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TECHNICAL REPORT SL-86-28



MECHANICAL PROPERTIES OF MISERS BLUFF SAND

by

Bruce R. Phillips

Structures Laboratory

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Approved For Public Release; Distribution Unlimited



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18. SUBJECT TERMS (Continued).

Consolidated-drained Consolidated-undrained Laboratory tests MISERS BLUFF sand Triaxial compression Triaxial extension Unconsolidated-undrained Uniaxial strain compression

19. ABSTRACT (Continued).

PREFACE

The U.S. Army Engineer Waterways Experiment Station (WES) was requested by the Air Force Office of Scientific Research (AFOSR) to provide a complete and consistent set of laboratory mechanical properties for two soils for use in support of AFOSR contract number F49620-80-C-008, "Fundamental Properties of Soils for Complex Dynamic Loading," with Applied Research Associates, Inc., Albuquerque, New Mexico. The work reported herein was funded under AFOSR-MIPR-82-00003, Project 2307/C1 FY 82; the technical contact was LTC John J. Allen, AFOSR/NA.

The WES project engineer for this study was Mr. B. R. Phillips of the Geomechanics Division (GD), Structures Laboratory (SL), working under the general direction of Mr. J. Q. Ehrgott, Chief, Operations Group, GD, and Dr. J. G. Jackson, Jr., Chief, GD. The laboratory composition and mechanical property tests were conducted by personnel of GD and the Instrumentation Services Division. The laboratory classification and index tests were conducted by personnel of the Soils Testing Facility, Soil Mechanics Division, Geotechnical Laboratory. This report was prepared by Mr. Phillips and was transmitted to the sponsor in September 1982.

COL Tilford C. Creel, CE, and COL Robert C. Lee, CE, were the Commanders and Directors of WES during this investigation. COL Allen F. Grum, USA, was the previous Director and COL Dwayne G. Lee, CE, is the present Commander and Director. Mr. F. R. Brown and Dr. Robert W. Whalin were the WES Technical Directors. Mr. Bryant Mather was Chief, SL.

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CONVERSION FACTORS, NON-SI TO SI (METRIC) UNITS OF MEASUREMENT

Non-SI units of measurement used in this report can be converted to SI (metric) units as follows:

Multiply	Ву	To Obtain
degrees (angle)	0.01745329	radians
feet	0.3048	metres
gallons (US liquid)	3.785412	cubic decimetres (litres)
inches	2.54	centimetres
kips (force)	4,448222	kilonewtons
kips (force) per square inch	6.894757	megapascals
megatons (nuclear equivalent of TNT)	4.184	petajoules
pounds (force) per square inch	6.894757	kilopascals
pounds (mass)	0.4535924	kilograms
pounds (mass) per cubic foot	16.01846	kilo grams per cubic metre

MECHANICAL PROPERTIES OF MISERS BLUFF SAND

CHAPTER 1

INTRODUCTION

1.1 BACKGROUND

Applied Research Associates, Inc. (ARA), was funded by the Air Force Office of Scientific Research (AFOSR) to evaluate the ability of different mathematical constitutive models to simulate the behavior of soils subjected to complex dynamic loadings produced by both explosive- and earthquakeinduced ground shock. To accomplish this study, ARA required a complete set of laboratory data for two sands. A complete set of properties included static and dynamic uniaxial strain and triaxial shear data on both dry and fully-saturated specimens. The U. S. Army Engineer Waterways Experiment Station (WES) was requested by AFOSR to assemble data from WES files on two sands and to supplement this information with additional laboratory tests as required. In January 1982, the available laboratory data on dry Reid-Bedford Model (RB) sand and back-pressure saturated Misers Bluff (MB) sand were reported in convenient formats for constitutive property analyses (Reference 1). Additional laboratory tests were then conducted on dry MB sand to complete the MB sand set of properties.

1.2 PURPOSE AND SCOPE

The purposes of this report are to present the results of the additional laboratory tests conducted on dry MB sand remolded to a density of about 1.72 g/cc and to document an analysis of all the MB sand laboratory data. Results of laboratory classification, index, and composition property tests and the additional mechanical property data on dry MB sand are presented in Chapter 2. Chapter 3 documents the analysis of all the laboratory data on MB sand and presents representative responses. A comparison of the representative relations for this material under three different test conditions are contained in Chapter 4.

CHAPTER 2

LABORATORY TESTS

2.1 CONVENTIONAL SOIL TESTS

Samples of MB sand were split from the available supply of material and tested to determine grain size distribution, Atterberg limits, and specific gravity (Reference 2). Results of these tests indicated that the MB sand used in this study was nonplastic and had a specific gravity of 2.67. The results of grain size distribution tests are shown in Figure 2.1. Using these data, the MB sand was classified according to the Unified Soil Classification System (Reference 3) as an SW-SM silty sand.

The grain size distribution and specific gravity reported above differ from those reported in Reference 1. Figure 2.2 shows a plot of the grain size distribution data reported earlier compared with that in Figure 2.1. The new data contain more fine-grained material than that reported earlier. This is believed to be a result of the procedure that was used to obtain the specimens. To obtain the data reported herein, the specimens were separated from the sand supply by a splitting technique, which insures a more uniform gradation for each specimen, while the earlier data were obtained by "scooping" the specimen from the top of the supply. During transportation, the finer particles probably settled to the bottom of a supply, leaving the coarser particles on top. This assumption is substantiated by the close agreement in the material gradations coarser than the 1-mm size and the gradually increasing difference in the material gradations finer than 1 mm.

2.2 COMPOSITION PROPERTY TESTS

Prior to performing each mechanical property test, the height, diameter, and weight of the remolded specimen were obtained. These measurements, along with the sand's specific gravity of 2.67 and air-dried moisture content of 0.4 percent, were used to calculate wet density Y, dry density Y_d , degree of saturation S (percent of void volume filled with water), percent volume of air V_a , and void ratio e (the ratio of void volume to solid volume). These composition data are listed in Table 2.1 for each test.

2.3 MECHANICAL PROPERTY TESTS

A total of 20 unconsolidated-undrained mechanical property tests were performed on remolded specimens of air-dried MB sand in order to complete the laboratory data base for this material.

2.3.1 Description of Tests and Test Program

A brief description of each type of test conducted to augment the MB sand data reported in Reference 1 follows:

- a. The isotropic compression (IC) test subjects a cylindrically shaped specimen to an equal all-around confining pressure while measurements of the specimen's height and diameter changes are made. The data are normally plotted as pressure versus volumetric strain, the slope of which is the bulk modulus K.
- b. The triaxial compression (TXC) test is conducted after a desired confining pressure is applied during the IC test. While the confining pressure is held constant, axial load is increased and measurements of the specimen's height and diameter changes are made. The data can be plotted as principal stress difference versus axial strain, the slope of which is Young's modulus E, or as principal stress difference versus principal strain difference, the slope of which is twice the shear modulus G. The maximum principal stress difference the specimen can support or the principal stress difference to a stress difference at 15 percent axial strain during shear loading (whichever occurs first) is defined as failure and describes one point on a failure surface under positive principal stress difference states of stress. The failure surface is depicted as a plot of principal stress difference versus mean normal stress.
- c. The triaxial extension (TXE) test is also conducted after a desired confining pressure is applied during the IC test. While lateral pressure is held constant, vertical pressure is decreased and measurements of the specimen's height and diameter changes are made. As with the TXC test, the data are plotted as principal stress difference versus axial strain or as principal stress difference versus principal strain difference. The maximum negative principal stress difference or the point at which the material separates (whichever occurs first) is defined as failure and describes one point on a failure surface under a negative principal stress difference state of stress.
- d. Two types of uniaxial strain (UX) tests were conducted:
- (1) The first (designated UX) is conducted by applying an axial (vertical) pressure to a wafer-shaped specimen that is physically constrained from deflecting radially. Measurements are made of the applied axial stress and the specimen's height change. The data are plotted as axial (vertical) stress versus axial (vertical) strain, the slope of which is the constrained modulus M.

(2) The second type of UX test (designated UX/K_0) is conducted by applying radial pressure to a specimen until a slight inward movement of the diameter is detected. Axial load is then applied until the specimen returns to its original radial position (zero radial strain). This process is repeated throughout the test. As in the UX test, the data are plotted as axial stress versus axial strain, the slope of which is the constrained modulus M. When the data are plotted as principal stress difference versus mean normal stress, the slope, assuming elastic theory, is 2G/K, or in terms of Poisson's ratio ν , $3(1-2\nu)/(1+\nu)$.

The test program consisted of four static UX (S-UX) tests, three dynamic UX (D-UX) tests, four static UX/K₀ tests, six static IC-TXC tests, and three static IC-TXE tests. These tests were all performed unconsolidated-undrained; results are summarized in Table 2.1. The confining pressure- (IC test), load- (TXC and TXE tests), and vertical stress- (UX and UX/K₀ tests) time histories can be characterized by two týpes of curves, shown in Figure 2.3. All static tests are characterized by curve type 1; dynamic tests are characterized by an unload-reload cycle as shown in curve type 2. A summary of the applied time histories for each test is in Table 2.2.

2.3.2 Test Procedures

2.3.2.1 UX Tests. Procedures to prepare specimens for static and dynamic UX tests were identical. The weight of air-dried material required to obtain a density of 1.714 g/cc was split from the supply of MB sand to insure a representative specimen. The material was placed into a chamber 9.1 centimeters in diameter and 2.3 centimeters high and compacted until the target density was obtained. The device was assembled by placing a rubber membrane containing a footing over the specimen and securing the top of the chamber. The footing rode directly on the center of the specimen and was connected to a linear variable differential transducer (LVDT) which measured the specimen's deflection during the test. The vertical stress applied to the specimen was measured by a pressure transducer mounted in a fluid chamber above the rubber membrane. Stress and deflection measurements were stored on both magnetic tape and light beam oscillograph for later processing. These data were processed and plotted as vertical stress versus vertical strain.

2.3.2.2 IC-TXC, IC-TXE, and UX/K_o Tests. Specimens for all three of the remaining types of tests on the dry MB sand were prepared in the same way and tested in the same test device. The required amount of air-dried

material was split from the supply and placed into a steel remolding jacket containing a 0.06-centimeter-thick rubber membrane. A vacuum was applied through the jacket to pull the membrane against the jacket's sides while the material was spooned into the device until a density of approximately 1.714 g/cc was obtained. Each specimen was remolded to 5.1 centimeters in diameter and 11.4 centimeters tall. After the specimen was prepared, the membrane was attached to a top cap and base with rubber bands. A second 0.06-centimeterthick membrane was then placed over the first and also secured to the top cap and base. The outside membrane was coated with a layer of liquid synthetic rubber to inhibit breakdown of the membrane due to the hydraulic oil confining fluid.

The vertical measurement system consisted of two vertically-mounted LVDT's positioned 180 degrees apart on top of the specimen. The radial measurement system for the IC-TXC and IC-TXE tests was a lateral deformeter consisting of four strain-gaged steel arms positioned equidistant around the specimen's periphery at the midheight of the specimen. The radial measurement system for the UX/K₀ tests was a midheight lateral deformeter consisting of four horizontally mounted LVDT's positioned at quarter points around the specimen. During the conduct of the UX/K₀ test, the lateral deformeter was continuously monitored to maintain the lateral deflection at zero. All data were recorded by a digital data acquisition system which sampled the data channels at designated intervals and recorded them on a minicassette tape for later processing and plotting.

2.3.3 Test Data

The recorded data were related to the pretest calibration steps of the particular unit to calculate pressure, load, or deformation. Using these raw data along with the specimen's height and diameter, calculations of appropriate stresses and strains were made. Once the stresses and strains were calculated, computer plots were generated. Results of the mechanical property tests conducted on dry MB sand are presented in Plates 1 through 20 and are summarized in Table 2.1.

The results of the static and dynamic UX tests are shown as plots of vertical (axial) stress versus vertical (axial) strain in Plates 1 through 7. The UX/K_0 tests are shown in Plates 8 through 11. Each UX/K_0 plate includes

a plot of (a) principal stress difference versus mean normal stress, (b) principal stress versus principal strain difference, and (c) vertical (axial) stress versus vertical (axial) strain.

Plates 12 through 17 show the results of the IC-TXC tests. These plates consist of four plots: (a) principal stress difference versus mean normal stress, (b) principal stress difference versus both principal strain difference and axial strain, (c) mean normal stress versus volumetric strain (calculated by assuming the specimen deformed as a right circular cylinder; see Reference 4), and (d) volumetric strain versus both principal strain difference and axial strain. The same plots are also shown for the IC-TXE tests in Plates 18 through 20. For the IC-TXE tests plots (a) and (b) are shown with negative values of principal stress difference. The IC tests conducted with the TXE tests are not considered to be strictly an isotropic compression loading because vertical stress was applied by a piston which is thought to impose a small amount of shear loading.

Table 2.1 Summary of mechanical property tests on remolded Misers Bluff sand.

										NX 9 NX/K	o Tests	10	Tests		TXC and	TXE Tests	
						Air					Vertical Strain	Peak	Volumetric Strain at	-	ertical	Principal	Normal
		a e l	10.01	Dry	Specific	Volds				Peak	at Peak	Mean	Peak Mean	Confinine	507410 41	Stress Difference	Stress
Plate No.	Test Number	Density	Content	Density Y _d , g/cc	Gravicy G	Content Va, X	Degree of Saturation	Vold Barlo	Test Tyne	Vertical Stress	Vertical Stress	Normal Stress Wb-	Normal Stress	Pressure d_ HPa	Failure C. X	at Failure 00. MPa	at Failure
-	MBDUX. 1	1.716	4.0	1.707	2.67	0 52	0 1						1/10	-	-	-	
,								2			2.4		ļ	ł	;	1	1
~	HBDUX. 14	1.714	9.0	1.707	2.67	35.9	1.9	0.58	XN-S	13.8	6.9		ļ	ł	!	ł	1
~	MBDUX. 2	1.714	0.4	1.707	2.67	35.9	1.9	0.58	S-UX	34.5	12.0	1	ł	ł		ł	ł
4	HBDUX. 2A	1 1.714	0.4	1.707	2.67	9.26	1.9	0.58	s-ux	20.9	7.8		ļ	!	ł	ł	ł
Ś	HEDUX. 3	1.714	4.0	1.707	2.67	35.9	1.9	0.58	XU-**Q	14.1	5.5	ļ	;	ł	ł	ļ	!
ę	HBDUX.4	1.714	9.0	1.707	2.67	35.9	1.9	0.58	D-UX	33.5	9.6	ł	1	ł	ł	ł	ł
1	MBDUX. 5	1.714	0.4	1.707	2.67	35.9	1.9	0.58	D-UX	8.1C	11.1	ł	ļ	ļ	1	ł	ł
8	HBDK. I	1.732	4.0	1.725	2.67	34.7	2.0	0.55	UX/K	19.8	9.8		-	ļ	!	1	1
•	HBDK.2	1.714	0.4	1.707	2.67	35.4	1.9	0.56	ux/x	28.0	11.0	ļ	ļ	i		1	1
10	MBDK. 3	1.743	0.4	1.736	2.67	34.3	2.0	0.54	ux/x	36.5	13.0	1	ł	i		1	ł
11	MBDK.4	1.732	0.4	1.725	2.67	34.7	2.0	0.55	ux/x	19.6	9.4	ļ	ł	ł	!	ł	ł
12	HBUTX. 1	1.743	7.0	1.736	2.67	34.8	2.0	0.55	IC-TXC	1	1	1.8	2.5	1.6	12.0	5.0	3.2
1	MBDTX. 2	1.708	4.0	1.701	2.67	36.1	1.9	0.58	IC-TXC	;	1	3.5	5.7	3.5	15.0	8.9	6.4
14	HBUTX. 3	1.704	9.0	1.698	2.67	36.2	1.8	0.59	IC-TXC]	•	2.8	.4	3.5	14.7	9.0	6.5
15	HODTX. 5	1.701	4.0	1.694	2.67	36.3	1.8	0.59	IC-TXC	ļ	ł	0.1	1.5	0.1	3.9	0.5	0.3
16	HODTX. 6A	N 1.728	9.0	1.721	2.67	35.3	1.9	0.56	IC-TXC]	1	0.1	1.1	0.1	5.1	0.5	0.3
17	MBDTX. 7	1.721	9.0	1.714	2.67	35.6	1.9	0.57	IC-TXC]	ļ	6.9	6.2	6.9	15.0	16.6	12.4
18	MBDE. 1	1.701	0.4	1.696	2.67	36.0	1.4	0.57	IC-TXE	;		3.6	4.7	3.6	-6.1	-2.9	2.6
19	MBDE. 5	1.704	0.4	1.697	2.67	35.8	1.9	0.57	IC-TXE	ļ	ł	7.0	6.0	7.0	-2.3	-4.6	5.5
20	MBDE.6	1.723	0.4	1.716	2.67	35.0	1.9	0.56	IC-TXE	ļ		7.2	6.4	7.0	-5.5	8.4-	5.4

Static.
 Bynamic.

Table 2.2 Summary of load/atress-time histories from tests on dry Misers Bluff sand.

							Confinin	g Pressure	Load	/verticel
			Vei	rtical Stress, dz.	Time Histo	ıry	σr, Τέ (IC	e History Tests)	Stress- (TXC an	Time Niscory d TXE Tests)
				A AND UN AND	lestsj			Mean Normal		Principal Stress
			Time at	Vertical Stress	Time at	Vertical Stress	Time at	Stress at	Time at	Difference ,
	Test	Curve	Point l	at Point l	Point 2	at Point 2	Point l	Point 1'	Point 1	at Point 1
Test No.	Type	Type	8 eC	R ^a		Ma	980	MPa	860	MP.4
HBDUX. 1	S-UX	I	25.2	9.0	ł		6 # 0	:	ł	
MBDUX. 1A	S−UX	I	36.2	13.8	ł	ł	i	:	!	8
MBDUX. 2	S-UX	I	69.4	34.5	ł	ł	ł	!	ļ	ł
HBDUX.2A	D-UX	1	40.0	20.9	ł	•	ł	:	ł	•
MBDUX.3	D-UX	2	0.006	11.2	0.080	14.5	ł	:	ł	ł
MBDUX.4	∑n-u	2	0.006	17.2	0.088	33.6	ł	1	ł	
MBDUX. 5	D-UX	2	0.006	18.0	0.084	32.2	ł		i	•
HBDK.1	υχ∕κ _ο	I	1834	15.6	1	ļ	1	ł	ļ	e e e
MBDK.2	ux/k _o	7	1445	22.3	1	ł	ł	1 6 8		•
HODK.3	uX/Ko	1	2662	36.5	ł		1	!	ł	1
MBDK. 4	ux/ko	7	1914	19.0	ł	f t	i	ł	ł	8 1 1
MBDTX.1	IC-TXC	1	1	1	ł	1	320	1.8	765	4.9
HBDTX.2	IC-TXC	ł	1	•	ł	1	241	3.5	850	8.9
MBDTX.3	IC-TXC		ł	•	ł	ł	265	3.5	820	8.9
MBDTX.5	IC-TXC		ł		-	ł	95	0.1	350	0.5
MBDTX.6A	IC-TXC	1	!	•	-	-	64	0.1	766	0.5
MBDTX.7	IC-TXC	ł	•	•	ł	8	250	6.9	865	17.0
MBDE.1	IC-TXE		1		ł		167	3.7	816	-2.6
MBDE. 5	IC-TXE		-	8 8 7	ł	!	305	1.1	275	-4.1
MBDE.6	IC-TXE	1	1	ļ	1	-	416	1.1	655	8.4-

PERCENT CORRSER BY WEIGHT 00100 70 6 60 80 SAMPLE NO. SAND=1 9 50 30 2 20 C RESPONSE OF SOILS TO LABORATORY 29 APR 82 ବ Ċ DATE 0.005 BOUNDARY CONDITIONS SILT OR CLAT HYDROME IER 10.0 BORING NO . MIS BLUFF q 0 ቃ DEPTH/ELEV 0.05 PROJECT 50 70 100 140 200 --0 FINE IN MILLINETERS U.S. SIANDARD SIEVE NUMBERS 30 40 SAND NEDIUN 20 CRAIN SIZE 16 019 V.H TAN COARSE ø CRADATION CURVE ഹ FINE 2.67 IN INCHES õ CRAVEI cs U.S. STANDARD SIEVE OPENING SILTY SAND (SW-SH), bROWH COARSI -12 So ¢. Р e 001 C 0881. E S ۵ CLASSIFICATION ಕ _____0 ō 20 100 90 80 <u>ب</u>

Figure 2.1 Gradation of Misers Bluff sand.



Comparison of gradation data for two test programs on MB sand. Figure 2.2



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CHAPTER 3

DATA ANALYSIS AND REPRESENTATIVE PROPERTY RECOMMENDATIONS

The laboratory test results on MB sand, reported in Reference 1 and in Chapter 2 of this report, were used to develop a consistent set of representative laboratory properties that could be used in assessing mathematical calculation techniques. Representative property recommendations include a UX compressibility relation, a UX stress path, a total-stress TXC failure relation, and a total-stress TXC stress path for MB sand under three different conditions, i.e., unconsolidated-undrained (UU) tests on dry material, consolidated-drained (CD) tests on saturated material, and consolidatedundrained (CU) tests on saturated material. In addition, a TXE failure relation is presented for the UU response of dry material, and an effective TXC stress path relation and pore pressure versus axial strain relation are given to represent the CU response of the saturated sand. All representative curves for saturated MB sand are shown referenced to the end of back-pressure saturation or the end of application of the effective stress.

To develop these representative responses, all valid test data of a given type were plotted on a single page and a representative curve (with respect to an initial dry density of 1.714 g/cc) was selected. When all representative curves were available for each test type and condition, the curves were reexamined and adjusted so that the complete set of representative properties was internally consistent. The analysis results presented in this chapter constitute only one approach to the development of representative calculational properties; other approaches and analysis results are possible.

3.1 COMPRESSIBILITY RELATION

3.1.1 UU Tests on Dry Sand

The results from the static and dynamic UX tests on dry MB sand are shown in Figure 3.1. Results from the four UX/K_0 tests are represented in the figure by one curve (labeled UX/K_0) because their results overlay. The dynamic tests are shown as dashed lines and appear to be slightly less compressible than the static test results; however, this is not considered to be an indication of rate effects. Because of the characteristics of the

loading device, a large portion of the vertical stress was applied to the specimens in 6 msec (see Figure 3.2) and the remaining portion at a slower rate. No appreciable difference is noticed in the dynamic UX stress-strain curves due to this loading rate change, indicating that no appreciable loading rate effect is present in the 6-msec or longer rise time region.

Although the UX/K_0 tests agree within themselves, the method used to conduct the tests leads one to believe that the results may not be under as strict a uniaxial strain loading condition as the UX tests. During the conduct of a UX/K_0 test, only the center point of the specimen is monitored and maintained at zero radial deflection; the remainder of the specimen is assumed to respond identically. For MB sand the results of the static UX/K_0 tests appear slightly more compressible than responses from UX tests. For this analysis, the UX tests were weighted heavier than the UX/K_0 tests because a uniaxial strain loading condition is assured in the UX tests. One representative curve was developed to define both static and dynamic behavior. The curve was developed using a loading relation through the center of the data; the unloading relation was drawn parallel to that of test MBDUX.2 since all of the unloading curves were essentially the same.

3.1.2 CD Tests on Saturated Sand

Figure 3.3 shows the results of the uniaxial strain portions of the static CD UX tests and the static CD UX/K₀ tests. The UX tests were rezeroed at the end of the back-pressure saturation phase; UX/K₀ tests were rezeroed at the end of the application of effective stress. Examination of the UX/K₀ tests indicated a less compressible loading curve for the specimens with higher effective stresses (tests DNA 17 and DNA 18). This is because the isotropic effective stress is applied prior to uniaxial strain loading and therefore densifies the specimen. The UX tests do not show this effect because application of vertical stress during drained uniaxial strain loading begins immediately after the specimen is back-pressure saturated. Results of Test DNA.UX.SSA are unusually soft and, therefore, were not considered in the development of the representative curve. Because results of the UX/K₀ tests were not weighted as heavily as the UX test results, as discussed earlier, the loading portion of the representative curve was established so that the initial portion (up to a vertical stress of about 10 MPa) exhibited the same

behavior as the drained UX tests. The remainder of the curve was drawn parallel to the dry UX relation; this matches the data in Figure 3.3 quite well. Since the unloading curves were all similar, the representative unloading relation was developed from the unloading curve for test DNA.UX.9S. 3.1.3 CU Tests on Saturated Sand

Linear approximations of the static and dynamic CU UX and static UX/K_{a} test data are shown in Figure 3.4. These test results form three groups. The UX/K tests are slightly more compressible than the UX tests as was observed in the results of UU tests on dry material and CD tests on saturated material. The dynamic and two static UX tests appear much less compressible than the remaining static UX data in Figure 3.4. Mixture theory (Reference 5) assumes that the compressibility of individual minerals and water can be mathematically combined to calculate the compressibility of the mixture. If it is assumed that the only mineral in MB sand is quartz, a quartz/water mixture with a back-pressure saturated density of 2.086 g/cc would yield a bulk modulus of 8450 MPa. Since a saturated specimen should have a constrained modulus approximately equal to the bulk modulus (based on elastic theory), the calculated modulus agrees with the more compressible static data. The dynamic test results were much less compressible, i.e., their average constrained modulus equals 25,970 MPa. This value was thought to be unrealistically stiff, so these dynamic test results were disregarded. Hence, the representative loading relation was drawn through the static UX and UX/K data. At the pressure levels of interest in this study, the representative relation can be approximated by a linear elastic relation; however, at higher pressure ranges, the relation is expected to become nonlinear.

3.2 UX STRESS PATH RELATION

3.2.1 UU Tests on Dry Sand

The results of four static UX/K_0 tests are plotted as principal stress difference versus mean normal stress in Figure 3.5. All curves have the same characteristic shape and exhibit similar unload-reload responses. A comparison of the specimens' densities indicated that test MBDK.2 was closest to the target density of 1.714 g/cc; therefore, the representative curve was based on this test. Loading Poisson's ratio implied by the representative curve is 0.38.

3.2.2 CD Tests on Saturated Sand

A summary of the consolidated-drained UX/K₀ tests on saturated sand is shown in Figure 3.6. These curves were rezeroed to the point after backpressure saturation or after application of the isotropic effective stress occurred. The high effective-stress tests (DNA 17 and DNA 18) exhibited different responses than those at the lower effective stress (tests DNA 25 and DNA 26) because of density differences discussed earlier. The representative curve was based on tests DNA 25 and DNA 26 because the specimens for these tests had densities closer to the target density. It should be noted that the representative curve depicts the response of the material at a dry density of 1.714 g/cc at the beginning of uniaxial strain loading and is independent of back-pressure saturation pressures and isotropic effective stresses.

3.2.3 CU Tests on Saturated Sand

A summary of data from the CU UX/K tests on saturated sand is shown in Figure 3.7. The test data show an initially steep stress path followed by a flat portion that implies a Poisson's ratio of about 0.497. One explanation for this behavior is that the specimens were not fully saturated prior to uniaxial strain loading and, therefore, exhibited responses like the drained UX/K relation until full saturation occurred. The B-factors (a value used to determine the degree to which a specimen is saturated; Reference 6) calculated for tests DNA 15, DNA 16, and DNA 29 ranged from 0.95 to 0.98. The remaining tests had calculated B-factors greater than 0.99 but still exhibited the initially steep response. All of these B-factors are considered to be sufficiently high enough so that one may assume that the specimens were fully saturated. It is also interesting to note that the level of principal stress difference at which the stress path slope change occurs increases with increasing effective stress. This might lead one to assume that the response is a function of effective stress and is indeed a property of the material. However, at this point, there is insufficient data to make any definite conclusions about this behavior. Therefore, the representative relation (shown in Figure 3.7) was developed assuming that the test specimens were not fully saturated prior to UX loading and were constructed

parallel to the flat portion of the UX/K_o data. This corresponds to a Poisson's ratio of 0.497.

3.3 TXC STRESS-STRAIN

3.3.1 UU Tests on Dry Sand

Figure 3.8 shows the results of the TXC tests on dry sand at four different confining stresses, i.e., 0.14, 1.72, 3.45, and 6.90 MPa. Representative TXC principal stress difference versus axial strain and principal stress difference versus principal strain difference relations are shown for each level of confining stress based on the target density.

3.3.2 CD Tests on Saturated Sand

The CD triaxial tests on saturated MB send are shown in Figure 3.9 for the three target effective stresses, i.e., 0.14, 1.72, and 3.45 MPa. The results indicate that tests labeled DNA have slightly higher values of maximum principal stress difference at a given level of effective stress than those tests labeled MXLD and MB; however, curve shapes are the same. A comparison of the available gradation data obtained from the supply materials for these tests indicates very little difference, as shown in Figure 3.10. The representative relation for each level of effective stress was based on the tests which most closely replicated the target density and effective stress. The maximum principal stress difference was based on the representative failure relation for the CD tests. The representative curves are shown in Figure 3.9 as plots of principal stress difference versus vertical strain and principal stress differences versus principal strain difference.

3.3.3 CU Tests on Saturated Sand

Figure 3.11 shows the results of the CU tests on saturated sand adjusted to zero axial strain at zero principal stress difference. As mentioned earlier, there appears to be a difference in the strengths of the MB tests and the DNA tests. In the low effective-stress tests, the differences in density and initial effective stresses (σ_c) show no consistent trend; therefore, a representative curve was established through the center of the data. At an initial effective stress of 1.72 MPa, tests MB 4A and MB 5A are closest to the target density and effective stress; therefore, the representative

curve for this effective stress was drawn through these test results. For the high initial effective stress (3.45 MPa), the representative curve was drawn through the center of the data. Representative curves are shown in Figure 3.11 for both the principal stress difference versus axial strain data and principal stress difference versus principal strain difference data.

3.4 TX FAILURE

3.4.1 UU Tests on Dry Sand

The failure points from the TXC and TXE tests on dry sand are shown plotted in Figure 3.12 as maximum principal stress difference versus mean normal stress. Failure in the TXC tests is defined as the maximum principal stress difference that the specimen can support or the principal stress difference at 15 percent vertical strain during application of the load, whichever occurs first. For these tests, failure occurred at or close to 15 percent in all tests at confining pressures greater than 0.14 MPa (see Figure 3.8). A linear approximation to the TXC failure data has a slope of 1.39, which implies a Coulomb friction angle of 34 degrees. The TXE failure points in Figure 3.12 are shown plotted as negative values of principal stress difference. For each of the TXE tests, the minimum stress difference or failure occurred at a vertical strain of 5 percent or less. A linear approximation to the data points indicate a slope of -0.85. Also included in Figure 3.12 is a $\sigma_{\perp} = 0$ line which indicates the failure limit in triaxial extension. The TXE failure points and representative relation do not reach the $\sigma_{1} = 0$ line and therefore both are valid. The representative failure relation is indicated by a heavy dark line in Figure 3.14.

3.4.2 CD Tests on Saturated Sand

Failure data from the CD triaxial compression tests are shown plotted as principal stress difference versus effective mean normal stress in Figure 3.13. Data at three levels of effective stress (0.14, 1.72, and 3.45 MPa) are presented. An examination of the principal stress difference versus vertical strain plots (Figure 3.9) indicates that failure occurred at about 6 percent vertical strain for the low effective stress and at 15 percent axial strain for the tests at the intermediate effective stress. Principal stress differences in the high effective stress tests were still increasing at 15 percent axial strain. The failure points in Figure 3.13 indicate a nonlinear, gradually softening, failure relation for these tests. However, a different failure relation would result if a different failure criterion was used. Also shown in Figure 3.13 is a representative TXC stress path for each level of effective stress.

3.4.3 CU Tests on Saturated Sand

The data from the CU tests on saturated MB sand are plotted as principal stress difference versus effective mean normal stress in Figure 3.14. To develop a set of representative curves, the representative failure relation was constructed to go through zero and to parallel the failure relation indicated by the CU tests at the three initial effective stress levels. Once the failure relation was obtained, the representative TXC effective-stress path for each level of effective stress was constructed by beginning at the target initial effective stress and selecting a curve parallel to the test data until the failure relation until the peak principal stress difference, as determined by the representative curves for each effective stress in Figure 3.11 was encountered. Unloading paths for each level of initial effective stress were very similar. In each case, the unloading relation for the test nearest the peak principal stress difference was used as the most representative curve.

The CU test failure data were also plotted as principal stress difference versus total mean normal stress in Figure 3.15. The failure points indicated that the CU tests on saturated MB sand reached maximum principal stress differences that did not increase with increasing confining stress, i.e., the von Mises limiting strength was achieved. However, the von Mises limit does increase with increasing effective stress. The representative von Mises limits for initial effective stresses of 0.14, 1.72, and 3.45 MPa are 1.30, 1.82, and 2.67 MPa, respectively. The Coulomb portion of the representative total stress failure relations in Figure 3.15 is the same as the drained TXC failure relation shown in Figure 3.13.

3.5 PORE PRESSURE RESPONSE DURING TXC LOADING

Figure 3.16 shows the results of the CU TXC tests plotted as pore pressure versus axial strain. The curves are initialized so that zero pore pressure occurs at the beginning of the TXC test. Since the curves for each effective stress were all very similar, the representative curves were drawn through the center of the data consistent with the representative principal stress difference versus axial strain plots shown in Figure 3.11.

3.6 SUMMARY

The analyses discussed in this chapter represent one technique used to develop representative relations for calculational properties. Each representative relation was compared with the others to insure internal consistency of all the properties. Individual plots of the representative relations for dry MB sand are shown in Figures 3.17-3.20. Plots of the representative drained and undrained curves on saturated sand are shown in Figures 3.21-3.24 and 3.25-3.30, respectively.















1.2.2.2.2










Comparison of gradation data for CD TXC tests labeled DNA, MXLD, and MB. Figure 3.10









Static TXC test results and representative undrained TXC failure relation and representative undrained TXC stress path relations for saturated MB sand at effective stresses of 0.14, 1.72, and 3.45 MPa.











PRINCIPAL STRESS DIFFERENCE, MPa























CHAPTER 4

COMPARISONS AND CONCLUSIONS

In the past, conclusions concerning the relationship between sands tested dry and the same material tested in a saturated condition were based on results obtained from laboratory tests at conventional stresses (< about 1 MPa). In Chapter 3, representative curves were presented for MB sand under three test conditions, i.e., UU tests on dry sand (UD), CD tests on saturated sand (DS), and CU tests on saturated sand (US). These data offer an opportunity to examine the relationships of the response of MB sand under these three conditions at higher stress levels than normally obtained in conventional testing laboratories.

4.1 UX RELATIONS

Figure 4.1 shows a comparison of the representative UX compressibility relations for each of the three initial conditions. Although the UD and DS curves are similar, they differ below 10 MPa; the UD curve has an initial positive curvature while the DS curvature is negative in that region. The US curve is highly incompressible and yields a constrained modulus of approximately 6000 MPa.

A plot of the UX stress paths for the three sets of initial conditions are shown in Figure 4.2. Unlike the compressibility relations, the UD and DS curves are identical within the stress levels shown. The US relation is extremely low and has an implied Poisson's ratio of 0.497.

4.2 TX RELATIONS

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Figure 4.3 shows the representative principal stress difference versus vertical strain curves for the three effective confining stresses. The UD curves represent confining stresses of 0.14, 1.72, and 3.45 MPa; the DS and US curves represent initial effective confining stresses of 0.14, 1.72, and 3.45 MPa. In each case, the UD and DS curves agree within the scatter of the data; however, the curve shapes are slightly different. The maximum principal stress difference for the DS curves occurs at a smaller value of vertical strain than for the UD relations.

The relationship between the DS and US responses in Figure 4.3 is a function of the initial effective stress. Figure 4.4 shows the following representative US and DS TXC relations for the 0.14 and 1.72 MPa effective stresses: (a) excess pore pressure versus vertical strain, (b) TXC stressstrain, and (c) stress path. During the drained tests on saturated MB sand the cell pressure was kept constant and the pore water was permitted to drain during application of the TXC load. Since effective confining stress is the difference between the cell pressure and the pore pressure, the effective confining stress was also constant during application of the load in these tests, resulting in representative stress paths with a slope of 3. For the undrained tests the cell pressure was kept constant but the pore water was not allowed to drain and pore pressures were developed which resulted in changes in the initial effective confining stress and a corresponding change in behavior during TXC loading. For MB sand at an initial effective stress of 0.14 MPa, the pore pressure increases initially during undrained application of the load and then decreases to values below the initial pore pressure at vertical strains of 10 to 15 percent. The net effect is for the effective confining stress at failure in the US response to be greater than the effective confining stress at failure for the DS response and therefore the corresponding US strength is greater than the DS strength. For the same material at an initial effective stress of 1.72 MPa, a large initial increase in pore pressure is followed by a small decrease at larger strains. This response results in an effective confining stress at failure for the US relation which is less than that for the DS response and therefore the US strength is less than the DS strength. This trend is more pronounced at the 3.45-MPa effective stress, as shown in Figure 4.3.

A summary of the total-stress failure relation for the UD and US conditions and a rezeroed (to the point after back-pressure saturation occurred) DS total-stress failure relation is presented in Figure 4.5. These relations overlay until the US relation reaches the von Mises limit for each effective stress. At higher stresses, the DS relation and the UD relation agree very well.

4.3 UD VERSUS DS RESPONSE

For the MB sand, the following conclusions can be made about the relationship between UD and DS behavior at high stress levels: (a) the initial compressibility behavior exhibits a difference at stress levels below 10 MPa, (b) the TXC principal stress difference versus vertical strain relations are slightly different with the DS relation attaining a maximum principal stress difference at a smaller vertical strain than the UD relation, and (c) the DS and UD failure relations are essentially the same within the stress levels which were investigated. These general observations are based only on the results in this study, and further research should be conducted to identify and quantify these observations in more detail.









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