivity.

The undrained shear strength for triaxial compression also can be predicted from the modified Cam clay model as follows (Wroth and Wood, 38):

\[
\ln S = (1 - LI) \ln R
\]

(4-23)

**Table 4-6**

<table>
<thead>
<tr>
<th>Clay Description</th>
<th>( S_t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insensitive</td>
<td>( \approx 1 )</td>
</tr>
<tr>
<td>Slightly sensitive</td>
<td>1 to 2</td>
</tr>
<tr>
<td>Medium sensitive</td>
<td>2 to 4</td>
</tr>
<tr>
<td>Very sensitive</td>
<td>4 to 8</td>
</tr>
</tbody>
</table>

Source: Mitchell (22), p. 208.

<table>
<thead>
<tr>
<th>Clay Description</th>
<th>( S_t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slightly quick</td>
<td>8 to 16</td>
</tr>
<tr>
<td>Medium quick</td>
<td>16 to 32</td>
</tr>
<tr>
<td>Very quick</td>
<td>32 to 54</td>
</tr>
<tr>
<td>Extra quick</td>
<td>( &gt; 64 )</td>
</tr>
</tbody>
</table>
Figure 4-28. General Relationship Between Sensitivity, Liquidity Index, and Effective Stress

Source: Mitchell (22), p. 229.

Figure 4-29. Remolded Undrained Shear Strength versus LI

Source: Mitchell (22), p. 228.
in which \( S = \frac{s_u}{s_u \text{ at } w_L} \) and \( R = \frac{s_u \text{ at } w_p}{s_u \text{ at } w_L} \). Typically, \( R \approx 100 \) and \( s_u \text{ at } w_L \approx 0.017 \) \( p_a \), yielding:

\[
\frac{s_u}{p_a} = 1.7 e^{-4.6 \text{ LI}}
\]  
\((4-24)\)

This equation is plotted as the straight line in Figure 4-30 and shows good agreement with the data in the range \( 0.1 < \frac{s_u}{p_a} < 3 \).

**General Behavior Under Triaxial Compression Loading**

The undrained strength ratio in triaxial compression can be expressed in terms of more fundamental soil parameters by analysis of the Coulomb-Mohr failure envelope geometry. For \( K_o \) consolidation, the undrained strength ratio is given as:

\[
(s_u/\sigma_{vo})_{\text{CAUC}} = \frac{[K_o + A_f(1 - K_o)] \sin \phi_{\text{tc}}}{1 + (2A_f - 1) \sin \phi_{\text{tc}}}
\]  
\((4-25)\)

in which \( K_o = \) coefficient of horizontal soil stress and \( A_f = \) Skempton's pore water stress parameter, defined as:

\[
A_f = \frac{\Delta u - \Delta \sigma_3}{\Delta \sigma_1 - \Delta \sigma_3}
\]  
\((4-26)\)
for saturated soil with $\Delta u$ = excess pore water stress developed during loading, $\Delta \sigma_1$ = major principal stress increment, and $\Delta \sigma_3$ = minor principal stress increment. Typical ranges in $A_f$ are shown in Table 4-7. For isotropic consolidation ($K_o = 1$), Equation 4-25 reduces to:

$$
(s_u/\sigma_{vo})_{C_{IUC}} = \frac{\sin \phi_{tc}}{1 + (2A_f - 1) \sin \phi_{tc}}
$$

(4-27)

In both cases, $\phi_{tc}$ is used since it was shown earlier that the consolidation state does not influence the friction angle.

The undrained strength ratio in triaxial compression also can be predicted from the modified Cam clay model (e.g., 3). For isotropic consolidation, this ratio is:

$$
(s_u/\sigma_{vo})_{C_{IUC}} = 0.5 M (0.5)^{A_f}
$$

(4-28)

with $M$ and $A_f$ defined in Appendix G. For anisotropic consolidation, this ratio is:

$$
(s_u/\sigma_{vo})_{C_{AUC}} = \frac{\sin \phi_{tc}}{2a} \left( \frac{a^2 + 1}{2} \right)^{A_f}
$$

(4-29)

in which

<table>
<thead>
<tr>
<th>Clay Type</th>
<th>$A_f$</th>
</tr>
</thead>
<tbody>
<tr>
<td>High sensitivity</td>
<td>0.75 to 1.5</td>
</tr>
<tr>
<td>Normally consolidated (NC)</td>
<td>0.5 to 1.0</td>
</tr>
<tr>
<td>Lightly overconsolidated (LOC)</td>
<td>0 to 0.5</td>
</tr>
<tr>
<td>Heavily overconsolidated (HOC)</td>
<td>-0.5 to 0</td>
</tr>
</tbody>
</table>

Source: Skempton (39), p. 146.

4-33
\[
a = \frac{3 - \sin \phi_{tc}}{2(3 - 2 \sin \phi_{tc})}
\]

(4-30)

For isotropic consolidation, this model also predicts \( A_f \) in NC clays, as follows:

\[
A_f = \frac{[2^\Lambda + (M/3) - 1]}{M}
\]

(4-31)

Typical values of \( \Lambda \) range between 0.7 and 0.8, with 0.8 being used most often.

To examine the applicability of these relationships for predicting the undrained strength ratio of NC clays, a data base of 48 different clays (24, 25, 40) was used for comparison. Figure 4-31 shows the direct comparisons between the undrained strength ratios for isotropic consolidation and for \( K_0 \) or anisotropic consolidation. It should be noted that the data base consisted of tests that were: (1) accurately consolidated using \( K_0 \) testing procedures, (2) consolidated to estimated \( K_0 \) stress values, or (3) consolidated to some general anisotropic stress which may or may not be equal to \( K_0 \). Linear regression of these data showed the following:

![Figure 4-31. Comparison of Undrained Strength Ratio for NC Clays After Anisotropic and Isotropic Consolidation](image)

Source: Data from Mayne (24) and others (25, 40).

4-34
\[(s_u / \bar{\sigma}_vo)_{CAUC} = 0.15 + 0.49(s_u / \bar{\sigma}_vo)_{CIUC} \]  (4-32)

with the statistics shown on the figure. A linear regression through the origin was inappropriate for these data. Also shown on this figure are the predictions from the Coulomb-Mohr failure envelope geometry (Equations 4-25 and 4-27), using typical limiting values for \( A_f \) and \( K_0 = (1 - \sin \phi_{tc}) \) from Section 3, and from the modified Cam clay model (Equations 4-28 and 4-29), using typical values for \( \Lambda \). As can be seen, the Coulomb-Mohr predictions bound the data well and modified Cam clay provides an accurate prediction, although slightly conservative.

Figure 4-32 provides a more detailed comparison of these data, with each undrained strength ratio plotted versus \( \bar{\sigma}_{tc} \). For isotropic consolidation (Figure 4-32a), linear regression on these data gave the following:

\[(s_u / \bar{\sigma}_vo)_{CIUC} = 0.0120 \bar{\sigma}_{tc} \]  (4-33)

with the statistics shown on the figure. The regression line and the modified Cam clay prediction agree well. The Coulomb-Mohr prediction bounds much of the data, but tends to be somewhat on the high side. It should be noted that the \( \Lambda = 0.8 \) line from the modified Cam clay model is identical to the Coulomb-Mohr model using \( A_f \) predicted by the modified Cam clay model (Equation 4-31). These data further show that the following provides a reasonable lower bound for the data:

\[(s_u / \bar{\sigma}_vo)_{CIUC} = \bar{\sigma}_{tc}/100 \] for lower bound  (4-34)

This observation is in general agreement with Wroth's suggestion (3) that:

\[(s_u / \bar{\sigma}_vo)_{remolded} = \bar{\sigma}_{cv}/100 \]  (4-35)

The remolded and critical void ratio values are consistent with lower bounds on natural soils.

For anisotropic consolidation (Figure 4-32b), linear regression on the data gave the following:

\[(s_u / \bar{\sigma}_vo)_{CAUC} = 0.0117 \bar{\sigma}_{tc} \]  (4-36)

with the statistics shown on the figure. The Coulomb-Mohr predictions tend to be on the high side, while the modified Cam clay predictions tend to be on the low
Figure 4-32. Undrained Strength Ratio versus $\bar{\phi}_{tc}$ for NC Clays

Source: Data from Mayne (41) and others (25, 26, 40).
side. The $\phi_{tc}/100$ relationship still provides a lower bound estimate, although not as reliably as for isotropic consolidation.

Figures 4-32a and b suggest that the $s_u/\overline{\sigma}_{vo}$ ratios for isotropic and anisotropic consolidation are nearly the same, although it is clear from Figure 4-31 that the anisotropic value is less than the isotropic and the difference increases with increasing $s_u/\overline{\sigma}_{vo}$. Part of the reason for this apparent anomaly is that the data bases in these three figures are not the same. Also, it is clear that the data in Figure 4-32a exhibit a near-linear trend, while the data in Figure 4-32b exhibit a pronounced curved trend. For these reasons, it is believed that the regression lines given in Figures 4-31 and 4-32a should be more reliable and be used to inter-relate $(s_u/\overline{\sigma}_{vo})_{CAUC}$, $(s_u/\overline{\sigma}_{vo})_{CIUC}$, and $\phi_{tc}$ for $\phi_{tc} > 20^\circ$. As a preferred alternative, the modified Cam clay model (Equations 4-28 and 4-29) can be used directly.

It agrees well with the regression line in Figure 4-32 for predicting $(s_u/\overline{\sigma}_{vo})_{CIUC}$, and it gives a slightly conservative value of $(s_u/\overline{\sigma}_{vo})_{CAUC}$, typically 0.01 to 0.02 less than the regression, and a better fit for low $s_u/\overline{\sigma}_{vo}$ values.

Influence of Overconsolidation

The undrained strength ratio increases with increasing overconsolidation, as measured by the overconsolidation ratio ($OCR = \overline{\sigma}_p/\overline{\sigma}_{vo}$). Figure 4-33 shows typical experimental data illustrating this OCR effect, as measured in direct simple shear (DSS) tests. The concept of SHANSEP (Stress History and Normalized Soil Engineering Parameters) addresses this phenomenon and uses this behavior to correct laboratory test results for sample disturbance effects (e.g., 11). For example, Figure 4-34 shows these same data in normalized form, indicating a rather narrow band. Based on data of this type, the following general equation was suggested (e.g., 11):

$$\frac{(s_u/\overline{\sigma}_{vo})_{OC}}{(s_u/\overline{\sigma}_{vo})_{NC}} = OCR^m$$  \hspace{1cm} (4-37)

with $m = 0.8$. However, a better fit occurs when $m = 0.85$ to 0.75 with increasing OCR. This experimental observation also is the basis for the approximation made by Jamiołkowski, et al. (35) for low to moderate PI soils, as given below:

$$s_u/\overline{\sigma}_{vo} = (0.23 \pm 0.04) \cdot OCR^{0.8}$$  \hspace{1cm} (4-38)

This equation basically is a revised form of Equation 4-21, corresponding approximately to DSS conditions.

4-37
It should be noted that the general form of Equation 4-37 will hold regardless of strength test type (e.g., 3, 35, 42). However, \( (s_u/s_{vo})_{NC} \) will vary significantly with test type and \( m \) will vary to a limited degree, as described subsequently.

This general behavior also is predicted by the modified Cam clay model, as follows (e.g., 34):

\[
\frac{(s_u/s_{vo})_{OC}}{(s_u/s_{vo})_{NC}} = OCR^A \tag{4-39}
\]

with \( A \) typically about 0.8. Fundamentally, this equation applies to CIUC test conditions (Equation 4-28).

The modified Cam clay model also can be used for predicting \( A_f \), as follows:

\[
A_f = [(2/OCR)^A + (M/3) - 1]/M \tag{4-40}
\]
and $\bar{\phi}_{\text{PSC}} \approx 1.1 \bar{\phi}_{\text{TC}}$, as shown previously. Figure 4-38 shows a comparison of these equations with the limited data available. The agreement is very good and slightly conservative. For comparison, Figure 4-39 shows the results for plane strain and triaxial extension tests. The plane strain extension results also are larger than the triaxial, and the differences in extension are larger than in compression. Equation 4-42 also is plotted on Figure 4-37 for reference with other test types.

The next important test boundary condition is the loading direction or stress rotation. For natural clays, strength anisotropy can develop from both stress anisotropy ($K_o$ stresses) and structural anisotropy (layering, fabric, sensitivity, etc.). The complete range of loading angles and stress rotation effects can be investigated only in sophisticated, hollow cylinder tests. However, since these tests are rather expensive and difficult to perform, it is more common to use simpler tests with more limited loading directions ($\delta$). Most commonly, triaxial compression ($\delta = 0^\circ$), direct simple shear ($\delta = 45^\circ$), and triaxial extension ($\delta = 90^\circ$) tests are used, as illustrated in Figure 4-40. This figure shows the general
Figure 4-38. Comparison of Undrained Strength Ratios from PSC and CK₀UC Tests

Source: Data from Ladd, et al. (11) and Mayne and Holtz (26).

Figure 4-39. Comparison of Undrained Strength Ratios from PSE and CK₀UE Tests

Source: Data from Ladd, et al. (11) and Mayne and Holtz (26).
observed pattern, with the DSS results intermediate between the triaxial compression and extension results.

At the present time, there is no general agreement on methods of interpreting the DSS test results in terms of effective stresses. Wroth (3) discusses many of the pertinent issues involved and presents three possible equations for interpretation, as given below:

\[
\begin{align*}
(s_u/\bar{\sigma}_v)_{\text{DSS-1}} &= 0.5 \sin \bar{\phi}_{tc} & (4-44) \\
(s_u/\bar{\sigma}_v)_{\text{DSS-2}} &= \tan \bar{\phi}_{psc} \left(1 - \sin \bar{\phi}_{psc}\right)/(1 + \sin \bar{\phi}_{psc}) & (4-45) \\
(s_u/\bar{\sigma}_v)_{\text{DSS-3}} &= \sin \bar{\phi}_{psc}/(1 + \sin \bar{\phi}_{psc})^2 & (4-46)
\end{align*}
\]

with \(\bar{\phi}_{psc} = 1.1 \bar{\phi}_{tc}\) as shown previously. Figure 4-41 compares these equations with available data on 41 clays. As can be seen, the DSS-1 interpretation typically is high, especially at high \(\bar{\phi}_{tc}\) values. The DSS-2 interpretation is consistently very low, while the DSS-3 interpretation appears to be adequate.

Figure 4-42 shows the DSS data plotted against triaxial compression data, showing
Figure 4-41. Undrained Strength Ratio from DSS versus $\phi_{tc}$

Source: Data from Mayne (44) and others (26, 35, 41).

Figure 4-42. Comparison of Undrained Strength Ratios from DSS and $C_{k0}UC$ Tests

Source: Data from Mayne (44) and others (26, 35, 41).

two of the DSS interpretation methods. The DSS-1 method is consistently high, while the DSS-3 method exhibits a high degree of curvature which is not evident in
the data. Because of these problems with the theoretical models in describing the data, it is more prudent to rely on the regression line for the data, given by:

\[(s_u/s_{vo})_{DSS} = 0.67 \ (s_u/s_{vo})_{CK_0UC}\]  \(4-47\)

This regression line is plotted on Figure 4-41 and provides as good a predictor as the DSS-3 interpretation method. For these reasons, Equation 4-47 will be the recommended method for evaluating the DSS undrained strength ratio. This equation also is plotted in Figure 4-37 for comparison with the other test types.

Lastly, it is necessary to address the behavior in extension and compression. Prevost (45) developed simple relationships between the different tests, as given below:

\[(s_u/s_{vo})_{DSS} = 0.45 \ [(s_u/s_{vo})_{PSC} + (s_u/s_{vo})_{PSE}] \]  \(4-48\)

\[(s_u/s_{vo})_{DSS} = 0.52 \ [(s_u/s_{vo})_{CK_0UC} + (s_u/s_{vo})_{CK_0UE}] \]  \(4-49\)

These relationships generally are consistent with previous experimental observations (e.g., 46) that the DSS strength is roughly equal to the average of the triaxial compression and extension strengths. Available data for the DSS and triaxial tests are shown in Figure 4-43 and indicate general agreement. However, the regressions for both the triaxial and plane strain data are lower than Prevost’s model (45). Therefore, to be consistent with the data, the relationships given by Equations 4-48 and 4-49 should be changed as follows:

\[(s_u/s_{vo})_{DSS} = 0.40 \ [(s_u/s_{vo})_{PSC} + (s_u/s_{vo})_{PSE}] \]  \(4-50\)

\[(s_u/s_{vo})_{DSS} = 0.45 \ [(s_u/s_{vo})_{CK_0UC} + (s_u/s_{vo})_{CK_0UE}] \]  \(4-51\)

Equations 4-50 and 4-51 then can be rearranged to yield the extension strengths directly, as below:

\[(s_u/s_{vo})_{PSE} = 2.50 \ (s_u/s_{vo})_{DSS} - (s_u/s_{vo})_{PSC} \]  \(4-52\)

\[(s_u/s_{vo})_{CK_0UE} = 2.22 \ (s_u/s_{vo})_{DSS} - (s_u/s_{vo})_{CK_0UC} \]  \(4-53a\)

\[\approx 0.487 \ (s_u/s_{vo})_{CK_0UC} \]  \(4-53b\) (using Equation 4-47)
These relationships then can be added to those on Figure 4-37 to provide a general comparison of the different test results. Available data comparing the $C_k_{UE}$ and CIUC results with Equation 4-53 are shown in Figure 4-44. As can be seen, the theory underestimates the triaxial extension strength by a modest amount and therefore is somewhat conservative.

As an alternative approach for evaluating the extension strength, it has been suggested by Ladd, et al. (11) that the ratio of undrained strengths in extension to compression generally increases with increasing plasticity index, as shown in Figure 4-45. As can be seen, this is a fair alternative and could be used as a check on the analytical prediction from Equations 4-52 and 4-53.

The available data bases also provide an opportunity to evaluate the exponent $A$ in the modified Cam clay model. Table 4-8 summarizes these data, showing that $A$ ranges from 0.72 for compression tests, to 0.78 for shear tests, to 0.82 for extension tests. Overall, $A$ is given by 0.75 with a coefficient of variation of 13 percent. This value is close to the common assumption that $A \approx 0.8$. 

Figure 4-43. Comparison of Undrained Strength Ratios from DSS, $C_k_{UC}$ and $C_k_{UE}$, and PSC and PSE Tests 

Source: Data from Mayne (44) and others (26, 35).
Figure 4-44. Comparison of Undrained Strength Ratios from $C_{K\theta}UE$ and CIUC Tests

Source: Data from Mayne and others (26, 41).

Figure 4-45. Undrained Strength Ratios in Extension and Compression versus Plasticity Index

Source: Data from Mayne and Holtz (26) and others (25, 35, 41, 47).
Table 4-8
EVALUATION OF MODIFIED CAM CLAY EXPONENT A

<table>
<thead>
<tr>
<th>Reference</th>
<th>Test Type</th>
<th>n</th>
<th>A mean</th>
<th>COV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basis</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test</td>
<td>CIUC</td>
<td>50</td>
<td>0.709</td>
<td>15.5</td>
</tr>
<tr>
<td>Evaluation</td>
<td>PSC</td>
<td>2</td>
<td>0.730</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>CK0UC</td>
<td>34</td>
<td>0.738</td>
<td>12.7</td>
</tr>
<tr>
<td></td>
<td>DSS</td>
<td>30</td>
<td>0.776</td>
<td>11.7</td>
</tr>
<tr>
<td></td>
<td>PSE</td>
<td>3</td>
<td>0.843</td>
<td>6.8</td>
</tr>
<tr>
<td></td>
<td>CK0UE</td>
<td>19</td>
<td>0.818</td>
<td>13.8</td>
</tr>
<tr>
<td>Design</td>
<td>Compression</td>
<td>86</td>
<td>0.72</td>
<td>14.1</td>
</tr>
<tr>
<td>Recommendation</td>
<td>Simple shear</td>
<td>30</td>
<td>0.78</td>
<td>11.7</td>
</tr>
<tr>
<td></td>
<td>Extension</td>
<td>22</td>
<td>0.82</td>
<td>12.8</td>
</tr>
<tr>
<td>Overall Mean</td>
<td>All Types</td>
<td>138</td>
<td>0.75</td>
<td>13.4</td>
</tr>
</tbody>
</table>

Source: Data from Mayne and others (26, 35, 41, 44).

Influence of Strain Rate During Testing
Soils exhibit a change in strength as a function of strain rate during loading. In general, for triaxial compression tests, each log cycle increase in strain rate is accompanied by a 10 percent increase in $s_u$ (46). This observation is confirmed by the data shown in Figure 4-46 for 26 clays tested in triaxial compression. Graham, et al. (48) have shown that these trends also are observed for DSS and CK0UE tests. A testing rate of 1 percent/hour is considered as the standard reference rate. For other than the standard rate, the following should be used:

$$s_u/(s_u \text{ for } \dot{\varepsilon} = 1\%/hr) = 1.0 + 0.1 \log \dot{\varepsilon}$$  \hspace{1cm} (4-54)

For most conventional loading cases, the standard rate would be appropriate for design.

Summary of Factors Influencing the Undrained Strength Ratio
As described previously, many factors influence the measured value of $s_u$. Using the CIUC test as a standard reference, the value of $s_u/\bar{s}_v0$ can be determined as follows:
\[ \frac{s_u}{\bar{\sigma}} = \text{TEST RATE OCR } \frac{s_u}{\bar{\sigma}_{vo}} \text{ CIUC} \]  

(4-55)

in which the a coefficients are given in Table 4-9 and Figure 4-47, and \( \frac{s_u}{\bar{\sigma}_{vo}} \text{ CIUC} \) is given as:

\[ \frac{s_u}{\bar{\sigma}_{vo}} \text{ CIUC} = 0.5 M (0.5)A \]  

(4-28)

Table 4-9 also gives a simple linear approximation for atest which may be useful for first-order estimations.

**UNDRAINED SHEAR STRENGTH OF COHESIVE SOILS CORRELATED WITH IN-SITU TESTS**

In-situ tests can provide either a measurement or estimation of \( s_u \) in clay deposits. At the present time, direct determinations of \( s_u \) are obtained from the field vane shear test (VST). The values of \( s_u \) from the standard penetration test (SPT), cone penetration test (CPT), piezocone penetration test (CPTU), pressuremeter test (PMT), and dilatometer test (DMT) currently are obtained from analytical models,
CORRECTION FACTORS FOR $s_u$ COMPARED WITH $s_u$ FROM CIUC TEST RESULTS

<table>
<thead>
<tr>
<th>Influence</th>
<th>Term</th>
<th>Test Type</th>
<th>Value</th>
<th>Linear Approximation Within $20^\circ &lt; \phi_{tc} &lt; 40^\circ$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Mode</td>
<td>aTEST</td>
<td>CIUC</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>PSC</td>
<td>Ratio of Eq. 4-42/Eq. 4-28(^a)</td>
<td>1.22 - 0.0112 $\phi_{tc}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CK(_2)UC</td>
<td>Ratio of Eq. 4-29/Eq. 4-28</td>
<td>1.13 - 0.0094 $\phi_{tc}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSS</td>
<td>Ratio of Eq. 4-47/Eq. 4-28</td>
<td>0.77 - 0.0064 $\phi_{tc}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSE</td>
<td>Ratio of Eq. 4-52/Eq. 4-28</td>
<td>0.71 - 0.0052 $\phi_{tc}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CK(_2)UE</td>
<td>Ratio of Eq. 4-53/Eq. 4-28</td>
<td>0.56 - 0.0046 $\phi_{tc}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strain Rate</td>
<td>aRATE</td>
<td>All</td>
<td>$1 + 0.1 \log \dot{\varepsilon}^b$</td>
<td></td>
</tr>
<tr>
<td>Overconsolidation</td>
<td>aOCR</td>
<td>All</td>
<td>OCR(^A)</td>
<td>$\Lambda = 0.72$ for compression(^c)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$\Lambda = 0.78$ for simple shear(^c)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$\Lambda = 0.82$ for extension(^c)</td>
</tr>
</tbody>
</table>

\(^{a}\) - See plots given in Figure 4-47.
\(^{b}\) - Normal reference rate is 1 percent per hour.
\(^{c}\) - See Table 4-8 for additional details.

empirical correlations, or calibration with a known reference strength. As noted previously, each in-situ test provides a different $s_u$ particular to the boundary conditions imposed, rate of loading, direction of loading, etc.

Correlations with VST Results

The vane shear test (VST) is one of the oldest in-situ tests for the evaluation of $s_u$ in clays. The value of $s_u$ is determined from the torque required to rotate a four-bladed vane in the clay. Both the peak and remolded $s_u$ can be determined, and therefore the sensitivity ($S_e$) of the clay can be computed. Details of the VST are given in Appendix E.

The value of $s_u$ determined from the VST should not be used directly in analysis, because it needs to be corrected for the strain rate during testing and the soil anisotropy. Bjerrum (65) reviewed a number of failure case histories from embankments, excavations, and foundations which had been evaluated using $s_u$ from the VST and developed a correction factor ($\mu$) that is to be applied to $s_u$(VST). This
factor apparently is correlated with the plasticity index. A recent update of this correlation is given in Figure 4-48.

In addition to the $\mu$ correction for strain rate and anisotropy, Bjerrum noted that there were differences in the apparent preconsolidation stress caused by aging which influenced the computed $s_u/\bar{\sigma}_v$ ratio. To account for this aging, he recommended that the data be presented in terms of the preconsolidation stress, as shown below:

$$s_u(VST)/\bar{\sigma}_p = [s_u(VST)/\bar{\sigma}_v] \text{ OCR} \quad (4-56)$$

Figure 4-49 shows a typical plot of this type, which includes the recommended correlations of Bjerrum (66) and Skempton (30), given earlier as Equation 4-18. As can be seen, the Bjerrum correlation fits the data for inorganic clays somewhat better. It should be remembered that Chandler (32) cautions against use of these
Figure 4-48. Field VST Correction Factor
Source: Ladd, et al. (11), p. 469.

Figure 4-49. Vane Undrained Strength Ratio versus Plasticity Index for NC, Young and Aged Clays

types of relationships in fissured, organic, sensitive, or other unusual clays.

Equation 4-56 includes another important difference in evaluating the undrained
strength of OC clays using the VST. Earlier it was shown that, for laboratory
tests, the strength increased with increasing OCR. Typical Λ values ranged from
about 0.7 to 0.8. However, with the VST in the field, Λ basically is equal to
unity. This point has been demonstrated effectively by several authors (e.g., 23,
32, 67).

Subsequent examination by Mesri (68) of Bjerrum's correction factor (Figure 4-48)
and $s_u(VST)/\bar{\sigma}_p$ relationship (Figure 4-49) suggested the following:

$$s_u(\text{field})/\bar{\sigma}_p = \mu s_u(VST)/\bar{\sigma}_p \approx 0.22$$  \hspace{1cm} (4-57)

in which $s_u(\text{field})$ represents the average mobilized undrained strength in the field
for stability problems such as embankments on soft clay and foundation bearing
capacity. This relationship has been corroborated in independent studies by Trak,
et al. (69) and Larsson (70). Recent studies by Mesri (36) have reconfirmed this
relationship and have noted further that:

$$s_u(\text{field})/\bar{\sigma}_p = \left[ s_u(CK_0\text{UC})/\bar{\sigma}_p + s_u(DSS)/\bar{\sigma}_p + s_u(CK_0\text{UE})/\bar{\sigma}_p \right] / 3$$  \hspace{1cm} (4-58)

These last two equations link the direct field and laboratory shear tests and
provide a general basis for evaluating the actual field value of $s_u$ for design. As
noted previously, caution is warranted in unusual clays.

**Correlations with SPT N Value**

Correlations have been attempted for estimating $s_u$ from SPT N values, even though
it is known that these correlations are weak. The most common of these is shown in
Table 4-10, which was developed primarily using unconfined compression tests. From
the results of this table, $s_u$ can be approximated as follows:

$$s_u/P_a \approx 0.06 \ N$$  \hspace{1cm} (4-59)

Many other relationships have been proposed as well, and several of these are shown
in Figure 4-50. It is clear that these relationships represent a wide variety of
interpretations of soil types and testing conditions and that a universal relation-
ship between $s_u$ and N is unlikely. Several other serious problems exist with
Figure 4-50. First, the SPT N values have not all been standardized to the same
energy level. Second, there is no indication of the reference strength used to
determine $s_u$. The mixing of different undrained strength data is inconsistent, and
it increases the scatter in the reported trends. Third, the sensitivity of the
Table 4-10
APPROXIMATE $s_u$ VERSUS N RELATIONSHIP

<table>
<thead>
<tr>
<th>N Value (blows/ft or 305 mm)</th>
<th>Consistency</th>
<th>Approximate $s_u/\rho_0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 2</td>
<td>very soft</td>
<td>&lt; 1/8</td>
</tr>
<tr>
<td>2 to 4</td>
<td>soft</td>
<td>1/8 to 1/4</td>
</tr>
<tr>
<td>4 to 8</td>
<td>medium</td>
<td>1/4 to 1/2</td>
</tr>
<tr>
<td>8 to 15</td>
<td>stiff</td>
<td>1/2 to 1</td>
</tr>
<tr>
<td>15 to 30</td>
<td>very stiff</td>
<td>1 to 2</td>
</tr>
<tr>
<td>&gt; 30</td>
<td>hard</td>
<td>&gt; 2</td>
</tr>
</tbody>
</table>


Figure 4-50. Selected Relationships Between N and $s_u$

Source: Djoenaidi (71), p. 5-93.
clay can affect the $N$ value greatly, as shown in Figure 4-51. Apparently, the penetration process causes temporary excess pore water stresses which reduce the effective stresses in the vicinity of the sampler, thereby resulting in an apparently lower $N$ value.

However, for clays within a given geology, a reasonable correlation might be expected between $s_u$ and $N$. Figure 4-52 indicates this behavior over a wide range of $N$ values where the same drilling equipment, SPT procedure, and consistent reference strength (UU triaxial) were employed. For these data, the reported regression is given by:

$$\frac{s_u}{p_d} = 0.29 N^{0.72} \quad (4-60)$$

This equation tends to predict $s_u/p_d$ on the high side of the relationships shown in Figure 4-50.

Correlations with CPT $q_c$ Value

The theoretical relationship for the cone tip resistance in clay is given by:

$$q_c = N_k s_u + \sigma_vo \quad (4-61)$$

in which $q_c$ = cone tip resistance, $\sigma_vo$ = total overburden stress, and $N_k$ = cone bearing factor. The application of classical plasticity theory to this bearing capacity problem suggests $N_k$ on the order of 9 for a general shear model. Cavity

![Graph](image)

**Figure 4-51.** Apparent Decrease of $N$ with Increasing Sensitivity

Source: Schmertmann (14), p. 66.
expansion theories give $N_k$ increasing in the range of 7 to 13 for increasing values of rigidity index ($I_r = G/s_u$, with $G$ = shear modulus). Steady penetration theory provides a narrow range for $N_k$ between 14 and 18 for a wide range of $I_r$.

With the various uncertainties in choosing appropriate theoretical models, it is not surprising that $N_k$ usually is determined empirically by calibrating CPT data with a known measured value of $s_u$. The range of values of $N_k$ back-calculated from CPT data is presented in Figure 4-53. This wide range of $N_k$ values must be scrutinized for several reasons: (1) inconsistent reference strengths, (2) mixing of different type cones (electric and mechanical), and (3) need for correction of $q_c$ for pore water stress effects (Appendix B). These factors can change $N_k$ dramatically.

The importance of correcting $q_c$ for pore water stress effects has been discussed previously and is illustrated by Figure 4-54 for two piezocones with different area ratios. The corrected cone tip resistance ($q_T$) can be obtained only by use of piezocones with porous elements located behind the tip. Consequently, the large scatter observed in empirical determinations of $N_k$ may result, in part, from use of
Figure 4-53. Reported Range of \( N_k \) Factors from CPT Data

Source: Djoenaidi (71), p. 5-83.

Figure 4-54. Effect of Pore Water Stress on Cone Tip Resistance

an uncorrected $q_c$.

The value of $N_k$ ideally should be determined experimentally by comparison with a consistent reference strength. Often, the field VST is used as the reference. In this regard, it is important to recall that the VST requires a correction for $s_u$ in itself. Early correlations (e.g., Battaglio, et al., 73) for $N_k$ using uncorrected VST data suggested a trend for $N_k$ in terms of the plasticity index (PI). However, upon later re-analysis of the same data using the corrected VST strength [$\mu s_u(VST)$], $N_k$ apparently was independent of PI.

Subsequent studies by Keaveny and Mitchell (74) and Konrad and Law (75) have demonstrated that Vesic's cavity expansion theory (76) provides a reasonable estimate for $N_k$, as given below:

$$N_k = 2.57 + 1.33 \left( \ln I_T + 1 \right) \quad (4-62)$$

Keaveny and Mitchell suggest using CK$_0$UC triaxial compression tests to evaluate $I_T$, while Konrad and Law recommend using the self-boring pressuremeter test.

Recent theoretical developments (Houlsby and Teh, 77) suggest that more refined procedures for determining $s_u$ from the CPT may be appropriate. However, these models currently require a number of parameters that are difficult to determine. Further testing in the future may allow convenient determination of these parameters and a better estimation of $s_u$.

Correlations with CPTU Results

The piezcone penetration test (CPTU) permits determination of $s_u$ from the corrected cone tip resistance ($q_T$), as described previously, and also allows for a separate estimate of $s_u$ from the pore water stress measurement. Research on this subject (e.g., Robertson, et al., 78) has suggested the following:

$$s_u = \frac{\Delta u}{N_{\Delta u}} \quad (4-63)$$

in which $\Delta u = \text{measured excess pore water stress} (u_m - u_o)$ and $N_{\Delta u} = \text{pore water stress ratio}$, which may be estimated from $A_f$ and either the PI or rigidity index, as shown in Figure 4-55. Alternative recommendations by Konrad and Law (75) suggest a more complex relationship, including a number of parameters which are somewhat difficult to evaluate.
Correlations with PMT Results

The pressuremeter test (PMT) ideally provides a measurement of $s_u$ at the PMT limit stress. Based on cavity expansion theory (Baguelin, et al., 79), $s_u$ can be evaluated from:

$$s_u = \frac{(p_L - p_O)}{N_p} \tag{4-64}$$

in which $p_L$ = PMT limit stress, $p_O$ = PMT total horizontal stress, $N_p = 1 + \ln(E_{\text{PMT}}/3s_u)$, and $E_{\text{PMT}}$ = PMT modulus. Values of $N_p$ may range from 2 to 20 (Mair and Wood, 19), but typical values usually range from 5 to 12, with an average of 8.5. Difficulties in choosing the correct value of $N_p$ are compounded by possible measurement errors in both $p_L$ and $p_O$.

An alternative and more direct method to obtain $s_u$ is shown in Figure 4-56. By re-plotting the basic data as shown in Figure 4-56b, a straight line develops. The slope of this line is $s_u$. Wroth (3) notes that $s_u$ from the PMT should be close to the value obtained from plane strain compression (PSC) tests.

Correlations with DMT Results

The dilatometer test (DMT) horizontal stress index, $K_D = (p_O - u_o)/\bar{\tau}_{vo}$, has been correlated with $s_u$, as shown in Figure 4-57. Based on these data for Italian clays, the following correlation was suggested:
Figure 4-56. PMT Results in Bartoon Clay


Figure 4-57. $s_u$ as a Function of $K_D$ from the DMT

Source: Marchetti (80), p. 317.

\[(s_u/\sigma_{vo})_{PMT} = 0.22 (0.5 K_D)^{1.25} \quad (4-65)\]

This equation originally was based on clays with a material index, $I_D$, less than or equal to 1.2. Current recommendations (Schmertmann, 81) are to limit this relationship to clays with $I_D \leq 0.6$. The strength data initially were obtained from unconfined compression tests (U), unconsolidated-undrained triaxial compression
tests (UU), and field vane shear tests (VST). Subsequent work by Lacasse and Lunne (82) suggests that the 0.22 coefficient should vary with test type as follows: 0.14 for direct simple shear, 0.20 for triaxial compression, and 0.17 to 0.21 for field VST. Other data by Powell and Uglow (83) indicate different factors for fissured clays and glacial tills if the reference su is determined from plate load tests or the self-boring pressuremeter test.

REFERENCES


32. Chandler, R. J., "The In-Situ Measurement of the Undrained Shear Strength of Clays Using the Field Vane", Vane Shear Strength Testing in Soils: Field and Laboratory Studies (STP 1014), ASTM, Philadelphia, 1988, pp. 13-44.


4-65


Section 5

ELASTIC DEFORMABILITY

A knowledge of the so-called elastic behavior of soils is necessary for evaluating the initial, time-independent, movement of foundations under static loads. These deformation properties vary with many parameters and therefore are not defined uniquely. In this section, basic definitions are presented first to establish the general background and notation. Methods for estimating Poisson's ratio are presented next, followed by methods for estimating the soil modulus. Both cohesive and cohesionless soils are included. Where available, typical values, influencing factors, and in-situ test correlations are given. For the soil moduli, correlations with dynamic measurements also are given, even though the focus is on static soil properties. The section is concluded with a brief discussion of the concept of subgrade reaction and evaluation of pertinent parameters for this concept.

BASIC DEFINITIONS

The deformation properties of elastic materials are described most often by Young's modulus (E) and Poisson's ratio (ν). Although these parameters strictly are defined only for elastic materials under uniaxial loading, they are used commonly in a "generic" sense with inelastic materials such as soils. These properties are obtained most often from the results of triaxial compression tests. The modulus is the ratio of stress to strain and is obtained from the slope of deviator stress-strain curves, as shown in Figure 5-1 and given below:

\[ E = \frac{\partial (\sigma_1 - \sigma_3)}{\partial \varepsilon_a} \]  

(5-1)

in which \((\sigma_1 - \sigma_3)\) = deviator stress or principal stress difference and \(\varepsilon_a\) = axial strain. For any particular stress-strain curve, the modulus can be defined as the initial tangent modulus \((E_i)\), the tangent modulus \((E_t)\) at a specified stress level, or the secant modulus \((E_s)\) at a specified stress level. These moduli also will vary with the confining stress \((\sigma_a, \sigma_b, \text{or } \sigma_c)\) in Figure 5-1) for each stress-strain curve. Therefore, soil moduli are described as being both nonlinear and stress-dependent. In sophisticated numerical models, the actual stress path can be followed, and the modulus can be evaluated for each stress state along the stress path.
path. In simpler, closed-form solutions, an effort must be made to estimate the overall average modulus from the initial to the final stress states.

Poisson's ratio ($\nu$) is defined in an analogous form for triaxial tests in which both axial and volumetric strains are measured. From these data, the axial and radial strains can be obtained. Poisson's ratio is the ratio of the radial strain ($\varepsilon_r$) to the axial strain ($\varepsilon_a$), as given below:

$$\nu = -\frac{\partial \varepsilon_r}{\partial \varepsilon_a}$$  \hspace{1cm} (5-2)

As with the modulus, Poisson's ratio is both nonlinear and stress-dependent. However, the range of $\nu$ is relatively small compared with the range of $E$, and therefore less effort usually is made in evaluating $\nu$ precisely.

For elastic materials, Young's modulus and Poisson's ratio are interrelated uniquely with the shear modulus ($G$) as follows:

$$G = E/2(1 + \nu)$$  \hspace{1cm} (5-3)

The shear modulus also is defined as the slope of the shear stress ($\tau$)-shear strain ($\gamma$) curve, which resembles that in Figure 5-1, and is given below:

$$G = \frac{\partial \tau}{\partial \gamma}$$  \hspace{1cm} (5-4)

As with $E$ and $\nu$, $G$ is nonlinear and stress-dependent.
Another useful elastic parameter is the constrained modulus \( (M) \). This modulus is defined for one-dimensional compression, where the lateral strains are zero, as follows:

\[
M = \frac{\partial \sigma_v}{\partial \epsilon_v} = \frac{1}{m_v} \quad (5-5)
\]

in which \( \sigma_v \) = vertical stress, \( \epsilon_v \) = vertical strain, and \( m_v \) = coefficient of volumetric compressibility. From elastic theory, \( M \) is related to \( E \) and \( \nu \) as follows:

\[
M = \frac{E(1 - \nu)}{(1 + \nu)(1 - 2\nu)} \quad (5-6)
\]

The constrained modulus also is nonlinear and stress-dependent.

**POISSON'S RATIO**

Relatively little information is available in the literature for correlation studies with Poisson's ratio (\( \nu \)). However, this parameter does not vary greatly. For isotropic elastic materials, the entire range of \( \nu \) is from 0 to 0.5. For dilatant soils that are inelastic, \( \nu \) may exceed 0.5. However, it should be remembered that the behavior is no longer elastic in this case.

For undrained (\( \phi = 0 \)) loading of saturated cohesive soil, no volume change occurs. Therefore, the undrained Poisson's ratio (\( \nu_u \)) is equal to 0.5 by definition.

For drained loading, volume changes occur, and the drained Poisson's ratio (\( \nu_d \)) varies with soil type and consistency. Typical values are given in Table 5-1, which are representative of secant values at common design stress levels.

For convenience in computer code implementation, Trautmann and Kulhawy (1) approximated \( \nu_d \) as follows:

\[
\nu_d = 0.1 + 0.3 \ \phi_{rel} \quad (5-7)
\]

with

\[
\phi_{rel} = (\phi_{tc} - 25^\circ)/(45^\circ - 25^\circ) \quad (0 \leq \phi_{rel} \leq 1) \quad (5-8)
\]

in which \( \phi_{rel} \) = relative friction angle that is convenient to use for approximating the soil density state.
Table 5-1

TYPICAL RANGES OF DRAINED POISSON'S RATIO

<table>
<thead>
<tr>
<th>Soil</th>
<th>Drained Poisson's Ratio, ( \nu_d )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clay</td>
<td>0.2 to 0.4</td>
</tr>
<tr>
<td>Dense sand</td>
<td>0.3 to 0.4</td>
</tr>
<tr>
<td>Loose sand</td>
<td>0.1 to 0.3</td>
</tr>
</tbody>
</table>

An alternative approach is to use a hyperbolic model for the initial tangent drained Poisson's ratio, as described by Kulhawy, et al. (2). This value is expressed as:

\[
\nu_{di} = G_v - F_v \log(\sigma_{3c}/p_a)
\]  

(5-9)

in which \( \sigma_{3c} \) = minor principal effective confining stress, and \( G_v \) and \( F_v \) are hyperbolic parameters given in Figure 5-2.

For cohesive soils, the drained Poisson's ratio also has been related to plasticity index for several lightly overconsolidated (LOC) soils, as shown in Figure 5-3. However, \( \nu_d \) also is nonlinear and stress-dependent, as shown in Figure 5-6 for one clay as a function of stress level (amount of the failure stress mobilized) and OCR. As can be seen in these two figures, the variation of \( \nu_d \) is not great.

UNDRAINED MODULUS OF COHESIVE SOILS

Cohesive soils exhibit time-dependent response to loading. For initial quick loading conditions, the response is undrained. With time, the excess pore water stresses developed during undrained loading will dissipate, leading to consolidation and other long-term phenomena. These time-dependent phenomena and associated soil properties are described in Section 6.

For undrained loading, the modulus of cohesive soils can be described by either the undrained Young's modulus \( (E_u) \) or the shear modulus \( (G) \). The shear modulus actually describes the soil "skeleton" response, so it is independent of drainage conditions, all other factors being equal. For undrained loading, \( E_u \) is equal to \( 3G \)
Figure 5-2. Drained Poisson's Ratio Parameters for Granular Soils

Source: Kulhawy (3), p. 76.

Figure 5-3. Drained Poisson’s Ratio versus PI for Several LOC Soils


Figure 5-4. Drained Poisson's Ratio versus OCR and Stress Level for Sydney Kaolin

from Equation 5-3 since \( \nu_u = 0.5 \).

It should be noted that the factors affecting \( s_u \) (discussed in Section 4) also will
affect \( E_u \). Therefore, the value of \( E_u \) will be dependent on test type and test speci-
cifics.

**Typical Values**

A number of authors have given typical ranges for the undrained modulus, and these
ranges are summarized in Table 5-2. These values generally would be representative
of secant moduli at common design stress levels.

As an alternative, Kulhawy, et al. (2) suggested use of a hyperbolic model to esti-
mate the undrained tangent modulus \( (E_{ut}) \), as given below:

\[
E_{ut} = E_{ui}[1 - SL]^2 = \kappa \sigma_c \left( \frac{\sigma_c}{\sigma_a} \right)^n \left[ 1 - R_f (\sigma_1 - \sigma_3)/(2 s_u) \right]^2
\]  

(5-10)

in which \( E_{ui} \) = undrained initial tangent modulus, \( SL \) = stress level (fraction of
strength mobilized), \( \sigma_c \) = isotropic confining stress, \( \sigma_1 \) = total major principal
stress, \( \sigma_3 \) = total minor principal stress, and \( \kappa \), \( n \), and \( R_f \) = modulus parameters
given in Table 5-3. For CIUC or CAUC test conditions, \( \sigma_c \) would equal the minor
principal effective confining stress \( (\bar{\sigma}_3) \). For UU test conditions, \( \sigma_c \) would equal
\( \sigma_3 \).

**Correlations with \( s_u \)**

More commonly, the undrained modulus \( (E_u) \) is normalized directly by the undrained

<table>
<thead>
<tr>
<th>Consistency</th>
<th>Normalized Undrained Modulus, ( E_u/\sigma_a )</th>
</tr>
</thead>
<tbody>
<tr>
<td>soft</td>
<td>15 to 40</td>
</tr>
<tr>
<td>medium</td>
<td>40 to 80</td>
</tr>
<tr>
<td>stiff</td>
<td>80 to 200</td>
</tr>
</tbody>
</table>

**Table 5-2**

**TYPICAL RANGES OF UNDRAINED MODULUS FOR CLAY**

5-6
Table 5-3
TYPICAL UNDRAINED HYPERBOLIC MODULUS PARAMETERS

<table>
<thead>
<tr>
<th>Unified Soil Classification</th>
<th>( k )</th>
<th>( n )</th>
<th>( R_f )</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL</td>
<td>100 to 200</td>
<td>1</td>
<td>0.9</td>
</tr>
<tr>
<td>CH</td>
<td>100 to 300</td>
<td>1</td>
<td>0.9</td>
</tr>
</tbody>
</table>


shear strength \( s_u \) from the same test to give \( E_u/s_u \). This ratio is assumed to be independent of test type. Also common is the rigidity index \( (I_r) \), which is defined as the ratio of the shear modulus \( G \) to the strength. For undrained \( (\phi = 0) \) loading, \( I_r \) is given as:

\[
I_r = \frac{G}{s_u}
\]  
(5-11)

For undrained loading, \( E_u \) is equal to \( 3G \) and therefore:

\[
\frac{E_u}{s_u} = 3I_r = \frac{3G}{s_u}
\]  
(5-12)

Figure 5-5 illustrates typical test results obtained for a number of cohesive soils. (The numbered soils were defined in Figure 4-33.) These data were obtained from direct simple shear tests and illustrate the range of the secant undrained modulus ratio \( (E_{us}/s_u) \) as a function of stress level (given as shear stress ratio) and OCR. Based on data such as these, Duncan and Buchignani (8) suggested the broad generalization shown in Figure 5-6.

Alternatively, the modified Cam clay model can be used to provide an estimate of the undrained modulus ratio. Wroth, et al. (9) suggested the following:

\[
\frac{(E_u/s_u)_{OC}}{(E_u/s_u)_{NC}} = \frac{(G/s_u)_{OC}}{(G/s_u)_{NC}} = [1 + C \ln \text{OCR}] \quad \text{OCR}^{-A}
\]  
(5-13)

in which \( C \) is an experimentally determined constant that is likely to be between 0 and 2. A value of \( C = 1 \) appears to be representative of the trends observed in
Figure 5-5. Normalized Undrained Modulus versus Stress Level and OCR


Figure 5-6. Generalized Undrained Modulus Ratio versus OCR and PI


The original Cam clay model can be used to provide an estimate of the undrained initial tangent modulus ratio for normally consolidated clay \((E_{ui}/s_u)_{NC}\). Using relationships given by Mayne and Swanson (10), the initial tangent modulus can be evaluated by differentiation as the strain approaches zero. This modulus then can be normalized by \(s_u\) as given by the Cam clay model, resulting in the following:
\[ (E_{ui}/s_u)_{NC} = \frac{2M(1 + e_o) \ln 10}{C_C \Lambda(1 - \Lambda) \exp(-\Lambda)} \]  

(5-14)

in which \( C_C \) = virgin compression index (See Section 6.), \( e_o \) = initial void ratio, and \( M \) and \( \Lambda \) are defined in Appendix C. This equation corresponds to CIUC triaxial compression conditions. Using a typical value of \( \Lambda = 0.8 \), Equation 5-14 simplifies as follows:

\[ (E_{ui}/s_u)_{NC} = \frac{64M(1 + e_o)}{C_C} \]  

(5-15)

Combining Equations 5-15 and 5-13 (with \( \Lambda = 0.8 \) and \( C = 1 \)) gives:

\[ (E_{ui}/s_u) = \frac{64M(1 + e_o)[1 + \ln OCR]}{C_C \, OCR^{0.8}} \]  

(5-16)

For \( e_o = 1 \), Figure 5-7 shows the relationship for \( E_{ui}/s_u \) in terms of OCR, \( C_C \), and \( \phi_{tc} \). This figure is similar in form to Figure 5-6, but it is based on more fundamental soil properties. The tangent modulus at a particular stress level then can be computed from Equation 5-16, using the stress level (SL) reduction as given in

![Figure 5-7. Cam Clay Prediction of Undrained Initial Tangent Modulus Ratio](image)
Equation 5-10. Furthermore, the limit value of the secant modulus ratio approaching zero stress level would be $E_{ui}/s_u$. This value then can be used to estimate $E_{us}/s_u$ at a particular stress level using the experimental relationships shown in Figure 5-5.

Correlations with SPT, CPT, and PMT Results

Apparently, few studies have attempted to relate the undrained modulus ($E_u$) to the SPT $N$ value or the CPT cone tip resistance in cohesive soils. Ironically, many efforts have instead attempted to correlate the constrained modulus ($M = 1/m_v$) under drained conditions to the $N$ value and $q_c$, although these penetration resistances occur most likely under undrained conditions. These relationships will be discussed in Section 6.

The pressuremeter test (PMT) provides a measurement of the horizontal modulus in soils. In clays, it is assumed commonly that $E_{PMT} = E_u$. For practical use, attempts have been made to correlate $E_{PMT}$ with the SPT $N$ value, as shown in Figure 5-8. Based on these data, it is clear that more than an order of magnitude variation is possible when using $N$ values as the sole predictor.

![Figure 5-8. PMT Modulus of Clay versus N Value](image)

Source: Ohya, et al. (11), p. 129.
Back-FIGURED FROM FULL-SCALE LOAD TESTS

Perhaps more useful than the in-situ test results are moduli back-figured from analysis of full-scale field load tests. Figure 5-9 shows an interpretation based on limited data for driven piles and drilled shafts.

Figure 5-10a includes more data for drilled shafts as a function of depth (D) to

![Graph showing moduli back-figured from full-scale load tests.](image)

**Figure 5-9. Undrained Modulus for Deep Foundations in Compression**

Source: Poulos and Davis (12), p. 103.

![Graphs showing undrained modulus for drilled shafts in compression and uplift and spread foundations in uplift.](image)

**Figure 5-10. Undrained Modulus for (a) Drilled Shafts in Compression and Uplift and (b) Spread Foundations in Uplift**

Source: Callanan and Kulhawy (13), pp. 3-28, 3-33.
diameter (B) ratio. Of particular interest to note is that $E_{us}/s_u$ is normally greater than 200. Figure 5-10b shows limited data for spread foundations with cohesive soil backfill. In this figure, $\sigma_{vm}$ = mean vertical total stress over the foundation depth. Although the data are limited, the range appears to be reasonable.

Lastly, from analyses of the axial deformation of piles at working load levels, Randolph (14) suggested the following range for rigidity index ($I_r = G/s_u$):

$$150 \leq I_r \leq 200$$  \hspace{1cm} (5-17)

For lateral loads, the range was suggested to be:

$$75 \leq I_r \leq 100$$  \hspace{1cm} (5-18)

These generalized ranges are intended to be representative of common, simple design situations.

**Estimation from Dynamic Measurements**

Another method for estimating the modulus is based on shear wave velocity measurements from the resonant column test. Hardin and Drnevich (15) developed the following equation to evaluate $G_{max}$ at low-amplitude (dynamic) shear strains:

$$G_{max}/p_a = 321 \frac{(2.97 - \varepsilon)^2}{1 + \varepsilon} \text{OCR}^M (\sigma_o/p_a)^{0.5}$$  \hspace{1cm} (5-19)

in which $\varepsilon$ = void ratio (not to exceed 2), $M$ = exponent given in Table 5-4, and $\sigma_o$ = mean principal effective stress.

However, it must be remembered that $G_{max}$ at small dynamic strains is much larger than $G$ at large static strains, as shown in Figure 5-11. From this figure, it is clear that $G$ for static loading is on the order of 5 to 10 percent of $G_{max}$ for dynamic loading. This general pattern holds for all soil types.

Wroth, et al. (9) reviewed a number of relationships for $G_{max}$ at dynamic strains versus $N$, as shown in Figure 5-12. From this figure, it is clear that considerable scatter is present in the data. From these data, they suggested the following:

$$G_{max}/p_a = 120 N^{0.77}$$  \hspace{1cm} (5-20)
Table 5-4

EXPONENT M FOR SHEAR MODULUS

<table>
<thead>
<tr>
<th>Plasticity Index, PI</th>
<th>Exponent, M</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>0.18</td>
</tr>
<tr>
<td>40</td>
<td>0.30</td>
</tr>
<tr>
<td>60</td>
<td>0.41</td>
</tr>
<tr>
<td>80</td>
<td>0.48</td>
</tr>
<tr>
<td>≥ 100</td>
<td>0.50</td>
</tr>
</tbody>
</table>

Source: Hardin and Drnevich (15), p. 672.

Figure 5-11. Shear Modulus versus Shear Strain for Sands

Source: Seed and Idriss (16).

with limits of the data being $60 \, N^{0.71} < C_{\text{max}}/p_a < 300 \, N^{0.8}$. The static shear modulus then would be some 5 to 10 percent of the computed $C_{\text{max}}$ value.

MODULUS FOR COHESIONLESS SOILS

Cohesionless soils such as sands do not exhibit significant time-dependency to loading caused by excess pore water stress dissipation, and therefore the modulus under undrained loading conditions exists only briefly. Almost always, the modulus
is considered for drained conditions. However, for finer-grained silts, some significant time-dependency may develop which will have to be considered on a case-by-case basis.

For drained loading, the modulus can be described by the drained elastic modulus ($E_d$), the shear modulus ($G$), or the drained constrained modulus ($M_d$). $E$ and $G$ commonly are evaluated in triaxial compression, while $M$ is evaluated in one-dimensional compression. All of these are interrelated through Poisson's ratio, as noted previously in Equations 5-3 and 5-6. Unless otherwise stated, the moduli will be secant values given by $E_{ds}$ and $M_{ds}$.

**Typical Values**

A number of authors have given typical ranges for the modulus of cohesionless soils. Table 5-5 is representative of these ranges for sands in general and for driven piles in particular. These values generally would be representative of secant moduli within common design stress levels.

Alternatively, Duncan and Chang (18) suggested a hyperbolic model to estimate the drained tangent modulus, starting from an initial isotropic stress, as follows:
Table 5-5

TYPICAL RANGES OF DRAINED MODULUS FOR SAND

<table>
<thead>
<tr>
<th>Consistency</th>
<th>Normalized Elastic Modulus, $E_d/P_a$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Typical</td>
</tr>
<tr>
<td>loose</td>
<td>100 to 200</td>
</tr>
<tr>
<td>medium</td>
<td>200 to 500</td>
</tr>
<tr>
<td>dense</td>
<td>500 to 1000</td>
</tr>
</tbody>
</table>

$^a$ - Source: Poulos (17), p. 207.

$$E_t = \kappa p_a \left( \overline{\sigma}_3/p_a \right)^n \left[ 1 - R_F \left( 1 - \sin \tilde{\phi}_{tc} \right) (\overline{\sigma}_1 - \overline{\sigma}_3)/(2 \overline{\sigma}_3 \sin \tilde{\phi}_{tc}) \right]^2$$  \hspace{1cm} (5-21)

in which $\overline{\sigma}_1$ and $\overline{\sigma}_3$ = effective major and minor principal stresses, respectively, $\tilde{\phi}_{tc}$ = effective stress friction angle in triaxial compression, and $\kappa$, n, and $R_F$ = modulus parameters given in Table 5-6. For convenience in computer code implementation, Trautmann and Kulhawy (1) approximated $\kappa$ as follows:

$$\kappa = 300 + 900 \phi_{rel}$$  \hspace{1cm} (5-22)

with $\phi_{rel}$ defined in Equation 5-8.

Correlations with Strength

The shear modulus commonly is correlated to the effective soil strength through the rigidity index ($I_R$), as defined below for drained loading:

$$I_R = G/(\overline{\sigma} \tan \tilde{\phi}_{tc})$$  \hspace{1cm} (5-23)

Selected values for $I_R$ are given in Table 5-7. Of particular interest to note is that $I_R$ increases with increasing relative density and decreases with increasing normal stress. It also is lower with more compressible soil minerals.

When using the rigidity index ($I_R$) for drained loading, volume changes normally have to be considered. Therefore, $I_R$ must be corrected for the volumetric strains ($\varepsilon_v$) to yield a reduced rigidity index ($I_{Rv}$), as given below by Vesic (20):

5-15
Table 5-6
TYPICAL DRAINED HYPERBOLIC MODULUS PARAMETERS

<table>
<thead>
<tr>
<th>Unified Soil Classification</th>
<th>$\kappa$</th>
<th>$n$</th>
<th>$R_f$</th>
</tr>
</thead>
<tbody>
<tr>
<td>GW</td>
<td>300 to 1200</td>
<td>1/3</td>
<td>0.7</td>
</tr>
<tr>
<td>GP</td>
<td>500 to 1800</td>
<td>1/3</td>
<td>0.8</td>
</tr>
<tr>
<td>SW</td>
<td>300 to 1200</td>
<td>1/2</td>
<td>0.7</td>
</tr>
<tr>
<td>SP</td>
<td>300 to 1200</td>
<td>1/2</td>
<td>0.8</td>
</tr>
<tr>
<td>ML</td>
<td>300 to 1200</td>
<td>2/3</td>
<td>0.8</td>
</tr>
</tbody>
</table>


Table 5-7
VALUES OF RIGIDITY INDEX FOR SELECTED COHESIONLESS SOILS

<table>
<thead>
<tr>
<th>Soil</th>
<th>Relative Density $D_r$ (%)</th>
<th>Normalized Mean Normal Stress, $\sigma_0/$Pa</th>
<th>Rigidity Index, $I_r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chattahoochee sand</td>
<td>80</td>
<td>0.1</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>80</td>
<td>1</td>
<td>118</td>
</tr>
<tr>
<td></td>
<td>80</td>
<td>10</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>80</td>
<td>100</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>0.1</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>1</td>
<td>85</td>
</tr>
<tr>
<td>Ottawa sand</td>
<td>82</td>
<td>0.05</td>
<td>265</td>
</tr>
<tr>
<td></td>
<td>21</td>
<td>0.05</td>
<td>89</td>
</tr>
<tr>
<td>Piedmont silt</td>
<td>-</td>
<td>0.70</td>
<td>10 to 30</td>
</tr>
</tbody>
</table>

Source: Vesić (20), p. 68.

$$I_{rr} = I_r/(1 + I_r \epsilon_v)$$  \hspace{1cm} (5-24)

Vesić (20) noted that $\epsilon_v$ would be zero for dense soils and range from 0 to 0.05 for
loose soils in the stress range from 1 to 10 atmospheres. For convenience in computer code implementation, Trautmann and Kulhawy (1) approximated $\varepsilon_v$ as follows:

$$\varepsilon_v = 0.005(\bar{\sigma}_v/P_a)(1 - \phi_{rel})$$  \hspace{1cm} (5-25)

in which $\bar{\sigma}_v$ = vertical effective stress (up to 10 atmospheres), and $\phi_{rel}$ is defined in Equation 5-8.

**Correlations with SPT N Value**

**Young’s Modulus.** Early correlations in the literature related $E_{ds}$ of sands directly to the standard penetration test (SPT) N value. Several of these correlations are shown in Figure 5-13. Others within the same ranges are given by Mitchell and Gardner (23). Later correlations attempted to relate the constrained modulus ($M$) and $N$ as a function of overburden stress (e.g., 24).

However, all attempts to date which correlate a modulus with $N$ show considerable scatter. This lack of correlation is to be expected because the SPT $N$ value varies with many factors, as described in Section 2, and these factors have yet to be incorporated in these correlations. Therefore, as a first order estimator, the following may be used:

$$E/P_a = 5 \ N_{60} \hspace{1cm} \text{(sands with fines)}$$ \hspace{1cm} (5-26a)

$$= 10 \ N_{60} \hspace{1cm} \text{(clean NC sands)}$$ \hspace{1cm} (5-26b)

![Diagram](image)

**Figure 5-13.** Comparative Plot of Drained Modulus Correlations for Sand

Source: Callanan and Kulhawy (13), p. 3-16.
in which $N_{60}$ is the $N$ value corrected for field procedures to an average energy ratio of 60 percent. Equation 2-11 gives the appropriate correction factors.

**Pressuremeter Modulus.** The pressuremeter test (PMT) provides a direct measurement of the horizontal modulus of cohesionless soils. This modulus ($E_{PMT}$) often is presumed to be roughly equivalent to Young's modulus ($E$). Correlations between the $N$ value and $E_{PMT}$ have been developed, as shown in Figure 5-14. The scatter shown is typical of other $N$ correlations because of the reasons noted above.

**Dilatometer Modulus.** The dilatometer test (DMT) also provides a direct modulus measurement for cohesionless soils. The dilatometer modulus ($E_D$) is related to Young's modulus as follows:

$$E_D = E/(1 - \nu^2)$$  \hspace{1cm} (5-27)

No general correlations of $E_D$ with $N$ have been presented at this time. However, the DMT and other in-situ tests can be used effectively to develop convenient
correlations within a specific geologic setting. For example, Mayne and Frost (25) developed the relationship shown in Figure 5-15, which correlates the SPT N value with both the $E_D$ and the secant modulus ($E_{ds}$) back-calculated from eight case histories of field performance data on building foundations. All of these data were obtained in sandy silts of the Piedmont geologic province, in and around the Washington, D.C. area. Local correlations of this type normally are much more accurate than generalized global correlations.

Correlations with CPT $q_c$ Value

Modulus values for cohesionless soils have been correlated with the cone penetration test (CPT) $q_c$ value. Initial correlation studies attempted to link $E_{ds}$ with $q_c$ directly, using the general form below:

$$\alpha = \frac{E_{ds}}{q_c}$$  \hspace{1cm} (5-28)

in which $\alpha$ = empirical parameter and $E_{ds}$ and $q_c$ are in the same units. Webb, et al. (26) have shown that existing relationships suggest $\alpha$ values ranging from 1.5 to 2.5 and intercepts for $E_{ds}/p_a$ ranging from 0 to 80. However, as noted previously, the $q_c$ relationships actually are nonlinear and stress-dependent.

The majority of studies actually have focused on the tangent constrained modulus ($M_{dt}$) instead of Young's modulus ($E$), primarily because $M_{dt}$ corresponds to

![Diagram](image-url)

Figure 5-15. Trend Between Dilatometer Modulus and N in Piedmont Sandy Silts


5-19
one-dimensional compression and is easier to determine. The correlations typically take the form:

\[ \alpha = \frac{M_{dt}}{q_c} \]  \hspace{1cm} (5-29)

in which \( \alpha \) = empirical parameter and \( M_{dt} \) and \( q_c \) are in the same units. Values of \( \alpha \) quoted in the literature typically range from 3 to 8 for normally consolidated (NC) sands. However, Figure 5-16a shows further ranges in \( \alpha \) and a definite trend with relative density. These data were obtained from the calibration chamber studies reported in Appendix H.

For overconsolidated (OC) sands, \( \alpha \) is much higher. Values quoted in the literature typically range from 7 to 25 or more. However, Figure 5-16b shows further ranges in \( \alpha \) and a definite trend with relative density. These data also were from the calibration chamber studies.

For one sand tested extensively in a calibration chamber, the effects of relative density, overconsolidation, and stress level adopt consistent patterns, as shown in Figure 5-17. These patterns can be used as guidelines for other sands.

Figures 5-16 and 5-17 show that the modulus is a function of relative density. In Section 2, it was shown that the relative density is a function of the cone tip resistance normalized by \( (\gamma_{vo})^{0.5} \). Therefore, the modulus should have the same proportionality with the effective vertical stress, as shown by Jambu (28). This issue will be discussed further in Section 6.

**Back-Figured from Full-Scale Load Tests**

Perhaps more useful than the in-situ test results are moduli back-figured from analysis of full-scale field load tests. Figure 5-18a shows secant modulus values from analyses of drilled shafts in uplift, where the modulus was normalized by the mean unit side resistance (\( f \)). Comparable data are shown in Figure 5-18b for spread foundations in uplift, except that the modulus was normalized by the mean vertical effective stress over the foundation depth. A lower bound on both \( E_{ds}/f \) and \( E_{ds}/\gamma_{vm} \) is 200.

**Estimation from Dynamic Measurements**

Another method of estimating the modulus is based on shear wave velocity measurements from the resonant column test. These measurements have been used to evaluate
$G_{\text{max}}$ at low-amplitude (dynamic) shear strains. As shown with Figure 5-11, this dynamic modulus represents an upper bound, and therefore it is denoted $G_{\text{max}}$. For static loading with relatively large strains, $G$ is on the order of 5 to 10 percent of $G_{\text{max}}$.

Early laboratory studies on rounded and angular sands gave the relationships shown in Figure 5-19. More recent studies by Hardin (30) suggested the following:
Figure 5-17. CPT $\alpha$ Correlation for Ticino Sand


Figure 5-18. Normalized Drained Modulus for (a) Drilled Shafts in Uplift and (b) Spread Foundations in Uplift

Source: Callanan and Kulhawy (13), pp. 3-30, 3-36.
Figure 5.19. Variation of Shear Modulus of Dry Sands with Void Ratio and Confining Stress


\[ \frac{G_{\text{max}}}{p_a} = \frac{S \cdot OCR^M \left( \sigma_0 / p_a \right)^{0.5}}{2(1 + \nu)(0.3 + 0.7e^2)} \]  \hspace{1cm} (5-30)

in which \( S \) = stiffness coefficient, \( M \) = exponent, \( \sigma_0 \) = mean principal effective stress, and \( e \) = void ratio. Hardin (30) notes that \( OCR^M \) often is taken as 1 for convenience and that \( S \) for clean sands is in the range of 1200 to 1500.

**SUBGRADE REACTION**

In contrast with elastic theories that use Young's modulus \( E \), an alternative method for analyzing load-displacement response is the concept of subgrade reaction. This concept is used often for evaluating the behavior of footings, mat/raft foundations, and laterally loaded deep foundations. In subgrade reaction models, there is a basic parameter which is analogous to a spring constant. This parameter is defined as the modulus of subgrade reaction \( k_s \), given by:

\[ k_s = \frac{p}{\delta} \]  \hspace{1cm} (5-31)

in which \( p \) = applied stress and \( \delta \) = displacement under \( p \). By this definition, \( k_s \) is in units of force per length cubed. As with Young's modulus, \( k_s \) varies with stress level. However, unlike Young's modulus, \( k_s \) also varies with foundation width (e.g., Horvath, 31).
To account for this width dependence, another subgrade reaction modulus \( (K_s) \) was introduced as below:

\[
K_s = k_s B
\]  \hspace{1cm} (5-32)

in which \( K_s \) has units of force per length squared and \( B \) = foundation width. For deep foundations where \( k_s \) varies with depth, \( z \) (and \( k_s \) sometimes is known as \( k_h \)), an alternative coefficient of subgrade reaction \( (n_h) \) sometimes is used, as given by:

\[
k_s = k_h = n_h (z/B)
\]  \hspace{1cm} (5-33)

Perhaps the most logical procedure to evaluate \( k_s \) is to present it in terms of Young's modulus \((E)\) and Poisson's ratio \((\nu)\) of the soil. Vesic (32) reinterpreted \( k_s \) in this manner and determined the following:

\[
k_s = \left( \frac{0.65}{B} \right) \left( \frac{E F^4}{E_f I_f} \right)^{1/12} \left( \frac{E}{1 - \nu^2} \right)
\]  \hspace{1cm} (5-34)

in which \( E_f \) = foundation Young's modulus, \( I_f \) = foundation moment of inertia, and \( E_f I_f \) = foundation stiffness. \( E_f \) and \( I_f \) normally are constants depending on the foundation material and geometry. Procedures for evaluating \( E \) and \( \nu \) were presented earlier in this section.

REFERENCES


Section 6
TIME-DEPENDENT DEFORMABILITY

The parameters that define the time-dependent deformability of soils are important for evaluating the settlement of foundations. In this section, basic definitions are covered first to describe the pertinent terms. Correlations then are presented to evaluate the consolidation settlement of both cohesive and cohesionless soils. Where available, in-situ test correlations are included. The parameters defining the time-dependency of consolidation settlement are covered next, again including in-situ test correlations where available. The final topic addresses the parameters that control the long-term settlement caused by secondary compression.

BASIC DEFINITIONS

The time-dependent deformability covered in this section refers to the processes of hydrodynamic consolidation and secondary compression. Without addressing theoretical issues in detail, the basic terms are described below.

The effective preconsolidation stress ($\overline{\sigma}_p$ or $\overline{\sigma}_{\text{max}}$) is the maximum vertical (overburden) stress experienced by the soil during its geologic history, as shown in Figure 6-1. Most natural soils are preconsolidated to some degree, either by erosion, desiccation, past glacial activity, aging, or other factors. The ratio of preconsolidation stress to current effective overburden stress is defined as the overconsolidation ratio ($\text{OCR} = \overline{\sigma}_p/\overline{\sigma}_O$) and is a convenient term for describing the stress state. Methods for estimating $\overline{\sigma}_p$ and OCR have been presented in Section 3.

The compression index ($C_c$) is defined as the slope of the void ratio ($e$) versus log vertical effective stress ($\overline{\sigma}_v$) curve for virgin loading. This slope corresponds to the normally consolidated (NC) state with OCR = 1. An alternative form is to plot the vertical strain ($\epsilon_v$) versus log $\overline{\sigma}_v$. The virgin compression slope in this case is defined as the compression ratio [$\text{CR} = C_c/(1 + e_o)$].

If the soil is unloaded vertically, it will rebound or swell along an unloading line, as shown in Figure 6-1. Subsequent reloading follows a similar path, also shown in Figure 6-1. The differences between unloading and reloading normally are
small and are neglected in practice. Therefore, an average value \( C_{u r} \) often is used. Soils existing on the \( C_{u r} \) line represent overconsolidated (OC) states.

The coefficient of consolidation \( c_v \) expresses the rate of primary settlement with time and is found by interpreting laboratory curves of settlement with time. From these data, the value of \( c_v \) is computed as:

\[
c_v = T \frac{H^2}{t}
\]  

in which \( T = \) time factor, \( H = \) height of drainage path, and \( t = \) time. The coefficient of consolidation includes the permeability \( (k) \) and constrained modulus \( (M = 1/m_v) \) as follows:

\[
c_v = k \frac{M}{\gamma_w} = k/\gamma_w m_v
\]  

in which \( \gamma_w = \) unit weight of water.

The time factor \( (T) \) depends upon the drainage boundaries, geometry, and percent dissipation of excess pore water stresses. For one-dimensional loading, the time factor for 50 percent consolidation \( (T_{50}) \) is 0.197. For 90 percent consolidation, the time factor \( (T_{90}) \) is 0.848.

Secondary compression follows primary consolidation and is defined by the coefficient of secondary compression \( (C_\alpha) \). If expressed in terms of vertical strain, \( C_\alpha \) is defined over one log cycle of time, as shown in Figure 6-2. If the coefficient of secondary compression is expressed by change of void ratio with logarithm of time, then:
\[ C_{ae} = C_{ae}(1 + e_0) \]  \hspace{1cm} (6-3)

in which \( e_0 \) = initial void ratio.

An alternate procedure for representing consolidation data is to use vertical strain versus vertical stress curves on arithmetic scales. In this way, the stress-strain curve provides a constrained modulus (\( M \)) which can be related to the more familiar compression index (\( C_c \)) as follows:

\[ M = \frac{\partial \varepsilon}{\partial e} = \frac{(1 + e) \ln 10 \ \bar{\alpha}_y}{C_c} = \frac{2.3 (1 + e) \ \bar{\alpha}_y}{C_c} \]  \hspace{1cm} (6-4)

For overconsolidated soils, \( C_c \) should be replaced by \( C_{ur} \) in Equation 6-4.

**COMPRESSION AND UNLOAD-RELOAD INDICES FOR COHESIVE SOILS**

The compression and unload-reload indices have been examined in detail by many authors, and a variety of correlations have been proposed. Representative correlations are presented below.

**Typical Values**

The degree of compressibility of clay, expressed in terms of the compression index (\( C_c \)), commonly is described as in Table 6-1. Over 70 different correlations have been published for correlating \( C_c \) to the index properties of clays, and Figure 6-3 illustrates the ranges involved. Apparently, the correlations between \( C_c \) and \( w_n \) are more consistent than those cited between \( C_c \) and \( w_L \) or \( e_0 \).

Although there is considerable scatter, the Terzaghi and Peck (2) relationship for NC natural clay is still popular. This relationship is given by:
Table 6-1

DEGREE OF COMPRESSIBILITY

<table>
<thead>
<tr>
<th>Compressibility</th>
<th>$C_C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>slight or low</td>
<td>&lt; 0.2</td>
</tr>
<tr>
<td>moderate or intermediate</td>
<td>0.2 to 0.4</td>
</tr>
<tr>
<td>high</td>
<td>&gt; 0.4</td>
</tr>
</tbody>
</table>

Figure 6-3. Representative $C_C$ Relationships for Cohesive Soils

Source: Djoenaidi (1), p. 6-67.

$$C_C = 0.009 \ (w_L - 10) \quad (6-5)$$

Based on the modified Cam clay model, Wroth and Wood (3) showed that $C_C$ also can be estimated as follows:

$$C_C = 0.5 \ G_S \ (FI/100) \quad (6-6)$$

in which $G_S = $ specific gravity of solids. Using a typical $G_S = 2.7$ for clays gives:

$$C_C = FI/74 \quad (6-7)$$
Furthermore, the modified Cam clay model utilizes the \( \Lambda \) parameter, which is relatively constant for natural clays at approximately 0.8. Rewriting Equation G-2 (in Appendix G) for \( \Lambda \), the unload-reload index can be calculated as:

\[
C_u = C_c (1 - \Lambda)
\]  
(6-8)

Using the typical value of \( \Lambda = 0.8 \) with \( G_s = 2.7 \) gives:

\[
C_u \approx PI/370
\]  
(6-9)

Figure 6-4 indicates general agreement between the measured values of \( C_c \) and \( C_u \) and those predicted using the modified Cam clay model. Furthermore, the regression lines are within several percent of the model values. These data confirm that the average \( C_u \) is approximately 20 percent of the average \( C_c \).

The sensitivity of the clay \( (S_c) \) also affects \( C_c \), particularly for marine deposits. Figure 6-5 shows the dramatic influence of sensitivity on \( C_c \).

Regressions: \( C_c = PI/73 \) \((n=163, r^2=0.663, \text{ S.D.}=0.160)\)
\( C_u = PI/385 \) \((n=117, r^2=0.448, \text{ S.D.}=0.051)\)

![Diagram showing regression lines for compression index, unload-reload index versus PI](image)

Figure 6-4. Compression and Unload-Reload Indices versus PI
Figure 6-5. Sensitivity-Compression Index Relationships


An alternative to the compression index ($C_c$) is the compression ratio (CR), defined as $C_c/(1 + e_0)$, in which $e_0$ = initial void ratio. Normalizing $C_c$ in this manner tends to reduce the data scatter, (e.g., 8). Figure 6-6 shows the typical ranges in CR reported by Lambe and Whitman (8).

Figure 6-6. Compression Ratio versus Water Content

Source: Lambe and Whitman (8), p. 321.
Correlations with CPT q_c Value

Attempts also have been made to correlate C_c with the cone tip resistance, as described by Sanglerat (13). However, these correlations have not proved to be useful to date. For example, they show that for q_c/p_a > 20, C_c is likely to be between 0.05 and 0.2. For q_c/p_a < 10, C_c could be nearly any value above 0.1.

CONstrained MODULUS FOR COHESIVE SOILS

Typical Values

As described previously, the constrained modulus (M) is an alternative to C_c. Early work on this subject by Janbu (14) demonstrated that the drained secant constrained modulus (M_ds) is a function of the vertical effective stress (\bar{\sigma}_v) and a modulus number (m). For NC clays, M_ds is given by:

\[ M_ds = \ m \ \bar{\sigma}_v \]  \hspace{1cm} (6-10)

For NC silts and sands, M is given by:

\[ M_ds/p_a = m (\bar{\sigma}_v/p_a)^{0.5} \]  \hspace{1cm} (6-11)

Figure 6-7 shows the general trend in m as a function of porosity for a variety of NC soils and rocks.

Since the constrained modulus is defined as \partial \bar{\sigma} / \partial \epsilon for one-dimensional compression, it can be shown simply that:

\[ M_ds = \bar{\sigma}_v \left( \frac{1 + e_0}{C_c} \right) \ln 10 = m \ \bar{\sigma}_v \]  \hspace{1cm} (6-12)

Therefore, the modulus number for clays is simply 2.3CR, where CR = compression ratio. Figure 6-8 shows that the trend for m with water content for NC clays is consistent with the previous correlation for CR and water content (Figure 6-6). For OC clays, the modulus number is 5 to 10 times that for the NC range.

Correlations with SPT N Value

The constrained modulus from oedometer tests on clay also has been correlated by Stroud (16) with N values obtained from the standard penetration test (SPT). This relationship is given by:
Figure 6-7. General Relationship Between Modulus Number and Porosity for NC Soils

Source: Janbu (14), p. 20.

Figure 6-8. Modulus Number for NC Clay


\[ \frac{M_{ds}}{P_a} = f \cdot N \]  

in which the empirical coefficient, \( f \), has been related to PI, as shown in Figure 6-8.
6-9. This correlation is not very strong and should be used with caution.

**Correlations with CPT Results**

Numerous correlations have been suggested to relate the cone penetration test (CPT) $q_c$ value to the constrained modulus of cohesive soils. All generally take the form below:

$$\frac{M_{ds}}{q_c} = \alpha$$  \hspace{1cm} (6-14)

in which $\alpha$ = empirical coefficient. Compilations of $\alpha$ (e.g., [17]) have shown suggested values ranging from 0.4 to 8, with the majority of values between 1 and 3. However, most of these values have been obtained using a variety of mechanical and electric cones of different geometries and test procedures.

Figure 6-10 shows the variation of $M_{ds}$ with high quality cone tip resistance data from 12 sites tested by piezocene. This figure provides a more useful estimator for $M$ in clays.

**Correlations with DMT Results**

The dilatometer test (DMT) provides an estimate of $M_{ds}$ through an empirical relationship between the dilatometer parameters $E_D$ and $K_D$, as shown in Figure 6-11. The effect of the dilatometer parameter $I_D$ on this relationship is given in explicit equations by Marchetti ([19]).

![Graph showing $M_{ds}/p_o=f_N$ vs Plasticity Index, PI (%)](image)

**Figure 6-9.** SPT Constrained Modulus Coefficient $f$ versus PI

**Source:** Stroud ([16]), p. 373.
Figure 6-10. Constrained Modulus versus $q_T$ from CPTU for Clays

Source: Database from Mayne, et al. (18).

Figure 6-11. Constrained Modulus from DMT Parameters


**COMPRESSION INDEX FOR COHESIONLESS SOILS**

For the predominant quartz-type cohesionless soils found throughout the world, the compressibility characteristics are much less than for cohesive soils. Exceptions to this observation could include micaceous sands and the calcareous sands.
associated with coralline deposits, which show significant compressibility compared with the more prevalent silica sands. The compression index of cohesionless soils is somewhat stress-dependent, indicating that e-log $\bar{\sigma}_v$ plots are perhaps not the most appropriate means of presenting one-dimensional compression data. Typical values for the compression index and unload-reload index of six different sands are given in Table 6-2.

The effect of grain size distribution on sand compressibility is illustrated in Figure 6-12 at a reference relative density of 40 percent. The effect of relative density on sand compressibility is given in Figure 6-13. In both of these figures, the notation used is defined in Table 2-7.

CONstrained MODULUS FOR COHESIONLESS SOILS

Typical Values

The stress-dependency effect on sand compressibility may be taken into account more directly by using the constrained modulus ($M_{ds}$):

<table>
<thead>
<tr>
<th>Sand</th>
<th>$e_o$</th>
<th>$\bar{\sigma}_v/p_s = 1$ to 3</th>
<th>$\bar{\sigma}_v/p_s = 20$ to 30</th>
<th>$C_{ur}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monterey 0</td>
<td>0.854</td>
<td>0.021</td>
<td>0.085</td>
<td>0.006</td>
</tr>
<tr>
<td></td>
<td>0.782</td>
<td>0.018</td>
<td>0.090</td>
<td>0.007</td>
</tr>
<tr>
<td>Ticino</td>
<td>0.917</td>
<td>0.025</td>
<td>0.130</td>
<td>0.007</td>
</tr>
<tr>
<td></td>
<td>0.827</td>
<td>0.026</td>
<td>0.085</td>
<td>0.006</td>
</tr>
<tr>
<td>Hokksund</td>
<td>0.870</td>
<td>0.024</td>
<td>0.095</td>
<td>0.005</td>
</tr>
<tr>
<td></td>
<td>0.790</td>
<td>0.018</td>
<td>0.056</td>
<td>0.005</td>
</tr>
<tr>
<td>Ottawa</td>
<td>0.760</td>
<td>0.025</td>
<td>0.030</td>
<td>0.007</td>
</tr>
<tr>
<td></td>
<td>0.560</td>
<td>0.005</td>
<td>0.100</td>
<td>0.003</td>
</tr>
<tr>
<td>Reid-Bedford</td>
<td>0.900</td>
<td>0.013</td>
<td>0.090</td>
<td>0.005</td>
</tr>
<tr>
<td></td>
<td>0.650</td>
<td>0.005</td>
<td>0.019</td>
<td>0.003</td>
</tr>
<tr>
<td>Hilton Mines</td>
<td>0.950</td>
<td>0.038</td>
<td>0.210</td>
<td>0.009</td>
</tr>
<tr>
<td></td>
<td>0.732</td>
<td>0.022</td>
<td>0.100</td>
<td>0.006</td>
</tr>
</tbody>
</table>

Note: Details on these sands are given in Appendix H.
Source: Been, et al. (6), p. 295.
Figure 6-12. Effect of Grain Size on Sand Compressibility

Source: Burmister (20), p. 82.

Figure 6-13. Effect of $D_r$ on Sand Compressibility

Source: Burmister (20), p. 83.

$$M_{ds}/P_a = m \left(\bar{\sigma}_v/P_a\right)^{0.5}$$  \hspace{1cm} (6-15)

in which the modulus number ($m$) has been correlated with porosity, as shown previously in Figure 6-7. More specific general relationships are shown in Figure 6-14 for silts and sands.
Correlations with SPT, CPT, and DMT Results

In Section 5, correlations are presented which relate the constrained modulus of cohesionless soils to the SPT N value and CPT $q_c$ value. DMT correlations were given in Figure 6-11.

COEFFICIENT OF CONSOLIDATION

Typical Values

The field value of the coefficient of consolidation ($c_v$) is a difficult parameter to estimate because common field situations include sand seams and lenses, varves, etc., which make laboratory-predicted values of $c_v$ different from in-situ values. However, Figure 6-15 provides a first-order estimate for $c_v$ of clays using the liquid limit.

Correlations with CPT and DMT Results

Several of the recent in-situ tests, particularly the piezocene and dilatometer, have been utilized to give field estimates of horizontal permeability ($k_h$) and horizontal coefficient of consolidation ($c_{vh}$) in clays. The basic equation for the horizontal coefficient of consolidation is:
\[ c_{vh} = T \frac{R^2}{t} \]  \hspace{1cm} (6-16)

in which \( T \) = time factor, \( R \) = equivalent cavity (piezocone) radius, and \( t \) = time to achieve desired degree of excess pore water stress dissipation. The approach is based on cavity expansion theory, and therefore it depends on the rigidity index of the soil \( (I_r = G/s_u) \), in which \( G \) = shear modulus and \( s_u \) = undrained shear strength).

Figure 6-16 gives the piezocone time factors. Most commonly, the dissipation test is conducted for a period of time \( (t) \) which will allow 50 percent dissipation of the original insertion excess pore water stress \( (\Delta u) \). The time factor corresponding to this dissipation time then is introduced into Equation 6-16 to compute the coefficient of consolidation. Cylindrical theory would be used for a pore water sensor behind the tip, while spherical theory would be used for a sensor at the tip.

Similar developments by Robertson, et al. \((23)\) have led to an empirical method for determining \( c_{vh} \) from the dilatometer C readings, using the following:

\[ c_{vh} = T \frac{R_e^2}{t} \]  \hspace{1cm} (6-17)

in which \( R_e \) = equivalent radius for the 14 mm by 95 mm dilatometer blade (i.e., \( R_e \approx 20.6 \text{ mm} \)) and the time factor \( (T) \) is given in Figure 6-17. In this figure, \( p_2 \) is the dilatometer C reading at a particular time. The test procedure for the DMT...
dissipation readings is similar to that for the piezocone.

**COEFFICIENT OF SECONDARY COMPRESSION**

The coefficient of secondary compression \( C_\alpha \) defines the rate of settlement with time after primary consolidation is complete. This coefficient may be expressed either in units of strain \( (C_\epsilon) \) or void ratio \( (C_\alpha) \) per log cycle of time, as shown in the following:

\[
C_\epsilon = \frac{\partial \epsilon}{\partial \log t}
\]

\[
C_\alpha = \frac{\partial \alpha}{\partial \log t}
\]  

(6-18)

(6-19)

For a wide variety of clays, \( C_\epsilon \) has been correlated to the natural water content, as shown in Figure 6-18. Based on this figure, the following was suggested for NC clay:
Figure 6-18. Coefficient of Secondary Compression versus Water Content for NC Clays

\[ C_{\alpha e} = 0.0001 \ w_n \]  

(6-20)

Examination of available data indicates that \( 0.0005 < C_{\alpha e} < 0.001 \) for most OC clays.

For NC clays, the ratio of the coefficient of secondary compression to the compression index (\( C_{\alpha e}/C_C = C_{\alpha e}/CR \)) is relatively constant for a given soil. Table 6-3 lists \( C_{\alpha e}/C_C \) for a variety of clays. On the average, the value of \( C_{\alpha e}/C_C \) is \( 0.04 \pm 0.01 \) for the inorganic clays and silts. For the organic clays and silts, the value averages \( 0.05 \pm 0.01 \). For the peats, the value averages \( 0.075 \pm 0.01 \). This constant also is applicable for inorganic OC clays which have \( C_{\alpha e}/C_{UR} \) equal to \( 0.04 \pm 0.01 \).
Table 6-3
COMPILATION OF $C_{ae}/C_c$ FOR NATURAL SOILS

<table>
<thead>
<tr>
<th>Grouping</th>
<th>Soil Type</th>
<th>$C_{ae}/C_c$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inorganic Clays and Silts</td>
<td>Whangamarino clay</td>
<td>0.03 to 0.04</td>
</tr>
<tr>
<td></td>
<td>Leda clay</td>
<td>0.025 to 0.06</td>
</tr>
<tr>
<td></td>
<td>Soft blue clay</td>
<td>0.026</td>
</tr>
<tr>
<td></td>
<td>Portland sensitive clay</td>
<td>0.025 to 0.055</td>
</tr>
<tr>
<td></td>
<td>San Francisco bay mud</td>
<td>0.04 to 0.06</td>
</tr>
<tr>
<td></td>
<td>New Liskeard varved clay</td>
<td>0.03 to 0.06</td>
</tr>
<tr>
<td></td>
<td>Silty clay C</td>
<td>0.032</td>
</tr>
<tr>
<td></td>
<td>Nearshore clays and silts</td>
<td>0.055 to 0.075</td>
</tr>
<tr>
<td></td>
<td>Mexico City clay</td>
<td>0.03 to 0.035</td>
</tr>
<tr>
<td></td>
<td>Hudson River silt</td>
<td>0.03 to 0.06</td>
</tr>
<tr>
<td>Organic Clays and Silts</td>
<td>Norfolk organic silt</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td>Calcareous organic silt</td>
<td>0.035 to 0.06</td>
</tr>
<tr>
<td></td>
<td>Post-glacial organic clay</td>
<td>0.05 to 0.07</td>
</tr>
<tr>
<td></td>
<td>Organic clays and silts</td>
<td>0.04 to 0.06</td>
</tr>
<tr>
<td></td>
<td>New Haven organic clay silt</td>
<td>0.04 to 0.075</td>
</tr>
<tr>
<td>Peats</td>
<td>Amorphous and fibrous peat</td>
<td>0.035 to 0.083</td>
</tr>
<tr>
<td></td>
<td>Canadian muskeg</td>
<td>0.09 to 0.10</td>
</tr>
<tr>
<td></td>
<td>Peat</td>
<td>0.075 to 0.085</td>
</tr>
<tr>
<td></td>
<td>Peat</td>
<td>0.05 to 0.08</td>
</tr>
<tr>
<td></td>
<td>Fibrous peat</td>
<td>0.06 to 0.085</td>
</tr>
</tbody>
</table>


REFERENCES


Section 7

PERMEABILITY

The coefficient of permeability (k) of soil, also known as the hydraulic conductivity, describes the rate of water flow through soil. This soil property often is difficult to evaluate with certainty, because it varies over many orders of magnitude and in-situ soil conditions are highly variable. In addition to controlling the amount and rate of ground water inflow into foundation excavations, the coefficient of permeability also governs the rate of primary consolidation and equalization of pore water stresses.

TYPICAL VALUES

The value of the coefficient of permeability can vary over a wide range, as shown in Table 7-1. From this table, it is clear that k is highly dependent upon soil particle size. To obtain a first-order estimate of k in sands, Figure 7-1 suggests

<table>
<thead>
<tr>
<th>Soil</th>
<th>Coefficient of Permeability, k (m/sec)</th>
<th>Relative Permeability</th>
</tr>
</thead>
<tbody>
<tr>
<td>gravel</td>
<td>&gt; 10^{-3}</td>
<td>high</td>
</tr>
<tr>
<td>sandy gravel, clean sand, fine sand</td>
<td>10^{-3} to 10^{-5}</td>
<td>medium</td>
</tr>
<tr>
<td>sand, dirty sand, silty sand</td>
<td>10^{-5} to 10^{-7}</td>
<td>low</td>
</tr>
<tr>
<td>silt, silty clay</td>
<td>10^{-7} to 10^{-9}</td>
<td>very low</td>
</tr>
<tr>
<td>clay</td>
<td>&lt; 10^{-9}</td>
<td>practically impermeable</td>
</tr>
</tbody>
</table>

Source: Based on Terzaghi and Peck (1).

7-1
an approach in terms of void ratio (e) and effective particle size (expressed as $D_{10}$). The effect of particle size distribution and relative density on $k$ is shown for several sands in Figure 7-2. The notation used is given in Table 2-7.

The in-situ vertical permeability ($k_v$) of clay may be estimated from the void ratio, plasticity index (PI), and clay fraction (CF), as shown in Figure 7-3. In geotechnical problems, drainage can occur horizontally as well as vertically. The ratio of horizontal to vertical permeability ($k_h/k_v$) generally is less than 1.5 for marine clays and other massive deposits. However, in varved clays and stratified fluvial deposits, $k_h/k_v$ easily can exceed 10, as shown in Figure 7-4. Values of $k_h/k_v$ over 100 are possible.
Figure 7-2. Coefficient of Permeability versus Particle Size and Relative Density

Source: Burmister (3), p. 78.

Figure 7-3. Vertical Coefficient of Permeability for Clay

Figure 7-4. Permeability Anisotropy for Various Natural Clays

Source: Tavenas and Leroueil (5), p. 34.

REFERENCES


Section 8
LIQUEFACTION RESISTANCE

For foundations in seismic regions, it is important to assess the potential for liquefaction occurring in cohesionless soils. If the cyclic stresses become too large and last for a long enough period of time, looser sands below the water table can liquefy and lose essentially all of their supporting capacity. Although liquefaction analysis is complex, simplified guidelines have been developed for three common in-situ tests, as described in this section.

CYCLIC STRESS RATIO

In all of the in-situ test evaluations, the loading is described by the average cyclic stress ratio at depth, given by $\tau_{av}/\delta_{vo}$, in which $\tau_{av}$ = average cyclic stress and $\delta_{vo}$ = effective overburden stress. This ratio can be evaluated experimentally using cyclic triaxial compression or direct simple shear tests or by using shaking table tests. Seed (1) discusses these tests and their interrelationships.

Alternatively, the average cyclic stress ratio can be estimated from the following (Tokimatsu and Yoshimi, 2):

$$\tau_{av}/\delta_{vo} = 0.1 \ (M-1) \ a_{max} \ (\sigma_{vo}/\delta_{vo}) \ (1 - 0.015z) \quad (8.1)$$

in which $M =$ earthquake magnitude (7.5 is used commonly), $a_{max} =$ maximum horizontal acceleration at ground surface (as a fraction of $g$, the acceleration from gravity). $\sigma_{vo} =$ total overburden stress, $\delta_{vo} =$ effective overburden stress, and $z =$ depth in meters (for $z <$ 25 m).

CORRELATIONS WITH SPT, CPT, AND DMT RESULTS

Extensive work has been done on evaluating the liquefaction potential of loose sands using the standard penetration test (SPT) N value and the cone penetration test (CPT) $q_C$ value. A recent summary of this work by Seed and de Alba (3) is given in Figure 8-1. In this figure, the N value has been corrected for the overburden stress and a constant energy ratio of 60 percent, as described in Section 2. Data for this figure were developed from Pan-American, Japanese, and Chinese
sources. As can be seen, silty sands exhibit a greater resistance to liquefaction at a given N value.

By cross-correlating SPT and CPT data, Seed and de Alba (3) developed a comparable relationship for liquefaction resistance in terms of the CPT $q_c$ value. This relationship is shown in Figure 8-2 and uses $q_n$, the cone tip resistance corrected for the overburden stress which, from Equations 2-18 and 2-19, is given by:

$$q_n = q_c (P_a/\sigma_{vo})^{0.5}$$  \hspace{1cm} (8-2)

Recently, a more direct relationship has been proposed by Shibata and Teparaksa (4). This relationship was developed directly from CPT data obtained at earthquake sites in Japan, China, and the U.S. As shown in Figure 8-3, this new approach provides further refinement over prior recommendations.

A correlation also has been developed by Robertson and Campanella (6) to evaluate liquefaction resistance in terms of the dilatometer test (DMT) horizontal stress index ($K_D$), as shown in Figure 8-4. This correlation is new and based on limited data for normally consolidated, unaged, uncemented sands. Further refinements and generalizations are likely in the future.
Figure 8-2. Liquefaction Resistance Correlated Indirectly with CPT Results


Figure 8-3. Liquefaction Resistance Correlated Directly with CPT Results

Figure 8-4. Liquefaction Resistance Correlated with DMT $K_D$

Source: Robertson and Campanella (6), p. 39.

REFERENCES


Appendix A

STANDARD PENETRATION TEST

The standard penetration test (SPT) is performed during a test boring to obtain an approximate measure of the soil resistance to dynamic penetration and a disturbed sample of the soil. Although the test can be performed in a wide variety of soils, the most consistent results are found in sandy soils where large gravel particles are absent. Almost all U.S. soil drilling rigs are equipped to perform the SPT. In fact, the SPT is the most common in-situ geotechnical test in the world (1).

PROCEDURE

The detailed procedure for the SPT is described in ASTM D1586 (2), and a complete theoretical analysis of the statics and dynamics of the SPT is given by Schmertmann (3, 4).

To perform the test, the drilling crew, after advancing the test boring to the desired depth, first removes the string of drill rods slowly and cleans out the hole to the desired depth of testing. During this procedure, the head of water in the hole is maintained at or above the ground water level to avoid an inflow of water into the hole that can disturb the soil and cause erroneously low (conservative) test results. After the drilling tools are removed, a standard 51 mm (2 in) O.D. split spoon sampler, as shown in Figure A-1, is attached to the drill rods and lowered carefully to the bottom of the hole. With the sampler resting at the bottom of the hole, a 63.6 kg (140 lb) weight is allowed to fall freely 762 mm (30 in)

![Standard Split-Spoon Sampler](image)

Figure A-1. Standard Split-Spoon Sampler

onto a collar that is attached to the top of the drill string until 460 mm (18 in) of penetration has been achieved (or 100 blows have been applied).

The two most common hammers in North American practice are the safety and donut hammers. The safety hammer illustrated in Figure A-2 is a long weight which slides over the drill rods and impacts against an internal anvil. The donut hammer illustrated in Figure A-3 is a short, wide weight centered on a guide pipe which strikes an external anvil above the drill rods. Alternatively, but now uncommon in U.S. practice, a 63.6 kg (140 lb) pin-guided weight is allowed to drop freely on the top of the drill string. The overall equipment and setup for the SPT are shown in Figure A-4.

The number of blows (or drops of the weight) is recorded for each of three 152 mm (6 in) intervals; the first generally is considered a seating drive, and the number of blows for the final 305 mm (12 in) is reported as the standard penetration resistance or N value. After the sampler has been brought back to the surface, the

![Diagram of SPT Safety Hammer](Figure A-2. SPT Safety Hammer)

Source: Kovacs, et al. (5), p. 11.
samples are removed and classified, before being placed into jars, labeled, and sealed with wax for transport.

ADVANTAGES AND DISADVANTAGES

The advantages of the SPT are that it is relatively quick and simple to perform, and it is widely available. It is relatively inexpensive and provides, with one procedure, both a sample and a soil test result. The test also provides a useful index of the relative strength and compressibility of the soil in the immediate vicinity of the test. In addition, the test is able to penetrate relatively difficult materials such as dense layers, gravels, and fills.
The disadvantage of the SPT is that it has many sources of error, both random and systematic (7 - 10). The accuracy of the test is in large part dependent on the details of the procedure followed and the equipment used by the drilling crew, so that the care and knowledge of the drillers forms a critical factor in the test accuracy.

The SPT should not be relied on in soils containing coarse gravel, cobbles, or boulders, because the sampler can become obstructed, giving erroneously high and unconservative N values. The test also should not be relied on for cohesionless silts, because dynamic effects at the sampler tip can lead to erroneous strength and compressibility determinations. In addition, the test has little meaning in soft and sensitive clays. In such soils, the SPT yields results inconsistent with actual in-situ conditions.

If the head of water in the hole is not maintained at or above the ground water...
level, piping can occur at the bottom of the hole which can loosen the soil and invalidate the test results. This problem can be minimized by returning water to the hole as the drilling tools are removed prior to conducting the SPT.

Studies by Kovacs (11) showed that the SPT is highly dependent on the method of winding the hammer rope around the cathead on the drill rig. While seemingly a minor detail, these studies showed that when two turns of rope are used, as is common practice in the U.S., N values are about 40 percent higher than when a free-fall trip monkey or one turn was used. This example illustrates the level of uncertainty involved.

In addition, many older correlations of N values with engineering properties were based on pin-guided weights, which are no longer used for the SPT. The rod-guided hammers in present use can lead to slightly higher (unconservative) N values.

SOURCES OF ERROR, RELIABILITY, AND COST

The SPT has numerous sources of error that limit its use in foundation design. A list of many of the important sources of error and their probable effects on the SPT results is given in Table A-1. Factors that tend to increase the N values err on the unconservative side by overestimating soil strength and/or stiffness. However, most correlations of the SPT with engineering properties tend to be somewhat conservative. Other important issues influencing the N value are discussed in detail by Schmertmann (10).

In addition to these sources of error, a number of soil mechanics factors affect the test results and the correlations of N value with engineering properties. These factors include particle size, shape, and mineralogy; soil sensitivity, permeability, and degree of saturation; time lapse between drilling and testing; spacing of samples; depth of sampler penetration; relative depth of the boring; and size of the vent area of the sampler.

The reliability of the SPT is best where it is used as an index test to determine the approximate strength and compressibility of sandy soil strata for preliminary design purposes. For example, a soil with an N value of 50 is unlikely to exhibit any major problems with respect to strength or compressibility for spread footings; on the other hand, a soil with an N value of 2 or 3 can be expected to pose significant difficulties.

Although it is difficult to quantify the costs of SPT in remote areas, one approach
### Table A-1

**MAJOR SOURCES OF ERROR IN THE STANDARD PENETRATION TEST**

<table>
<thead>
<tr>
<th>Cause</th>
<th>Effect</th>
<th>Influence on N Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inadequate cleaning of hole</td>
<td>SPT is not made in original in-situ soil, and therefore soil may become trapped in sampler and be compressed as sampler is driven, reducing recovery</td>
<td>Increases</td>
</tr>
<tr>
<td>Failure to maintain adequate head of water in the borehole</td>
<td>Bottom of borehole may become quick</td>
<td>Decreases</td>
</tr>
<tr>
<td>Careless measurement of hammer drop</td>
<td>Hammer energy varies (generally, variations cluster on the low side)</td>
<td>Increases</td>
</tr>
<tr>
<td>Hammer weight inaccurate</td>
<td>Hammer energy varies (driller supplies weight; variations of 5 to 7 percent are common)</td>
<td>Increases or decreases</td>
</tr>
<tr>
<td>Hammer strikes drill rod collar eccentrically</td>
<td>Hammer energy reduced</td>
<td>Increases</td>
</tr>
<tr>
<td>Lack of hammer free fall because of ungreased sheaves, new stiff rope on weight, more than two turns on cat-head, incomplete release of rope during each drop</td>
<td>Hammer energy reduced</td>
<td>Increases</td>
</tr>
<tr>
<td>Sampler driven above bottom of casing</td>
<td>Sampler driven in disturbed, artificially densified soil</td>
<td>Increases greatly</td>
</tr>
<tr>
<td>Careless blow count</td>
<td>Inaccurate results</td>
<td>Increases or decreases</td>
</tr>
<tr>
<td>Use of non-standard sampler</td>
<td>Correlations with standard sampler invalid</td>
<td>Increases or decreases</td>
</tr>
<tr>
<td>Coarse gravel or cobbles in soil</td>
<td>Sampler becomes clogged or impeded</td>
<td>Increases</td>
</tr>
<tr>
<td>Use of bent drill rods</td>
<td>Inhibited transfer of energy of sampler</td>
<td>Increases</td>
</tr>
</tbody>
</table>

*Source: Kulhawy, et al. (12), p. 5-24.*
is to determine the daily drill rig charge and divide by the number of tests obtainable in one day. All-terrain vehicles in 1990 cost about $1000 to $1500 per day and, during a typical day, 10 to 20 tests might be obtained. Therefore, the unit charge could be approximated as $50 to $150 per test, including drilling 1.0 to 1.5 m (3 to 5 ft) between tests. These figures are intended only as a relative measure of the cost of performing the SPT for comparison with other field exploration techniques.

REFERENCES


Appendix B

CONE PENETRATION TEST

The cone penetration test (CPT), once known as the Dutch cone test, is a versatile sounding procedure that can be used to classify the materials in a soil profile and to estimate their engineering properties. The CPT is becoming perhaps the most popular and versatile in-situ test in the world (1). In the CPT, a conical penetrometer tip is pushed slowly into the ground and monitored. The earlier versions of the CPT still are used widely and are known as mechanical friction cone (Beegemann) penetrometers (Figure B-1). Some of these penetrometers lack a friction sleeve and measure only tip resistance, such as the Delft mantle cone (Figure B-1). These devices provide less information about the soil conditions. Modern devices, such as those shown in Figure B-2, contain electrical transducers to measure both tip and side resistances as the instrument is advanced; such devices are known as electric friction cone penetrometers. In the U.S., the electric cone in

![Figure B-1. Mechanical Cone Penetrometers](image)

most common use is the Fugro cylindrical cone. Unless otherwise noted, this cone is assumed. More recently, piezocone penetrometers (CPTU) have been developed which measure the pore water stresses during penetration, as well as the cone tip resistance and sleeve side resistance. Furthermore, several new cone devices have been introduced to measure additional parameters, including the seismic cone (for P and S waves), acoustic cone, pressuremeter cone (with full-displacement PM7), vibrating cone (for liquefaction assessment), lateral stress cone (for pile analysis and $K_0$ evaluation), logging cone (for nuclear density readings), and cone penetrometers for environmental work, including water sampling capabilities.

PROCEDURE

The detailed procedure for the CPT is described in ASTM D3441 (2). To perform the test, an electric cone penetrometer tip is attached to a string of steel rods and is pushed vertically into the ground at a constant rate of approximately 20 mm (0.8 in)/sec. Wires from the transducers are threaded through the center of the rods, and the tip and side resistances are recorded continuously on a strip chart recorder (Figure B-3) until the desired depth is reached. A similar procedure is used for electric piezocone soundings, except that special measures are required for ensuring saturation of the porous stone element.

The procedure is modified slightly when a mechanical penetrometer tip is used. In this case, the penetrometer tip is connected to an inner set of rods and is first advanced about 40 mm (1.6 in), giving the tip resistance. With further thrusting, the tip engages the side friction sleeve and, as the inner rods advance, the rod
force equals the sum of the tip and side resistances. The tip resistance is subtracted to give the side resistance. Finally, the outer rods are pushed to collapse the entire device, and the process is repeated at approximate 200 mm (8 in) intervals. This mechanical process has several important sources of error not characteristic of the electrical process and, where available, the electric penetrometer is recommended.

With standard mechanical and electric cones, the two most useful parameters measured by the test are the tip resistance, \( q_c \), and the side resistance, \( f_s \). Piezocones also provide readings of the maximum pore water stress, \( u_m \).

The CPT can be used where a sample is not needed and soil conditions do not prevent its penetration. In general, the CPT is less suitable in soils containing gravelly soils, cobbles or boulders, or cemented seams.

Cone penetrometers have been in general use since the 1930s in Europe, but only within the past two decades have they gained wide usage in the U.S. Cone penetrometers can be employed in a variety of soils and, although they do not provide a sample, they have a number of advantages over the standard penetration test. The CPT, especially when performed with an electrical tip, provides a continuous log of soil conditions, while the SPT usually shows conditions only at discrete locations in the soil profile, typically at 1 to 1.5 m (3 to 5 ft) intervals. Because the CPT measures at least two parameters, it ideally gives more information about
in-situ soil consistency than the SPT. Furthermore, when comparisons of cone soundings using both electric and mechanical cone tips are made, the profiles give similar trends, as shown in Figure B-4. However, the electric cone provides more tip detail and shows less scatter in the side resistance profile, indicating that soil boundaries can be located more accurately with an electric penetrometer tip.

The mechanical and electric cones do not give the same results, largely because of the different geometry of the cones. The Delft and Begemann cones shown in Figure B-1, as well as the Gouda cone (similar to the Delft), all have a reduction in diameter beyond the cone tip. In contrast, the Fugro electric cone has the same sleeve and tip diameter. Approximate correlations between these mechanical and electric cones have been suggested (e.g., 6 - 10). These studies generally have shown that $q_c$ for electric cones is greater than $q_c$ for mechanical cones in sands, while the reverse is true in clays and silts. To quantify these studies further, data were summarized from 14 sands and 10 clays and silts tested by both Fugro electric cones and several mechanical cones. The results are shown in Figure B-5 and indicate a good correlation.

For side resistance ($f_s$), the mechanical cones apparently give higher readings than the electric cones in all soils. In sands, the ratio is about 2 (e.g., 5, 7). In marine clays, the ratio varies from 2.5 to 3.5 (e.g., 18).

![Figure B-4. Comparison of Begemann Mechanical and Fugro Electric Cones](source: DeRiuter (5), p. 466.)
CPT results also may vary as a function of electric cone type. A recent study by Lunne, et al. (12) compared the results of 14 different types of commercially-available electric cones in the same sand. The variations in $q_c$ were relatively small, but values of $f_S$ varied dramatically, in some cases by a factor of 3. These results undoubtedly would influence all interpretations made from the test results, so it is prudent to conduct verification and local calibration tests with specific CPT equipment.

The introduction of the piezocone (CPTU) and the resulting comparative studies of
the CPT and CPTU have shown that all cones require a correction for pore water stresses acting on any unequal areas of the cone. Correction of the tip resistance is most important in soft clays where the values of \( q_c \) and \( u_m \) are of comparable magnitude. Studies by Lunne, et al. (19) using 14 different cones at the Onsøy site in Norway showed a wide range in the uncorrected cone tip resistance (\( q_c \)), but a relatively narrow range in the corrected cone tip resistance (\( q_T \)). The value of \( f_s \) also must be corrected, but this correction requires additional pore water stress measurements behind the cone sleeve. These additional measurements are not yet practical for commercial CPTU testing.

One further complication with the piezocone is that its design has not yet been standardized (e.g., 20). Most commercially-available piezocones place the porous element either on the cone tip face or just behind the cone tip, as shown in Figure B-6. Technically, the measurement of pore water stresses behind the tip (\( u_{DP} \)) is required to correct the cone tip resistance (\( q_c \)) for pore water stresses acting on unequal areas of the cone. On the other hand, pore water stress measurements on the cone tip or face provide the maximum reading, which may be best for delineation of stratigraphy.

Many electric cone penetrometers in commercial use do not have the ability to measure pore water stresses during penetration. Therefore, it is of interest to examine means of empirically correcting the measured cone tip resistance (\( q_c \)) to obtain the corrected cone tip resistance (\( q_T \)), as follows:

---

![Diagram of piezocone geometries](image)

**Figure B-6. Common Piezocone Geometries**

Source: Campanella and Robertson (21), p. 7.
\[ q_T = q_c + (1 - a)u_{bt} \]  

in which \( a \) is net area ratio defined in Figure 2-11. Lunne, et al. (19) give typical values of "a" for commercial cones. The actual value of "a" should be determined by site calibration.

Piezocone data from numerous soil sites are summarized in Figure B-7 to illustrate the variation in \( u_{bt} \) as a function of soil type and structure. From regression analyses, \( u_{bt} = 0.53 q_T \) for intact clays and \( u_{bt} = 0.58 q_T \) for the highly sensitive Leda clays. Silts and micro-fissured clays show values of \( u_{bt} \) that are only a small fraction of \( q_T \). For fissured clays, \( u_{bt} \) is about zero. These trends will be useful for estimating the corrected cone tip resistance on a preliminary basis.

ADVANTAGES AND DISADVANTAGES

The CPT has a number of advantages over other routine forms of in-situ testing. Current trends indicate that usage will continue to increase, as more engineers become familiar with the types of information that it provides, and as more drilling firms acquire the equipment to perform the test.

Figure B-7. Measured Pore Water Stresses in CPTU Tests

Source: Mayne, et al. (22).
The CPT is one of the faster and less expensive forms of in-situ testing in relatively soft or loose soils. It provides a rapid method of identifying potential problem soils, such as peat or soft clay strata, so that more sophisticated sampling and testing procedures can be used as efficiently as possible. Typical penetration rates during testing average about 1.2 m (4 ft) per minute and, except for problems caused by cemented layers or gravel, penetration is interrupted only to add additional rods as the test advances. Data are recorded concurrently with the test and, when the instrument is calibrated, the test personnel have a relatively minor influence on the results, compared to the SPT. The test can be performed in a wide range of soils, although very hard soils or gravel can not be penetrated at the present time. Except for special, high-capacity cone trucks, most standard cone equipment can penetrate soils with SPT N values up to 50 or thereabouts.

A significant advantage of the electric cone penetration test is that it provides a continuous record of soil conditions. Stratigraphy and soil identification are inferred from empirical classification charts developed for the mechanical and electric cones. The new piezocone equipment offers the most accurate means of profiling soil strata today (20). Subsurface conditions therefore may be inferred without retrieval of soil samples. In general, however, samples should be obtained whenever feasible to confirm the interpretation of soil types made with the CPT. As with the SPT, the empirical correlations vary with soil type.

The CPT also has several disadvantages. First, no sample is obtained and the penetrometer can not penetrate very dense soils or soils containing cobbles or boulders. Excessive force in these materials can damage the penetrometer tip. These problems, however, also are faced by most other forms of in-situ testing. Second, many drilling contractors do not have the test equipment at the present time. Third, the penetrometer may drift from vertical at depths below about 50 ft (15 m). Many new electric penetrometer tips include an inclinometer to monitor verticality, so that if the instrument does wander, the operator can determine immediately if the test should be repeated.

**SOURCES OF ERROR, RELIABILITY, AND COST**

Errors in the CPT have been described by several authors (6, 23, 24), and Table B-1 lists many of the sources of error in the standard mechanical and electric CPT. For the more sophisticated cone penetrometers such as the piezocone, specialized personnel, electronics, and computer hardware are required, and therefore numerous other factors may affect the measurements.
<table>
<thead>
<tr>
<th>Cause</th>
<th>Effect</th>
<th>Influence on Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gravel or cobbles in soil</td>
<td>Impedes penetration of penetrometer tip (can break tip or rods)</td>
<td>Increases $q_c$ greatly</td>
</tr>
<tr>
<td></td>
<td>Causes penetrometer to wander off vertical</td>
<td>Increases or decreases $q_c$ and $f_s$</td>
</tr>
<tr>
<td>Worn penetrometer tip</td>
<td>Tip may become dull and/or surface roughness may become greater or lesser than standard</td>
<td>Increases or decreases $q_c$ and $f_s$ slightly</td>
</tr>
<tr>
<td>Soil clogging end of friction sleeve (mechanical tips only)</td>
<td>Adds an erroneous end bearing component to $f_s$</td>
<td>Increases $f_s$ up to about 80 percent</td>
</tr>
<tr>
<td>Rusted or clogged inner rods (mechanical tips only)</td>
<td>Impedes free travel of inner rods because of friction against outer rods</td>
<td>Increases $q_c$ and $f_s$</td>
</tr>
<tr>
<td>Hard soils (mechanical tips only)</td>
<td>Causes elastic compression of inner rods, giving false indication that penetration has occurred</td>
<td>Measurement of $q_c$ and $f_s$ may not be possible</td>
</tr>
<tr>
<td>Leaky water seal (electrical tips only)</td>
<td>Electrical transducers may become corroded</td>
<td>Increases or decreases $q_c$ and $f_s$</td>
</tr>
<tr>
<td>Improper calibration (electrical tips only)</td>
<td>inaccurate measurements</td>
<td>Increases or decreases $q_c$ and $f_s$</td>
</tr>
</tbody>
</table>

Source: Kulhawy, et al. (23), p. 5-30.

The reliability is stated effectively in ASTM D3441 (2), "Because of the many variables involved and the lack of a superior standard, engineers have no direct data to determine the accuracy of this method. Judging from its observed reproducibility in approximately uniform soil deposits, plus the $q_c$ and $f_s$ measurement effects of special equipment and operator care, persons familiar with this method estimate its precision as follows: (1) mechanical tips - standard deviation of 10 percent in $q_c$ and 20 percent in $f_s$, (2) electric tips - standard deviation of 5 percent in $q_c$ and 10 percent in $f_s". 
The CPT may be conducted using either standard drilling rigs or special cone trucks which maximize the effort by pushing through the system center of gravity. The former generally weigh about 10 tons (89 kN) and can achieve $q_c/p_a$ up to 250, while the special 20 ton (178 kN) cone trucks can reach $q_c/p_a$ values of 600 or more. Mobilization costs for the latter are higher. However, unit costs for both run about $4 to $6/ft ($13 to $20/m) for CPT profiling. The more specialized CPTU version costs about $5 to $9/ft ($16 to $30/m).

REFERENCES


Appendix C

PRESSUREMETER TEST

The pressuremeter test (PMT) can be used in soil to determine the in-situ stress, deformability, and strength. A cylindrical probe is advanced to the test depth by one of several means and is then expanded incrementally with either liquid or gas pressure. During expansion, the diameter or volume of the expanding probe is measured accurately to yield a volume versus pressure curve, from which the in-situ stress, stress-strain behavior, and strength properties can be estimated. The original Menard-type PMT is performed in a prebored hole. A more sophisticated device is the self-boring pressuremeter (SBPMT), which minimizes stress relaxation and soil disturbance during insertion. More recently, the push-in pressuremeter and full-displacement pressuremeter have been introduced, primarily for offshore work, and these may be operated more quickly without need for a prebored hole.

PROCEDURE

A standard procedure for the prebored PMT has been developed recently in the U.S. as ASTM D4719 (1). Specific details on the traditional test equipment and interpretation are given by Baguelin, et al. (2). After calibration, the pressuremeter probe is installed at the test location by lowering it down a borehole, jacking it into the ground, or by self-boring. The latter technique is useful in soft and medium clays, but specialized equipment is required, and shells and gravel particles can obstruct proper functioning of the probe. Figure C-1 illustrates a PMT installation.

The test is carried out by applying pressure in about ten equal steps. The pressure is maintained constant for each step for the same period of time, such as 60 seconds. The volumetric expansion of the probe is measured at 15, 30, and 60 seconds after each pressure step to determine a creep curve. The test ends when the probe has been expanded to twice its deflated volume or when the pressure limit of the device has been reached. Once the test has been completed, the probe is deflated, and the device is either advanced to a new depth or returned to the surface.
PMT results are presented generally as a plot of pressure versus volume, as shown in Figure C-2. Three characteristic pressures are determined from this curve:

- \( P_0 \), representing the pressure at which recompression of disturbed soil is complete and expansion into undisturbed material is initiated (It often is assumed that \( P_0 = \sigma_{h0} \), the in-situ total horizontal stress.)

- \( P_f \), an inflation point, known as the creep or yield pressure, where the soil behavior changes from pseudo-elastic to plastic and shearing is initiated

- \( P_L \), the limit pressure, representing the pressure to which the curve becomes asymptotic

The limit pressure is never measured directly. Instead, it is determined by extrapolation as the pressure at which the probe has expanded to twice its original volume. A review of the available methods for interpreting \( P_0, P_f, \) and \( P_L \) is given by Ladd, et al. (3). These three characteristic pressures are used to estimate a number of engineering soil properties and for direct semi-empirical correlations to...
foundation capacity and settlement. The PMT is considered a specific soil property test and not a logging tool. Therefore, the soil must be characterized in advance of the test for the PMT results to be used efficiently and economically.

The self-boring pressuremeter test (SBPMT) is a relatively recent development, and as such it is just reaching maturity in terms of the equipment and procedures employed. Two basic types of self-boring probes are currently in use: a French version, known as the PAFSOR, and an English device called the Camkometer. Both are shown in Figure C-3.

Among the most attractive features of the SBPMT is its ability to provide reasonable estimates of the in-situ horizontal stress. A graphical procedure is used to estimate \( \sigma_{ho} \) from Camkometer data. An enlarged plot of the initial portion of the expansion curve for each displacement transducer is analyzed. Then \( \sigma_{ho} \) equals the "lift off" pressure or the pressure at which volumetric expansion of the membrane is first recognized. An example of this procedure is shown in Figure C-4. As noted in this figure, the three feeler arms may display substantially different "lift off" pressures. This phenomenon has been attributed to one or more of the following factors (e.g., 4): soil stiffness, relative stiffnesses of each feeler arm, noncircular shape of SBPMT hole, mechanical compliance of the instrument, deviation of the probe from the vertical, non-uniform shear stress at the probe soil interface, and anisotropy of the in-situ horizontal stress.

In terms of deformation parameters, the pressure-strain curve obtained from the
a) PAFSOR  

b) Camkometer

Figure C-3. Self-Boring Pressuremeters


Figure C-4. Examples of "Lift Off" Pressure


SBPMT can provide estimates of the initial tangent shear modulus \( G_t \), secant shear modulus \( G_s \), unload-reload shear modulus \( G_{ur} \), and reload-unload shear modulus \( G_{ru} \).
ADVANTAGES AND DISADVANTAGES

The main advantage of the pressuremeter test is that it is one of the few in-situ measurement techniques that can assess directly the state of horizontal stress in soil. This capability is a significant advantage for the design of deep foundations because the capacity of these foundations is directly related to the in-situ stress. In addition, the PMT is capable of yielding data on soil modulus and shearing resistance when performed carefully in appropriate materials.

The PMT also has a number of disadvantages. It generally is performed in soil deposits that have been identified previously using other forms of in-situ testing or sampling. Therefore, like the vane shear test, prior exploration is required for proper interpretation of the test results.

From a soil mechanics point of view, the test has several limitations. The drainage conditions in soils of intermediate permeability are generally unknown during the test, which can seriously impair test interpretation. Pressuremeters of the self-boring variety can, in some cases, provide the most accurate data because they cause minimal soil disturbance, but they are most reliable in relatively soft, fine-grained soils that do not contain shells, gravel particles, or cohesionless sands. Recent improvements in self-boring techniques have extended the range of soils that can be penetrated, but gravel particles remain an important limitation for self-boring pressuremeters. Test accuracy is still subject to drilling procedures, insertion techniques, and the human element in both performance and interpretation, which includes instrument calibration, the theory used for interpretation, and prior knowledge of soil stratification. Strain-rate effects are important, and semi-empirical correlations with documented case histories still are required to use the test results in design. Also, long test times may be required for testing some relatively impermeable cohesive soils.

SOURCES OF ERROR, RELIABILITY, AND COST

The PMT has a number of potential sources of error, largely because of the complex nature of the test equipment and procedure (2, 4 - 6). Equipment calibration, leakage, borehole preparation, probe insertion, prior knowledge of soil stratification, and test interpretation are all important considerations, and trained personnel must perform the test. In addition, the strength and modulus values obtained from the PMT are not strictly comparable to those derived from other forms of in-situ testing, so the values can not be used indiscriminately in classical design methods without leading to erroneous results in some cases. A list of the
major variables affecting the PMT and SBPMT is given in Table C-1.

The reliability of the PMT is greatest in homogeneous, finer-grained soil. With skilled operators and good equipment and procedural controls, the test is highly reproducible in these soil types.

Pressuremeter tests are higher in cost compared with the SPT and VST. All three require the same type of test boring, but the PMT requires a skilled operator in addition to the drilling crew. Taking into account drilling costs, the operator, and a productivity of 5 to 8 tests per shift, the cost per test in 1990 is in the

<table>
<thead>
<tr>
<th>Variable</th>
<th>Relative Effect on Test Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gage error</td>
<td>Minor</td>
</tr>
<tr>
<td>Expansion of tubing</td>
<td>Minor to moderate</td>
</tr>
<tr>
<td>Frictional losses in tubing</td>
<td>Minor</td>
</tr>
<tr>
<td>Probe dimensions</td>
<td>Minor to moderate</td>
</tr>
<tr>
<td>Probe design (PMT)</td>
<td>Minor</td>
</tr>
<tr>
<td>Membrane aging</td>
<td>Minor</td>
</tr>
<tr>
<td>Size of cutting shoe (SBPMT)</td>
<td>Moderate to significant</td>
</tr>
<tr>
<td>Cutter position (SBPMT)</td>
<td>Minor</td>
</tr>
<tr>
<td>Shape of probe (SBPMT)</td>
<td>Minor to moderate</td>
</tr>
<tr>
<td>Drilling equipment (SBPMT)</td>
<td>Minor to moderate</td>
</tr>
<tr>
<td>Compliance of electrical sensors (SBPMT)</td>
<td>Minor</td>
</tr>
<tr>
<td>Method of drilling and borehole preparation (PMT)</td>
<td>Significant</td>
</tr>
<tr>
<td>Rate of probe inflation</td>
<td>Minor to moderate</td>
</tr>
<tr>
<td>Relaxation time (SBPMT)</td>
<td>Moderate to significant</td>
</tr>
<tr>
<td>Rate of probe advance (SBPMT)</td>
<td>Moderate to significant</td>
</tr>
</tbody>
</table>

Source: Orchant, et al. (6), pp. 4-49, 4-51.
range of $150 to $250 for the standard PMT and $300 to $600 for the SBPMT.

REFERENCES


Appendix D

DILATOMETER TEST

The flat-plate dilatometer test (DMT) became commercially available in the U.S. in 1979. Although the use of this test in routine site investigation practice has been relatively recent, a number of factors associated with the DMT, including its relative ease of operation and durability, suggest that its use will increase.

PROCEDURE

The equipment required to perform DMT tests is shown in Figure D-1. The dilatometer itself is a flat blade or plate, 14 mm (0.55 in) thick, 95 mm (3.74 in) wide, and 220 mm (8.66 in) long. A flexible stainless steel membrane, 60 mm (2.36 in) in diameter, is located on the center and flush with one side of the blade. A combination gas and electrical line extends from a surface control box through the push rods and into the blade. A special hydraulic system has been developed for offshore use.

Figure D-1. Dilatometer Test Equipment

Source: Schmertmann (1), p. 95.
Although the test is not yet standardized, a recommended ASTM procedure has been developed by Schmertmann (1). The test is performed by pushing the blade to the desired test depth at a typical rate of penetration of 20 mm (0.8 in)/sec. Test depths may be taken as frequently as 200 mm (8 in), although more typically in the U.S., the intervals are 300 mm (1 ft). The blade can be pushed with a CPT hydraulic jacking rig, the hydraulics of a rotary drilling rig, or a hammer and rod system as used in the SPT. Upon achieving the desired test depth, the operator uses a control valve at the surface to inflate the membrane with high pressure nitrogen gas. Typically two readings are recorded, prompted by audio and visual signals at the control box. The first, called the A reading, represents the pressure at which the membrane "lifts off" its sensing disc, which ideally represents initial contact with the soil. The second, called the B reading, is made after 1 mm (0.04 in) deflection has occurred. The operator vents the pressure after obtaining the B reading. Recently, a third reading, designated as the closing pressure or C reading, has been proposed as a measure of the total pore water stress. The C reading is similar to the A reading, except that it is obtained during deflation. After these measurements, the blade is pushed to the next test depth, at which the test cycle is repeated. Each cycle typically takes 1 to 2 minutes to complete. After each complete profile, the membrane response of the dilatometer should be calibrated.

Recent devices include load cells capable of measuring static thrust (1) and piezometric elements to monitor the pore water stresses generated during penetration (2). The inclusion of these electronic sensors enhances the information obtained from the DMT, but they also increase the complexity of the test substantially.

The A and B readings obtained during the test must be corrected by calibration of the measuring gage and the membrane response. During calibration of the device, two readings, ΔA and ΔB, are made. ΔA is the vacuum pressure required to keep the membrane in contact with its seating, because after a number of expansions the membrane develops an outward curvature. ΔB is the air pressure required to deflect the membrane 1.1 mm (0.043 in) in air. The corrected in-situ data for the contact stress \( p_0 \) and the expansion stress \( p_1 \) are expressed as:

\[
p_0 = 1.05(A + \Delta A - z_m) - 0.05 \, p_1 \tag{D-1}
\]

\[
p_1 = B - \Delta B - z_m \tag{D-2}
\]

with \( z_m \) = gage pressure deviation from zero when vented to atmospheric pressure.
Using these values, three index parameters are defined as follows (1):

\[ I_D = \frac{(p_1 - p_0)}{(p_0 - u_0)} \]  \hspace{1cm} (D-3)

\[ K_D = \frac{(p_0 - u_0)}{\bar{\sigma}_{vo}} \]  \hspace{1cm} (D-4)

\[ E_D = 34.7(p_1 - p_0) \]  \hspace{1cm} (D-5)

in which \( I_D \) = material index, \( u_0 \) = assumed hydrostatic pore water stress, \( K_D \) = horizontal stress index, \( \bar{\sigma}_{vo} \) = in-situ effective vertical stress, and \( E_D \) = dilatometer modulus. In the original work for this test (3), Equations D-1 and D-2 were somewhat different, and the coefficient in Equation D-5 was equal to 38.2. When this test was introduced, correlations of these index parameters to a variety of soil properties were proposed. Most were based on limited field data and are empirical, although some of the more recent relationships have a more theoretical basis.

ADVANTAGES AND DISADVANTAGES

The DMT offers a number of advantages. First, the test is simple and rapid to perform. The equipment is rugged, and the test can be used in a wide variety of soils. Also, the blade-like shape reduces the shear and volumetric strain associated with other penetration tests. As indicated above, the DMT tentatively has been correlated to a number of soil properties. Specifically, the test may provide reasonable estimates of the horizontal stress and the overconsolidation ratio, which are traditionally difficult properties to measure. The proposed empirical correlations, although requiring a substantial database for verification, relate the test results to basic geotechnical engineering parameters. The test data can be reduced quickly in the field, which allows evaluation of anomalous results. In addition, these test results and inferred soil properties can be plotted in a nearly continuous profile to illustrate the variations with depth. Also, the test equipment is relatively inexpensive and, because the test is rapid, numerous data points can be obtained quickly.

The DMT also possesses several notable disadvantages. First and most important, it is a recent test which has had limited field exposure. Therefore, the general validity of the soil property correlations is uncertain. Second, most contractors do not possess the equipment required to perform the DMT. Third, as with any penetration test, the DMT has limited use in very dense or cemented soils and in soils containing appreciable gravel or coarser fragments. In the case of gravelly deposits, the blade may deviate from vertical penetration, causing difficulty in
interpreting the horizontal stress parameters and, in some cases, the blade may be bent or the inflatable membrane may be torn. Fourth, the test requires the additional measurement of thrust to evaluate the strength and stress history of cohesionless soils. These thrust measurements, as well as other electronic sensors such as pore water stress elements which facilitate interpretation of the DMT, detract from the simplicity, ruggedness, and low cost of the test. Finally, this test suffers from the common limitation that it does not obtain soil samples.

SOURCES OF ERROR, RELIABILITY, AND COST

The DMT has a number of potential sources of error, as noted in Table D-1. Perhaps most important is that the test is quite new, and experience with the test is limited. Its real potential as a field production tool has yet to be assessed, and correlations with the DMT parameters have been limited to date.

The reliability of the test is difficult to determine precisely at the present time

<table>
<thead>
<tr>
<th>Variable</th>
<th>Relative Effect on DMT Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaking seals</td>
<td>Minor to significant</td>
</tr>
<tr>
<td>Deformed membrane</td>
<td>Moderate to significant</td>
</tr>
<tr>
<td>Bent or deformed push rods</td>
<td>Minor to moderate</td>
</tr>
<tr>
<td>Damaged blade</td>
<td>Minor to significant</td>
</tr>
<tr>
<td>Poor electrical ground</td>
<td>Significant</td>
</tr>
<tr>
<td>Inclination of push rods</td>
<td>Minor to moderate</td>
</tr>
<tr>
<td>Rate of testing</td>
<td>Minor to moderate</td>
</tr>
<tr>
<td>Method of driving</td>
<td>Minor to significant</td>
</tr>
<tr>
<td>Rod friction</td>
<td>Minor (except for thrust measurement)</td>
</tr>
<tr>
<td>Calibration error</td>
<td>Minor to moderate</td>
</tr>
<tr>
<td>Waiting time after insertion</td>
<td>Significant in silts</td>
</tr>
</tbody>
</table>

Source: Modified after Orchant, et al. (4), p. 4-42.
because of a shortage of detailed test data. However, the limited data to date are encouraging and suggest good reproducibility and relatively high reliability.

The costs associated with dilatometer testing are comparable, to slightly more expensive, than those described for the CPT. Typical DMT costs have been reported to be about $12 to $15/ft ($40 to $50/m) with a CPT truck and about $15 to $20/ft ($50 to $65/m) with a standard drill rig. Because of its simple and expedient operation, the DMT is becoming popular and available for production testing. Many specialty in-situ testing firms with large cone trucks also offer DMT services.

REFERENCES


Appendix E

VANE SHEAR TEST

The vane shear test (VST) is a moderately rapid and economical in-situ method for determining the peak and remolded undrained shear strength of soft to medium stiff clays. The test involves pushing a four-bladed vane into a clay stratum and slowly rotating it while measuring the resisting torque.

PROCEDURE

The procedure for the VST is described in ASTM D2573 (1). Important related issues are given elsewhere (2, 3, 4). The test generally is used to determine the shear strength of a cohesive soil once its location has been established. In the test, a shear vane similar to those shown in Figure E-1 is pushed into undisturbed soil and is rotated from the surface at a standard rate of 0.1 degrees per second. The peak

<table>
<thead>
<tr>
<th>Casing</th>
<th>Diameter, D</th>
</tr>
</thead>
<tbody>
<tr>
<td>AX</td>
<td>1.5</td>
</tr>
<tr>
<td>BX</td>
<td>2.0</td>
</tr>
<tr>
<td>NX</td>
<td>2.5</td>
</tr>
<tr>
<td>4in.(102mm)</td>
<td>3.625</td>
</tr>
</tbody>
</table>

Figure E-1. Vane Geometries and Sizes

torque which develops is related to the peak shear strength on a cylindrical failure surface by a constant, which is a function of the shape and dimensions of the vane. Details are given in ASTM D2573 (1). The VST may be conducted either at the bottom of a prebored hole or, in soft clays, by merely pushing the vane rods to the desired test depth. The latter method requires a correction for rod friction.

After the peak torque has been determined, the vane is rotated quickly about ten times to remold the soil. The torque then is measured again to determine the remolded shear strength. The sensitivity ($S_v$) may be calculated as the ratio of the peak to remolded strength. Numerous tests can be performed sequentially in the same deposit, but individual tests should be separated vertically by at least 0.75 m (30 in).

Another method of testing uses vane borers, as shown in Figure E-2. With the SGI device, the rods are surrounded by a sleeve to minimize friction losses, and the vane is covered by a protective shoe during penetration. At the desired test

---

Figure E-2. Common Vane Borers

depth, the vane is advanced into the soil beneath the protective shoe. The other device is the Nilcon vane borer, which does not have either a protective sleeve or shoe. However, the vane is followed by a slip coupling during penetration, which provides for rod friction calibration before each test.

The maximum measured torque (T) in the VST is used to calculate the undrained shear strength (s_u) as follows (1):

\[ s_u = \frac{T}{K} \]  

(E-1)

in which \( T \) = torque in N·m or lb·ft and \( K \) = constant depending on the dimensions and shape of the vane (\( m^3 \) or \( ft^3 \)), where:

\[ K = \pi(D^2H/2) [1 + (D/3H)] \]  

for \( D \) and \( H \) in meters  

(E-2)

\[ K = (\pi/1728) (D^2H/2) [1 + (D/3H)] \]  

for \( D \) and \( H \) in inches  

(E-3)

A number of assumptions are made in calculating the undrained shear strength from these torque measurements (2), including:

- The soil is completely undrained, i.e., no consolidation takes place during insertion of the vane or during the test.
- No disturbance is caused by the boring operation or installation of the vane.
- The remolded zone around the vane is very small.
- There is no progressive failure so that the maximum applied torque overcomes the fully-mobilized shear strength along the cylindrical surface.
- Isotropic strength conditions exist in the soil mass.

ADVANTAGES AND DISADVANTAGES

The VST has many advantages when used in soil deposits for which it is intended. The test is moderately rapid and economical, and it is reproducible in homogeneous deposits. The scatter in test results is on the same order as that for the confined and unconfined compression tests with which it is compared. The test has had extensive usage during the past few decades, and a large body of literature is available for use in correlations with other test and design methods. The effect of the vane size is minor in most types of soil and, by using two vanes with different length to diameter ratios in the same stratum, the soil strength anisotropy
can be inferred. Additionally, the test is an inexpensive way to determine the properties of sensitive clays, which are characteristically difficult to obtain in the laboratory without extreme care.

The VST has a number of important limitations that influence its usefulness. The test is most easily interpreted for soft and medium stiff clays which have been previously identified by some other test or sampling procedure. Also, it is useful mainly for analyses requiring the undrained shear strength.

**SOURCES OF ERROR, RELIABILITY, AND COST**

The VST may be in error because of excessive rod friction, poor torque calibrations, non-standard rotation rates, and other factors (4, 5, 6). A list of the major sources of error with the VST is given in Table E-1.

In addition to these test uncertainties, the theoretical nature of the failure

---

**Table E-1**

**MAJOR SOURCES OF ERROR IN THE VANE SHEAR TEST**

<table>
<thead>
<tr>
<th>Cause</th>
<th>Effect</th>
<th>Influence on Strength Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friction between torque rods and soil or casing</td>
<td>Measured torque includes spurious component of resistance</td>
<td>Increases</td>
</tr>
<tr>
<td>Poorly calibrated torque measurement</td>
<td>Inaccurate torque</td>
<td>Increases or decreases</td>
</tr>
<tr>
<td>Vane rotated too quickly</td>
<td>Soil sheared too rapidly</td>
<td>Increases</td>
</tr>
<tr>
<td>Test performed in disturbed soil</td>
<td>Soil structure broken down</td>
<td>Decreases</td>
</tr>
<tr>
<td>Damaged vane</td>
<td>Disturbed soil excessively</td>
<td>Decreases, peak strength</td>
</tr>
<tr>
<td>Unknown sand/silt/shell lenses</td>
<td>Drainage during test</td>
<td>Increases</td>
</tr>
<tr>
<td>Isolated gravel/cemented nodules</td>
<td>Measured torque includes spurious component of resistance</td>
<td>Increases</td>
</tr>
</tbody>
</table>

Source: Adapted from Kulhawy, et al. (5), p. 5-34.
mechanism is not fully understood. Therefore, the correlation between field and laboratory measurements of the same soil contains a significant element of uncertainty. On the basis of published studies, the random variations between tests made in the same soil are much smaller than the uncertainties associated with the test procedure.

Vane shear tests are comparable in cost to the SPT, taking into account that both require a test boring. During an average shift, approximately 10 to 15 tests can be performed. Based on 1990 drilling costs, this indicates that the average cost of a VST is about $70 to $150. However, it should be noted that the VST can be alternated with the SPT in a single test boring to optimize the return of information from a single borehole.

REFERENCES


Appendix F

COMPARISON OF IN-SITU TEST METHODS

Mitchell (1) has reviewed the various types of in-situ test procedures and classified each according to a variety of parameters. A modified version of his summary is shown in Table F-1 and can be used qualitatively in designing a field exploration program, once a preliminary study has been completed to determine the general types of geologic materials likely to be encountered along the route.

In addition to the common in-situ tests described in Appendices A through E, a number of other tests exist which serve special purposes or have not gained wide usage to date. These other tests include the Iowa borehole shear device, the Glöetzl

Table F-1

<table>
<thead>
<tr>
<th>Comparison Basis</th>
<th>Standard Penetration Test</th>
<th>Cone Penetration Test</th>
<th>Vane Shear Test</th>
<th>Pressuremeter Test</th>
<th>Flat Dilatometer Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplicity of apparatus</td>
<td>Simple, rugged</td>
<td>Complex, rugged</td>
<td>Simple, rugged</td>
<td>Complex, delicate</td>
<td>Simple, rugged</td>
</tr>
<tr>
<td>Ease of testing</td>
<td>Easy</td>
<td>Easy</td>
<td>Easy</td>
<td>Complex</td>
<td>Easy</td>
</tr>
<tr>
<td>Continuous profile or point values</td>
<td>Point</td>
<td>Continuous</td>
<td>Point</td>
<td>Point</td>
<td>Semi-continuous</td>
</tr>
<tr>
<td>Basis for interpretation</td>
<td>Empirical</td>
<td>Empirical, theory</td>
<td>Theory</td>
<td>Empirical, theory</td>
<td>Semi-empirical, theory</td>
</tr>
<tr>
<td>Suitable soils</td>
<td>Most types</td>
<td>Most types</td>
<td>Softer clays</td>
<td>Most types</td>
<td>Most types</td>
</tr>
<tr>
<td>Suitability in practice</td>
<td>Routine</td>
<td>Routine</td>
<td>Routine</td>
<td>Limited</td>
<td>Routine</td>
</tr>
</tbody>
</table>

Source: Modified from Mitchell (1), pp. 121, 123.
total pressure cell, seismic cone, $K_0$-stepped blade, acoustic cone, large diameter penetration test (LPT), Becker probes, and screw-plate tests, among others. Some of these tests may become common in the future.

When comparing test methods, it is very important to consider the cost-effectiveness of the information obtained. Handy (2) considered this point and developed qualitative relationships for both field and laboratory tests. Table F-1 summarizes the general applicability of the five major types of in-situ tests covered in this manual. The usefulness of the various in-situ test methods in different soils is summarized in Table F-2.

The degree of historical use and the general familiarity of an in-situ technique commonly are important considerations in assessing their applicability to a given project, because there is an added element of risk involved in using techniques

**Table F-2**

USEFULNESS OF IN-SITU TESTS IN COMMON SOIL CONDITIONS

<table>
<thead>
<tr>
<th>Soil Type</th>
<th>gravel</th>
<th>sand</th>
<th>silt</th>
<th>clay</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>loose</td>
<td>dense</td>
<td>soft</td>
<td>stiff</td>
</tr>
<tr>
<td>Test</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPT</td>
<td>2 to 3</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>MCPT</td>
<td>2 to 3</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>ECPT</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>CPTU</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>VST</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>LMT</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>RMT</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>SBPMT</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Notes: 1 - Highly applicable 2 - Moderately applicable 3 - Limited applicability 4 - Not applicable

which have not been field-proven.

Also, access to testing locations for some projects may be difficult. Therefore, logistical concerns of equipment mobilization and access requirements must be considered in the overall applicability of in-situ techniques for transmission line site characterization. These considerations must be evaluated on a project by project basis because requirements will vary.

Test costs are related to the above logistical concerns. Since limited allocations are available for most geotechnical projects, test economics may govern their application for a given project. Table F-3 summarizes the historical use, mobilization and access requirements, and relative costs of the tests reviewed.

Selection of the most suitable test for a specific project is governed by the type of information required for the applied design method. In some cases, specific soil property estimates are required; in others, empirical design models based on in-situ test results are employed. These factors must be addressed as well.

<table>
<thead>
<tr>
<th>Test</th>
<th>Historical Use</th>
<th>Availability</th>
<th>Access</th>
<th>Unit Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPT</td>
<td>Substantial</td>
<td>Excellent</td>
<td>Truck, trailer</td>
<td>Medium</td>
</tr>
<tr>
<td>MCPT</td>
<td>Substantial</td>
<td>Good</td>
<td>Limited portability - truck, trailer</td>
<td>Low</td>
</tr>
<tr>
<td>ECPT</td>
<td>Moderate</td>
<td>Good</td>
<td>Limited portability - truck, trailer</td>
<td>Low</td>
</tr>
<tr>
<td>CPTU</td>
<td>Limited</td>
<td>Poor</td>
<td>Limited portability - truck, trailer</td>
<td>Medium</td>
</tr>
<tr>
<td>VST</td>
<td>Substantial</td>
<td>Excellent</td>
<td>Limited portability - truck, trailer</td>
<td>Medium</td>
</tr>
<tr>
<td>DMT</td>
<td>Limited</td>
<td>Fair</td>
<td>Limited portability - truck, trailer</td>
<td>Low</td>
</tr>
<tr>
<td>PMT</td>
<td>Moderate</td>
<td>Good</td>
<td>Limited portability - truck, trailer</td>
<td>Medium</td>
</tr>
<tr>
<td>SBPMT</td>
<td>Limited</td>
<td>Poor</td>
<td>Limited portability - truck, trailer</td>
<td>High</td>
</tr>
</tbody>
</table>

In addition to the test conditions summarized in the above tables, the sources of error and the magnitude of uncertainty associated with particular tests will influence their applicability. These factors are considered in a qualitative sense in assessing the ability of the test to obtain specific soil property data. However, to allow direct comparisons between tests and assess their potential to provide reliable design input, quantitative information regarding the variability of the test results is required.

The variability of the various in-situ testing methods has been evaluated by Orchant, et al. (3), and the expected coefficient of variation (COV = ratio of standard deviation to mean value) for each test is summarized in Table F-4. The analysis is based on a statistical review of data from numerous sites tested by each apparatus. In terms of reliability, the electric cone and dilatometer appear to be less variable than the vane shear test and pressuremeter. The mechanical cone and standard penetration test are the most variable test methods.

Finally, the relative accuracy of the device must be weighed against its relative cost. A qualitative relationship between relative cost and accuracy for the various field test methods is given in Figure F-1.
Table F-4
ESTIMATES OF IN-SITU TEST VARIABILITY

<table>
<thead>
<tr>
<th>Test</th>
<th>COV (^a) (%)</th>
<th>COV (%)</th>
<th>COV (%)</th>
<th>COV (^b) (%)</th>
<th>COV (^c) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Penetration Test (SPT)</td>
<td>5(^d) to 75(^e)</td>
<td>5(^d) to 75(^e)</td>
<td>12 to 15</td>
<td>14(^d) to 100(^e)</td>
<td>15 to 45</td>
</tr>
<tr>
<td>Mechanical Cone Penetration Test (MCPT)</td>
<td>5</td>
<td>10(^f) to 15(^g)</td>
<td>10(^f) to 15(^g)</td>
<td>15(^f) to 22(^g)</td>
<td>15 to 25</td>
</tr>
<tr>
<td>Electrical Cone Penetration Test (ECPT)</td>
<td>3</td>
<td>5</td>
<td>5(^f) to 10(^g)</td>
<td>7(^f) to 12(^g)</td>
<td>5 to 15</td>
</tr>
<tr>
<td>Vane Shear Test (VST)</td>
<td>5</td>
<td>8</td>
<td>10</td>
<td>14</td>
<td>10 to 20</td>
</tr>
<tr>
<td>Dilatometer Test (DMT)</td>
<td>5</td>
<td>5</td>
<td>8</td>
<td>11</td>
<td>5 to 15</td>
</tr>
<tr>
<td>Pressuremeter Test (PMT)</td>
<td>5</td>
<td>12</td>
<td>10</td>
<td>16</td>
<td>10 to 20(^h)</td>
</tr>
<tr>
<td>Self-Boring Pressuremeter Test (SBPMT)</td>
<td>8</td>
<td>15</td>
<td>8</td>
<td>19</td>
<td>15 to 25(^h)</td>
</tr>
</tbody>
</table>

Notes:
- COV = standard deviation/mean
- COV(Total) = [COV(Equipment)\(^2\) + COV(Procedure)\(^2\) + COV(Random)\(^2\)]\(^{1/2}\)
- Because of limited data and the judgment involved in estimating COV values, ranges represent probable magnitudes of field test measurement error
- \(^d\) - Best case scenario for SPT test conditions
- \(^e\) - Worst case scenario for SPT test conditions
- \(^f\) - Tip resistance CPT measurements
- \(^g\) - Side resistance CPT measurements
- \(^h\) - It is likely that results may differ for \(p_o\), \(p_f\), and \(p_L\), but the data are insufficient to clarify this issue

Source: Orchant, et al. (3), p. 4-63.
Figure F-1. Qualitative Relationship Between Relative Test Cost and Accuracy


REFERENCES


Appendix G

CRITICAL STATE SOIL MECHANICS (CSSM) CONCEPT

The concept of critical state soil mechanics (CSSM) evolved at the University of Cambridge (e.g., 1) and has been instrumental in improving our understanding of soil behavior (e.g., 2, 3). Basically (and very simplistically), the concept states that there is uniqueness of soil behavior at the critical state in void ratio ($e$) - shear stress ($q$) - effective mean normal stress ($\bar{p}$) space. The details are well beyond the scope of this manual; however, the general soil behavior is illustrated in Figure G-1.

For the stiff soil, a peak strength is achieved which is followed by strain softening to a state of constant volume (i.e., constant void ratio) deformation. For the soft soil, a peak strength is achieved at the state of constant volume deformation. This state is known as the critical state and represents the limit strength of soil. Different critical states exist for different confining stresses (or, more precisely, effective mean normal stresses) to define a unique $e$-$\bar{p}$-$q$ envelope in void ratio-stress space.

With this concept, a number of theoretical/experimental soil models were developed, known as Cam clay, Granta gravel, and modified Cam clay (e.g., 1). From these models, a general predictive tool for soil behavior emerged. Strictly speaking, this tool is applicable only to remolded, insensitive soils without aging,

![Diagram](image)

Figure G-1. Typical Soil Stress-Strain Behavior
cementing, and other environmental influences. However, research has shown that the modified Cam clay model predicts well the behavior of normally consolidated, insensitive soils, also without aging, cementing, and other environmental influences. In other soils, the model effectively provides a lower bound.

The following is some of the notation used with the modified Cam clay model:

\[
M = \frac{6 \sin \phi_{tc}}{3 - \sin \phi_{tc}} \tag{G-1}
\]

\[
\Lambda = \frac{\lambda - \kappa}{\lambda} = 1 - \frac{C_s}{C_c} \quad \text{(typically} \quad 0.8 \text{)} \tag{G-2}
\]

\[
\text{OCR}_i = \frac{\bar{p}_{\text{max}}}{\bar{p}_o} \tag{G-3}
\]

\( r \) = spacing ratio, defined in Figure G-2 (typically \( r = 2 \) for modified Cam clay)

in which \( \phi_{tc} \) = effective stress friction angle in triaxial compression, \( \lambda \) = isotropic compression index, \( \kappa \) = isotropic swelling index, \( C_c \) = compression index, \( C_s \) = swelling (or unload-reload) index, \( \bar{p} \) = effective mean normal stress = \( (\bar{\sigma}_1 + \bar{\sigma}_2 + \bar{\sigma}_3)/3 \), \( \bar{\sigma}_1, \bar{\sigma}_2, \) and \( \bar{\sigma}_3 \) = effective maximum, intermediate, and minor principal stresses, \( \bar{p}_{\text{max}} \) = maximum \( \bar{p} \) to which soil has been subjected, \( \bar{p}_o \) = current \( \bar{p} \), and \( \text{OCR}_i \) = isotropic overconsolidation ratio.

In its most basic form, CSSM assumes that all stress paths terminate on a line (termed the critical state line or CSL) which is parallel to the virgin compression

![Figure G-2. CSSM Notation](image)
line. It is able to account for undrained and drained behavior and normally consolidated as well as overconsolidated states of stress (See Figure C.2.) The advantage of the Cam clay models is their simplicity and ability to relate effective stress analysis with total stress analysis. In its most basic form, only three soil parameters ($\tilde{\phi}$, $C_C$, $C_S$) are required to represent a variety of common stress paths and boundary conditions.

REFERENCES


Appendix H

CPT CALIBRATION CHAMBER DATA FOR SANDS

It is very difficult to obtain undisturbed samples of clean sands for laboratory testing. New methods of sampling by freezing techniques are available now, but they are difficult to use and expensive. Therefore, most CPT correlations for sands have been developed from data obtained in laboratory calibration chambers which allow control of the sand uniformity, density, initial stress state, and stress history. Triaxial compression tests on identically prepared samples allow determination of the friction angle and modulus for comparison. In this appendix, the calibration chamber data used within this manual are described for reference.

DATA SUMMARY

In this manual, CPT correlations with relative density (D$_r$), effective stress friction angle ($\phi$), constrained modulus (M), and in-situ or at-rest horizontal soil stress coefficient ($K_o$) have been developed from 24 different sets of calibration chamber data on sands. A listing of these sands and their properties is given in Table H-1. The symbol column refers to that used on the correlation plots.

All of the calibration chamber tests were conducted on reconstituted sands which were unaged. The majority were clean quartz sands. The percent fines (percent less than No. 200 sieve) ranged from 0 to 6 percent, although most of the sands had less than 1 percent fines. The particle size at 50 percent finer ($D_{50}$) ranged from 0.16 to 1.0 mm, with an average of 0.38 mm. The particle size at 10 percent finer ($D_{10}$) ranged from 0.10 to 0.70 mm, with an average of 0.25 mm. All of the sands were uniformly graded, with a range of uniformity coefficient ($C_u$) from 1.10 to 2.60 and an average of 1.79. The specific gravity ranged from 2.65 to 3.02, with an average of 2.68. The maximum void ratio ranged from 0.73 to 1.05, while the minimum void ratio ranged from 0.40 to 0.65.

For testing, the sands were prepared over a range of relative density ($D_r$) and overconsolidation ratio (OCR). $D_r$ varied from 8 to 100 percent, while the OCR ranged from 1 (normally consolidated) to about 14 (heavily overconsolidated). In general, the sands were consolidated under $K_o$ conditions prior to testing.

H-1
<table>
<thead>
<tr>
<th>No.</th>
<th>Symbol</th>
<th>Sand (Reference)</th>
<th>D$_{50}$</th>
<th>D$_{10}$</th>
<th>C$_{u}$</th>
<th>C$_{s}$</th>
<th>$e_{\text{max}}$</th>
<th>$e_{\text{min}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>◊</td>
<td>Earlston (1)</td>
<td>0.33</td>
<td>0.16</td>
<td>2.60</td>
<td>2.65</td>
<td>0.727</td>
<td>0.404</td>
</tr>
<tr>
<td>2</td>
<td>△△</td>
<td>Edgar (1, 2)</td>
<td>0.45</td>
<td>0.29</td>
<td>1.79</td>
<td>NA</td>
<td>0.919</td>
<td>0.553</td>
</tr>
<tr>
<td>3</td>
<td>☎</td>
<td>Erksak (3)</td>
<td>0.35</td>
<td>0.18</td>
<td>2.20</td>
<td>2.65</td>
<td>0.963</td>
<td>0.525</td>
</tr>
<tr>
<td>4</td>
<td>△△</td>
<td>Frankston (4)</td>
<td>0.31</td>
<td>0.18</td>
<td>2.05</td>
<td>NA</td>
<td>0.792</td>
<td>0.462</td>
</tr>
<tr>
<td>5</td>
<td>◊</td>
<td>Hilton Mines (5)</td>
<td>0.20</td>
<td>0.15</td>
<td>2.00</td>
<td>3.02</td>
<td>1.050</td>
<td>0.620</td>
</tr>
<tr>
<td>6</td>
<td>◊◆</td>
<td>Høkksund (6, 7)</td>
<td>0.44</td>
<td>0.27</td>
<td>2.20</td>
<td>2.70</td>
<td>0.906</td>
<td>0.539</td>
</tr>
<tr>
<td>7</td>
<td>◊◆</td>
<td>Høkksund (8)</td>
<td>0.39</td>
<td>0.21</td>
<td>2.20</td>
<td>2.70</td>
<td>0.878</td>
<td>0.535</td>
</tr>
<tr>
<td>8</td>
<td>◊</td>
<td>Høstun Fine (9)</td>
<td>0.35</td>
<td>0.18</td>
<td>2.22</td>
<td>NA</td>
<td>1.000</td>
<td>0.650</td>
</tr>
<tr>
<td>9</td>
<td>☎</td>
<td>Lanchester 25/52 (10)</td>
<td>0.40</td>
<td>0.30</td>
<td>1.40</td>
<td>NA</td>
<td>0.818</td>
<td>0.563</td>
</tr>
<tr>
<td>10</td>
<td>◎</td>
<td>Leighton Buzzard (11)</td>
<td>0.37</td>
<td>0.26</td>
<td>1.50</td>
<td>NA</td>
<td>0.815</td>
<td>0.489</td>
</tr>
<tr>
<td>11</td>
<td>☎</td>
<td>Leighton Buzzard (12)</td>
<td>0.85</td>
<td>0.70</td>
<td>1.30</td>
<td>NA</td>
<td>0.790</td>
<td>0.490</td>
</tr>
<tr>
<td>12</td>
<td>☎</td>
<td>Lone Star 2 (13)</td>
<td>1.00</td>
<td>0.60</td>
<td>2.00</td>
<td>2.66</td>
<td>0.766</td>
<td>0.482</td>
</tr>
<tr>
<td>13</td>
<td>◎</td>
<td>Lone Star 30 (13)</td>
<td>0.39</td>
<td>0.22</td>
<td>1.86</td>
<td>2.66</td>
<td>0.824</td>
<td>0.537</td>
</tr>
<tr>
<td>14</td>
<td>△△</td>
<td>Lone Star 60 (13)</td>
<td>0.30</td>
<td>0.18</td>
<td>1.48</td>
<td>2.66</td>
<td>0.908</td>
<td>0.566</td>
</tr>
<tr>
<td>15</td>
<td>◎</td>
<td>Monterey 0 (14)</td>
<td>0.37</td>
<td>0.25</td>
<td>1.60</td>
<td>2.65</td>
<td>0.820</td>
<td>0.560</td>
</tr>
<tr>
<td>16</td>
<td>◎</td>
<td>Monterey 0/30 (15)</td>
<td>0.45</td>
<td>0.35</td>
<td>1.37</td>
<td>2.65</td>
<td>0.803</td>
<td>0.563</td>
</tr>
<tr>
<td>17</td>
<td>◎</td>
<td>Oostershelde (16)</td>
<td>0.17</td>
<td>0.10</td>
<td>1.80</td>
<td>NA</td>
<td>0.887</td>
<td>0.562</td>
</tr>
<tr>
<td>18</td>
<td>☎</td>
<td>Ottawa (17)</td>
<td>0.28</td>
<td>0.26</td>
<td>1.10</td>
<td>NA</td>
<td>0.868</td>
<td>0.545</td>
</tr>
<tr>
<td>19</td>
<td>◎</td>
<td>Ottawa 90 (5)</td>
<td>0.22</td>
<td>0.13</td>
<td>1.85</td>
<td>2.65</td>
<td>0.789</td>
<td>0.486</td>
</tr>
<tr>
<td>20</td>
<td>◎</td>
<td>Reid-Bedford (5)</td>
<td>0.24</td>
<td>0.15</td>
<td>1.70</td>
<td>2.66</td>
<td>0.871</td>
<td>0.549</td>
</tr>
<tr>
<td>21</td>
<td>△</td>
<td>S. Oakleigh Fine (1)</td>
<td>0.17</td>
<td>0.12</td>
<td>1.60</td>
<td>2.65</td>
<td>0.932</td>
<td>0.570</td>
</tr>
<tr>
<td>22</td>
<td>▼▼</td>
<td>S. Oakleigh Medium (1)</td>
<td>0.32</td>
<td>0.17</td>
<td>2.20</td>
<td>NA</td>
<td>0.754</td>
<td>0.412</td>
</tr>
<tr>
<td>23</td>
<td>□■</td>
<td>Ticino (8)</td>
<td>0.50</td>
<td>0.41</td>
<td>1.58</td>
<td>2.67</td>
<td>0.915</td>
<td>0.568</td>
</tr>
<tr>
<td>24</td>
<td>◎</td>
<td>Toyoura (18)</td>
<td>0.16</td>
<td>0.13</td>
<td>1.46</td>
<td>2.64</td>
<td>0.977</td>
<td>0.605</td>
</tr>
</tbody>
</table>

Symbols:  
- $D_{50}$ - particle size at 50% finer  
- $D_{10}$ - particle size at 10% finer  
- $C_u$ - uniformity coefficient  
- $G_s$ - specific gravity of solids
### DATABASE FOR SANDS

<table>
<thead>
<tr>
<th>Angularity</th>
<th>Mineralogy</th>
<th>Chamber Diameter (mm)</th>
<th>Cone Diameter (mm)</th>
<th>Dr in Tests (%)</th>
<th>OCR in Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>subrounded</td>
<td>quartz</td>
<td>760</td>
<td>50.0</td>
<td>20,45,65,73</td>
<td>1</td>
</tr>
<tr>
<td>subangular</td>
<td>quartz</td>
<td>1220</td>
<td>35.7</td>
<td>56.95</td>
<td>1 to 10</td>
</tr>
<tr>
<td>subrounded</td>
<td>quartz, 6% fines, trace chert</td>
<td>1400</td>
<td>35.7</td>
<td>69 to 99</td>
<td>1</td>
</tr>
<tr>
<td>subangular to rounded</td>
<td>quartz</td>
<td>1200</td>
<td>35.7</td>
<td>54 to 100</td>
<td>1 to 7.7</td>
</tr>
<tr>
<td>angular</td>
<td>feldspar, quartz, mica, muscovite, iron, 3% fines</td>
<td>1220</td>
<td>35.7</td>
<td>30 to 84</td>
<td>1</td>
</tr>
<tr>
<td>angular</td>
<td>45% feldspar, 35% quartz, 10% mica</td>
<td>762,1220</td>
<td>25.2,35.7</td>
<td>8 to 100</td>
<td>1,8</td>
</tr>
<tr>
<td>subangular to angular</td>
<td>35% quartz, 10% mica</td>
<td>1200</td>
<td>20,25.4,</td>
<td>31,82,96</td>
<td>1.7,3,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>35.7</td>
<td></td>
<td>14.5</td>
</tr>
<tr>
<td>subangular</td>
<td>quartz</td>
<td>180</td>
<td>11.3</td>
<td>15 to 95</td>
<td>1</td>
</tr>
<tr>
<td>subangular</td>
<td>95% quartz</td>
<td>254</td>
<td>9.5</td>
<td>0 to 100</td>
<td>1</td>
</tr>
<tr>
<td>subrounded</td>
<td>quartz</td>
<td>1200</td>
<td>35.7</td>
<td>40 to 97</td>
<td>1</td>
</tr>
<tr>
<td>subrounded</td>
<td>quartz</td>
<td>900</td>
<td>35.7</td>
<td>20 to 90</td>
<td>1</td>
</tr>
<tr>
<td>subrounded to angular</td>
<td>quartz with feldspar</td>
<td>760</td>
<td>35.7</td>
<td>22 to 66</td>
<td>1</td>
</tr>
<tr>
<td>subrounded to subangular</td>
<td>quartz with feldspar</td>
<td>760</td>
<td>35.7</td>
<td>20 to 84</td>
<td>1</td>
</tr>
<tr>
<td>subrounded to subangular</td>
<td>quartz with feldspar</td>
<td>760</td>
<td>35.7</td>
<td>17 to 79</td>
<td>1,1,5,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3.6,5,9</td>
</tr>
<tr>
<td>subrounded</td>
<td>quartz with feldspar</td>
<td>760</td>
<td>35.7</td>
<td>27 to 72</td>
<td>1</td>
</tr>
<tr>
<td>subrounded to subangular</td>
<td>quartz with feldspar</td>
<td>1300</td>
<td>23.2,35.7</td>
<td>24,64</td>
<td>1</td>
</tr>
<tr>
<td>rounded</td>
<td>quartz</td>
<td>1900</td>
<td>35.7</td>
<td>30 to 87</td>
<td>1</td>
</tr>
<tr>
<td>well-rounded</td>
<td>quartz</td>
<td>71.1</td>
<td>12.7</td>
<td>57</td>
<td>1,2,4</td>
</tr>
<tr>
<td>rounded</td>
<td>quartz, 0.2% fines</td>
<td>1220</td>
<td>35.7</td>
<td>20 to 83</td>
<td>1</td>
</tr>
<tr>
<td>subangular</td>
<td>quartz, some feldspar, trace calcite</td>
<td>1220</td>
<td>35.7</td>
<td>24 to 81</td>
<td>1</td>
</tr>
<tr>
<td>(S = 0.76, R = 0.29)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>subangular</td>
<td>quartz</td>
<td>760</td>
<td>35.7,50.0</td>
<td>28 to 86</td>
<td>1</td>
</tr>
<tr>
<td>subangular</td>
<td>quartz</td>
<td>760</td>
<td>35.7,50.0</td>
<td>44 to 89</td>
<td>1,2,4,8</td>
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<tr>
<td>subangular</td>
<td>30% quartz, 5% mica</td>
<td>1200</td>
<td>20,25.4,</td>
<td>16 to 98</td>
<td>1 to 14.7</td>
</tr>
<tr>
<td>to angular</td>
<td></td>
<td></td>
<td>35.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(S = 0.79, R = 0.38)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>subangular</td>
<td>high feldspar content</td>
<td>790</td>
<td>35.7</td>
<td>33 to 86</td>
<td>1</td>
</tr>
</tbody>
</table>

emax = maximum void ratio  
emin = minimum void ratio  
S = particle sphericity = (6 x particle volume/π)^1/3/particle length  
R = particle roundness (See Figure 2-2.)
Most of the sands were placed in a dry state by air-pluviation (raining). Exceptions include Erksak sand (3), which was tamped moist, and Lanchester sand (10), which was prepared by raining, tamping, and vibrating methods. In addition, most of the CPT tests were performed on dry sand. The exceptions include Erksak sand (3), which was saturated using back pressure, and Monterey O sand (14) and Ticino sand (8), which were both dry and saturated. Furthermore, Jamiołkowski, et al. (19) state that the Edgar, Ottawa, Reid-Bedford, and Hilton Mines sands were tested both "drained" and "submerged".

All tests used electric cones with a 60° cone angle. The cone diameters ranged from 9.5 to 50.0 mm, although 85 percent of the data were obtained with the standard 35.7 mm diameter cone. All of the cones were of the standard Fugro cylindrical shape, except for that of Villet and Mitchell (13), which had a reduced diameter behind the cone.

**CHAMBER BOUNDARY INFLUENCE**

Most of the available data were obtained using flexible-wall calibration chambers, which allow yielding during cone penetration. This yielding gives measured cone tip resistance \( q_c \) values which are less than they would be in an infinite medium, and therefore the \( q_c \) values need to be corrected for these boundary effects. No generally accepted approach has been developed yet for making these corrections. However, research has shown (e.g., 20) that \( q_c \) increases with increasing ratio of chamber to cone diameter \( (B_c/B) \). In addition, the increase is more pronounced as the relative density increases (e.g., 7). The correction factor used herein was derived from six available data sets from Table H-1 where the \( B_c/B \) ratio was varied to allow evaluation of the boundary effects. These data are summarized in Figure H-1. Based upon examination of these data and the trends noted above, the following correction factor was developed:

\[
q_c \text{ (corrected)} = q_c \text{ (measured)} \times [(B_c/B - 1)/70]^{-0.005 D_r}
\]  

(H-1)

in which \( D_r \) = relative density in percent. This equation assumes that there are no boundary effects when \( B_c/B \) equals or exceeds 70. A plot of this equation is given in Figure H-2, which shows increasing corrections needed for smaller \( B_c/B \) ratios and higher relative densities.

Four different types of boundary conditions may be applied in flexible-wall calibration chambers (e.g., 21), as shown in Table H-2. Most of the tests summarized
in Table H-1 used Type A or C conditions, which more closely simulate field conditions. The proposed correction factor applies to these cases.

Only two of the sands tested used either Type B or D boundary conditions. The
Figure H-2. CPT Calibration Chamber Correction Factor

Table H-2

BOUNDARY CONDITIONS IN FLEXIBLE-WALL CALIBRATION CHAMBERS

<table>
<thead>
<tr>
<th>Type</th>
<th>Vertical</th>
<th>Horizontal</th>
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<tbody>
<tr>
<td>A</td>
<td>Stress constant</td>
<td>Stress constant</td>
</tr>
<tr>
<td>B</td>
<td>Change in strain is zero</td>
<td>Change in strain is zero</td>
</tr>
<tr>
<td>C</td>
<td>Stress constant</td>
<td>Change in strain is zero</td>
</tr>
<tr>
<td>D</td>
<td>Change in strain is zero</td>
<td>Stress constant</td>
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first was Toyoura sand (18), where Type B conditions were imposed. The second was the three Lone Star sands (13), where the chamber used was of a different design than most and Type D conditions were imposed. For these sands, no correction factor was introduced because the data are insufficient to develop this factor.
REFERENCES


### Appendix I

**UNIT CONVERSIONS**

<table>
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<tr>
<th>Parameter</th>
<th>Measure</th>
<th>Conversions</th>
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<tr>
<td>length</td>
<td>foot (ft)</td>
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</tr>
<tr>
<td></td>
<td>inch (in)</td>
<td>25.4 millimeters (mm)</td>
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<tr>
<td>mass</td>
<td>pound (lb)</td>
<td>0.4526 kilograms (kg)</td>
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<tr>
<td>force</td>
<td>ton (t)</td>
<td>2000 pounds (lb)</td>
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<td></td>
<td></td>
<td>2 kips (k)</td>
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<tr>
<td></td>
<td></td>
<td>8.896 kiloNewtons (kN)</td>
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<tr>
<td>stress</td>
<td>atmosphere (atm)</td>
<td>1.058 tons/square foot (tsf)</td>
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<td></td>
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<td>2.116 kips/square foot (ksf)</td>
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<td>1.033 kilograms/square centimeter (ksc)</td>
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<td></td>
<td></td>
<td>101.3 kiloNewtons/square meter (kN/m²)</td>
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<td></td>
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<td>101.3 kiloPascals (kPa)</td>
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<td></td>
<td>0.1013 MegaNewtons/square meter (MN/m²)</td>
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<td></td>
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<td>14.70 pounds/square inch (psi)</td>
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<td></td>
<td></td>
<td>1.013 bars</td>
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<tr>
<td>unit weight</td>
<td>pound/cubic foot (pcf)</td>
<td>0.157 kiloNewtons/cubic meter (kN/m³)</td>
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<td>(actually pound-force)</td>
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<tr>
<td>density</td>
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<td>(actually pound-mass)</td>
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**Note:**
- 1 atm (p₀) = 1 tsf = 2 ksf = 1 ksc = 100 kN/m² = 100 kPa = 0.1 MN/m²
- \( \approx 14.7 \text{ psi} \approx 1 \text{ bar} \)
- Unit weight of fresh water (\( \gamma_w \)) = 62.4 pcf = 9.80 kN/m³
Appendix J

SUMMARY CORRELATION TABLES

Within this manual, numerous correlations have been presented that allow the user to estimate a desired soil property from the results of laboratory index tests or in-situ field tests, or from other simple procedures. To assist the user in locating specific recommended correlations, Tables J-1 and J-2 have been prepared for cohesive and cohesionless soils, respectively. In each table, the broad property category is noted in the first column, followed by the specific soil property to be estimated in Column 2. Column 3 gives the laboratory or other test methods used to develop the laboratory or theoretical correlations noted in Column 4. The remaining columns identify the correlations available for the common in-situ field tests.

These tables are not intended to be a substitute for the text, which puts the correlations in proper perspective. Instead, they are intended to be a quick reference guide for the experienced user.
<table>
<thead>
<tr>
<th>Property Category</th>
<th>Soil Property</th>
<th>Lab/Field Test Method</th>
<th>Lab/Theory Correlation</th>
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<tr>
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<td>Simple description</td>
<td>Atterberg limits, gradation, simple field tests</td>
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<td>Atterberg limits, triaxial shear</td>
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<td>Coef. of horizontal soil stress, $K_0$</td>
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<td>Effective stress friction angle, $\phi$</td>
<td>Atterberg limits</td>
<td>Fig. 4-20, 24, 25</td>
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<td>constant head</td>
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<td>(Sec. 7)</td>
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a - SPT - standard penetration test  PMT - pressuremeter test
CPT - cone penetration test         DMT - dilatometer test
CPTU - piezocene test              VST - vane shear test
### COHESIVE SOILS

#### Field Test Correlation

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<td>Fig. 3-16</td>
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<td>Fig. 3-32</td>
<td>Fig. 3-27 (direct measurement)</td>
<td>Eq. 3-30</td>
<td>Fig. 3-28,29</td>
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<sup>b</sup> - See interrelationship of CPT $q_c$ and SPT $N$ values in Figures 2-29 to 2-32.
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<th>Property Category</th>
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<td>gradation, simple field tests</td>
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<td>Cyclic stress ratio, $\tau_{av}/\sigma_{vo}$</td>
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*a - SPT - standard penetration test  PMT - pressuremeter test  
CPT - cone penetration test  DMT - dilatometer test  
CPTU - piezocone test  VST - vane shear test*
**COHESIONLESS SOILS**

### Field Test Correlation

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<td>Eq. 2-21</td>
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<sup>b</sup> See interrelationship of CPT $q_c$ and SPT N values in Figures 2-29 to 2-32.
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