Dilatometer Test

Benefits of the dilatometer test:

- Accurately measures the constrained deformation modulus of soil
- Accurately predicts settlement—we have documented \$25,000,000 of savings when using the dilatometer for foundation design versus design based on SPT
- Knifes into the soil causing much less volumetric and shear strain to the soil than conical probes such as CPT or SPT
- Correlates well with the soil stress history
- Marchetti (1980) and Lutenegger (2006) undrained shear strength predictions of cohesive soil compare quite favorably with other measurements worldwide
- Schmertmann's elastic half-space theoretic calculation using the thrust measurement accurately predicts the drained plane strain angle of internal friction for cohesionless soil
- Before and after measurements show how well ground improvement methods work
- True-interval seismic tests accurately and repeatedly measure the compression above water table and shear wave velocities
- Pore pressure dissipation tests in cohesive soil below water table measure time rate of consolidation

To assure high quality control, our professional engineers perform dilatometer tests. We performed the <u>deepest dilatometer test in the world</u> at Calvert Cliffs Nuclear Power Plant at a depth of 399 feet (121.6 m). We organized the Second International Conference on the Flat Dilatometer Test (2006). We thank Diego Marchetti for providing many of the figures and tables and reviewing this document.

History of Dilatometer Test (DMT), ASTM D 6635: In 1975, Dr. Silvano Marchetti invented the Flat Dilatometer, consisting of sharpened blade with a circular 60 mm diameter stainless-steel membrane located on one side, to investigate H-pile behavior for lateral loads. He performed tests at ten well-documented research sites and developed empirical correlations with soil properties. (Marchetti, 1980) published a classic paper presenting those correlations. Since 1980, numerous researchers have confirmed Silvano's correlations worldwide. In 1981, Marchetti traveled to the United States on sabbatical and worked with Drs. John Schmertmann and David Crapps. While they initially viewed Dr. Marchetti's invention with skepticism, they became believers by the dilatometer's impressive speed and accuracy of the results. Three international technical conferences have been held: Edmonton, Alberta, 1983; Washington D.C., 2006; and Rome, Italy 2015. (Please double-click on the conference for its proceedings.)

Dilatometer Equipment: The dilatometer blade, machined from high strength heat-treated stainless-steel (PH13-8Mo), has a width of 96 mm, a thickness of 15 mm, and an expandable 60 mm diameter membrane on one face. The blade will not break unless it becomes inclined when pushed against an obstruction, such as inclined concrete piece or cobble/boulder. Breaks only occur at the threaded throat where it connects to the friction reducer adapter.



Figure 1. : Less disturbance pushing the DMT blade than conical probe (CPT or SPT)

When the dilatometer blade is pushed into the soil, the geometry of the blade causes minimal volumetric and shear strain to the soil. In contrast, when the cone penetrometer is pushed or standard penetration test split spoon is driven into the soil, their circular geometry causes significantly more volumetric and shear strain to the soil. Figure 1 illustrates the differences in the straining of the soil due to their different geometries (Baligh, Scott, 1975). Marchetti (1998) shows that arching occurs when pushing a circular probe, while the dilatometer blade knifes into the soil with little arching effects, resulting in more accurate stress history measurements (Figure 2).



Figure 2. : Significant arching caused by pushing conical probe versus little arching by pushing sharpened blade that knifes into the soil

The dilatometer blade has a cross-sectional area of about 14 cm^2 . A direct push rig with about 15 tons (13,000 kgf) of thrust can advance it into soil with an N₆₀-value of about 40 blows per foot, while a heavy drill rig with about 5 tons (4,000 kgf) of thrust can advance it into soil with an N₆₀-value of about 25 blows per foot. Tests can be successfully performed in all penetrable soils, including clay, silt, and sand. If the soil contains a significant amount of gravel, however, point contacts against the membrane instead of a continuous medium may cause inaccurate results. Furthermore, gravel will often tear a hole in the membrane. The engineer can identify tests in soil containing gravel as they have low "A" readings from point contacts resulting in high material indices and low pre-consolidation pressure correlations. Furthermore, when pushing the dilatometer blade into these materials, the soil makes a crunching sound as the gravel fractures—not music to the engineer's ears. While ASTM allows the DMT blade to be driven into the soil, we believe that this method causes additional disturbance to the soil and discourage this method.

Figure 3 shows a dilatometer blade and a dilatometer blade with its membrane removed; Figure 4 shows the tolerance for the sensing disk, feeler (lift-off point for the "A" reading), and the fully extended Plexiglas cylinder (fully expanded position of the membrane for the "B" reading); Figure 5 shows the working principle for the "A" and "B" readings; and Figure 6 shows the general set-up for the dilatometer test.







TOLERANCES: <u>Sensing Disc</u> : 0.04 to 0.07 mm above surrounding plane

<u>Feeler</u> : 0.04 to 0.07 mm above Sensing Disc

<u>Plexiglass Cylinder:</u> 1.07 to 1.13 mm above Sensing Disc



TRIPOD & DIAL GAGE Figure 3: Assembled dilatometer blade and dilatometer blade with membrane removed Figure 4: Tolerances for sensing disk, feeler, and Plexiglas cylinder



Figure 5: Working Principle of Dilatometer Figure 6: General layout of the dilatometer test

Membranes have thicknesses of either 0.20, 0.25 or 0.30 mm. To confirm that no significant changes occur in the membrane calibrations (resistance in air), each new membrane must be exercised or stretched using pressures of 6 bars or more until their calibrations become stable. Typically, new 0.20 and 0.25 membranes have $\Delta A = 0.15$ and $\Delta B = 0.45$, while new 0.30 membranes have $\Delta A = 0.25$ and $\Delta B = 0.80$ calibrations. The 0.25 membranes work best for soil without gravel or debris as their before and after calibrations do not change much, while the more robust 0.30 membranes work best where gravel or debris occurs or on barge projects, where the delay costs to change a membrane are high. The membrane rests between the "A" and "B" readings and has no electrical continuity. A syringe applies a vacuum to the blade until the membrane contacts the blade and electrical continuity occurs. The engineer slowly releases the vacuum until the electrical continuity stops and he/she records that vacuum value as the ΔA reading. Although ΔA has a negative value of pressure, the engineer records this value as a positive value because the data processing software expects a positive number for its formulae. The engineer then applies pressure through the syringe to the blade until it moves the membrane to its fully expanded position (~1.10 mm) and the electrical signal activates. He/she records this pressure as the ΔB calibration measurement. Before and after each sounding, the engineer performs membrane calibrations at least three times or until he/she has obtained values ± 0.01 bar. The engineer averages the before and after calibrations, and rounds down to the nearest 0.01 bar. (Marchetti, 1999)

Control Unit: The control unit takes nitrogen from the pressurized tank and sends that pressure through a pneumatic/electrical cable to the dilatometer blade's membrane and measures the pressure needed to inflate it. The engineer should inflate the membrane slowly when the pressure approaches either the "A" (lift-off), "B" (fully-expanded) or optional "C" (recontact) dilatometer readings so that the pressure at the control unit equals the pressure in the dilatometer blade/membrane. The pneumatic/electrical cable has a single wire that senses electric continuity of the membrane and connects to the underside of the sensing disk beneath the center of the membrane (Figures 7a-d). A ground wire connects the control unit to the rods/blade and completes the electrical circuit. When working over water, the engineer can simply put the grounding wire in the water to make continuity.

The original style control unit (Figure 8a) and an updated version (2015) that includes pressure transducer (Figure 8b) has two analog gauges-a low pressure gauge (-1 to 10 bars) and a high-pressure gauge (0 to 60 bars). At approximately 9.5 bars a gauge minder switch discontinues pressurizing the low-pressure gauge to protect it from overextending and becoming damaged. For pressures less than ~9.5 bars, the engineer measures the pressure with the more accurate low-pressure gauge to the nearest 0.01 bars. Above 9.5 bars, he/she measures the pressure with the high-pressure gauge to the nearest 0.05 bars. The engineer reads directly over the needle and uses the mirror under the needle to avoid parallax.

PNEUMATIC-ELECTRICAL CABLES





Figures 7a-d: Pneumatic-electrical cables; Throat detail; Male Connector; Female Connector



Figure 8a: Original style control unit

Figure 8b: Updated control unit-transducer/seismic

In 2006, a computer using an "add-on" box that connects to the side of the original control unit contained a pressure transducer to make more accurate measurements (Figure 9). The "add-on" box eliminates the human gauge reading error and updates the acquisition system for shear wave measurements from the seismic module.

In 2020, the "Medusa" automatic dilatometer probe was manufactured (we own serial numbers 01 and 02). Basically, the "Medusa" has its control unit downhole in a module just above the blade. This system has an electrical motor that moves a miniature piston that pressurizes vegetable oil that either pushes or retracts the membrane (Figure 10). Its pressure transducer makes the measurements and transmits them via a data cable to the computer at the surface. Because the "Medusa" knows how far the piston needs to extend for each reading, it makes those readings accurately at ~15 second intervals, based on the electrical continuity as

with the other control units. The "Medusa" eliminates the time lag for the pressure at the control unit to equal the pressure at the membrane. Additionally, it can measure the "A" reading either while the blade stops for a complete "A" dissipation test or while the blade pushes into the soil for a continuous "A" reading or horizontal stress profile.



Figure 9: "Add-on" Box

Figure 10: Medusa Automatic DMT

Performing Dilatometer Tests: After pushing the dilatometer blade at the ASTM constant rate of 2 cm/second to the test depth, the engineer inflates the membrane outward, first measuring the pressure where the membrane lifts off from the blade ("A" reading) and the pressure where the membrane is fully expanded (1.1 mm away from the blade) ("B" reading). The fully expanded position represents a radial strain equal to 1.1mm/7.5mm (half the blade thickness) or 14.7%. The surrounding soil usually collapses the 60-mm-diameter stainless steel membrane flush against the blade during the penetration, providing electrical continuity for the "A" reading. (In very weak soils, the engineer may need to apply a vacuum to make the membrane contact the blade prior to pushing.) The engineer should measure the thrust needed to advance the blade to the test depth. Bullock (2015) shows that thrust measurements made at the surface equaled measurements made at the friction reducer just above the blade if the soundings were less than 12 m (40 feet) (Figure 11). Calculation of the angle of internal friction, lateral stress coefficient at rest, and pre-consolidation pressure in cohesionless soil require thrust measurements. Before starting the DMT test, the engineer can compare the thrust measurement with previous thrust data and their corresponding dilatometer "A" and "B" readings, to predict what the dilatometer "A" and "B" readings may likely be. The ratio of "B"/"A" stays approximately the same for the same soil type. For cohesive soil that ratio approximates 1.5, while for cohesionless soil that ratio approximates 3. After measuring the

"A" reading, and if the thrust is similar to the previous value, the engineer can assume that the soil type and its "B"/"A" ratio remain the same. The engineer can now make a good estimate of the "B" reading. The engineer should inflate the membrane more slowly as the pressures approach predicted "A" and "B" values, measuring those values more accurately.

The engineer should perform dilatometer tests at 20 cm depth intervals, conveniently working out to 5 tests/meter long rod. Where thrust measures less than 500 kgf, which generally indicates a very soft soil, the engineer should reduce the test depth interval to 10 centimeters to provide more data for design in these critical soils.

on DMT on Rods 0 0 Elevation, meters msl -2 -4 -6 -8--10--12-20 40 100 0 60 80 Measured PenetrationThrust, kN

Figure 11: Thrust measured at surface compared favorably with downhole

Below the groundwater table, the engineer can deflate the membrane and measure the pressure ("C" reading) where the deflated membrane recontacts the blade. Below the groundwater table, the "C" reading measures the hydrostatic groundwater pressure in a cohesionless soil or excess pore water pressures in a cohesive soil (Figure 12, Schmertmann and Crapps, 1988). In cohesive soil, if the engineer measures either "A" or "C" readings versus elapsed time, he/she can compute the time rate of consolidation as the pore pressures dissipate. Figure 13 shows the dilatometer test sequence.



Figure 12: P₂ pore water pressure measurements versus depth Figure 13: Dilatometer test sequence

Pore Pressure Dissipation Tests: As the dilatometer blade pushes into the soil, it displaces the soil and pore water. In cohesive soil, pore pressures build up because the water cannot travel away from the displaced zone quickly enough. But as it travels away, the pressure decrease. The engineer can measure the pore pressure dissipation or decay over time either 1) by creating a cavity from a dilatometer test and monitoring the decease in pressure versus elapsed time or 2)

repeatly inflating the membrane at the lift-off position (A reading).

The membrane expands to 1.1 mm to obtain the fully-expanded or B reading, and when it is deflated a cavity filled with pressurized water forms. The engineer can measure the water pressure decay by either moving the membrane from slightly expanded to closed position ("C" dissipation test) or moving the membrane from the closed position position lift-off to the ("A2" dissipation test). The elapsed time clock starts the instant that the dilatometer blade reaches the test Eventually the cavity depth. collapses from the cohesive soil swelling and the test ends as observed the when pressure measurements increase. Figure 14 presents an example of a "C" dissipation test and the calculations for the time rate of consolidation and coefficient of permeability.



Figure 14: Example of "C" Reading Pore Pressure Dissipation Test

After pushing the dilatometer blade to the test depth, the engineer can repeatedly make the liftoff or A reading. Both the soil and excess pore water apply the resisting pressure. By plotting these measurements versus log of elapsed time, the engineer can find the flexure point on the curve, T_{flex} . The automated Medusa dilatometer system collects the "A" measurements frequently and accurately to give the engineer high quality curves (Figure 15). <u>Totani (1998)</u> calculates the time rate of consoldiation and coefficient of permeability using the below formulas:

 $c_h = 7 \text{ cm}^2/T_{flex}$ $k_h = (c_h * \gamma_w)/M$

Dissipation test in cohesive soils estimate *coefficient consolidation* & *permeability*



Figure 15: "A" Dissipation Test made with Medusa Dilatometer System

After completing the dilatometer test sounding, the engineer extracts the rods and dilatometer blade from the ground, inspects the dilatometer blade, calibrates the dilatometer membrane, and can now continue to the next dilatometer test sounding.

Data Reduction: The engineer corrects dilatometer "A", "B", and "C" readings for the membrane stiffness in air, " Δ A" and " Δ B", to get "P₀", "P₁", and "P₂" values. The "P₀", "P₁", and "P₂" values then compute the intermeadiate dilatometer indices, I_D (Material Index), K_D (Horizontal Stress Index), E_D (Dilatometer Modulus) and U_D (Pore Pressure Index). These multiple independent indices converge with accurate correlation equations to desired soil properties. Dr. Silvano Marchetti often described this method of creating correlation equations as "triangulation"--using two or more independent variables to hone in on a third dependent parameter. From the dilatometer test data, the engineer processes the data to obtain the following soil parameters (Figure 16):

- Drained friction angle for cohesionless soil [φ'],
- Undrained shear strength for cohesive soil [c_u]
- Total unit weight of soil [γ_t],
- Coefficient of lateral earth pressure at rest [k_o],
- Preconsolidation pressure [p_c],
- Constrained deformation modulus, [M] and
- Over-consolidation ratio [OCR].

	SYMBOL	PARAMETER NAME	FORMULA /DESCRIPTION		
	А	First Reading	Membrane lift-off pressure		
eadings	В	Second Reading	Pressure for 1.1 mm membrane expansion		
	с	Third Reading	Membrane closing pressure		
	ΔA	Membrane Calibration (A in free air)	Suction as positive pressure		
eld R	ΔΒ	Membrane Calibration (B in free air)	Inflation as positive pressure		
ιĔ	[T, A]	Dissipation Test Readings	A-readings with time (at specific depth)		
2	Po	Corrected First Reading	$P_0 = 1.05 (A + \Delta A) - 0.05 (B - \Delta B)$		
ding	P1	Corrected Second Reading	$P_1 = B - \Delta B$		
Corr	P ₂	Corrected Third Reading	$P_2 = C + \Delta A$		
	Ι _D	Material Index	$I_{D} = (P_{1} - P_{0}) / (P_{0} - U_{0})$		
9	K _D	Horizontal Stress Index	$K_{D} = (P_{0} - U_{0}) / \sigma'_{v_{0}}$		
ermediat ameters	E	Dilatometer Modulus	$E_{D} = 34.7 (P_{1} - P_{0})$		
	U _D	Pore Pressure Index	$U_{D} = (P_2 - U_0) / (P_0 - U_0)$		
Par	T _{Flex}	Dissipation Flex Point			
	γ	Unit weight	see unit weight chart		
	Ko	Earth Pressure Coefficient	$K_{0 \text{ DMT}} = (K_{D} / 1.5)^{0.47} - 0.6$ $I_{D} \le 1.2$		
	OCR	Overconsolidation Ratio	$OCR_{DMT} = (0.5 \text{ K}_{D})^{1.56}$ $I_{D} \le 1.2$		
	Su	Undrained Shear Strength	$Su_{DMT} = 0.22 \sigma'_{v0} (0.5 K_D)^{1.25}$ $I_D \le 1.2$		
	Φ	Friction Angle	$\Phi_{safe DMT} = 28 + 14.6 \log K_{D} - 2.1 \log^{2} K_{D}$ $I_{D} > 1.8$		
sis	м	Vertical Drained Constrained Modulus	$M_{DMT} = R_M E_D$		
nete			If ($I_D \le 0.6$) $R_M = 0.14 + 2.36 \log K_D$		
d Geotechnical Parar			If $(I_D \ge 3)$ $R_M = 0.5 + 2 \log K_D$		
			If $(0.6 < I_D < 3)$ $R_M = R_{M0} + (2.5 - R_{M0}) \log K_D$		
			R _{M0} = 0.14 + 0.15 (I _D + 0.6)		
			If ($K_{\rm D} > 10$) $R_{\rm M} = 0.32 + 2.18 \log K_{\rm D}$		
			If ($R_{M} < 0.85$) set $R_{M} = 0.85$		
orete	C,	Coefficient of Consolidation	$C_{h DMT} = 7 \text{ cm}^2 / T_{Flex}$		
terp	K	Coefficient of Permeability	$K_{h DMT} = C_{h DMT} \gamma_w / M_h$ ($M_h \approx K_{0 DMT} M_{DMT}$)		
-	Uo	Equilibrium Pore Pressure	$U_0 \approx P_0$ for drained layers only		



Figure 16: Marchetti (1980) equations

As shown numerically in the rectangular boxes on the Figure 16 chart, the unit weight increases as the dilatometer modulus, E_D , increases. Cohesionless soil has a high I_D , while cohesive soil has a low I_D . Figure 17 illustrates the difference between identifying cohesive and cohesionless soils.



Figure 17: Differences identifying clays and sands

We use Windows DMT (WinDMT) computer program to process the field data. Figure 18 presents the legend for the output from WinDMT.

Parameter	Units	Description
Z	meters	Test reading depth
ELEV	meters	Test reading elevation
THRUST	kgf	Total thrust force needed to advance the blade
А	bars	Dilatometer control unit "A" reading
В	bars	Dilatometer control unit "B" reading
С	bars	Dilatometer control unit "C" reading
DA	bars	Dilatometer A-calibration
DB	bars	Dilatometer B-calibration
ZMRNG	bars	Maximum control unit reading on low range gage
ZMLO	bars	Gage zero for low range gage
ZMHI	bars	Gage zero for high range gage
ZMCAL	bars	Gage zero for calibration gage
P0	bars	Corrected A-reading, p0
P1	bars	Corrected B-reading, p1
P2	bars	Corrected C-reading, p2
U0	bars	Porewater pressure
CANDA	+/22	Total unit weight of soil $(1 \text{ t/m3} = 1000 \text{ kgf/m3})$
UAIVIIVIA	U/m 3	(equivalent to specific gravity)
SVP	bars	Effective vertical stress
KD		Dilatometer horizontal stress index
ID		Dilatometer material index
UD	-	Proposed pore pressure index
ED	bars	Dilatometer modulus
K0		Insitu coefficient of lateral earth pressure
SU	bars	Undrained shear strength for $ID < 0.6$
QD	bars	DMT bearing capacity from PHI calculation
PHI	degrees	The soil's drained plane strain friction angle for $ID > 1.2$
SIGFF	bars	Failure plane stress used to calculate PHIO
PHI0	degrees	PHI normalized to 2.72 bars, Baligh's theory
PC	bars	Preconsolidation pressure
OCR	<u>16</u>	Overconsolidation ratio
М	bars	Tangent drained constrained modulus
SOIL TYPE	-	Type of soil (clay, sand, etc.)

Table 1 - Variables and Units Summary

Figure 18: WinDMT Output Legend

Figure 19 shows an example of the corrected dilatometer pressure readings for membrane calibrations and identifying the soil behavior type.



Figure 19: Example Dilatometer Test Results

Shear Strength: The engineer can complete a dilatometer test in one to two minutes. Soil with an $I_D < 0.6$ test as undrained soil, while soil with an $I_D > 1.2$ test as drained soil. Soil with an $I_D > 0.6$ and < 1.2 test as partially drained soil. Either the undrained shear strength or the angle of internal friction correlations for soil tested as partially drained have uncertainty and error. Soil samples can provide the engineer with interpretation guidance. Sometimes, highly over-consolidated clay can have an I_D between 0.6 and 0.9 and undrained shear strength correlations make good predictions. Sometimes, sandy residual soil with mica can have an I_D between 0.9 and 1.2 and the drained angle of internal friction correlations make good predictions. For cohesionless soil, Marchetti's correlation for the angle of internal friction provides a lower-bound and too conservative value. From theory for penetration of a rigid wedge developed by Durgunoglu and Mitchell (1973) for the Apollo mission to the moon, Schmertmann (1986) used elastic half-space theory with thrust measurements and the horizontal stress from K_D, to accurately calculate the plane strain angle of internal friction. We only use this method because of its accuracy. Schmertmann suggests computing the triaxial angle of internal friction using the following:

φ _{txl} =φ _{ps}	for $\phi_{ps} < 32^{\circ}$
$\phi_{txl} = 32^{\circ} + 2/3 * (\phi_{ps} - 32)$	for $\phi_{ps} > 32^{\circ}$

For cohesive soil, Marchetti (1980) presented the below correlation for undrained shear strength:

 $S_u = 0.22 * \sigma_{vo'} * (0.5 * K_D)^{1.25}$

<u>Lutenegger (2006)</u> presented the following correlation for undrained shear strength based on a cavity expansion model using the " P_0 " and " P_2 " readings:

 $S_u = (P_0 - P_2)/2.65$

Marchetti's correlation provides an average value when compared to other type of tests as shown below at sites worldwide (Figures 20a-f):



the Marchetti Dilatometer Test to Soft Ground in Japan", GEOCOAST '91, Sept. 1991, Yokohama 1/6





Figures 20a-f: Marchetti Undrained Strength Comparisons from Sites Worldwide

For very soft clays in settling ponds for phosphate spoils in Florida, Bloomquist found the undrained shear strength from DMT compared quite well with vane shear tests as shown right (Figure 21).

The K_D horizontal stress index provides a critical numerical parameter for stress history of the soil that other in-situ tests do not provide (Figures 22 and 23).



UNDRAINED SHEAR STRENGTH (PSF)

Figures 22 and 23: Importance of K_D.

Lateral Earth Pressure at Rest Coefficient, k_o : For clay and silt ($I_D < 1.2$), Marchetti (1980) correlation predicts k_o value reasonably well (Figure 24). His formula follows:

 $k_o = (K_D/1.5)^{0.47} - 0.6$ (I_D < 1.2)

From large chamber testing of sand, Schmertmann (1983) found that Marchetti (1980) formula did not predict k_0 for sand and developed the below formula using both K_D and ϕ'_{ax} (Figure 25).

$$k_{o} = \frac{40 + 23 \text{ K}_{D} - 86\text{K}_{D}(1-\sin\varphi'_{ax}) + 152(1-\sin\varphi'_{ax}) - 717(1-\sin\varphi'_{ax})^{2}}{192 - 717(1-\sin\varphi'_{ax})} \qquad (I_{D} > 1.2)$$

Results from Calibration Chamber Tests on Uniform, Fine to Coarse Sands



Figure 24: K_D correlation with k_0 for $I_D < 1.2$ Figure 25: K_D correlation with k_0 for $I_D > 1.2$

Figure 26 presents an example plot of dilatometer correlated shear strength parameters.



Figure 26: DMT Shear Strength Example

Deformation Properties: The dilatometer test statically deforms the soil straining it to intermediate levels compatible with strains that structures or embankments generate. On the other hand, penetration tests (CPT and SPT) strain the soil to failure making those correlations with deformation modulus inaccurate (Figure 27). Logically and intuitively, the engineer knows deformation tests better predict the soil' stiffness than penetration tests that fail the soil.



Figure 27: DMT strains the soil to an intermediate level like buildings or embankments Figure 28: Elastic half-space theory used to compute E_D

The dilatometer modulus, E_D, acts as an intermediate parameter (the engineer should not use E_D in any design calculations) and requires correlation equations based on I_D and K_D to get the constrained deformation modulus, M. M equals the tangential slope from a consolidation test plotted arithmetically as vertical strain versus applied pressure at the existing vertical effective stress (Figure 29). On Figure 30 Failmezger and Bullock (2004) shows how favorably DMT M values compare with laboratory consolidation tests for alluvial and residual soils. Figure 31 shows favorable comparisons of constrained deformation moduli for soil in Norway and Tokyo between DMT and laboratory consolidation test data.





Figure 29: Computing Constrained Deformation Modulus from Lab Consolidation Tests Figure 30: DMT Favorable Comparisons with Lab Consolidation Tests (close to 1:1 line)

Figure 31: DMT and Consolidation Tests Comparisons for Constrained Deformation Moduli in Norway and Tokyo

Over-consolidation Ratio: For cohesive soil with an $I_D < 1.2$, Marchetti (1980) computes the OCR with the following equation:

$$OCR = (0.5 * K_D)^{1.56}$$
 For $I_D < 1.2$

For cohesionless soil, Schmertmann slightly modified Mayne and Kulhawy (1982) formula to have a better correlation with large chamber test data as follows:



Norwegian Geotechnical Institute (1986). "In Situ Site Investigation Techniques and interpretation for offshore practice". Report 40019-28 by S. Lacasse, Fig. 16a, 8 Sept 86 Iwasaki K, Tsuchiya H., Sakai Y., Yamamoto Y. (1991) "Applicability of the Marchetti Dilatometer Test to Soft Ground in Japan", GEOCOAST '91, Sept. 1991, Yokohama 1/6

OCR =
$$[k_o/(1 - \sin\phi'_{ax})]^{(1 - 0.8 * \sin\phi'_{ax})}$$

For
$$I_D > 1.2$$



Figure 32 presents an example of modulus and preconsolidation pressures for a DMT soundings.

Figure 32: Example of Deformation Modulus and Preconsolidation Pressure

Schmertmann and Crapps (1988) estimate the accuracy of dilatometer correlations of geotechnical soil properties by comparing with superior measurements (Figure 33).

Soil	Soil		Number	"Error"	= (DMT-me	eas.)/meas.	
Property	Classification	Туре	of Sites	Mean	Std. Dev.	Extremes	Notes
OCR	sand & silt	all	4	+16.3	23.2	-10 to +45	PennDOT Section 4.7
	clay & org.	all	32	+24.4	52	-74 to +182	
		a. Old, OC, cem.	6	+32.7	92.2	-74 to +182	
		b. V. Sensitive	5	+82.8	28.9	+50 to +128	nearly quick
		c. Crust	1	-60			dessicated, weathered
		d. Organic	3	-4.3	9.4	-15 to +3	
		all but a. to c.	20	+11.6	23	-39 to +80	reduce 15%?
k _o	sand & silt	all	5	+11.4	19.3	-14 to +31	PennDOT Section 4.5
	clay & org.	all	16	+0.6	33.4	-69 to +35	
		a. Old, OC, cem.	4	-30.5	45.3	-69 to +35	
		c. Crust	1	-40			
		all but a. & c.	11	+15.6	15.9	-15 to +30	reduce 10%?
1	sand & silt	all	10	-9.2	22.4	-55 to +20	Schmertmann 1986 method
settlement	clay & org.	all	10	-0.9	28	-40 to +42	
	org.	all	5	-6.8	20.4	-30 to +20	
М	sand & silt	all	3	-7.0	3.6	-10 to 0	versus other lab
	clay & org.	c. Crust	4	+302	330	-70 to +592	and/or field tests
		all but c.	27	+1.9	56.9	-79 to +140	> error conservative
Su	clay & org.	all	54	+8.0	34.6	-50 to +160	I _D < 0.6
		0 - 0.2 bar	4	-2.0	16.4	-22 to +15	mostly vs. field vane
		0.2 - 0.5 bar	31	+3.8	27.8	-50 to +80	
		> 0.5 bar	17	+18.5	47.9	-29 to +160	
		a. Old, OC, cem.	6	+25.2	40.6	-20 to +79	
		c. Crust	3	+34.0	111.1	-50 to +160	
		all but a., c.	45	+4.0	24.3	-29 to +80	
		& > 0.5 bar	10	+1.5	23	-24 to +38	
φ	sand & silt	all	5	-1.0	6.8	-7 to +10	ID > 1.2, PennDOT Section 4.5
γ	clay& silt	all	6	+0.2	9.4	-11 to +10	

Figure 33: Comparison of Dilatometer Correlations with Superior Tests (PennDOT Manual)

Settlement Calculations: Because the dilatometer test statically deforms the soil at intermediate strain level similar to a building or embankment, its data accurately predict the amount of settlement that will likely occur. <u>Schmertmann (1986)</u> presents two methods to compute settlement, the 1) ordinary and 2) special methods. The ordinary method uses the following formula based Janbu's method:

$$\begin{split} & \mathsf{S} = \Delta \sigma_v * \mathsf{H} \ / \ \mathsf{M}, \ \mathsf{where} \\ & \mathsf{S} = \mathsf{predicted \ settlement}, \\ & \Delta \sigma_v = \mathsf{increase \ in \ vertical \ stress}, \\ & \mathsf{H} = \mathsf{the \ layer \ thickness, \ and} \\ & \mathsf{M} = \mathsf{the \ constrained \ deformation \ modulus}. \end{split}$$

The engineer cannot average M values to compute settlement because M is a denominator term (would result in a mathematical error). The engineer should use each test and its depth interval as a separate layer in the above formula and then sum the delta settlements to compute the total settlement. The special method accounts for the soil's preconsolidation pressure in its settlement calculations. Excel spreadsheets make settlement calculations for the ordinary and special methods for Boussinesq stress and Harr k₀ stress distributions. The Boussinesq stress distribution computes the increase in vertical stress assuming the soil behaves as an elastic material. The Boussinesq distribution does not consider the material

properties of the soil. A vertical load placed on soil causes the soil particles to move downward and closer together as water exits the void spaces, move laterally out of the way or crush into smaller pieces occupying less space. The Harr stress distribution follows random path probability theory (modeled similarly to water dripping from a leaky faucet) and uses the bellshaped normal probability distribution. His method includes the coefficient of lateral stress, which interestingly the dilatometer predicts.

$$\Delta \sigma_z = P/(2\pi k_o z^2) * exp[-(x^2 + y^2)/2k_o z^2]$$

 $\Delta \sigma_{x} = x^{2}/z^{2} * \Delta \sigma_{z}$ $\Delta \sigma_{y} = y^{2}/z^{2} * \Delta \sigma_{z}$

For stress directly beneath the center of the force, the formula simplifies to:

 $\Delta \sigma_z = P/(2\pi k_o z^2),$

Where $\Delta \sigma_z$ is the most probable value of vertical stress increase,

 $\Delta \sigma_x$ is the most probable value of horizontal stress increase in the x direction, $\Delta \sigma_y$ is the most probable value of horizontal stress increase in the y direction, k_o is the coefficient of lateral stress at rest, and P is the applied load.

For uniform bearing pressures, Failmezger (2022—to be published) shows that Boussinesq method equates to approximately a $k_0 = 0.4$ for Harr's method as shown on Figures 34a (circular), b (square) and c (L = 10B rectangular) <u>Stress bulbs and factors for Boussinesq and Harr ko for circular, L=B, L=2B, L=5B and L=10B</u>.





Figure 34: Comparison of Stress Factors beneath Center of Circular, Square and Rectangular Footing for Boussinesq and Harr k₀ Methods

Dilatometer tests with thrust measurements provide reasonable values of k_0 for the analyses. Because k_0 values can have outliers due to cementation and gravel particles, the engineer should use the median rather than the mean or average value for k_0 for computing the stress distribution with the Harr method. Marchetti (1998) illustrates the importance of horizontal stress in Figure 35.



Figure 35: Importance of Horizontal Stress

Schmertmann (1986) and Hayes (1986) made class "A" (first made prediction, then made measurement) settlement predictions using Schmertmann's method for 22 projects. They accurately predicted settlement as they closely follow the 1:1 line shown as Figure 36. Their average ratio of predicted settlement from dilatometer analysis versus actual measured longterm settlement equaled 1.07 with a standard deviation of 0.22.

Figure 36: Schmertmann and Hayes settlement predictions versus measured settlement

Monaco 2006, most predictions based on Schmertmann's 1986 method, and <u>Godlewski 2018</u>, most predictions based on finite element analyses, show similar accuracy for settlement predictions as Figures 37 and 38.



Figure 37: Monaco settlement predictions

Figure 38: Godlewski settlement predictions

<u>Failmezger (2021)</u> shows 129 projects where geotechnical design using dilatometer tests saved \$25,000,000 instead of using design based on SPT (Table 1).

0.1	0 0
	COST SAVINGS WITH DMT
	REDESIGN OF FOUNDATION
PROJECT NAME	SYSTEM
Westminister Village	\$100,000
Ocean Landing Shopping Center	\$750,000
Old Town Crescent	\$150,000
Fox Run Village	\$100,000
Monarch Landing	\$150,000

Table 1. Cost savings by using DMT to redesign the foundation system



MD Live!	\$2,000,000
Towson Circle	\$200,000
Retirement Community, Glen	\$150,000
Mills, PA	
Xfinity Live!	\$500,000
Obery Court	\$200,000
Residences at Rivermarsh	\$100,000
Residences at River Place	\$80,000
Ocean Pines	\$200,000
Four Seasons	\$100,000
912 King Street-116 S Henry	\$500,000
Street Mixed Use	¢200.000
Dumfries Town Square	\$200,000
Washington University	\$200,000
Motown	\$150,000
Richmond Area Collegiate	\$150,000
Science Building	\$65,000
Richmond Area Collegiate	\$150,000
Research Building	\$120,000
Food Processing Addition and	\$100,000
Tank Farm	· · · · ·
13 th and U Street	\$100,000
55 M Street	\$150,000
Alexan Dunn Loring	\$250,000
Development	
Association of Manufacturing	\$150,000
Technology Building	¢100.000
Excelsior Parc Development	\$100,000
Glenmont WMATA	\$150,000
Halley Rise	\$150,000
Expansion	\$100,000
L-64 Widening	\$500.000
JHU-NIH-NCI	\$150,000
Mark Center Plaza Building 5	\$150,000
Mosaic Parcel CE	\$100,000
National Gateway Land Bay "E"	\$250,000
West	
Potomac Yard Bay D	\$150,000
Ripley Street Development	\$100,000
Rock Spring Centre	\$250,000
Route 7 over Dulles Toll Road	\$150,000
Route 7 Widening	\$350,000
Tysons Archstone	\$150,000
Tysons Central	\$250,000
Upper Rock Blocks G & H	\$100,000
West Falls Church WMATA	\$150,000
McWane Hall—Lynchburg	\$100,000
Brooktrout	\$50,000
Macklanburg Schools	\$30,000
Abingdon Elementory School	\$100,000
Abingdon Heights	\$400,000
Fauquier High School	\$250,000
Prince William Commons	\$400,000
PWCPS Administration Bldg	\$225.000
Warrenton Aquatic &	\$250.000
Recreation Facility	
Washington Center	\$350,000
WMATA White Flint Parking	\$625,000
Garage	
3800 Glenwood	\$350,000
Homewood Suites	\$150,000
Johnson County WWTP	\$1,000,000
1011 M Street	\$200,000
14 th and W Street	\$200,000

1600 7 th Street	\$50,000		
300 8 th Street	\$125,000		
A-1 Glass	\$100,000		
B-CC High School	\$350,000		
Carlisle	\$200,000		
Fairfax Blvd Center	\$100,000		
Forest Oak Middle School	\$100,000		
Grimke	\$150,000		
Kilmer Place	\$50,000		
Liberty Tank	\$100,000		
Sumner Suites	\$125,000		
Windsor	\$50,000		
Wood Middle School	\$75,000		
Wootton	\$75,000		
14 th and P Street	\$150,000		
Culpepper Farmers' Coop	\$50,000		
Indian Head Water Tanks	\$75,000		
Portals Phase 3	\$175,000		
Thomas Jefferson Library	\$75,000		
Avalon Mosaic Parcel H	\$800,000		
Cabin John Middle School	\$200,000		
Navy Federal Credit Union	\$100,000		
Cambridge Village	\$150,000		
Ben Oaks Water Tower	\$75,000		
Apple Greene Water Tower	\$50,000		
Oyster Bay Condos	\$100,000		
North Beach Various Parcels	\$50,000		
Fort Meade-DINFOS	\$200.000		
Fort Meade-Building #8605	\$50,000		
Fort McNair-Building #48	\$250,000		
535 Broadwater Road	\$50,000		
15 Judith Sound Circle	\$8,000		
318 Ironside Circle	\$50,000		
Courthouse Professional	\$60,000		
Building	\$00,000		
Dahlgren Hotel	\$75,000		
Doc Stone MOB	\$40,000		
Hamptons at Hunton Park	\$60,000		
Kaeser Compressors Warehouse	\$80,000		
Expansion	+		
New Post Site	\$50,000		
Oakwood Estates	\$85.000		
Sophia and Hanover Streets	\$40,000		
1112 First Street Hotel	\$250,000		
Courthouse Village Bridge	\$250,000		
Arbor House	\$100,000		
William Square Hotel	\$250,000		
James Madison University—	\$150.000		
Phillips Hall	* *,* * *		
1336 H Street	\$80.000		
Aspire at Lee's Hill	\$35.000		
DHL Stafford	\$25,000		
Mapledale Storage	\$50.000		
Pruitt Laburnum Property	\$80,000		
Wilson YMCA	\$250,000		
Multi-Story Residential	\$50,000		
Richmond, Virginia	\$23,000		
Industrial Complex—Hanover	\$250,000		
Virginia	<i><i><i>q20000000000000</i></i></i>		
Tank Farm—Cumberland VA	\$30,000		
Industrial Facility—Eastern NC	\$100,000		
Industrial Facility—King	\$50,000		
William. Virginia	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>		
Industrial Facility—King	\$100.000		
William, Virginia	+100,000		
Multi-Story Office and	\$75.000		
Parking-Richmond, Virginia			
- / U			

3700 National	\$250,000
Andrews Air Force Base	\$100,000
Potomac Yard Land Bay "F"	\$250,000
Waterfront Station	\$150,000
Rustburg Middle School	\$200,00
Mechlenburg Middle/High	\$200,000
Schools	
Annapolis Junction Building 3	\$250,000
Annapolis Junction Building 4	\$250,000
116S Henry Street	\$750,000
QTS	\$500,000
Reston Crescent	\$90,000
Total Cost Savings	<mark>\$25,053,000</mark>

Lateral Load Capacity of Deep Foundations: Dr. Silvano Marchetti originally developed the dilatometer to predict the lateral load capacity of piles. Because the DMT pushes the soil horizontally, it models a pile pushing against soil. Marchetti, et al., 1991 modeled the lateral capacity of a pile against cohesive soil and Robertson, et al., 1989 modeled the lateral capacity against both cohesive and cohesionless soils (Robertson Excel spreadsheet). The engineer can determine accurate P-y curves and continuous P-y profiles from those methods and use them with numerical computer programs such as LPILE and COM624. Figure 39 shows how well both methods predict lateral load capacity.



Figure 39: Accurate lateral capacity predictions with dilatometer tests

Ground Improvement Evaluations: For ground improvement projects, dilatometer tests evaluate the effectiveness of the improvement method by performing tests before, during and at completion of the improvement. Ground improvement techniques often increase lateral stresses, increase the shear strength and deformation modulus and decrease the void ratio. As presented earlier, increasing the horizontal stresses reduce the size of the stress bulb further reducing settlement. An "ageing" process further increases the shear strength and stiffness (<u>Schmertmann, 1991-Terzaghi Lecture</u>). "Aged" soil can have significantly higher deformation moduli even if its void ratio exceeds soil with the same gradation but recently compacted (Figure 40). Because improved soils will have fairly heterogeneous properties, vertically and horizontally, many tests are needed to confirm that the soils have been adequately improved at all desired locations.

Figure 40: "Aged" soil has higher deformation modulus than recent compacted fill that has lower void ratio

In-situ tests with high shear strain and disturbance effects measure ground improvement poorly because they damage soil structure. Because the DMT accurately measures both the soil's deformation modulus and the at rest lateral pressure with minimal ground disturbance, they provide an



excellent choice to determine whether the soil has sufficiently improved. As documented at the St. Johns River Power Plant near Jacksonville, Florida, the dilatometer M values more accurately evaluated soil improvement than relative density correlations based on electronic cone qc values. (Schmertmann, et al., 1986). The dilatometer K_D and M values have great sensitivity to prove ground improvement at three different sites (Figures 41 a-c).



Figure 41 a-c: Three sites showing dilatometer K_D and M measuring ground improvement

Detecting slip surfaces in over-consolidated clays: When a landslide develops through an overconsolidated clay, it remolds the soil during the slide, and then the soil returns to a normally consolidated state after the slide halts. The dilatometer K_D value for an over-consolidated clay significantly exceeds 2, while a normally consolidated clay has a K_D approximately equal to 2 (Figure 42). Totani (1997) explains in further detail how dilatometer tests can locate slip surfaces from landslides. Figures 43 a-c identify documented slip surfaces at three sites.



Figure 42: Detecting slip failure surfaces using DMT KD





Figures 43 a-c: Detecting Slip Surfaces using DMT K_D at three sites

Figure 44: Air hammer to generate horizontal seismic strike

Seismic Tests: At the Second International Conference on the Flat Dilatometer in April 2006, the true interval seismic test was unveiled. Two geophones spaced exactly 0.50 meters apart in a module located directly above the blade measure the seismic shear waves. After a horizontal strike of a plate at the ground surface, a shear wave travels through the soil (Figure 44). The upper geophone receives it first



and then the lower geophone receives the same wave. Both waves are recorded, digitally processed, and transmitted serially through the single wire DMT cable to the computer at the surface. The engineer shifts the second wave to the left by a delta time superimposing it on the first wave. The shear wave velocity easily computes as the hypotenuse difference in the shear wave travel distances between the upper and lower geophones by this computed delta time. At each test depth, the engineer repeats the seismic test at least three times, confirming similar shear wave velocities. If he/she records any anomalies, he/she performs additional tests to verify the correct measurement. Usually only three good strikes are needed, and the shear wave velocities agree within 1 foot/second. Figures 45a-d show the seismic strike and the data acquisition computer screenshots.



Figures 45a-d: True Intervals Seismic Setup and Data Acquisition Screenshots

The shear modulus degrades with increasing shear strain. With the seismic DMT test, the engineer obtains two data points on the degradation curves as follows:

 $G_{max} = \rho * V_s^2$ Where $G_{max} = low$ strain shear modulus, $\rho = mass$ density Vs = shear wave velocity

G_{DMT} = γ_{DMT} = 0.05 to 0.10%

Figures 46 shows how to create shear modulus degradation curves and Figure 47 shows examples of shear modulus degradation curves.

Tentative estimation of G - γ decay curve



Figure 46: Developing shear modulus degradation curves



Pubblications: Rodriguez et al (2019), Amoroso et al (2012, 2014), Marchetti et al (2008), Lehane & Fahey (2004) Porto ISC-2 – non linear settlement analysis from in situ tests

Figure 47: Example of Shear Modulus Degradation Curves

For liquefaction analyses, correlation charts shown as Figure 48 provides zones of liquefaction to the left side of the design line for K_D and Vs. Determining potential liquefactions using two separate design charts gives the engineer confidence in his/her design. Figure 49 shows liquefaction analyses for a site.





Figure 49: Example liquefaction analyses