

Moisture & Organic Content Determinations
ASTM D 2974

CLIENT: Tetra Tech
LOCATION: Rocky Flats, OLF, #114-181750

JOB NO.: 2592-04

BORING	Tt-7	Tt-5	Tt-2
SAMPLE DEPTH	9.0-10.0'	19.0-20.0'	15.5-16.0'
SAMPLE NO.			
DATE SAMPLED			
DATE TESTED	04-24-08 TMR	04-24-08 TMR	04-24-08 TMR
SOIL DESCRIPTION			

MOISTURE DETERMINATIONS

Wt. Wet Soil & Dish (gms)	371.96	262.34	365.30
Wt. Dry Soil & Dish (gms)	367.93	260.33	362.85
Net Loss of Moisture (gms)	4.03	2.01	2.45
Wt. of Dish (gms)	120.33	110.14	121.31
Wt. of Dry Soil (gms)	247.60	150.19	241.54
Moisture Content (%)	1.6	1.3	1.0

ORGANIC CONTENT DETERMINATIONS

Wt. Dry Soil & Dish (gms)	367.93	260.33	362.85
Wt. Ash & Dish (gms)	353.22	256.94	355.69
Wt. Organic Matter [A] (gms)	14.71	3.39	7.16
Wt. of Dish (gms)	120.33	110.14	121.31
Wt. of Ash [B] (gms)	232.89	146.80	234.38
Organic Matter Content (%)	5.9	2.3	3.0

$$\% \text{ Organic Matter} = [A/(A+B)] * 100$$

Data entered by:
Data checked by: BKL
FileName:

SR
Date: 4.25.08
TTO0T752

04/24/2008



Moisture & Density Determinations
ASTM D 2216 & D 2937

CLIENT: Tetra Tech MM (Fort Collins)
LOCATION: Rocky Flats OLF, Project #114-181750

JOB NO.: 2592-04

BORING Tt-4
SAMPLE DEPTH 3.0-6.0'
SAMPLE NO.
DATE SAMPLED
DATE TESTED 04-21-08 CAL
SOIL DESCRIPTION

DENSITY DETERMINATIONS

Sample Height (IN) 12.231
Sample Diameter (IN) 3.746
Wt of Wet Soil (GMs) 4356.00
Sample Volume (CU Ft) 0.07801
WET DENSITY (PCF) 123.1
DRY DENSITY (PCF) 105.2

MOISTURE DETERMINATIONS

Wt. of Wet Soil & Dish (gms) 2233.80
Wt. of Dry Soil & Dish (gms) 1914.80
Net Loss of Moisture (gms) 319.00
Wt. of Dish (gms) 35.70
Wt. of Dry Soil (gms) 1879.10
Moisture Content (%) 17.0

Data entered by:
Data checked by: BKL
FileName:

SR
Date: 4.23.08
TTMDTT4

Date:

04/22/2008



Moisture & Density Determinations
ASTM D 2216 & D 2937

CLIENT: Tetra Tech
LOCATION: Rocky Flats, Original Location, #114-181750

JOB NO.: 2592-04

BORING

SAMPLE DEPTH	Tt-7	Tt-1
SAMPLE NO.	6.0-7.0'	8.5-9.0'
DATE SAMPLED		
DATE TESTED	04-18-08 TMR	04-18-08 TMR
SOIL DESCRIPTION		

DENSITY DETERMINATIONS

Sample Height (IN)	5.372	5.141
Sample Diameter (IN)	3.470	3.753
Wt of Wet Soil (Gms)	1740.60	2015.50
Sample Volume (CU Ft)	0.02940	0.03291
WET DENSITY (PCF)	130.5	135.0
DRY DENSITY (PCF)	108.7	123.5

MOISTURE DETERMINATIONS

Wt. of Wet Soil & Dish (gms)	3156.00	2590.40
Wt. of Dry Soil & Dish (gms)	2635.10	2373.60
Net Loss of Moisture (gms)	520.90	216.80
Wt. of Dish (gms)	34.10	36.70
Wt. of Dry Soil (gms)	2601.00	2336.90
Moisture Content (%)	20.0	9.3

Data entered by:
Data checked by: BKL
FileName:

SR
Date: 4.22.08
TTMDTT71

Date:

04/21/2008



ATTERBERG LIMITS TEST
ASTM D 4318

CLIENT Tetra Tech

JOB NO. 2592-04

BORING NO. Tt-7
DEPTH 9.0-10.0'
SAMPLE NO.
SOIL DESCR. #114-181750
LOCATION Rocky Flats OLF

DATE SAMPLED
DATE TESTED 04-23-08 WAR

Plastic Limit
Determination

	1	2	3
Wt Dish & Wet Soil	7.24	8.60	8.05
Wt Dish & Dry Soil	6.27	7.41	6.93
Wt of Moisture	0.97	1.19	1.12
Wt of Dish	1.11	1.14	1.14
Wt of Dry Soil	5.16	6.27	5.79
Moisture Content	18.80	18.98	19.34

Liquid Limit
Determination Device Number 0966

	1	2	3	4	5
Number of Blows	35	25	27	23	17
Wt Dish & Wet Soil	9.26	12.85	14.06	13.28	13.77
Wt Dish & Dry Soil	5.64	7.58	8.25	7.79	7.99
Wt of Moisture	3.62	5.27	5.81	5.49	5.78
Wt of Dish	1.11	1.15	1.14	1.12	1.14
Wt of Dry Soil	4.53	6.43	7.11	6.67	6.85
Moisture Content	79.91	81.96	81.72	82.31	84.38

Liquid Limit 82.0
Plastic Limit 19.0
Plasticity Index 62.9

Atterberg Classification CH

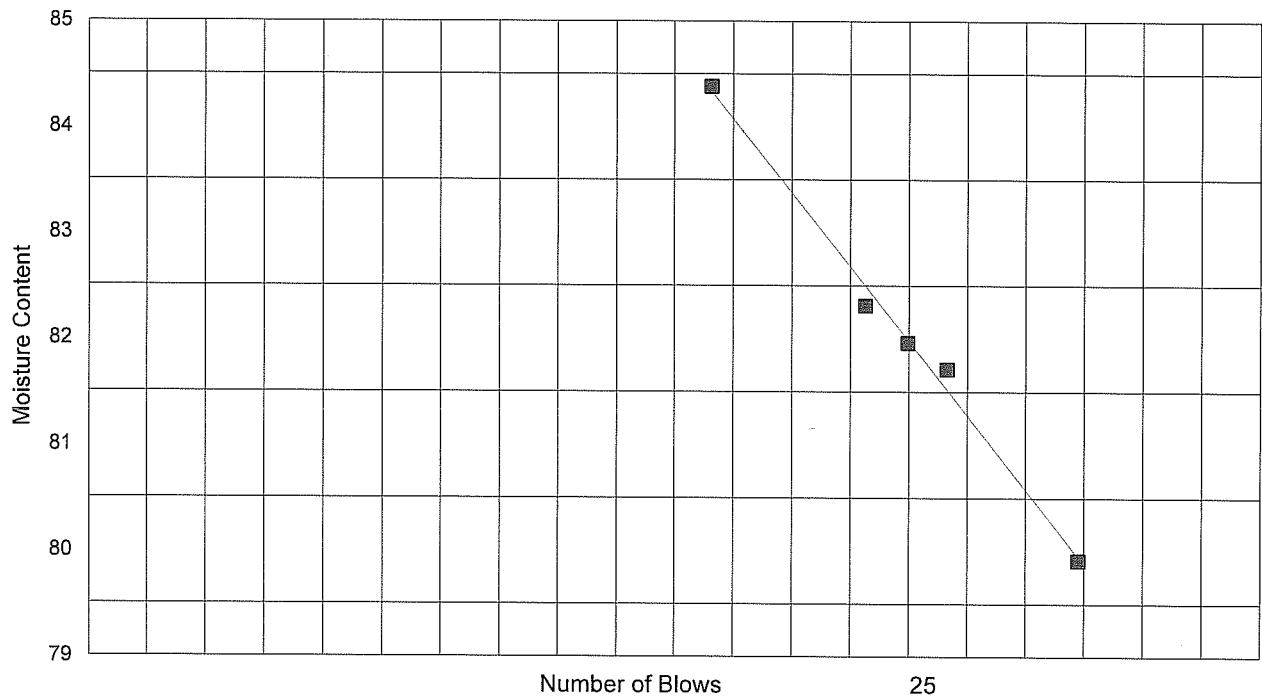
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Checked by: BKL
FileName:

SR Date: 04/24/2008
Date: 4.25.08
TTG0TT7



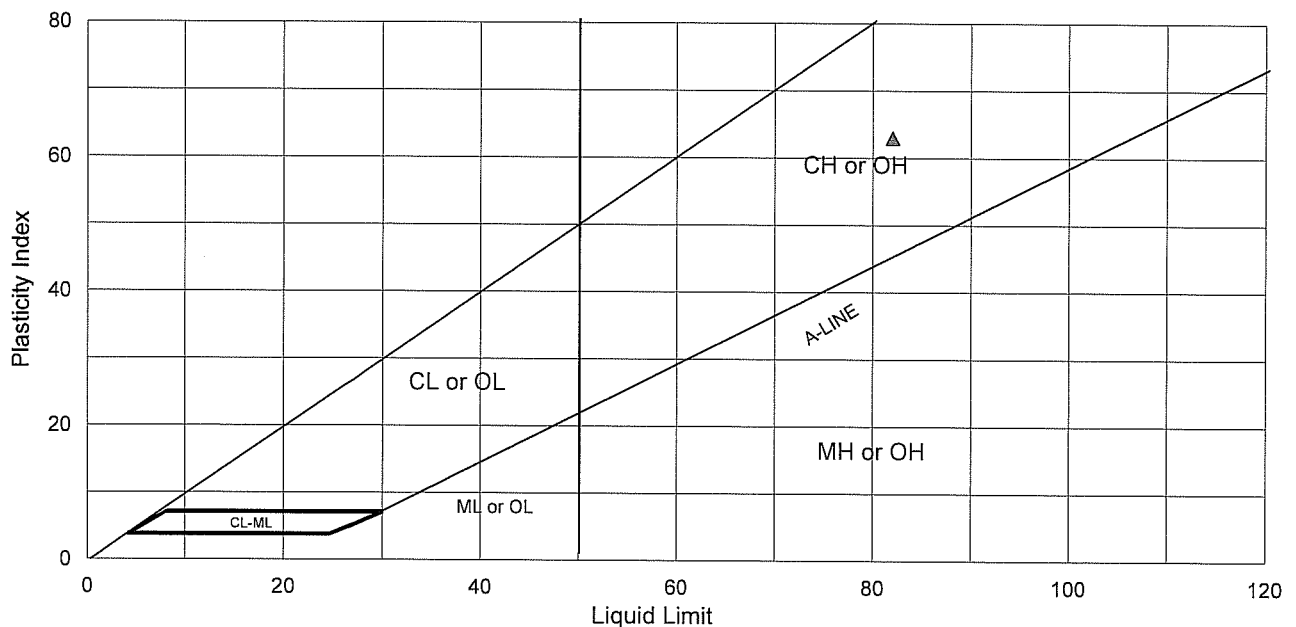
Atterberg Limits, Flow Curve

Tt-7, 9.0-10.0'



PLASTICITY CHART

Tt-7, 9.0-10.0'



▲ Classification

MECHANICAL ANALYSIS - SIEVE TEST DATA
ASTM D-6913

CLIENT Tetra Tech

JOB NO. 2592-04

BORING NO. Tt-7
DEPTH 9.0-10.0'
SAMPLE NO.
SOIL DESCR. #114-181750
LOCATION Rocky Flats OLF

SAMPLED
DATE TESTED 04-23-08 TMR
WASH SIEVE Yes
DRY SIEVE No

WASH SIEVE ANALYSIS

Wt. Wet Soil & Pan	
Before Washing (g)	1162.5
Wt. Dry Soil & Pan	
Before Washing (g)	1155.3
Weight of Pan (g)	843.2
Wt. of Dry Soil	
Before Washing	312.1
Wt. Dry Soil & Pan	
After Washing (g)	845.1
Wt. of Dry Soil	
After Washing (g)	1.9
-#200 Wash. Out %	99.4

Sieve Number (Size)	Pan Weight (g)	Indiv. Wt. + Pan (g)	Indiv. Wt. Retain.	Cum. Wt. Retain.	Cum. % Retain.	% Finer By Wt.
3"	0.00	0.00	0.00	0.00	0.0	100.0
1 1/2"	0.00	0.00	0.00	0.00	0.0	100.0
3/4"	0.00	0.00	0.00	0.00	0.0	100.0
3/8"	0.00	0.00	0.00	0.00	0.0	100.0
#4	0.00	0.00	0.00	0.00	0.0	100.0
#10	0.00	0.00	0.00	0.00	0.0	100.0
#20	3.75	3.78	0.03	0.03	0.0	100.0
#40	3.10	3.30	0.20	0.23	0.1	99.9
#60	3.68	3.98	0.30	0.53	0.2	99.8
#100	3.20	3.49	0.29	0.82	0.3	99.7
#140	3.09	3.44	0.35	1.17	0.4	99.6
#200	3.18	3.91	0.73	1.90	0.6	99.4

Data entered by: SR
Data checked by: BKL
FileName: TTM0TT7

Date: 04/24/2008
Date: 4.25.08



US Standard Sieve Size

Percent Finer by Weight

Test Data

● Test Data

	SILT OR CLAY					
	COBBLES	GRAVEL		SAND		
		COARSE	FINE	CRS	MEDIUM	FINE

COBBLES	PEBBLE GRAVEL			SAND			SILT	CLAY
	COARSE	MED	FINE	GRAN	COARSE	MED		
TO BOULDERS								

Client:	Tetra Tech	Boring No.:	Tt-7	Sample No.:	
Job Number:	2592-04	Depth:	9.0'-10.0'		
Classification	N/A				

MECHANICAL ANALYSIS - SIEVE TEST DATA
ASTM D-6913

CLIENT Tetra Tech

JOB NO. 2592-04

BORING NO. Tt-2
DEPTH 15.5-16.0'
SAMPLE NO.
SOIL DESCR. #114-181750
LOCATION Rocky Flats OLF

SAMPLED
DATE TESTED 04-23-08 TMR
WASH SIEVE Yes
DRY SIEVE No

MOISTURE DATA

Wt. Wet Soil & Pan (g) 1052.0
Wt. Dry Soil & Pan (g) 1049.6
Wt. Lost Moisture (g) 2.3
Wt. of Pan Only (g) 814.9
Wt. of Dry Soil (g) 234.8
Moisture Content % 1.0

WASH SIEVE ANALYSIS

Wt. Wet Soil & Pan
Before Washing (g) 1052.0
Wt. Dry Soil & Pan
Before Washing (g) 1049.6
Weight of Pan (g) 814.9
Wt. of Dry Soil
Before Washing 234.8
Wt. Dry Soil & Pan
After Washing (g) 891.2
Wt. of Dry Soil
After Washing (g) 76.3
-#200 Wash. Out % 67.5

Sieve Number (Size)	Pan Weight (g)	Indiv. Wt. + Pan (g)	Indiv. Wt. Retain.	Cum. Wt. Retain.	Cum. % Retain.	% Finer By Wt.
3"	0.00	0.00	0.00	0.00	0.0	100.0
1 1/2"	0.00	0.00	0.00	0.00	0.0	100.0
3/4"	0.00	0.00	0.00	0.00	0.0	100.0
3/8"	0.00	0.00	0.00	0.00	0.0	100.0
#4	3.24	3.68	0.44	0.44	0.2	99.8
#10	3.10	3.80	0.70	1.14	0.5	99.5
#20	3.65	5.29	1.64	2.78	1.2	98.8
#40	3.10	12.11	9.01	11.79	5.0	95.0
#60	3.16	24.96	21.80	33.59	14.3	85.7
#100	3.61	14.15	10.54	44.13	18.8	81.2
#140	3.20	16.28	13.08	57.21	24.4	75.6
#200	3.65	22.79	19.14	76.35	32.5	67.5

Data entered by: SR
Data checked by: BLK
FileName: TTM0TT2

Date: 04/24/2008
Date: 4.25.08



Sieve Size	Percent Finer by Weight (%)
#100	95
#140	85
#200	75
#40	65
#60	55
#100	45

④ Test Data

COBBLES	GRAVEL		SAND		SILT OR CLAY	USCS
	COARSE	FINE	CRS	MEDIUM FINE		

COBBLES TO BOULDERS	PEBBLE GRAVEL				SAND			SILT	CLAY	WENTWORTH
	COARSE	MED	FINE	GRAN	COARSE	MED	FINE			

Client: Tetra Tech
Job Number: 2592-04
Classification: N/A

MECHANICAL ANALYSIS - SIEVE TEST DATA
ASTM D 6913

CLIENT Tetra Tech

JOB NO. 2592-04

BORING NO. Tt-4, Tt-7, Tt-5
DEPTH 6.0-10.0', 5.0-10.0', 5.0-8.0'
SAMPLE NO. Composite
SOIL DESCR. #114-181750
LOCATION Rocky Flats, OLF

SAMPLED
DATE+#4 WASHED 04-24-08 WAR
DATE -#4 WASHED 04-24-08 WAR
WASH SIEVE Yes
DRY SIEVE No

MOISTURE DATA

WASH SIEVE ANALYSIS

HYGROSCOPIC Yes

NATURAL No

Wt. Wet Soil & Pan (g) 53.75
Wt. Dry Soil & Pan (g) 52.54
Wt. Lost Moisture (g) 1.21
Wt. of Pan Only (g) 3.75
Wt. of Dry Soil (g) 48.79
Moisture Content % 2.5

Wt. Total Sample
Wet (g) 3474.61
Weight of + #4
Before Washing (g) 1012.81
Weight of + #4
After Washing (g) 967.97
Weight of - #4
Wet (g) 2461.80
Weight of - #4
Dry (g) 2445.98
Wt. Total Sample
Dry (g) 3413.95
Calc. Wt. "W" (g) 306.97
Calc. Mass + #4 87.04

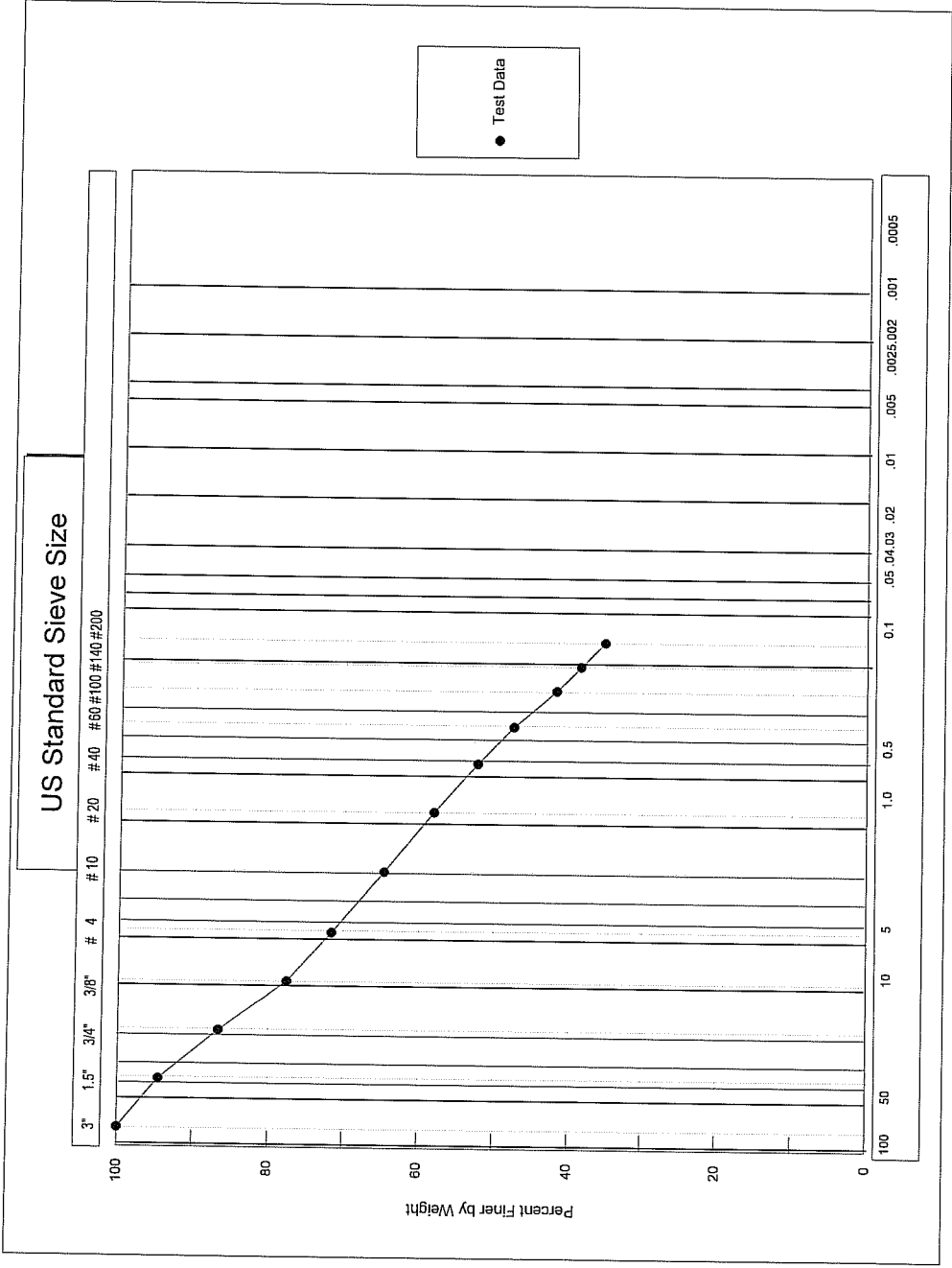
Wt. Partial -#4 Sample Wet (g) 225.39
Wt. Partial Sample Dry (g) 219.94

Sieve Number (Size)	Pan Weight (g)	Indiv. Wt. + Pan (g)	Indiv. Wt. Retain.	Cum. Wt. Retain.	Cum. % Retain.	% Finer By Wt.
3"	0.00	0.00	0.00	0.00	0.0	100.0
1 1/2"	0.00	186.86	186.86	186.86	5.5	94.5
3/4"	0.00	270.86	270.86	457.72	13.4	86.6
3/8"	0.00	306.72	306.72	764.44	22.4	77.6
#4	0.00	203.53	203.53	967.97	28.4	71.6
#10	3.08	24.48	21.40	21.40	35.3	64.7
#20	3.18	23.53	20.35	41.75	42.0	58.0
#40	3.20	21.06	17.86	59.61	47.8	52.2
#60	3.17	17.83	14.66	74.27	52.5	47.5
#100	3.20	20.65	17.45	91.72	58.2	41.8
#140	3.19	13.49	10.30	102.02	61.6	38.4
#200	3.64	13.57	9.93	111.95	64.8	35.2

Data entered by: SR
Data checked by: QPM
FileName: TTM0T475

Date: 04/25/2008
Date: 4/28/08





COBBLES		GRAVEL		SAND			SILT OR CLAY		USCS
		COARSE	FINE	CRS	MEDIUM	FINE			
COBBLES TO BOULDERS	PEBBLE GRAVEL			SAND			SILT	CLAY	
	COARSE	MED	FINE	GRAN	COARSE	MED			

Client: Tetra Tech
Job Number: 2592-04
Classification:

Boring No.: Tt-4, Tt-7, Tt-5
Depth: 6.0-10.0', 5.0-10.0', 5.0-8.0'

Sample No.: Composite

Classification Not Performed

WENTWORTH

DIRECT SHEAR TEST DATA
ASTM D 3080

CLIENT Tetra Tech

JOB NO. 2592-04

BORING NO.	Tt 3	SAMPLED	04/01/08 JLR
DEPTH	25'	TEST STARTED	04/11/08 DPM
SAMPLE NO.		TEST FINISHED	04/14/08 DPM
POINT	A	CELL NUMBER	Geomatic
SOIL DESCR.	Proj. #181750	SATURATED TEST	Yes
LOCATION	Rocky Flats OLF	TEST TYPE	CD
NORMAL STRESS (psf)	5992		

MOISTURE/DENSITY DATA	BEFORE TEST	AFTER TEST
Wt. Soil + Moisture (g)	105.4	104.6
Wt. Wet Soil & Pan (g)	113.6	112.9
Wt. Dry Soil & Pan (g)	99.9	99.9
Wt. Lost Moisture (g)	13.7	13.0
Wt. of Pan Only (g)	8.3	8.3
Wt. of Dry Soil (g)	91.6	91.6
Moisture Content %	15.0	14.2
Wet Density (pcf)	136.1	140.0
Dry Density (pcf)	118.3	122.6

Init. Diameter (in)	1.938
Init. Area (sq in)	2.950
Init. Height (in)	1.000
Vol. Bef. Consol. (cu ft)	0.00171
Final Height (in)	0.965
Vol. After Consol. (cu ft)	0.00165

Test Set Up: Continuous Increasing Deflection Control
Shear Speed: 0.00180 in/min

Notes & Comments:

Data File Name: TTDS325A.DAT

Normal Stress:	5992 psf	41.61 psi
Peak Stress:	5203 psf	36.13 psi
Ultimate Stress:	5203 psf	36.13 psi

Data entry by: DPM Date: 04/16/2008
Data checked by: ce Date: 4/18/08
FileName: TTDS325



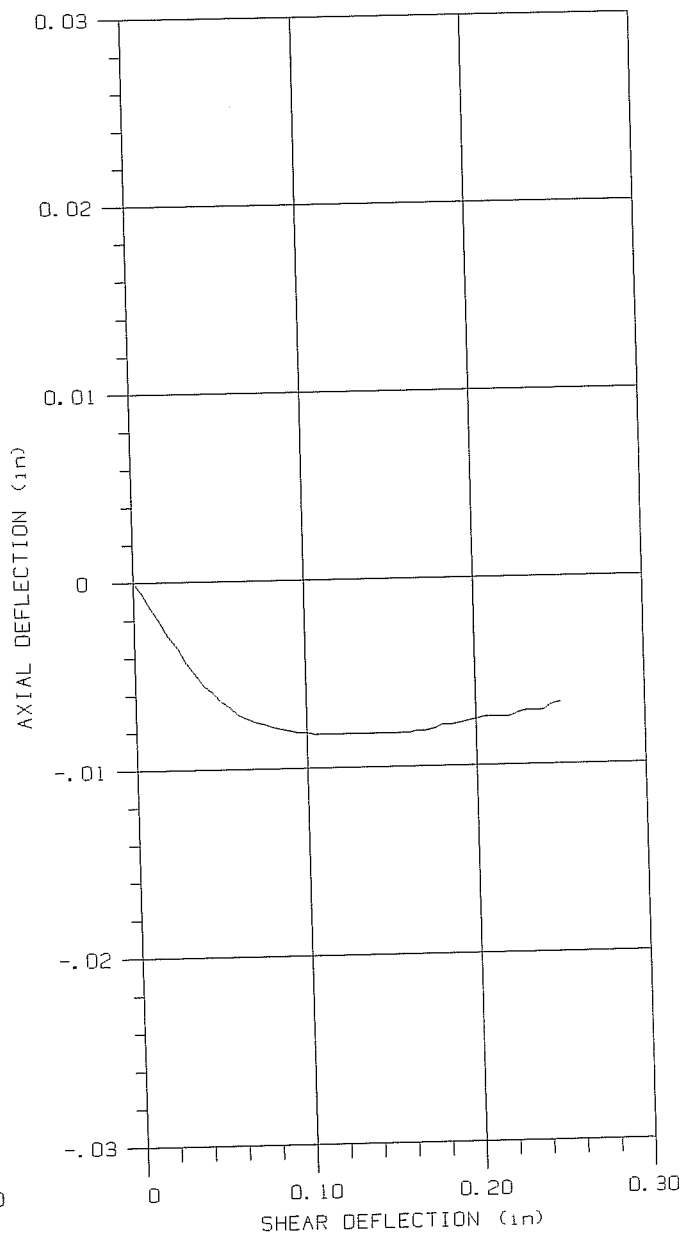
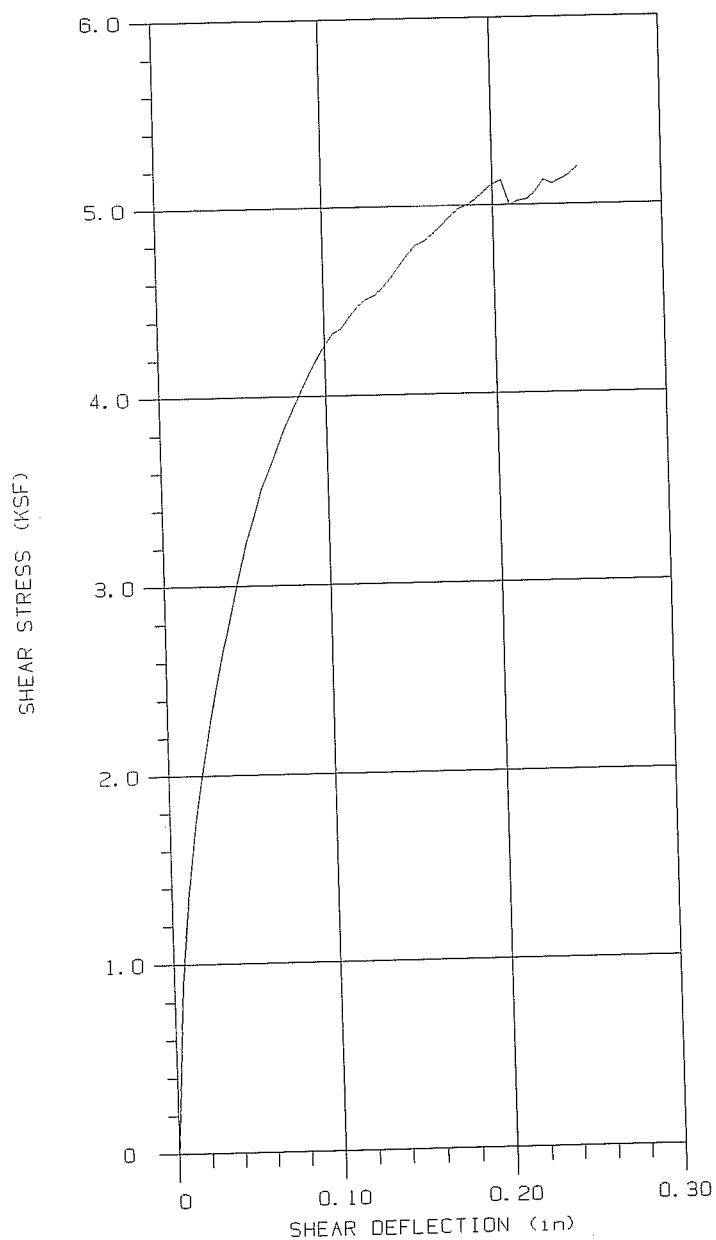
ADVANCED TERRA TESTING

Direct Shear Test

Client..... Tetra Tech
Location..... Rocky Flats OLF

Soil Type..... 181750
Depth..... 25' (ft)
Confining Pressure.. 5992 (psf)
Shear Rate..... .0018 (in/min)
Date Tested..... 04-14-2008

Job Number..... 2592-04
Sample Number... Pt. A
Boring..... Tt 3
File Name..... tt ds325a.DAT
Tested By..... DPM



Pass Number and Line Type....	1	2	3	4
Maximum Shear Stress.....	5203	.0000	.0000	.0000
Shear Deflection @ Max Stress.	.2465	.0000	.0000	.0000

EOMATIC Direct Shear Data

ile Name.....ttds325a.DAT
 client.....Tetra Tech
 ob Number....2592-04
 ocation.....Rocky Flats OLF
 ate.....04-14-2008
 echnician....DPM
 ample Diameter (in).....1.9380
 onfining Pressure (psf)..5992
 umber of Passes.....1
 hear Distance (in).....0.25
 hear Rate (in/min).....0018
 oil Type.....181750
 oring Number.....Tt 3
 ample Number.....Pt. A
 epth (ft).....25'

SHEAR DEFLECTION (in)	SHEAR STRESS (lb/sqFT)	AXIAL DEFLECTION (in)
0.005	858	-.0006
0.010	1380	-.0014
0.015	1716	-.0021
0.020	2014	-.0029
0.025	2256	-.0035
0.030	2480	-.0043
0.035	2685	-.0049
0.040	2872	-.0055
0.045	3058	-.0059
0.050	3226	-.0064
0.055	3357	-.0067
0.060	3506	-.0071
0.065	3618	-.0073
0.070	3730	-.0075
0.075	3841	-.0076
0.080	3935	-.0078
0.085	4028	-.0079
0.090	4121	-.0080
0.095	4196	-.0081
0.100	4270	-.0081
0.105	4326	-.0082
0.110	4364	-.0082
0.115	4420	-.0082
0.120	4475	-.0082
0.125	4513	-.0082
0.130	4531	-.0082
0.135	4569	-.0082
0.140	4625	-.0082
0.145	4681	-.0082
0.150	4737	-.0082
0.155	4792	-.0082
0.160	4811	-.0082
0.165	4848	-.0081
0.170	4886	-.0081
0.175	4942	-.0080

Continued next page.

Pass 1 Continued

SHEAR DEFLECTION (in)	SHEAR STRESS (lb/sqFT)	AXIAL DEFLECTION (in)
0.180	4979	-.0078
0.185	4998	-.0078
0.190	5035	-.0077
0.195	5072	-.0076
0.200	5109	-.0075
0.205	5128	-.0074
0.210	4998	-.0074
0.215	5016	-.0074
0.220	5035	-.0074
0.225	5072	-.0072
0.230	5128	-.0071
0.235	5109	-.0071
0.240	5128	-.0071
0.245	5165	-.0068
0.250	5203	-.0067

Pass 1 completed with max load = 5203 psf at deflection of .2465 in

DIRECT SHEAR TEST DATA
ASTM D 3080

CLIENT Tetra Tech

JOB NO. 2592-04

BORING NO.	Tt 3	SAMPLED	04/01/08 JLR
DEPTH	25'	TEST STARTED	04/11/08 DPM
SAMPLE NO.		TEST FINISHED	04/14/08 DPM
POINT	B	CELL NUMBER	Geomatic
SOIL DESCR.	Proj. #181750	SATURATED TEST	Yes
LOCATION	Rocky Flats OLF	TEST TYPE	CD
NORMAL STRESS (psf)	3016		

MOISTURE/DENSITY DATA	BEFORE TEST	AFTER TEST
Wt. Soil + Moisture (g)	103.5	103.1
Wt. Wet Soil & Pan (g)	112.0	111.6
Wt. Dry Soil & Pan (g)	97.4	97.4
Wt. Lost Moisture (g)	14.5	14.1
Wt. of Pan Only (g)	8.5	8.5
Wt. of Dry Soil (g)	89.0	89.0
Moisture Content %	16.3	15.9
Wet Density (pcf)	133.7	136.1
Dry Density (pcf)	114.9	117.5

Init. Diameter (in)	1.938
Init. Area (sq in)	2.950
Init. Height (in)	1.000
Vol. Bef. Consol. (cu ft)	0.00171
Final Height (in)	0.978
Vol. After Consol. (cu ft)	0.00167

Test Set Up: Continuous Increasing Deflection Control
Shear Speed: 0.00180 in/min

Notes & Comments:

Data File Name: TTDS325B.DAT

Normal Stress:	3016 psf	20.94 psi
Peak Stress:	2555 psf	17.74 psi
Ultimate Stress:	2517 psf	17.48 psi

Data entry by: DPM Date: 04/16/2008
Data checked by: ew Date: 4/18/08
FileName: TTDS325



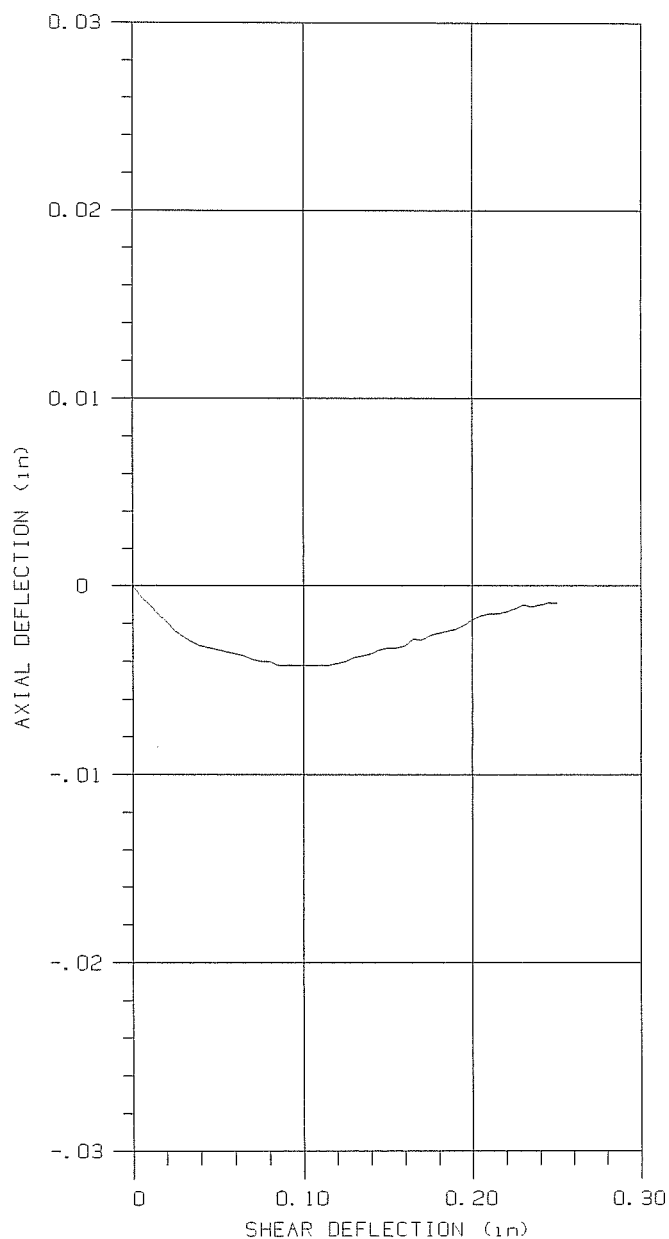
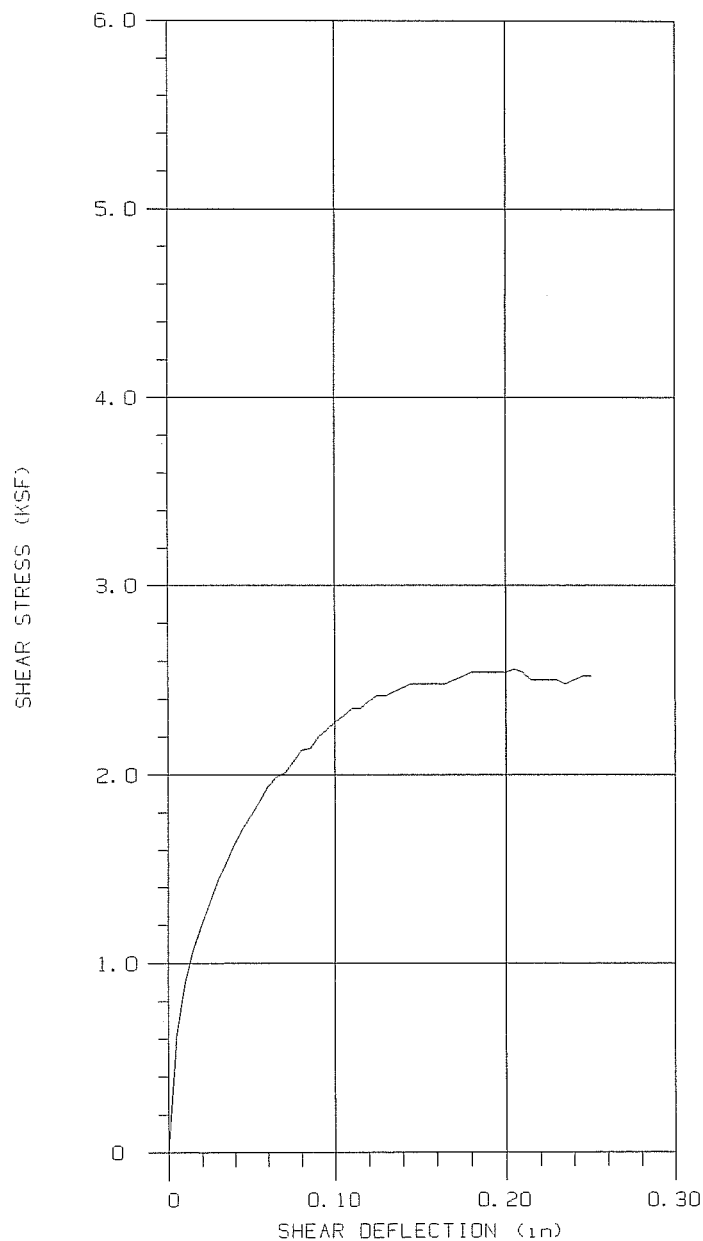
ADVANCED TERRA TESTING

Direct Shear Test

Client..... Tetra Tech
Location..... Rocky Flats OLF

Soil Type..... 181750
Depth..... 25' (ft)
Confining Pressure.. 3016 (psf)
Shear Rate..... .0018 (in/min)
Date Tested..... 04-14-2008

Job Number..... 2592-04
Sample Number... Pt. B
Boring..... Tt 3
File Name..... tt ds325b.DAT
Tested By..... DPM



Pass Number and Line Type....	1 ———	2 - - - - -	3 — — —	4 — - - -
Maximum Shear Stress.....	2555	.0000	.0000	.0000
Shear Deflection @ Max Stress..	.1977	.0000	.0000	.0000

EOMATIC Direct Shear Data

ile Name.....ttlds325b.DAT
 client.....Tetra Tech
 ob Number....2592-04
 ocation.....Rocky Flats OLF
 ate.....04-14-2008
 echnician....DPM
 ample Diameter (in).....1.9380
 onfining Pressure (psf)..3016
 umber of Passes.....1
 hear Distance (in).....0.25
 hear Rate (in/min).....0018
 oil Type.....181750
 oring Number.....Tt 3
 ample Number.....Pt. B
 epth (ft).....25'

SHEAR DEFLECTION (in)	SHEAR STRESS (lb/sqFT)	AXIAL DEFLECTION (in)
0.005	615	-.0006
0.010	876	-.0010
0.015	1063	-.0015
0.020	1212	-.0019
0.025	1324	-.0024
0.030	1436	-.0027
0.035	1529	-.0030
0.040	1641	-.0032
0.045	1716	-.0033
0.050	1790	-.0034
0.055	1865	-.0035
0.060	1939	-.0036
0.065	1995	-.0037
0.070	2014	-.0039
0.075	2070	-.0040
0.080	2126	-.0040
0.085	2144	-.0042
0.090	2200	-.0042
0.095	2238	-.0042
0.100	2275	-.0042
0.105	2312	-.0042
0.110	2350	-.0042
0.115	2350	-.0042
0.120	2387	-.0041
0.125	2424	-.0040
0.130	2424	-.0038
0.135	2443	-.0037
0.140	2462	-.0036
0.145	2480	-.0034
0.150	2480	-.0033
0.155	2480	-.0033
0.160	2480	-.0032
0.165	2480	-.0028
0.170	2499	-.0029
0.175	2517	-.0026

Continued next page.

Pass 1 Continued

SHEAR DEFLECTION (in)	SHEAR STRESS (lb/sqFT)	AXIAL DEFLECTION (in)
0.180	2536	-.0025
0.185	2536	-.0024
0.190	2536	-.0023
0.195	2536	-.0021
0.200	2536	-.0018
0.205	2555	-.0016
0.210	2536	-.0015
0.215	2499	-.0015
0.220	2499	-.0014
0.225	2499	-.0012
0.230	2499	-.0010
0.235	2480	-.0011
0.240	2499	-.0010
0.245	2517	-.0009
0.250	2517	-.0009

Pass 1 completed with max load = 2555 psf at deflection of .1977 in

DIRECT SHEAR TEST DATA
ASTM D 3080

CLIENT Tetra Tech

JOB NO. 2592-04

BORING NO.	Tt 3	SAMPLED	04/01/08 JLR
DEPTH	25'	TEST STARTED	04/11/08 DPM
SAMPLE NO.		TEST FINISHED	04/14/08 DPM
POINT	C	CELL NUMBER	Geomatic
SOIL DESCR.	Proj. #181750	SATURATED TEST	Yes
LOCATION	Rocky Flats OLF	TEST TYPE	CD
NORMAL STRESS (psf)	1508		

MOISTURE/DENSITY DATA	BEFORE TEST	AFTER TEST
Wt. Soil + Moisture (g)	102.1	102.3
Wt. Wet Soil & Pan (g)	110.1	110.4
Wt. Dry Soil & Pan (g)	94.1	94.1
Wt. Lost Moisture (g)	16.1	16.3
Wt. of Pan Only (g)	8.1	8.1
Wt. of Dry Soil (g)	86.0	86.0
Moisture Content %	18.7	19.0
Wet Density (pcf)	131.8	133.5
Dry Density (pcf)	111.1	112.2

Init. Diameter (in)	1.938
Init. Area (sq in)	2.950
Init. Height (in)	1.000
Vol. Bef. Consol. (cu ft)	0.00171
Final Height (in)	0.990
Vol. After Consol. (cu ft)	0.00169

Test Set Up: Continuous Increasing Deflection Control
Shear Speed: 0.00180 in/min

Notes & Comments:

Data File Name: TTDS325C.DAT

Normal Stress:	1508 psf	10.47 psi
Peak Stress:	1268 psf	8.81 psi
Ultimate Stress:	1175 psf	8.16 psi

Data entry by: DPM Date: 04/16/2008
Data checked by: ce Date: 4/18/08
FileName: TTDS325



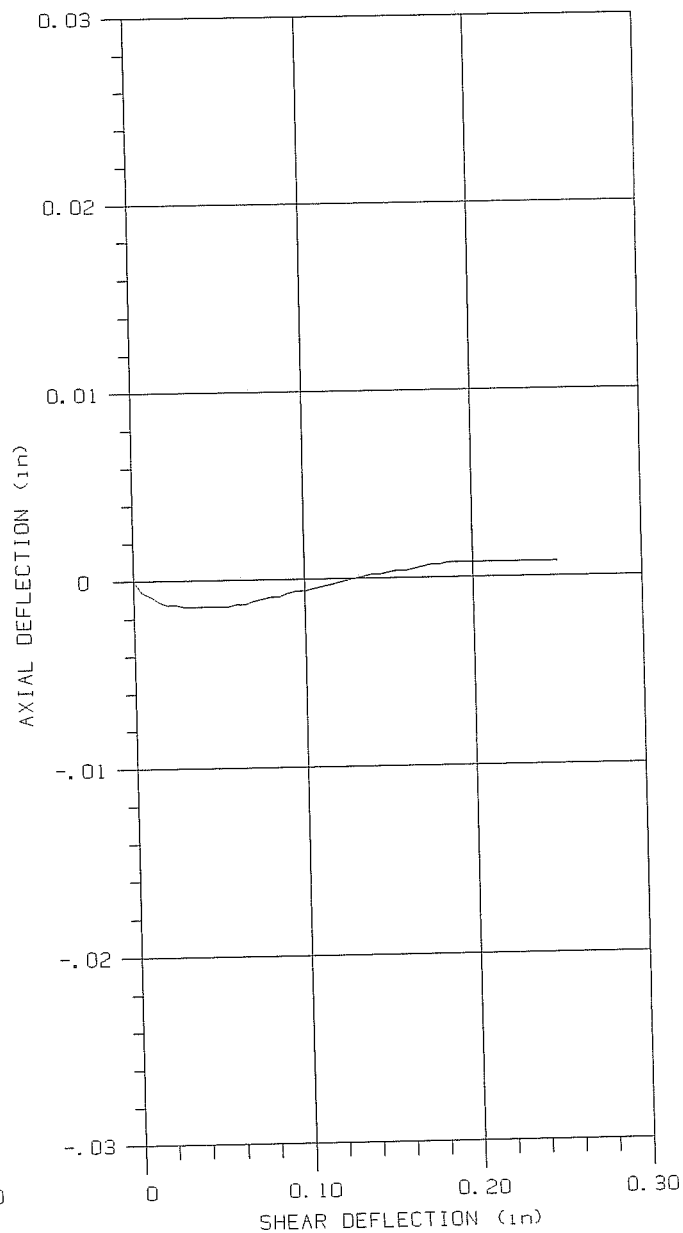
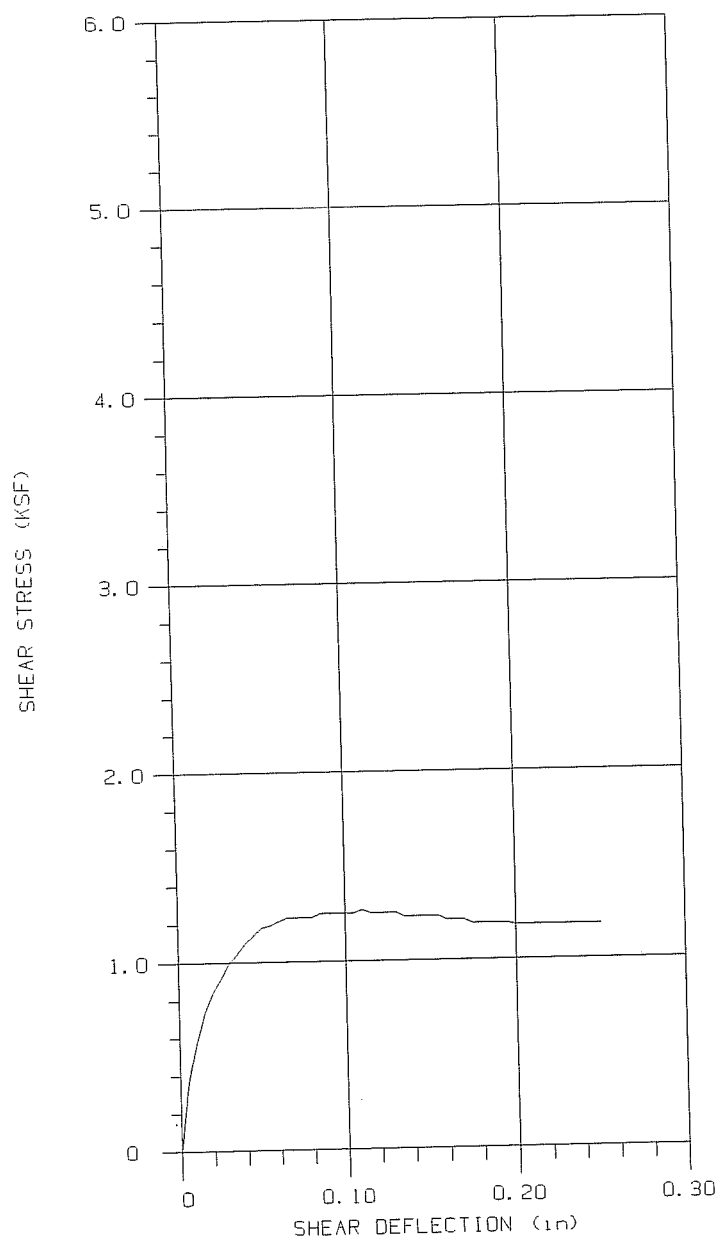
ADVANCED TERRA TESTING

Direct Shear Test

Client..... Tetra Tech
Location..... Rocky Flats OLF

Soil Type..... 181750
Depth..... 25' (ft)
Confining Pressure.. 1508 (psf)
Shear Rate..... .0018 (in/min)
Date Tested..... 04-14-2008

Job Number..... 2592-04
Sample Number... Pt. C
Boring..... Tt 3
File Name..... ttds325c.DAT
Tested By..... DPM



Pass Number and Line Type....	1	2	3	4
Maximum Shear Stress.....	1268	.0000	.0000	.0000
Shear Deflection @ Max Stress.	.0994	.0000	.0000	.0000

GEOMATIC Direct Shear Data

File Name.....ttds325c.DAT
 Client.....Tetra Tech
 Job Number....2592-04
 Location.....Rocky Flats OLF
 Date.....04-14-2008
 Technician....DPM
 Sample Diameter (in).....1.9380
 Confining Pressure (psf)..1508
 Number of Passes.....1
 Shear Distance (in).....0.25
 Shear Rate (in/min).....0018
 Soil Type.....181750
 Boring Number.....Tt 3
 Sample Number.....Pt. C
 Depth (ft).....25'

SHEAR DEFLECTION (in)	SHEAR STRESS (lb/sqFT)	AXIAL DEFLECTION (in)
0.005	373	-.0006
0.010	578	-.0008
0.015	727	-.0011
0.020	839	-.0013
0.025	914	-.0013
0.030	988	-.0014
0.035	1044	-.0014
0.040	1100	-.0014
0.045	1138	-.0014
0.050	1175	-.0014
0.055	1193	-.0014
0.060	1212	-.0013
0.065	1231	-.0013
0.070	1231	-.0011
0.075	1231	-.0010
0.080	1231	-.0009
0.085	1249	-.0009
0.090	1249	-.0007
0.095	1249	-.0006
0.100	1249	-.0006
0.105	1249	-.0005
0.110	1268	-.0004
0.115	1249	-.0003
0.120	1249	-.0002
0.125	1249	-.0001
0.130	1249	0.0000
0.135	1231	0.0001
0.140	1231	0.0002
0.145	1231	0.0002
0.150	1231	0.0003
0.155	1231	0.0004
0.160	1212	0.0004
0.165	1212	0.0005
0.170	1212	0.0006
0.175	1193	0.0007

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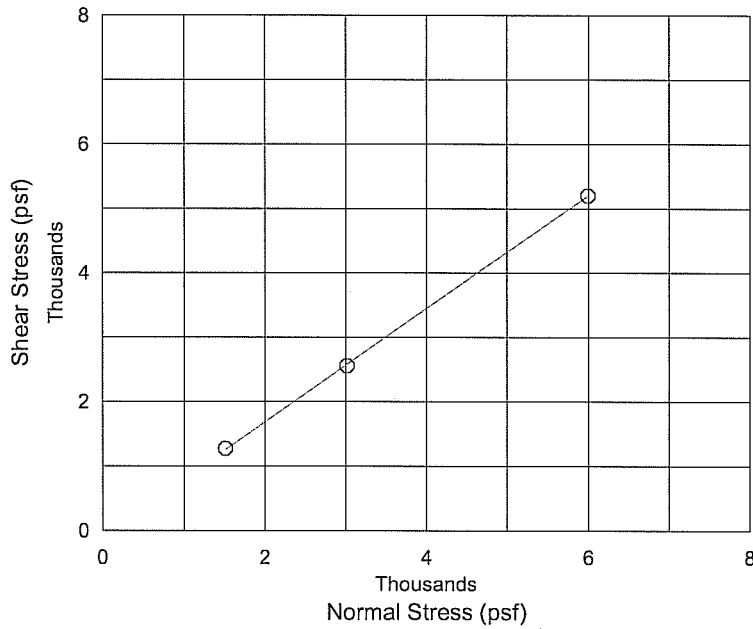
Pass 1 Continued

SHEAR DEFLECTION (in)	SHEAR STRESS (lb/sqFT)	AXIAL DEFLECTION (in)
0.180	1193	0.0007
0.185	1193	0.0008
0.190	1193	0.0008
0.195	1193	0.0008
0.200	1175	0.0008
0.205	1175	0.0008
0.210	1175	0.0008
0.215	1175	0.0008
0.220	1175	0.0008
0.225	1175	0.0008
0.230	1175	0.0008
0.235	1175	0.0008
0.240	1175	0.0008
0.245	1175	0.0008
0.250	1175	0.0008

Pass 1 completed with max load = 1268 psf at deflection of .0994 in

Normal Stress vs. Peak Shear Stress

Tt 3, ,25'



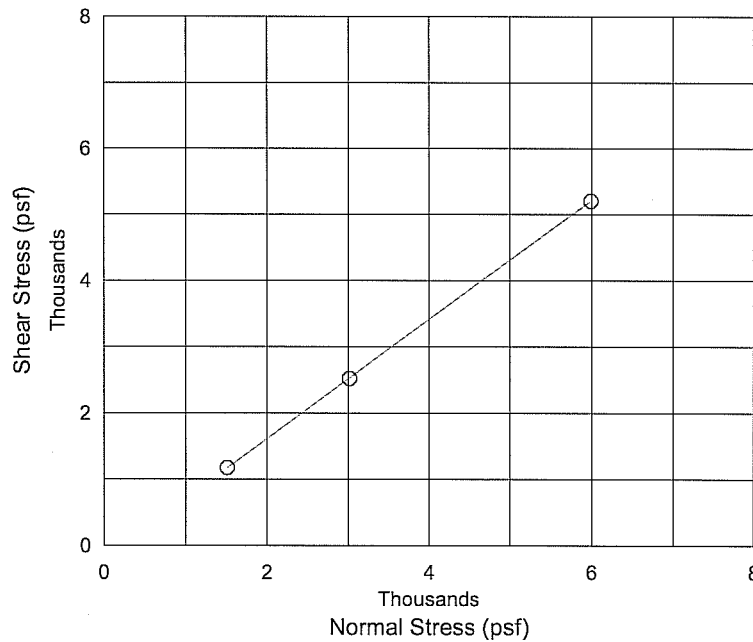
○ Shear Data

— Best Fit Line

Phi = 41.3 degrees

Normal Stress vs. Ultimate Shear Stress

Tt 3, ,25'



○ Shear Data

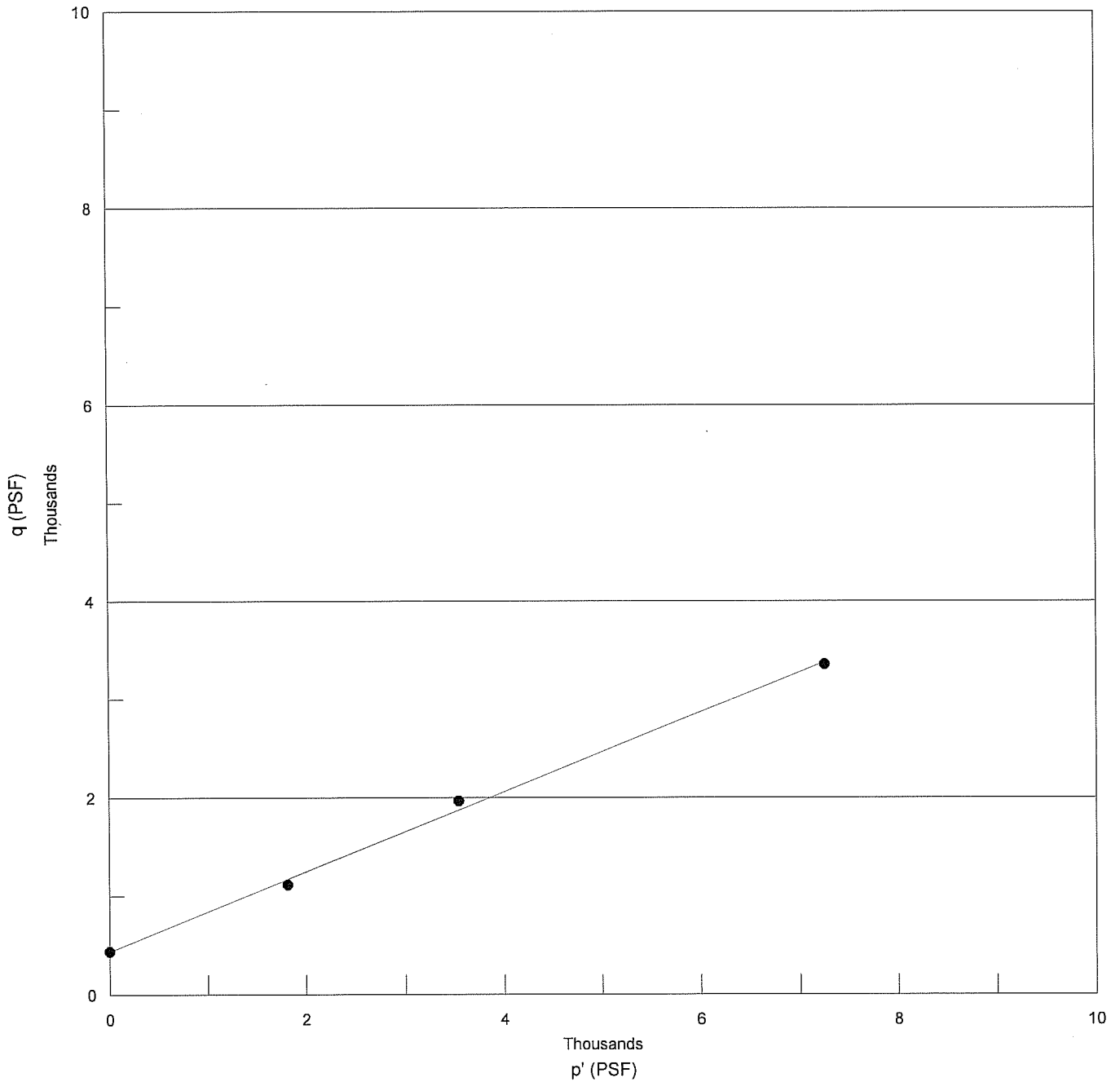
— Best Fit Line

● c = -185.9 psf

Phi = 42.0 degrees

Effective Stress Path Analysis - p' q Regression Plot

Tetra Tech (MM) Fort Collins, TH 3,35.0', Stage 1 of 3, Stage 2 of 3, Stage 3 of 3



● Shear Data

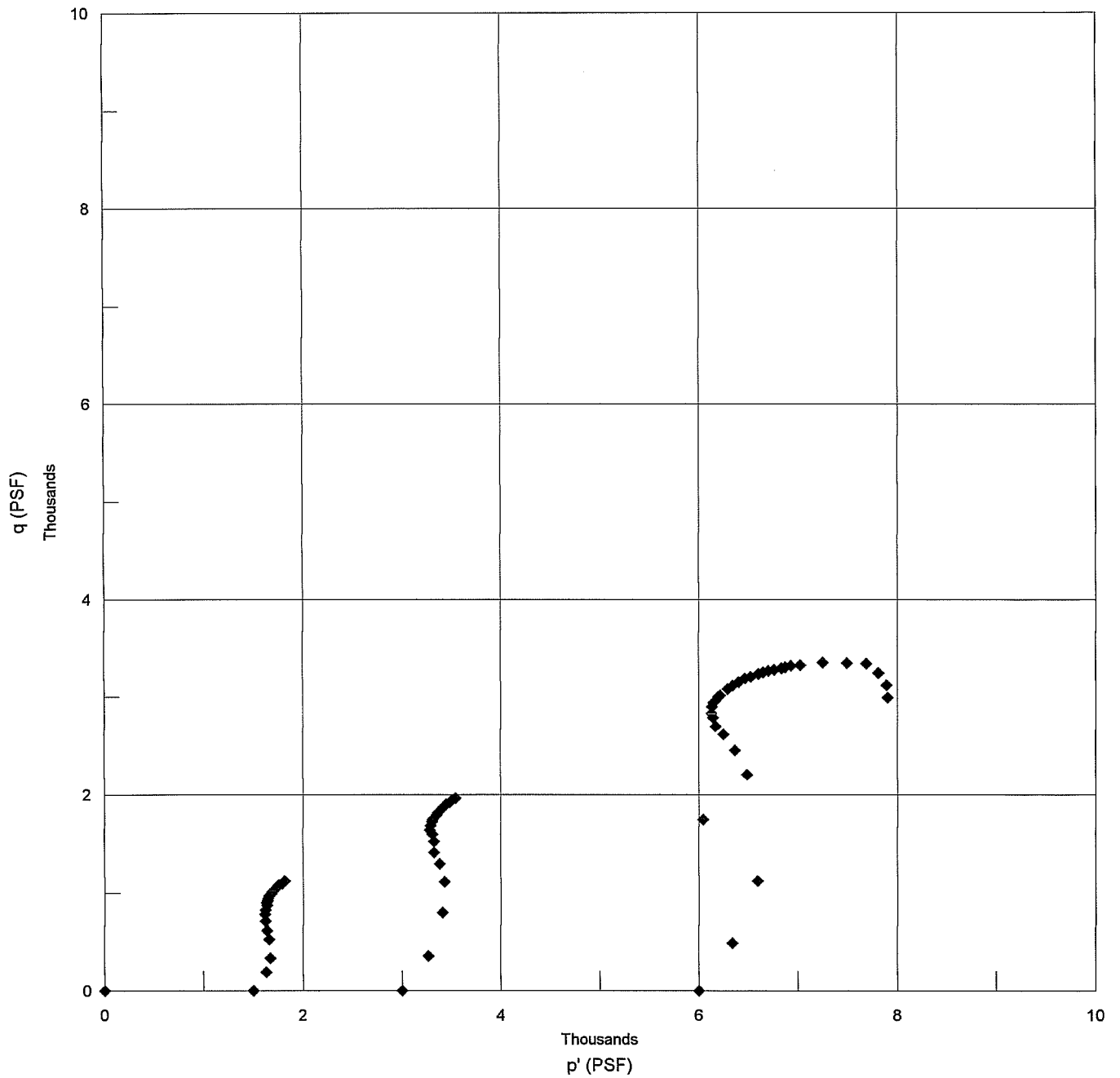
— Best Fit Line

Tau = 22.1 degrees

a = 443.8 PSF

Effective Stress Path Analysis - p' q Plots

Tetra Tech (MM) Fort Collins, TH 3, 35.0', Stage 1 of 3, Stage 2 of 3, Stage 3 of 3



◆ Stress Paths of Stages 1, 2, & 3

EFFECTIVE STRESS PATH ANALYSIS TEST DATA
ASTM D4767

CLIENT Tetra Tech (MM) Fort Collins

JOB NO. 2592-04

BORING NO. TH 3
DEPTH 35.0'
SAMPLE NO. Stages 1, 2 & 3
SOIL DESCR. #114-181750
LOCATION Rocky Flats, OLF

SAMPLED 04-01-08 JLR
SATURATED TEST Yes
TEST TYPE TX/CUpp

				Peak Points	
				p'	q
				PSF	PSF
CONF. PRES. PSF	STAGE 1	1500	STAGE 1	1813	1119
	STAGE 2	3000	STAGE 2	3539	1965
	STAGE 3	6000	STAGE 3	7253	3356

STAGE 1				STAGE 2				STAGE 3			
σ 3'	σ 1'	p'	q	σ 3'	σ 1'	p'	q	σ 3'	σ 1'	p'	q
PSF	PSF	PSF	PSF	PSF	PSF	PSF	PSF	PSF	PSF	PSF	PSF
1500	1500	1500	0	3000	3000	3000	0	6000	6000	6000	0
1442	1823	1633	190	2914	3620	3267	353	5856	6835	6345	489
1342	2007	1674	332	2611	4212	3412	800	5482	7716	6599	1117
1140	2184	1662	522	2323	4534	3428	1105	4301	7790	6045	1745
1025	2257	1641	616	2093	4677	3385	1292	4286	8695	6490	2204
910	2330	1620	710	1920	4736	3328	1408	3912	8824	6368	2456
838	2399	1618	781	1805	4853	3329	1524	3638	8868	6253	2615
794	2448	1621	827	1718	4904	3311	1593	3466	8873	6169	2704
766	2512	1639	873	1646	4922	3284	1638	3350	8935	6143	2792
737	2529	1633	896	1603	4969	3286	1683	3293	8962	6128	2835
722	2560	1641	919	1574	5030	3302	1728	3235	9035	6135	2900
708	2591	1649	941	1560	5059	3309	1749	3206	9091	6149	2942
694	2621	1657	964	1560	5149	3354	1794	3206	9129	6168	2961
694	2666	1680	986	1546	5177	3361	1816	3192	9198	6195	3003
679	2697	1688	1009	1546	5220	3383	1837	3192	9236	6214	3022
679	2742	1710	1031	1546	5263	3404	1859	3206	9371	6289	3082
679	2786	1733	1054	1546	5305	3425	1880	3221	9460	6340	3120
679	2831	1755	1076	1546	5348	3447	1901	3250	9563	6406	3157
679	2829	1754	1075	1560	5405	3482	1922	3278	9665	6472	3193
694	2888	1791	1097	1560	5447	3504	1944	3322	9736	6529	3207
694	2932	1813	1119	1574	5504	3539	1965	3365	9852	6609	3244
				1574	5503	3539	1964	3394	9908	6651	3257
								3437	9979	6708	3271
								3480	10049	6764	3284
								3538	10133	6835	3298
								3566	10188	6877	3311
								3610	10257	6933	3324
								3696	10358	7027	3331
								3898	10609	7253	3356
								4142	10845	7494	3351
								4344	11036	7690	3346
								4560	11066	7813	3253
								4762	11013	7887	3126
								4906	10901	7904	2998

Data entry by: SR Date: 04/23/2008
Data checked by: ce Date: 4/23/08
FileName: TTT0H335



TRIAxIAL COMPRESSION TEST DATA
ASTM D 4767

CLIENT Tetra Tech (MM) Fort Collins

JOB NO. 2592-04

BORING NO. TH 3
DEPTH 35.0'
SAMPLE NO. Stage 1 of 3
SOIL DESCR. #114-181750
LOCATION Rocky Flats, OLF
TEST TYPE TX/CUpp

SAMPLED 04-01-08 JLR
TEST STARTED 04-11-08 CAL
TEST FINISHED 04-22-08 CAL
CELL NUMBER 15S
SATURATED TEST Yes
CONF. PRES. PSF 1500

MOISTURE/DENSITY DATA	BEFORE TEST	AFTER CONSOL
--------------------------	----------------	-----------------

Wt. Soil + Moisture (g)	396.1	406.2
Wt. Wet Soil & Pan (g)	404.4	414.5
Wt. Dry Soil & Pan (g)	345.3	345.3
Wt. Lost Moisture (g)	59.1	69.2
Wt. of Pan Only (g)	8.3	8.3
Wt. of Dry Soil (g)	337.0	337.0
Moisture Content %	17.5	20.5
Wet Density PCF	130.7	128.9
Dry Density PCF	111.2	106.9

Init. Diameter (in)	1.919
Init. Area (sq in)	2.892
Init. Height (in)	3.991
Vol. Bef. Consol. (cu ft)	0.00668
Vol. After Consol. (cu ft)	0.00695

Notes & Comments:

Data entry by: SR
Data checked by: ce
FileName: TTT0H335

Date: 04/23/2008
Date: 4/23/08



TRIAXIAL COMPRESSION TEST DATA
ASTM D 4767

CLIENT Tetra Tech (MM) Fort Collins

JOB NO. 2592-04

BORING NO. TH 3
DEPTH 35.0'
SAMPLE NO. Stage 1 of 3
SOIL DESCR. #114-181750
LOCATION Rocky Flats, OLF
TEST TYPE TX/CUpp

SAMPLED 04-01-08 JLR
TEST STARTED 04-11-08 CAL
TEST FINISHED 04-22-08 CAL
CELL NUMBER 15S
SATURATED TEST Yes
CONF. PRES. PSF 1500

SATURATION DATA

Cell Pres. (PSI)	Back Pres. (PSI)	Burette Reading (CC)		Pore Pressure (PSI)		Change	B
		Close	Open	Close	Open		
40.0	38.0	1.0	7.2				
50.0	48.0	-0.5	0.2	38.5	47.6	9.1	0.91
60.0	58.0	0.0	0.6	49.0	58.2	9.2	0.92
70.0		0.7	0.8	59.0	68.5	9.5	0.95

CONSOLIDATION DATA

Elapsed Time (Min)	SQRT TIME (Min)	Burette Reading (CC)	Vol. Defl. (CC)
0.00	0.0	0.7	0.00
0.25	0.5	1.7	-1.00
0.50	0.7	1.8	-1.10
1	1.0	1.9	-1.20
2	1.4	2.0	-1.30
4	2.0	2.2	-1.50
9	3.0	2.5	-1.80
16	4.0	2.7	-2.00
30	5.5	2.9	-2.20
60	7.7	3.1	-2.40
120	11.0	3.3	-2.60
240	15.5	3.4	-2.70
360	19.0	3.4	-2.70

Initial Height (in)	3.991	Init. Vol. (CC)	189.19
Height Change (in)	0.023	Vol. Change (CC)	3.00
Ht. After Cons. (in)	3.968	Cell Exp. (CC)	10.59
Initial Area (sq in)	2.892	Net Change (CC)	-7.59
Area After Cons. (sq in)	3.026	Cons. Vol. (CC)	196.78

Data entry by: SR

Date: 04/23/2008

Data checked by: cal

Date: 4/23/08

FileName: TTT0H335



TRIAXIAL COMPRESSION TEST DATA

CLIENT	Tetra Tech (MM) Fort Collins	JOB NO.	2592-04
BORING NO.	TH 3	SAMPLED	04-01-08 JLR
DEPTH	35.0'	TEST STARTED	04-11-08 CAL
SAMPLE NO.	Stage 1 of 3	TEST FINISHED	04-22-08 CAL
SOIL DESCR.	#114-181750	CELL NUMBER	15S
LOCATION	Rocky Flats, OLF	SATURATED TEST	Yes
TEST TYPE	TX/CUpp	CONF. PRES. PSF	1500

Init. Ht. (in)	3.991	Init. Area (sq in)	2.892
Consol. Ht. (in)	3.968	Consol. Area (sq in)	3.026
Back Pres. PSI	58.7	Strain Rate (in/min)	0.001

Axial Load Lbs.	Axial Load PSF	Delta Ht. In.	Axial % Strain	Area Final Sq In.	Dev. Stress PSF	Pore Pres. PSI	Delta Pres. PSF	σ 3' PSF	σ 1' PSF	Prin. Stress Ratio
0.0	0	0.00	0.00	3.026	0	58.7	0	1500	1500	1.00
8.0	381	0.004	0.10	3.029	380	59.1	58	1442	1823	1.26
14.0	666	0.008	0.20	3.032	665	59.8	158	1342	2007	1.50
22.0	1047	0.012	0.30	3.035	1044	61.2	360	1140	2184	1.92
26.0	1237	0.016	0.40	3.038	1232	62.0	475	1025	2257	2.20
30.0	1428	0.020	0.50	3.041	1421	62.8	590	910	2330	2.56
33.0	1571	0.024	0.60	3.044	1561	63.3	662	838	2399	2.86
35.0	1666	0.028	0.70	3.047	1654	63.6	706	794	2448	3.08
37.0	1761	0.032	0.80	3.050	1747	63.8	734	766	2512	3.28
38.0	1808	0.036	0.90	3.053	1792	64.0	763	737	2529	3.43
39.0	1856	0.040	1.01	3.056	1837	64.1	778	722	2560	3.54
40.0	1904	0.044	1.11	3.060	1883	64.2	792	708	2591	3.66
41.0	1951	0.048	1.21	3.063	1928	64.3	806	694	2621	3.78
42.0	1999	0.052	1.31	3.066	1973	64.3	806	694	2666	3.84
43.0	2046	0.056	1.41	3.069	2018	64.4	821	679	2697	3.97
44.0	2094	0.060	1.51	3.072	2062	64.4	821	679	2742	4.04
45.0	2142	0.064	1.61	3.075	2107	64.4	821	679	2786	4.10
46.0	2189	0.068	1.71	3.078	2152	64.4	821	679	2831	4.17
46.0	2189	0.072	1.81	3.081	2150	64.4	821	679	2829	4.16
47.0	2237	0.076	1.91	3.085	2194	64.3	806	694	2888	4.16
48.0	2284	0.080	2.01	3.088	2238	64.3	806	694	2932	4.23

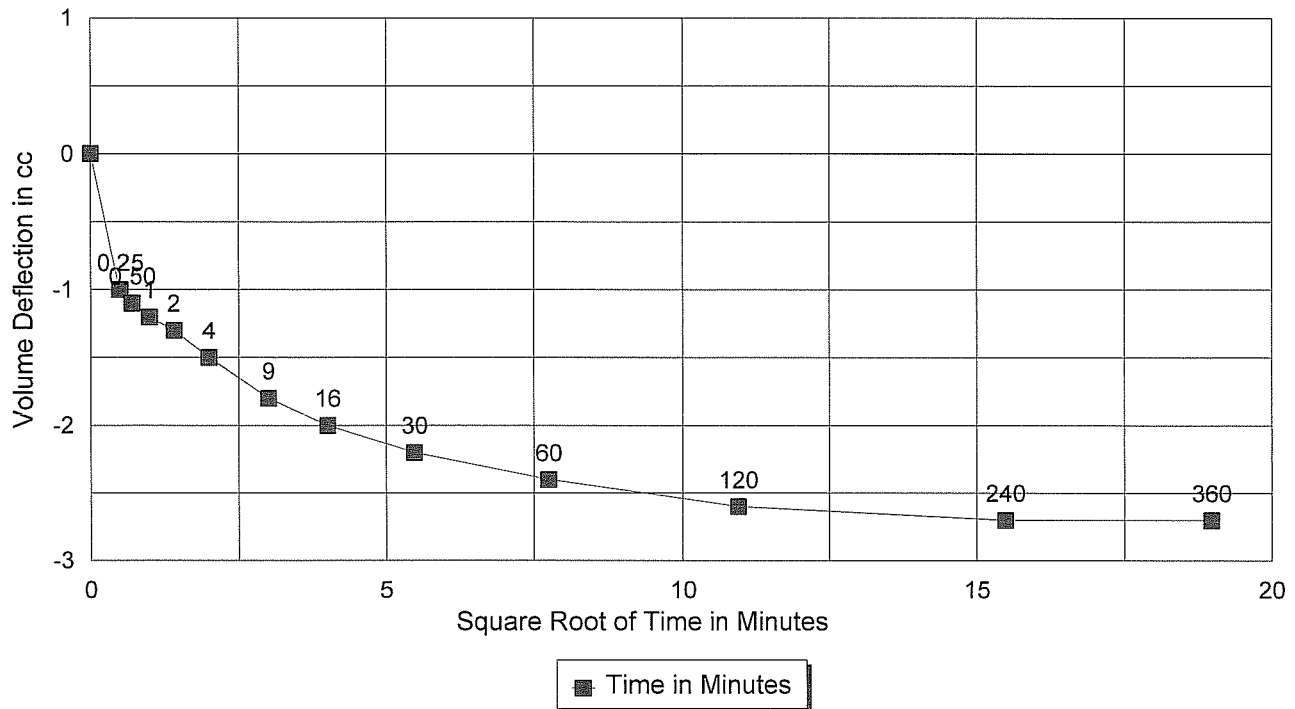
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Date: 04/23/2008
 Date: 4/23/08



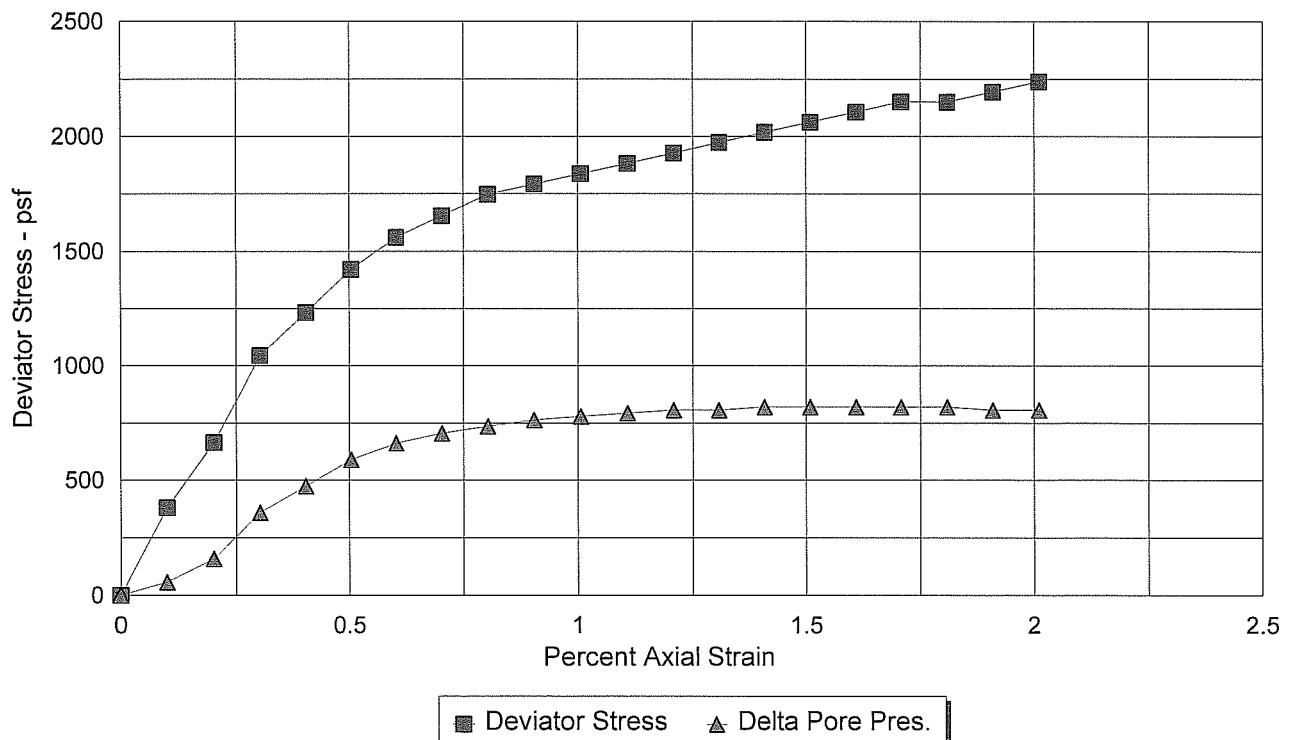
CONSOLIDATION DATA

TH 3, 35.0', Stage 1 of 3



TRIAXIAL TEST - TX/CUpp

TH 3, 35.0', Stage 1 of 3



TRIAXIAL COMPRESSION TEST DATA
ASTM D 4767

CLIENT Tetra Tech (MM) Fort Collins

JOB NO. 2592-04

BORING NO.	TH 3	SAMPLED	04-01-08 JLR
DEPTH	35.0'	TEST STARTED	04-11-08 CAL
SAMPLE NO.	Stage 2 of 3	TEST FINISHED	04-22-08 CAL
SOIL DESCR.	#114-181750	CELL NUMBER	15S
LOCATION	Rocky Flats, OLF	SATURATED TEST	Yes
TEST TYPE	TX/CUpp	CONF. PRES. PSF	3000

MOISTURE/DENSITY DATA	BEFORE TEST	AFTER CONSOL
Wt. Soil + Moisture (g)	396.1	406.2
Wt. Wet Soil & Pan (g)	404.4	414.5
Wt. Dry Soil & Pan (g)	345.3	345.3
Wt. Lost Moisture (g)	59.1	69.2
Wt. of Pan Only (g)	8.3	8.3
Wt. of Dry Soil (g)	337.0	337.0
Moisture Content %	17.5	20.5
Wet Density PCF	125.7	130.6
Dry Density PCF	106.9	108.3
Init. Diameter (in)	1.983	
Init. Area (sq in)	3.088	
Init. Height (in)	3.888	
Vol. Bef. Consol. (cu ft)	0.00695	
Vol. After Consol. (cu ft)	0.00686	

Notes & Comments:

Data entry by: SR
Data checked by: ae
FileName: TTT0H335

Date: 04/23/2008
Date: 4/23/08



TRIAXIAL COMPRESSION TEST DATA
ASTM D 4767

CLIENT Tetra Tech (MM) Fort Collins

JOB NO. 2592-04

BORING NO.	TH 3	SAMPLED	04-01-08 JLR
DEPTH	35.0'	TEST STARTED	04-11-08 CAL
SAMPLE NO.	Stage 2 of 3	TEST FINISHED	04-22-08 CAL
SOIL DESCR.	#114-181750	CELL NUMBER	15S
LOCATION	Rocky Flats, OLF	SATURATED TEST	Yes
TEST TYPE	TX/CUpp	CONF. PRES. PSF	3000

CONSOLIDATION DATA

Elapsed Time (Min)	SQRT TIME (Min)	Burette Reading (CC)	Vol. Defl. (CC)
0.00	0.0	4.2	0.00
0.25	0.5	5.0	-0.80
0.5	0.7	5.1	-0.90
1	1.0	5.2	-1.00
2	1.4	5.3	-1.10
4	2.0	5.5	-1.25
9	3.0	5.7	-1.50
16	4.0	6.0	-1.80
30	5.5	6.3	-2.10
60	7.7	6.7	-2.50
120	11.0	7.0	-2.80
240	15.5	7.2	-3.00
360	19.0	7.3	-3.10

Initial Height (in)	3.888	Init. Vol. (CC)	196.78
Height Change (in)	0.006	Vol. Change (CC)	3.40
Ht. After Cons. (in)	3.882	Cell Exp. (CC)	0.86
Initial Area (sq in)	3.088	Net Change (CC)	2.54
Area After Cons. (sq in)	3.053	Cons. Vol. (CC)	194.24

Data entry by: SR

Date: 04/23/2008

Data checked by: cel

Date: 4/23/08

FileName: TTT0H335



TRIAXIAL COMPRESSION TEST DATA
ASTM D 4767

CLIENT Tetra Tech (MM) Fort Collins

JOB NO.

2592-04

BORING NO. TH 3
DEPTH 35.0'
SAMPLE NO. Stage 2 of 3
SOIL DESCR. #114-181750
LOCATION Rocky Flats, OLF
TEST TYPE TX/CUpp

SAMPLED 04-01-08 JLR
TEST STARTED 04-11-08 CAL
TEST FINISHED 04-22-08 CAL
CELL NUMBER 15S
SATURATED TEST Yes
CONF. PRES. PSF 3000

Init. Ht. (in) 3.888
Consol. Ht. (in) 3.882
Back Pres. PSI 58.8

Init. Area (sq in) 3.088
Consol. Area (sq in) 3.053
Strain Rate (in/min) 0.002

Axial Load Lbs.	Axial Load PSF	Delta Ht. In.	Axial % Strain	Area Final Sq In.	Dev. Stress PSF	Pore Pres. PSI	Delta Pres. PSF	σ 3' PSF	σ 1' PSF	Prin. Stress Ratio
0.0	0	0.00	0.00	3.053	0	58.8	0	3000	3000	1.00
15.0	708	0.004	0.10	3.056	707	59.4	86	2914	3620	1.24
34.0	1604	0.008	0.20	3.059	1601	61.5	389	2611	4212	1.61
47.0	2217	0.012	0.30	3.062	2210	63.5	677	2323	4534	1.95
55.0	2594	0.016	0.40	3.065	2584	65.1	907	2093	4677	2.23
60.0	2830	0.019	0.50	3.068	2816	66.3	1080	1920	4736	2.47
65.0	3066	0.023	0.60	3.071	3048	67.1	1195	1805	4853	2.69
68.0	3208	0.027	0.70	3.074	3185	67.7	1282	1718	4904	2.85
70.0	3302	0.031	0.80	3.077	3276	68.2	1354	1646	4922	2.99
72.0	3396	0.035	0.90	3.080	3366	68.5	1397	1603	4969	3.10
74.0	3491	0.039	1.00	3.084	3456	68.7	1426	1574	5030	3.19
75.0	3538	0.043	1.10	3.087	3499	68.8	1440	1560	5059	3.24
77.0	3632	0.047	1.20	3.090	3589	68.8	1440	1560	5149	3.30
78.0	3679	0.051	1.30	3.093	3632	68.9	1454	1546	5177	3.35
79.0	3727	0.054	1.40	3.096	3674	68.9	1454	1546	5220	3.38
80.0	3774	0.058	1.50	3.099	3717	68.9	1454	1546	5263	3.40
81.0	3821	0.062	1.60	3.102	3760	68.9	1454	1546	5305	3.43
82.0	3868	0.066	1.70	3.105	3802	68.9	1454	1546	5348	3.46
83.0	3915	0.070	1.80	3.109	3845	68.8	1440	1560	5405	3.46
84.0	3962	0.074	1.90	3.112	3887	68.8	1440	1560	5447	3.49
85.0	4010	0.078	2.00	3.115	3929	68.7	1426	1574	5504	3.50
85.0	4010	0.078	2.02	3.116	3929	68.7	1426	1574	5503	3.50

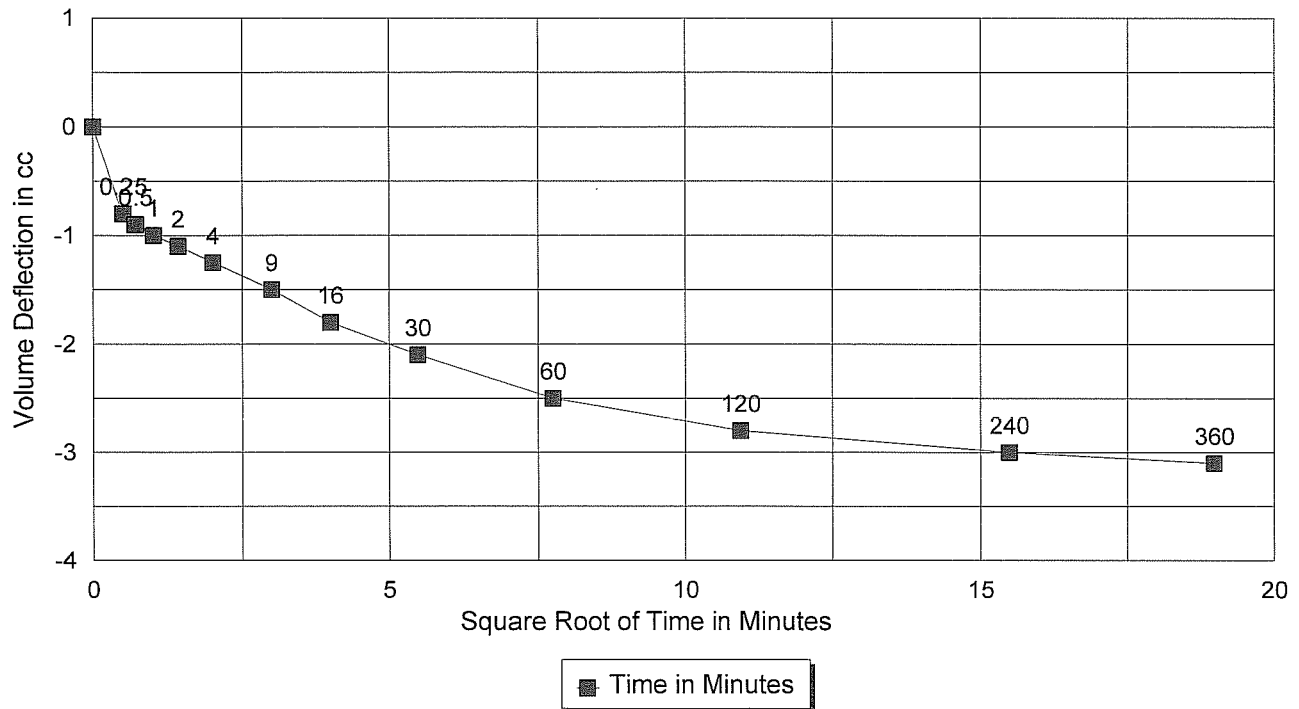
Data entry by: SR
Data checked by: ce
FileName: TTT0H335

Date: 04/23/2008
Date: 4/23/08



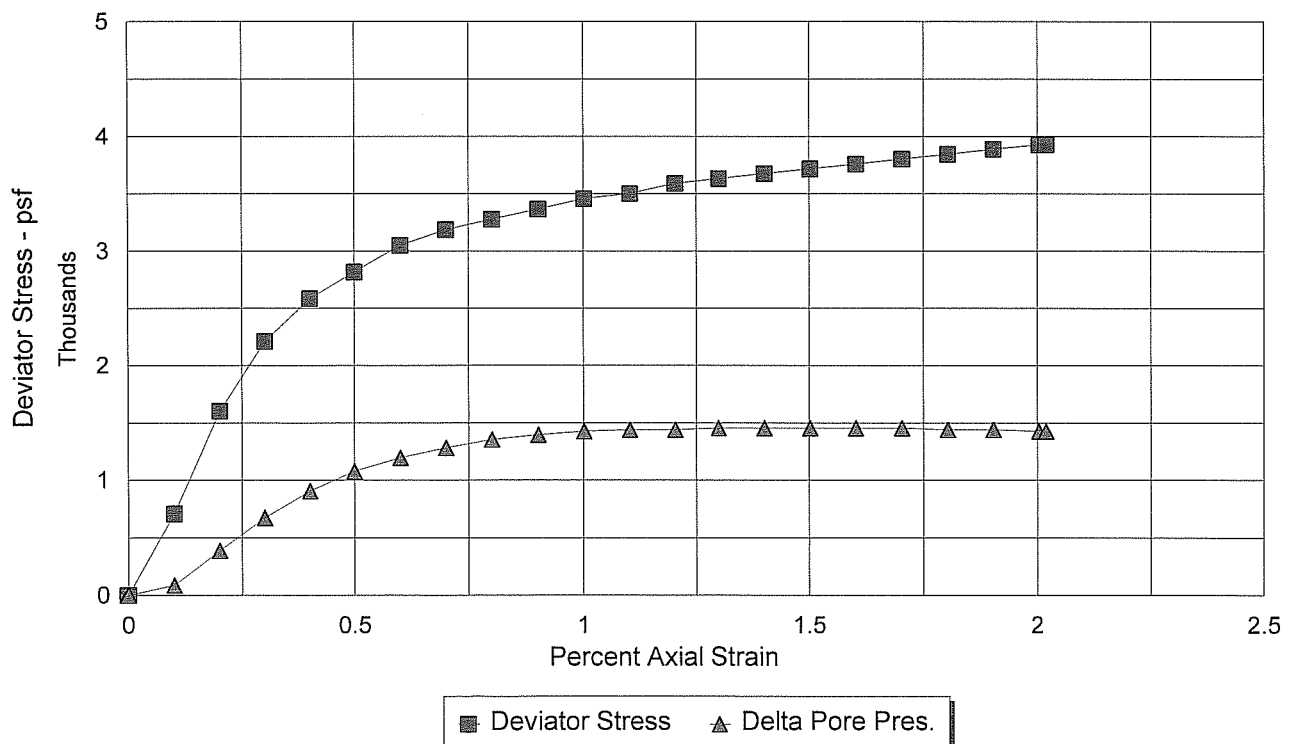
CONSOLIDATION DATA

TH 3, 35.0', Stage 2 of 3



TRIAXIAL TEST - TX/CUpp

TH 3, 35.0', Stage 2 of 3



TRIAXIAL COMPRESSION TEST DATA
ASTM D 4767

CLIENT Tetra Tech (MM) Fort Collins

JOB NO. 2592-04

BORING NO.	TH 3	SAMPLED	04-01-08 JLR
DEPTH	35.0'	TEST STARTED	04-11-08 CAL
SAMPLE NO.	Stage 3 of 3	TEST FINISHED	04-22-08 CAL
SOIL DESCR.	#114-181750	CELL NUMBER	15S
LOCATION	Rocky Flats, OLF	SATURATED TEST	Yes
TEST TYPE	TX/CUpp	CONF. PRES. PSF	6000

MOISTURE/DENSITY DATA	BEFORE TEST	AFTER CONSOL
Wt. Soil + Moisture (g)	396.1	406.2
Wt. Wet Soil & Pan (g)	404.4	414.5
Wt. Dry Soil & Pan (g)	345.3	345.3
Wt. Lost Moisture (g)	59.1	69.2
Wt. of Pan Only (g)	8.3	8.3
Wt. of Dry Soil (g)	337.0	337.0
Moisture Content %	17.5	20.5
Wet Density PCF	127.3	131.8
Dry Density PCF	108.3	109.4
Init. Diameter (in)	1.992	
Init. Area (sq in)	3.116	
Init. Height (in)	3.804	
Vol. Bef. Consol. (cu ft)	0.00686	
Vol. After Consol. (cu ft)	0.00679	

Notes & Comments:

Data entry by: SR
Data checked by: ce
FileName: TTT0H335

Date: 04/23/2008
Date: 4/23/08



TRIAXIAL COMPRESSION TEST DATA
ASTM D 4767

CLIENT Tetra Tech (MM) Fort Collins

JOB NO. 2592-04

BORING NO. TH 3
DEPTH 35.0'
SAMPLE NO. Stage 3 of 3
SOIL DESCR. #114-181750
LOCATION Rocky Flats, OLF
TEST TYPE TX/CUpp

SAMPLED 04-01-08 JLR
TEST STARTED 04-11-08 CAL
TEST FINISHED 04-22-08 CAL
CELL NUMBER 15S
SATURATED TEST Yes
CONF. PRES. PSF 6000

CONSOLIDATION DATA

Elapsed Time (Min)	SQRT TIME (Min)	Burette Reading (CC)	Vol. Defl. (CC)
0.00	0.0	8.50	0.00
0.25	0.5	9.90	-1.40
0.5	0.7	9.90	-1.40
1	1.0	9.95	-1.45
2	1.4	10.05	-1.55
4	2.0	10.15	-1.65
9	3.0	10.30	-1.80
16	4.0	10.50	-2.00
30	5.5	10.80	-2.30
60	7.7	11.10	-2.60
120	11.0	11.40	-2.90
240	15.5	11.60	-3.10
365	19.1	11.75	-3.25

Initial Height (in)	3.804	Init. Vol. (CC)	194.24
Height Change (in)	0.002	Vol. Change (CC)	3.60
Ht. After Cons. (in)	3.802	Cell Exp. (CC)	1.72
Initial Area (sq in)	3.116	Net Change (CC)	1.88
Area After Cons. (sq in)	3.087	Cons. Vol. (CC)	192.36

Data entry by: SR

Date: 04/23/2008

Data checked by: ce

Date: 4/23/08

FileName: TTT0H335



TRIAXIAL COMPRESSION TEST DATA
ASTM D 4767

CLIENT Tetra Tech (MM) Fort Collins

JOB NO.

2592-04

BORING NO.

TH 3

SAMPLED

04-01-08 JLR

DEPTH

35.0'

TEST STARTED

04-11-08 CAL

SAMPLE NO.

Stage 3 of 3

TEST FINISHED

04-22-08 CAL

SOIL DESCR.

#114-181750

CELL NUMBER

15S

LOCATION

Rocky Flats, OLF

SATURATED TEST

Yes

TEST TYPE

TX/CUp

CONF. PRES. PSF

6000

Init. Ht. (in)

3.804

Init. Area (sq in)

3.116

Consol. Ht. (in)

3.802

Consol. Area (sq in)

3.087

Back Pres. PSI

58.7

Strain Rate (in/min)

0.001

Axial Load Lbs.	Axial Load PSF	Delta Ht. In.	Axial % Strain	Area Final Sq In.	Dev. Stress PSF	Pore Pres. PSI	Delta Pres. PSF	σ 3' PSF	σ 1' PSF	Prin. Stress Ratio
0.0	0	0.00	0.00	3.087	0	58.7	0	6000	6000	1.00
21.0	980	0.004	0.11	3.090	979	59.7	144	5856	6835	1.17
48.0	2239	0.008	0.21	3.094	2234	62.3	518	5482	7716	1.41
75.0	3499	0.010	0.26	3.095	3489	70.5	1699	4301	7790	1.81
95.0	4431	0.020	0.53	3.103	4408	70.6	1714	4286	8695	2.03
106.0	4945	0.025	0.66	3.107	4912	73.2	2088	3912	8824	2.26
113.0	5271	0.030	0.79	3.112	5230	75.1	2362	3638	8868	2.44
117.0	5458	0.035	0.92	3.116	5407	76.3	2534	3466	8873	2.56
121.0	5644	0.040	1.05	3.120	5585	77.1	2650	3350	8935	2.67
123.0	5738	0.045	1.18	3.124	5670	77.5	2707	3293	8962	2.72
126.0	5878	0.050	1.32	3.128	5800	77.9	2765	3235	9035	2.79
128.0	5971	0.055	1.45	3.132	5884	78.1	2794	3206	9091	2.84
129.0	6017	0.060	1.58	3.137	5923	78.1	2794	3206	9129	2.85
131.0	6111	0.065	1.71	3.141	6006	78.2	2808	3192	9198	2.88
132.0	6157	0.070	1.84	3.145	6044	78.2	2808	3192	9236	2.89
135.0	6297	0.080	2.10	3.153	6165	78.1	2794	3206	9371	2.92
137.0	6391	0.090	2.37	3.162	6239	78.0	2779	3221	9460	2.94
139.0	6484	0.100	2.63	3.170	6313	77.8	2750	3250	9563	2.94
141.0	6577	0.110	2.89	3.179	6387	77.6	2722	3278	9665	2.95
142.0	6624	0.120	3.16	3.188	6415	77.3	2678	3322	9736	2.93
144.0	6717	0.130	3.42	3.196	6488	77.0	2635	3365	9852	2.93
145.0	6764	0.140	3.68	3.205	6515	76.8	2606	3394	9908	2.92
146.0	6810	0.150	3.95	3.214	6542	76.5	2563	3437	9979	2.90
147.0	6857	0.160	4.21	3.223	6569	76.2	2520	3480	10049	2.89
148.0	6904	0.170	4.47	3.232	6595	75.8	2462	3538	10133	2.86
149.0	6950	0.180	4.73	3.240	6621	75.6	2434	3566	10188	2.86
150.0	6997	0.190	5.00	3.249	6647	75.3	2390	3610	10257	2.84
151.0	7044	0.206	5.42	3.264	6662	74.7	2304	3696	10358	2.80
154.0	7184	0.250	6.58	3.304	6711	73.3	2102	3898	10609	2.72
156.0	7277	0.300	7.89	3.351	6703	71.6	1858	4142	10845	2.62
158.0	7370	0.350	9.21	3.400	6692	70.2	1656	4344	11036	2.54
156.0	7277	0.403	10.60	3.453	6506	68.7	1440	4560	11066	2.43
152.0	7090	0.450	11.84	3.501	6251	67.3	1238	4762	11013	2.31
148.0	6904	0.500	13.15	3.554	5996	66.3	1094	4906	10901	2.22

Data entry by:

SR

Date:

04/23/2008

Data checked by:

cre

Date:

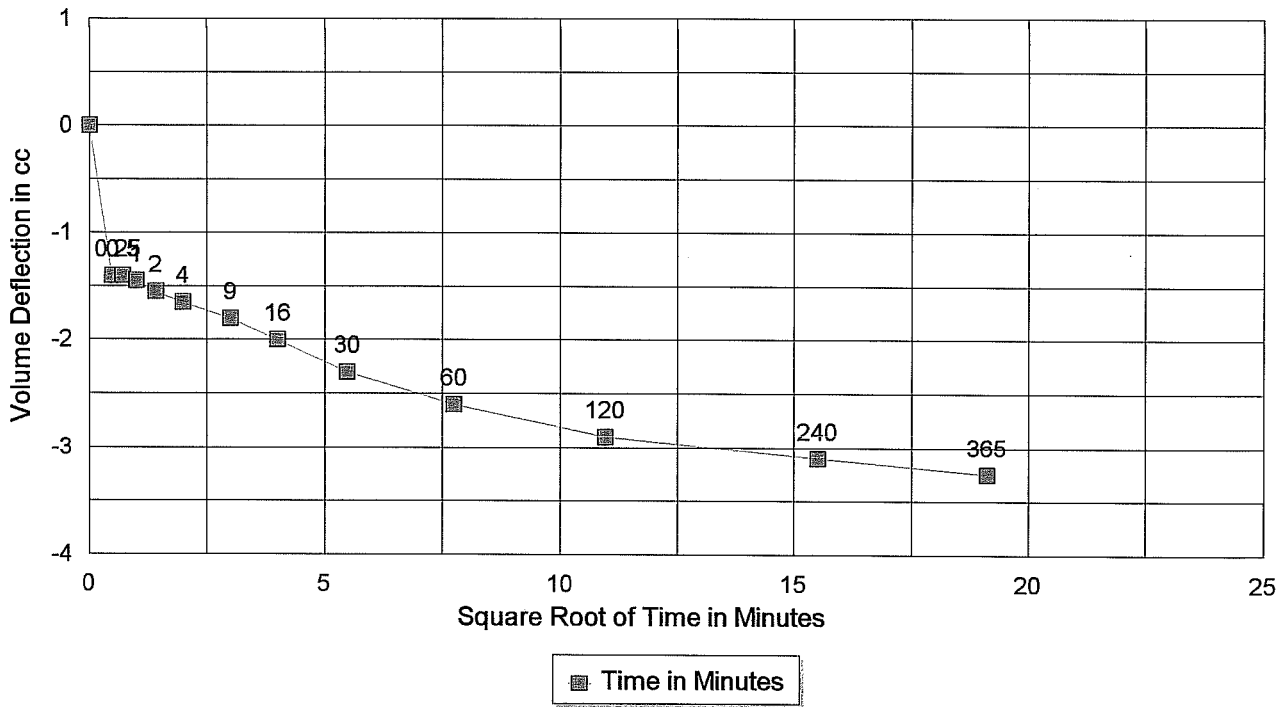
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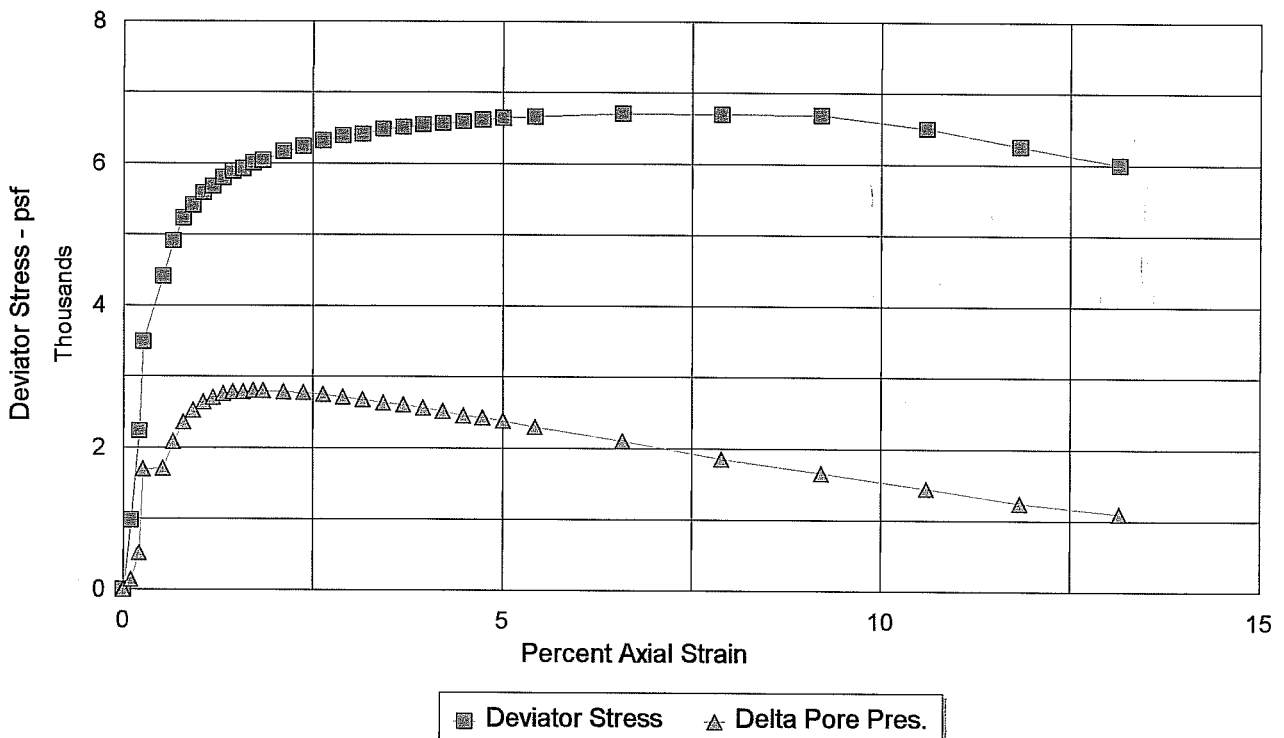
CONSOLIDATION DATA

TH 3, 35.0', Stage 3 of 3



TRIAXIAL TEST - TX/CUpp

TH 3, 35.0', Stage 3 of 3



Client TetraTech MM (A. Collins)

Job No. 2592-04

Boring No. TH 3

Depth 35'

Sample No. —

Project Rocky FLATS OLF

Sampled 4 / 01 / 08 by JLR

Prepped 4 / 11 / 08 by CAL

Project No. 114-181750

STAGED TX/APP σ_3 1500, 3000, 6000
psf

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04-23-08