

Kleinfelder Specimen ID: K2-13-005

Boring No: R-6-1b Sample No: SC-3

Limestone (Fort Thompson Formation) Depth = 47.6 ft – 48.1 ft (below existing ground surface) Total Unit Weight = 151.8 lb/ft³ Natural Moisture Content = 3.6% Estimated In-Situ Mean Effective Stress = 16 psi





Figure F.1 Variation in Low-Amplitude Shear Modulus with Magnitude and Duration of Isotropic Confining Pressure from Resonant Column Tests of Specimen K2-13-005

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Figure F.2 Variation in Low-Amplitude Material Damping Ratio with Magnitude and Duration of Isotropic Confining Pressure from Resonant Column Tests of Specimen K2-13-005





Figure F.3 Variation in Estimated Void Ratio with Magnitude and Duration of Isotropic Confining Pressure from Resonant Column Test of Specimen K2-13-005





Figure F.4 Variation in Estimated Total Unit Weight with Magnitude and Duration of Isotropic Confining Pressure from Resonant Column Tests of Specimen K2-13-005







Figure F.5 Variation in Low-Amplitude Shear Wave Velocity with Isotropic Confining Pressure from Resonant Column Tests of Specimen K2-13-005

Isotropic Confining Pressure, $\sigma_{o},$ kPa





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Isotropic Confining Pressure, $\sigma_{o},$ kPa

Figure F.6 Variation in Low-Amplitude Shear Modulus with Isotropic Confining Pressure from Resonant Column Test of Specimen K2-13-005





Figure F.7 Variation in Low-Amplitude Material Damping Ratio with Isotropic Confining Pressure from Resonant Column Tests of Specimen K2-13-005

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Isotropic Confining Pressure, σ_o , kPa

Figure F.8 Variation in Estimated Void Ratio with Isotropic Confining Pressure from Resonant Column Tests of Specimen K2-13-005

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Figure F.9 Variation in Estimated Total Unit Weight with Isotropic Confining Pressure from Resonant Column Tests of Specimen K2-13-005





Figure F.10 Comparison of the Variation in Shear Modulus with Shearing Strain and Isotropic Confining Pressure from the Resonant Column Tests of Specimen K2-13-005





Figure F.11 Comparison of the Variation in Normalized Shear Modulus with Shearing Strain and Isotropic Confining Pressure from the Resonant Column Tests of Specimen K2-13-005





Figure F.12 Comparison of the Variation in Material Damping Ratio with Shearing Strain and Isotropic Confining Pressure from the Resonant Column Tests of Specimen K2-13-005





Figure F.13 Comparison of the Variation in Shear Modulus with Shearing Strain at an Isotropic Confining Pressure of 16 psi (=2.3ksf=110kPa) from the Combined RCTS Tests of Specimen K2-13-005





Figure F.14 Comparison of the Variation in Normalized Shear Modulus with Shearing Strain at an Isotropic Confining Pressure of 16 psi (=2.3ksf=110kPa) from the Combined RCTS Tests of Specimen K2-13-005





Figure F.15 Comparison of the Variation in Material Damping Ratio with Shearing Strain at an Isotropic Confining Pressure of 16 psi (=2.3ksf=110kPa) from the Combined RCTS Tests of Specimen K2-13-005



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Figure F.16 Comparison of the Variation in Shear Modulus with Loading Frequency at an Isotropic Confining Pressure of 16 psi (=2.3ksf=110kPa) from the Combined RCTS Tests of Specimen K2-13-005





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Figure F.17 Comparison of the Variation in Material Damping Ratio with Loading Frequency at an Isotropic Confining Pressure of 16 psi (=2.3ksf=110kPa) from the Combined RCTS Tests of Specimen K2-13-005





Figure F.18 Comparison of the Variation in Shear Modulus with Shearing Strain at an Isotropic Confining Pressure of 64 psi (=9.2ksf=441kPa) from the Combined RCTS Tests of Specimen K2-13-005





Figure F.19 Comparison of the Variation in Normalized Shear Modulus with Shearing Strain at an Isotropic Confining Pressure of 64 psi (=9.2ksf=441kPa) from the Combined RCTS Tests of Specimen K2-13-005





Figure F.20 Comparison of the Variation in Material Damping Ratio with Shearing Strain at an Isotropic Confining Pressure of 64 psi (=9.2ksf=441kPa) from the Combined RCTS Tests of Specimen K2-13-005





Figure F.21 Comparison of the Variation in Shear Modulus with Loading Frequency at an Isotropic Confining Pressure of 64 psi (=9.2ksf=441kPa) from the Combined RCTS Tests of Specimen K2-13-005





Figure F.22 Comparison of the Variation in Material Damping Ratio with Loading Frequency at an Isotropic Confining Pressure of 64 psi (=9.2ksf=441kPa) from the Combined RCTS Tests of Specimen K2-13-005



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Table F.1Variation in Low-Amplitude Shear Wave Velocity, Low-Amplitude Shear Modulus, Low-
Amplitude Material Damping Ratio, Estimated Void Ratio, and Estimated Total Unit Weight with
Isotropic Confining Pressure from RC Tests of Specimen K2-13-005

Isotropic Confining Pressure, σ_0		Low-Amplitude Shear Modulus, G _{max}		Low- Amplitude Shear Wave Velocity, V _s	Low- Amplitude Material Damping Ratio, D _{min}	Estimated Void Ratio, e	Estimated Total Unit Weight, γ _t	
(psi)	(psf)	(kPa)	(ksf)	(MPa)	(fps)	(%)	(Unitless)	(pcf)
4	576	28	217900	10433	6800	0.96	0.149	151.8
8	1152	55	221800	10621	6860	1.12	0.149	151.8
16	2304	110	222000	10627	6860	1.23	0.149	151.8
45	6480	310	225600	10801	6910	0.72	0.149	151.8
64	9216	441	223900	10720	6890	0.72	0.149	151.8

Table F.2Variation in Shear Modulus, Normalized Shear Modulus and Material Damping Ratio with
Shearing Strain from TS Tests of Specimen K2-13-005; Isotropic Confining Pressure
 $\sigma_o = 16 \text{ psi} (=2.3 \text{ ksf} = 110 \text{ kPa})$

Second Cycle				Tenth Cycle			
Peak Shearing Strain, γ, %	Shear Modulus, G, ksf	Normalized Shear Modulus, G/G _{max}	Material Damping Ratio, D, %	Peak Shearing Strain, γ, %	Shear Modulus, G, ksf	Normalized Shear Modulus, G/G _{max}	Material Damping Ratio, D, %
3.58E-04	188900	0.99	0.63	3.58E-04	188700	0.99	0.54
6.03E-04	188100	0.99	0.71	5.99E-04	189300	1.00	0.53
1.03E-03	187000	0.98	0.75	1.01E-03	191100	1.01	0.61



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Table F.3Variation in Shear Modulus, Normalized Shear Modulus, and Material Damping with
Shearing Strain from RC Tests of Specimen K2-13-005; Isotropic Confining Pressure
 $\sigma_0 = 16 \text{ psi} (=2.3 \text{ ksf} = 110 \text{ kPa})$

Peak Shearing Strain, γ, %	Shear Modulus, G, ksf	Normalized Shear Modulus, G/G _{max}	Average Shearing Strain, % ⁽¹⁾	Material Damping Ratio, D, % ⁽²⁾
5.84E-05	222500	1.00	4.83E-05	1.21
1.00E-04	222200	1.00	9.03E-05	1.21
2.22E-04	221600	1.00	2.01E-04	1.20
3.61E-04	220900	0.99	3.25E-04	1.18
6.34E-04	219900	0.99	5.76E-04	1.20
1.11E-03	218000	0.98	9.96E-04	1.21
1.92E-03	215100	0.97	1.76E-03	1.18
3.40E-03	211500	0.95	3.09E-03	1.48

⁽¹⁾ Average Shearing Strain from the First Three Cycle of the Free Vibration Decay Curve or from Half Power Damping for shearing strains less than 0.001%

⁽²⁾ Average Damping Ratio from the First Three Cycle of the Free Vibration Decay Curve or from Half Power Damping for shearing strains less than 0.001%

Table F.4Variation in Shear Modulus and Material Damping with Frequency from RC/TS Tests
of Specimen K2-13-005; Isotropic Confining Pressure $\sigma_0 = 16$ psi (=2.3 ksf = 110 kPa)

Approximate Shearing Strain, γ , %	Frequency, Hz	Shear Modulus, G, ksf	Material Damping Ratio, D, %	
	0.1	201100	0.71	
	0.5	191100	0.61	
0.001	1.0	198100	0.59	
	5.0	199100	0.54	
	389.0	218000	1.21	



Table F.5Variation in Shear Modulus, Normalized Shear Modulus and Material Damping Ratio with
Shearing Strain from TS Tests of Specimen K2-13-005; Isotropic Confining Pressure
 $\sigma_0 = 64 \text{ psi} (=9.2 \text{ ksf} = 441 \text{ kPa})$

	Second	Cycle		Tenth Cycle			
Peak Shearing Strain, γ, %	Shear Modulus, G, ksf	Normalized Shear Modulus, G/G _{max}	Material Damping Ratio, D, %	Peak Shearing Strain, γ, %	Shear Modulus, G, ksf	Normalized Shear Modulus, G/G _{max}	Material Damping Ratio, D, %
3.51E-04	191200	1.00	0.43	3.51E-04	191600	1.00	0.39
6.03E-04	190300	0.99	0.57	6.00E-04	191400	1.00	0.41
3.51E-04	191200	1.00	0.43	3.51E-04	191600	1.00	0.39

Table F.6Variation in Shear Modulus, Normalized Shear Modulus, and Material Damping with
Shearing Strain from RC Tests of Specimen K2-13-005; Isotropic Confining Pressure
 $\sigma_0 = 64 \text{ psi} (=9.2 \text{ ksf} = 441 \text{ kPa})$

Peak Shearing Strain, γ, %	Shear Modulus, G, ksf	Normalized Shear Modulus, G/G _{max}	Average Shearing Strain, % ⁽¹⁾	Material Damping Ratio, D, % ⁽²⁾
5.63E-05	223400	1.00	5.20E-05	0.79
1.04E-04	223300	1.00	9.61E-05	0.79
2.05E-04	222900	1.00	1.90E-04	0.78
3.45E-04	222300	1.00	3.21E-04	0.80
6.11E-04	221400	0.99	5.72E-04	0.83
1.09E-03	220000	0.98	1.01E-03	0.88
2.29E-03	216800	0.97	2.08E-03	1.15

⁽¹⁾ Average Shearing Strain from the First Three Cycle of the Free Vibration Decay Curve or from Half Power Damping for shearing strains less than 0.001%

(2) Average Damping Ratio from the First Three Cycle of the Free Vibration Decay Curve or from Half Power Damping for shearing strains less than 0.001%



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Table F.7Variation in Shear Modulus and Material Damping with Frequency from RC/TS Tests
of Specimen K2-13-005; Isotropic Confining Pressure $\sigma_0 = 64$ psi (=9.2 ksf = 441 kPa)

Approximate Shearing Strain, γ , %	Frequency, Hz	Shear Modulus, G, ksf	Material Damping Ratio, D, %
	0.1	204300	0.7
	0.5	193800	0.63
0.001	1	200300	0.61
	5	200600	0.45
	390.8	220000	0.88

APPENDIX G

Results for Kleinfelder Specimen ID K2-13-006

- Specimen Preparation Notes
- RCTS Testing Results



A-263 SPECIMEN PREPARATION NOTES

% Saturation

91.6

(Assume SG = 2.65):

Specimen K2-13-006						Page	e 1 of 3	3
Specimen No.: K2-13	-006	Project No : <u>136473</u>			Page	1	of _	3
Boring No.: R-6-1b		Date of Pre	paration:	11/7/13				
Sample No: ST-1			Depth:	136.0 – 136.	5 feet			
Disposition of Sam	ple							
No Apparent Disturba	ance 🗌 A	Apparent Disturbance	Con	npacted Samp	ole			
Other (Describe)								
Specimen Preparat	ion Notes							
Preparation Method :	Extruded from Trimming	Shelby Tube with No	Affixation Platen	to 2.8-inch s: adhesive	diamete e used	r plate	ns, no	C
Ave. Length (in.) :	5.5528	Ave. Diameter (in.):	2.838			L/D	2.0	

Specimen Testing Comments

(pcf) :

119.9

Total Unit Weight

1) Sample was extruded from the Shelby Tube directly into a latex membrane for testing on 11/7/13. No trimming of the sample was performed except to square the end.

(%):

26.7

Moisture Content

2) Testing commenced on 11/7/13 and was completed on 11/10/13. The full test sequence was completed, with confining pressures ranging from 11 psi to 183 psi.

See Attached Photographs



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Specimen K2-13-006

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Specimen K2-13-006

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Photo G.4

Trimming the bottom end of the specimen square before placement on base pedestal.

Photo G.4

Specimen after placement on base pedestal and vacuum pressure is applied.



Kleinfelder Specimen ID: K2-13-006

Boring No: R-6-1b Sample No: ST-1

Silty Sand (SM) Depth = 136.0 ft – 136.5 ft (below existing ground surface) Total Unit Weight = 119.9 lb/ft³ Natural Moisture Content = 26.7% Estimated In-Situ Mean Effective Stress = 46 psi







Figure G.1 Variation in Low-Amplitude Shear Modulus with Magnitude and Duration of Isotropic Confining Pressure from Resonant Column Tests of Specimen K2-13-006



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Duration of Confinement Time, t, minutes

Figure G.2 Variation in Low-Amplitude Material Damping Ratio with Magnitude and Duration of Isotropic Confining Pressure from Resonant Column Tests of Specimen K2-13-006





Figure G.3 Variation in Estimated Void Ratio with Magnitude and Duration of Isotropic Confining Pressure from Resonant Column Test of Specimen K2-13-006





Figure G.4 Variation in Estimated Total Unit Weight with Magnitude and Duration of Isotropic Confining Pressure from Resonant Column Tests of Specimen K2-13-006

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Figure G.5 Variation in Low-Amplitude Shear Wave Velocity with Isotropic Confining Pressure from Resonant Column Tests of Specimen K2-13-006

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Figure G.6 Variation in Low-Amplitude Shear Modulus with Isotropic Confining Pressure from Resonant Column Test of Specimen K2-13-006





Figure G.7 Variation in Low-Amplitude Material Damping Ratio with Isotropic Confining Pressure from Resonant Column Tests of Specimen K2-13-006







Isotropic Confining Pressure, σ_{o} , kPa

Figure G.8 Variation in Estimated Void Ratio with Isotropic Confining Pressure from Resonant Column Tests of Specimen K2-13-006







Figure G.9 Variation in Estimated Total Unit Weight with Isotropic Confining Pressure from Resonant Column Tests of Specimen K2-13-006



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Figure G.10 Comparison of the Variation in Shear Modulus with Shearing Strain and Isotropic Confining Pressure from the Resonant Column Tests of Specimen K2-13-006





Figure G.11 Comparison of the Variation in Normalized Shear Modulus with Shearing Strain and Isotropic Confining Pressure from the Resonant Column Tests of Specimen K2-13-006





Figure G.12 Comparison of the Variation in Material Damping Ratio with Shearing Strain and Isotropic Confining Pressure from the Resonant Column Tests of Specimen K2-13-006





Figure G.13 Comparison of the Variation in Shear Modulus with Shearing Strain at an Isotropic Confining Pressure of 46 psi (=6.6ksf=317kPa) from the Combined RCTS Tests of Specimen K2-13-006





Figure G.14 Comparison of the Variation in Normalized Shear Modulus with Shearing Strain at an Isotropic Confining Pressure of 46 psi (=6.6ksf=317kPa) from the Combined RCTS Tests of Specimen K2-13-006





Figure G.15 Comparison of the Variation in Material Damping Ratio with Shearing Strain at an Isotropic Confining Pressure of 46 psi (=6.6ksf=317kPa) from the Combined RCTS Tests of Specimen K2-13-006





Figure G.16 Comparison of the Variation in Shear Modulus with Loading Frequency at an Isotropic Confining Pressure of 46 psi (=6.6ksf=317kPa) from the Combined RCTS Tests of Specimen K2-13-006





Figure G.17 Comparison of the Variation in Material Damping Ratio with Loading Frequency at an Isotropic Confining Pressure of 46 psi (=6.6ksf=317kPa) from the Combined RCTS Tests of Specimen K2-13-006





Figure G.18 Comparison of the Variation in Shear Modulus with Shearing Strain at an Isotropic Confining Pressure of 183 psi (=26.4ksf =1262kPa) from the Combined RCTS Tests of Specimen K2-13-006





Figure G.19 Comparison of the Variation in Normalized Shear Modulus with Shearing Strain at an Isotropic Confining Pressure of 183 psi (=26.4ksf =1262kPa) from the Combined RCTS Tests of Specimen K2-13-006





Figure G.20 Comparison of the Variation in Material Damping Ratio with Shearing Strain at an Isotropic Confining Pressure of 183 psi (=26.4ksf=1262kPa) from the Combined RCTS Tests of Specimen K2-13-006





Figure G.21 Comparison of the Variation in Shear Modulus with Loading Frequency at an Isotropic Confining Pressure of 183 psi (=26.4ksf=1262kPa) from the Combined RCTS Tests of Specimen K2-13-006





Figure G.22 Comparison of the Variation in Material Damping Ratio with Loading Frequency at an Isotropic Confining Pressure of 183 psi (=26.4ksf =1262kPa) from the Combined RCTS Tests of Specimen K2-13-006



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Table G.1Variation in Low-Amplitude Shear Wave Velocity, Low-Amplitude Shear Modulus, Low-
Amplitude Material Damping Ratio, Estimated Void Ratio, and Estimated Total Unit Weight with
Isotropic Confining Pressure from RC Tests of Specimen K2-13-006

Isotropic Confining Pressure, σ_0		Low-Amplitude Shear Modulus, G _{max}		Low- Amplitude Shear Wave Velocity, V _s	Low- Amplitude Material Damping Ratio, D _{min}	Estimated Void Ratio, e	Estimated Total Unit Weight, γ _t	
(psi)	(psf)	(kPa)	(ksf)	(MPa)	(fps)	(%)	(Unitless)	(pcf)
11	1584	76	1430	69	620	0.61	0.739	120.2
23	3312	159	2090	100	750	0.56	0.733	120.4
46	6624	317	3000	144	890	0.45	0.724	120.7
82	11808	565	4340	208	1070	0.38	0.712	121.1
183	26352	1262	6460	309	1310	0.36	0.688	122.0

Table G.2Variation in Shear Modulus, Normalized Shear Modulus and Material Damping Ratio with
Shearing Strain from TS Tests of Specimen K2-13-006; Isotropic Confining Pressure
 $\sigma_o = 46 \text{ psi} (= 6.6 \text{ ksf} = 317 \text{ kPa})$

Second Cycle				Tenth Cycle			
Peak Shearing Strain, γ, %	Shear Modulus, G, ksf	Normalized Shear Modulus, G/G _{max}	Material Damping Ratio, D, %	Peak Shearing Strain, γ, %	Shear Modulus, G, ksf	Normalized Shear Modulus, G/G _{max}	Material Damping Ratio, D, %
1.01E-03	3260	0.99	0.45	1.01E-03	3250	0.98	0.49
2.01E-03	3230	0.98	0.54	2.01E-03	3240	0.98	0.41
3.57E-03	3180	0.96	0.79	3.58E-03	3180	0.96	0.74
6.20E-03	3040	0.92	1.17	6.19E-03	3040	0.92	1.03
1.06E-02	2870	0.87	1.90	1.04E-02	2910	0.88	1.61

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Table G.3	Variation in Shear Modulus, Normalized Shear Modulus, and Material Damping with
	Shearing Strain from RC Tests of Specimen K2-13-006; Isotropic Confining Pressure
	$\sigma_0 = 46 \text{ psi} (=6.6 \text{ ksf} = 317 \text{ kPa})$

Peak Shearing Strain, γ, %	Shear Modulus, G, ksf	Normalized Shear Modulus, G/G _{max}	Average Shearing Strain, % ⁽¹⁾	Material Damping Ratio, D, % ⁽²⁾
1.01E-04	3270	1.00	1.01E-04	0.36
2.00E-04	3270	1.00	2.00E-04	0.37
3.44E-04	3270	1.00	3.44E-04	0.39
5.87E-04	3260	1.00	5.45E-04	0.38
1.03E-03	3240	0.99	9.65E-04	0.38
1.95E-03	3210	0.98	1.84E-03	0.46
3.76E-03	3120	0.96	3.58E-03	0.65
6.86E-03	3010	0.92	5.33E-03	0.93
1.05E-02	2860	0.88	9.26E-03	1.35
2.89E-02	2370	0.72	2.21E-02	2.92
7.57E-02	1800	0.55	4.96E-02	5.32

⁽¹⁾ Average Shearing Strain from the First Three Cycle of the Free Vibration Decay Curve or from Half Power Damping for shearing strains less than 0.001%

⁽²⁾ Average Damping Ratio from the First Three Cycle of the Free Vibration Decay Curve or from Half Power Damping for shearing strains less than 0.001%

Table G.4	Variation in Shear Modulus and Material Damping with Frequency from RC/TS Tests
	of Specimen K2-13-006; Isotropic Confining Pressure $\sigma_0 = 46$ psi (=6.6 ksf = 317 kPa)

Approximate Shearing Strain, γ, %	Frequency, Hz	Shear Modulus, G, ksf	Material Damping Ratio, D, %
	0.1	3220	0.31
0.001	0.5	3250	0.49
0.001	1.0	3260	0.19
	154.4	3240	0.38



Table G.5Variation in Shear Modulus, Normalized Shear Modulus and Material Damping Ratio with
Shearing Strain from TS Tests of Specimen K2-13-006; Isotropic Confining Pressure
 $\sigma_0 = 183 \text{ psi} (=26.4 \text{ ksf} = 1262 \text{ kPa})$

Second Cycle			Tenth Cycle				
Peak Shearing Strain, γ, %	Shear Modulus, G, ksf	Normalized Shear Modulus, G/G _{max}	Material Damping Ratio, D, %	Peak Shearing Strain, γ, %	Shear Modulus, G, ksf	Normalized Shear Modulus, G/G _{max}	Material Damping Ratio, D, %
1.02E-03	6060	0.97	0.51	1.01E-03	6110	0.98	0.53
2.02E-03	6150	0.99	0.61	2.01E-03	6160	0.99	0.56
5.15E-03	6030	0.97	0.91	5.01E-03	6190	0.99	0.82

⁽¹⁾ Results were Averaged for the First Ten Cycles at this Shearing Strain

Table G.6Variation in Shear Modulus, Normalized Shear Modulus, and Material Damping with
Shearing Strain from RC Tests of Specimen K2-13-006; Isotropic Confining Pressure
 $\sigma_0 = 183$ psi (=26.4 ksf = 1262 kPa)

Peak Shearing Strain, γ, %	Shear Modulus, G, ksf	Normalized Shear Modulus, G/G _{max}	Average Shearing Strain, % ⁽¹⁾	Material Damping Ratio, D, % ⁽²⁾
1.01E-04	6660	1.00	9.28E-05	0.28
2.00E-04	6660	1.00	1.83E-04	0.29
3.43E-04	6660	1.00	3.13E-04	0.32
5.86E-04	6650	1.00	5.34E-04	0.36
9.66E-04	6640	1.00	8.81E-04	0.34
1.88E-03	6580	0.99	1.73E-03	0.42
3.47E-03	6480	0.97	3.18E-03	0.51
5.84E-03	6350	0.95	5.17E-03	0.67
1.15E-02	6050	0.91	1.07E-02	1.08
2.57E-02	5460	0.82	2.14E-02	1.97
6.42E-02	4450	0.67	3.10E-02	5.44

⁽¹⁾ Average Shearing Strain from the First Three Cycle of the Free Vibration Decay Curve or from Half Power Damping for shearing strains less than 0.001%

⁽²⁾ Average Damping Ratio from the First Three Cycle of the Free Vibration Decay Curve or from Half Power Damping for shearing strains less than 0.001%



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Table G.7Variation in Shear Modulus and Material Damping with Frequency from RC/TS Tests
of Specimen K2-13-006; Isotropic Confining Pressure $\sigma_0 = 183$ psi (=26.4 ksf = 1262
kPa)

Approximate Shearing Strain, γ , %	Frequency, Hz	Shear Modulus, G, ksf	Material Damping Ratio, D, %
	0.1	5960	0.94
0.001	0.5	6110	0.53
0.001	1	6160	0.68
	218.9	6640	0.36