

PROJECT: <u>LAW-775-8.93</u>	DRILLING FIRM / OPERATOR: <u>ODOT / KINNEY</u>	DRILL RIG: <u>ACKER REBEL XL</u>	STATION / OFFSET: <u>469+44, 150' LT.</u>	EXPLORATION ID
TYPE: <u>ROADWAY</u>	SAMPLING FIRM / LOGGER: <u>ODOT / LEWIS</u>	HAMMER: <u>ACKER AUTOMATIC</u>	ALIGNMENT: <u>CL SR 775</u>	B-009-0-24
PID: <u>118778</u> SFN: _____	DRILLING METHOD: <u>3.25" HSA</u>	CALIBRATION DATE: <u>11/7/23</u>	ELEVATION: <u>688.9 (MSL)</u> EOB: <u>45.0 ft.</u>	PAGE
START: <u>8/12/24</u> END: <u>8/15/24</u>	SAMPLING METHOD: <u>NQ2</u>	ENERGY RATIO (%): <u>90*</u>	LAT / LONG: <u>38.541662, -82.391818</u>	1 OF 1

MATERIAL DESCRIPTION AND NOTES	ELEV.	DEPTHS	SPT/ RQD	N <sub>60</sub>	REC (%)	SAMPLE ID	HP (tsf)	GRADATION (%)					ATTERBERG			WC	ODOT CLASS (GI)	HOLE SEALED
								GR	CS	FS	SI	CL	LL	PL	PI			
BROWN SANDY CLAY (6")	688.4	TR																
<b>SANDSTONE</b> , BROWN, SEVERELY WEATHERED, FINE TO MEDIUM GRAINED, AUGERED WITHOUT SAMPLING.	688.4	1																
		2																
		3																
		4																
		5																
<b>SANDSTONE</b> , OLIVE BROWN, HIGHLY TO MODERATELY WEATHERED, MODERATELY STRONG TO STRONG, FINE TO MEDIUM GRAINED, VERY THIN TO THIN BEDDED, MICACEOUS, ARGILLACEOUS, JOINT, HIGHLY TO MODERATELY FRACTURED, NARROW, SLIGHTLY ROUGH; BLOCKY, GOOD; RQD 49%, REC 97%. @ 5.5' - 7.0'; Id2 = 96.3% @ 6.6' - 6.9'; $\gamma$ = 159 pcf; Qu = 4,160 psi	683.9	6																
		7																
		8	52		98	NQ2-1											CORE	
		9																
		10																
		11																
		12	63		95	NQ2-2											CORE	
		13																
		14																
		15																
<b>SILTSTONE</b> , OLIVE BROWN, HIGHLY TO MODERATELY WEATHERED, SLIGHTLY STRONG, LAMINATED TO VERY THIN BEDDED, MICACEOUS, JOINT, HIGHLY FRACTURED TO FRACTURED, NARROW, SLIGHTLY ROUGH; BLOCKY, FAIR; RQD 13%, REC 59%. @ 17.0' - 20.0'; S <sub>c</sub> = 2,233 psi @ 17.0' - 20.0'; Id2 = 93.9% @ 18.8'; LOST WATER RETURN	672.1	16																
		17	17		97	NQ2-3											CORE	
		18																
		19																
		20																
	665.6	21																
		22																
		23	20		50	NQ2-4											CORE	
		24																
		25																
<b>SHALE</b> , DARK GRAY, HIGHLY WEATHERED, VERY WEAK, LAMINATED, JOINT, HIGHLY FRACTURED TO FRACTURED, NARROW, SLIGHTLY ROUGH; BLOCKY, FAIR; RQD 57%, REC 100%. @ 23.3' - 25.0'; Id2 = 2.4% @ 23.9' - 24.1'; $\gamma$ = 141 pcf; Qu = 13 psi	663.9	26	0		54	NQ2-5											CORE	
		27																
		28	21		100	NQ2-6											CORE	
		29	33		50	NQ2-7											CORE	
		30																
	653.0	31																
		32																
		33	50		100	NQ2-8											CORE	
		34																
		35																
<b>SANDSTONE</b> , OLIVE BROWN, MODERATELY WEATHERED, SLIGHTLY STRONG, FINE TO COARSE GRAINED, VERY THIN TO THIN BEDDED, MICACEOUS, JOINT, MODERATELY TO SLIGHTLY FRACTURED, NARROW, SLIGHTLY ROUGH; BLOCKY, GOOD; RQD 88%, REC 100%. @ 36.0' - 37.7'; Id2 = 92.7% @ 37.1' - 37.4'; $\gamma$ = 150 pcf; Qu = 2,953 psi	647.3	36																
		37																
		38	73		97	NQ2-9											CORE	
		39																
		40																
<b>SANDSTONE</b> , OLIVE BROWN AND DARK GRAY, MODERATELY WEATHERED, MODERATELY STRONG, FINE TO MEDIUM GRAINED, VERY THIN TO THIN BEDDED, MICACEOUS, JOINT, MODERATELY TO SLIGHTLY FRACTURED, NARROW, SLIGHTLY ROUGH; BLOCKY, GOOD; RQD 93%, REC 100%. @ 42.7' - 45.0'; CONTAINS SHALE STRINGERS @ 43.8' - 44.3'; Id2 = 93.9% @ 44.3' - 44.6'; $\gamma$ = 152 pcf; Qu = 4,401 psi	643.9	41																
		42																
		43	92		100	NQ2-10											CORE	
		44																
		45																
		EOB																

NOTES: LAT/LONG/ELEV FROM DISTRICT SURVEY GRADE INSTRUMENTS. S<sub>c</sub> = POINT LOAD STRENGTH VALUES AS PER ASTM D 5731.

ABANDONMENT METHODS, MATERIALS, QUANTITIES: TREMIED 75 GAL. BENTONITE GROUT

STANDARD ODOT SOIL BORING LOG (11 X 17) - OH DOT.GDT - 10/28/24 08:28 - X:\GINT\PROJECTS\801152.GPJ



Rock Type: SS: Sandstone; SH: Shale; LS: Limestone; CLS: Claystone; BLDR: Boulder Moist. Cont.: s: saturated; ar: as received; ad: air dried; od: oven dried (%)



Rock Type: SS: Sandstone; SH: Shale; LS: Limestone; CLS: Claystone; BLDR: Boulder Moist. Cont.: s: saturated; ar: as received; ad: air dried; od: oven dried (%)



**SLAKE DURABILITY TEST**  
**ASTM D 4644**  
ODOT - Office of Geotechnical Engineering

Lab No.	OGE Geotechnical Lab
Report Date:	
Tech:	mkerins

Site Name	601152	Soil Description		Sample No.	Sample 1
Job Ref	LAW-775-8.93~pid118778	Top Depth (ft)	5.50	Sample Type	B
Borehole/Pit No.	B-009-0-24	Bottom Depth (ft)	7.00	KeyLAB ID	OGE2024083013
Specimen Reference		Ground Elevation (ft)	688.90	Northing	
Specimen Depth (ft)		Date started	8/29/2024	Easting	

Specimen Description	
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**NATURAL MOISTURE DETERMINATION**

Pan ID	Sample Weight (g)	Tare Weight (g)		IN: 01/00/00	OUT: 01/00/00	Moisture Content (%)
1	509.46	1233.12	Time			
			Mass	1742.58	1727.72	
3.00%						

Start Time (mil):	End Time (mil):		First Cycle (Id1)					
7:49	7:59		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 01/00/00	Final Dry Mass (g)
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	1	1233.12	Time			
25.6	25.2	25.4			Mass	1742.29	1717.68	484.56

Start Time (mil):	End Time (mil):		Second Cycle (Id2)					
13:49	13:59		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 1/0/00	Final Dry Mass (g)
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	1	1233.12	Time			
23.5	23.7	23.6			Mass	1736.97	1709.57	476.45

		Slake Durability Index
		$Id2=\{(WF-C)/(B-C)\} * 100$
		Id2 = 96.33%
Before First Cycle		Retained Material
After Second Cycle		Type: I
		(Reference Below)

WF = Drum mass + oven dried specimen after second cycle; B = Drum mass + specimen prior to test; C = Drum mass

ASTM D4644						
	T 1	Retained pieces remain virtually unchanged	T 2	Retained material consists of large and small pieces	T 3	Retained material is exclusively small pieces

Checker	Approver



**SLAKE DURABILITY TEST**  
**ASTM D 4644**  
ODOT - Office of Geotechnical Engineering

Lab No.	OGE Geotechnical Lab
Report Date:	
Tech:	mkerins

Site Name	601152	Soil Description		Sample No.	Sample 2
Job Ref	LAW-775-8.93~pid118778	Top Depth (ft)	11.00	Sample Type	B
Borehole/Pit No.	B-009-0-24	Bottom Depth (ft)	13.00	KeyLAB ID	OGE2024083014
Specimen Reference		Ground Elevation (ft)	688.90	Northing	
Specimen Depth (ft)		Date started	8/29/2024	Easting	

Specimen Description	
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**NATURAL MOISTURE DETERMINATION**



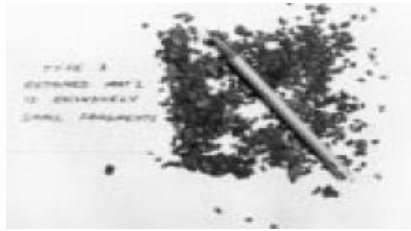
Pan ID	Sample Weight (g)	Tare Weight (g)		IN: 01/00/00	OUT: 01/00/00	Moisture Content (%)
3	533.69	1231.22	Time			
			Mass	1764.91	1753.79	
						2.13%

Start Time (mil):	End Time (mil):		First Cycle (Id1)					
7:49	7:59		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 01/00/00	Final Dry Mass (g)
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	3	1231.22	Time			
23.9	23.8	23.85			Mass	1769.37	1746.28	515.06

Start Time (mil):	End Time (mil):		Second Cycle (Id2)					
13:49	13:59		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 1/0/00	Final Dry Mass (g)
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	3	1231.22	Time			
23.1	23.3	23.2			Mass	1765.17	1740.97	509.75

				Slake Durability Index $Id2 = \{(WF-C)/(B-C)\} * 100$
Before First Cycle		After Second Cycle		Id2 = 97.55%
				Retained Material Type: I
				(Reference Below)

WF = Drum mass + oven dried specimen after second cycle; B = Drum mass + specimen prior to test; C = Drum mass

ASTM D4644  From						
	T 1	Retained pieces remain virtually unchanged	T 2	Retained material consists of large and small pieces	T 3	Retained material is exclusively small pieces

Checker	Approver



**SLAKE DURABILITY TEST**  
**ASTM D 4644**  
ODOT - Office of Geotechnical Engineering

Lab No.	OGE Geotechnical Lab
Report Date:	
Tech:0	mkerins

Site Name	601152	Soil Description		Sample No.	Sample 4
Job Ref	LAW-775-8.93~pid118778	Top Depth (ft)	17.00	Sample Type	B
Borehole/Pit No.	B-009-0-24	Bottom Depth (ft)	20.00	KeyLAB ID	OGE202408307
Specimen Reference		Ground Elevation (ft)	688.90	Northing	
Specimen Depth (ft)		Date started	8/29/2024	Easting	

Specimen Description	
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**NATURAL MOISTURE DETERMINATION**



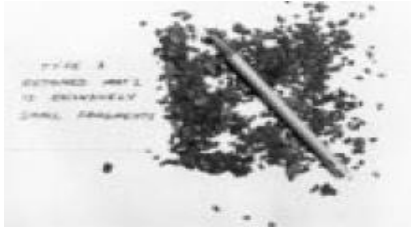
Pan ID	Sample Weight (g)	Tare Weight (g)		IN: 01/00/00	OUT: 01/00/00	Moisture Content (%)
5	520.94	1231.21	Time			
			Mass	1752.15	1736.73	
						3.05%

Start Time (mil):	End Time (mil):		First Cycle (Id1)					
7:49	7:59		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 01/00/00	Final Dry Mass (g)
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	5	1231.21	Time			
23.8	23.8	23.8			Mass	1745.78	1719.26	488.05

Start Time (mil):	End Time (mil):		Second Cycle (Id2)					
13:49	13:59		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 1/0/00	Final Dry Mass (g)
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	5	1231.21	Time			
22.8	23.0	22.9			Mass	1739.55		1705.95

		Slake Durability Index	
		$Id2=\{(WF-C)/(B-C)\} * 100$	
		Id2 =	93.91%
Before First Cycle		Retained Material	
		Type:	II
		(Reference Below)	

WF = Drum mass + oven dried specimen after second cycle; B = Drum mass + specimen prior to test; C = Drum mass

ASTM D4644						
	T 1	Retained pieces remain virtually unchanged	T 2	Retained material consists of large and small pieces	T 3	Retained material is exclusively small pieces

Checker	Approver



**SLAKE DURABILITY TEST**  
**ASTM D 4644**  
ODOT - Office of Geotechnical Engineering

Lab No.	OGE Geotechnical Lab
Report Date:	
Tech:	mkerins

Site Name	601152	Soil Description		Sample No.	Sample 5
Job Ref	LAW-775-8.93~pid118778	Top Depth (ft)	23.30	Sample Type	B
Borehole/Pit No.	B-009-0-24	Bottom Depth (ft)	25.00	KeyLAB ID	OGE2024083016
Specimen Reference		Ground Elevation (ft)	688.90	Northing	
Specimen Depth (ft)		Date started	8/29/2024	Easting	



Specimen Description	
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**NATURAL MOISTURE DETERMINATION**

Pan ID	Sample Weight (g)	Tare Weight (g)		IN:	01/00/00	OUT:	01/00/00	Moisture Content (%)
6	521.52	1231.04	Time					10.27%
			Mass	1752.56		1704.00		

Start Time (mil):	End Time (mil):		First Cycle (Id1)						
7:49	7:59		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 01/00/00	Final Dry Mass (g)	
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	6	1231.04	Time				31.55
23.9	23.9	23.9			Mass	1291.87		1262.59	

Start Time (mil):	End Time (mil):		Second Cycle (Id2)						
13:49	13:59		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 1/0/00	Final Dry Mass (g)	
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	6	1231.04	Time				
22.9	22.9	22.9			Mass	1259.29		1242.23	11.19

		Slake Durability Index
		$Id2=\{(WF-C)/(B-C)\} * 100$
		Id2 = 2.37%
Before First Cycle	After Second Cycle	Retained Material
		Type: III
(Reference Below)		

WF = Drum mass + oven dried specimen after second cycle; B = Drum mass + specimen prior to test; C = Drum mass

ASTM D4644						
	T 1	Retained pieces remain virtually unchanged	T 2	Retained material consists of large and small pieces	T 3	Retained material is exclusively small pieces

Checker	Approver





**SLAKE DURABILITY TEST**  
**ASTM D 4644**  
ODOT - Office of Geotechnical Engineering

Lab No.	OGE Geotechnical Lab
Report Date:	
Tech:	mkerins

Site Name	601152	Soil Description		Sample No.	Sample 6
Job Ref	LAW-775-8.93~pid118778	Top Depth (ft)	27.00	Sample Type	B
Borehole/Pit No.	B-009-0-24	Bottom Depth (ft)	29.00	KeyLAB ID	OGE2024083017
Specimen Reference		Ground Elevation (ft)	688.90	Northing	
Specimen Depth (ft)		Date started	8/29/2024	Easting	

Specimen Description	
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**NATURAL MOISTURE DETERMINATION**

Pan ID	Sample Weight (g)	Tare Weight (g)		IN:	01/00/00	OUT:	01/00/00	Moisture Content (%)
7	509.28	1232.42	Time					4.64%
			Mass	1741.70		1719.12		

Start Time (mil):	End Time (mil):		First Cycle (Id1)						
8:06	8:16		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 01/00/00	Final Dry Mass (g)	
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	7	1232.42	Time				452.91
25.3	25.2	25.25			Mass	1714.5	1685.33		

Start Time (mil):	End Time (mil):		Second Cycle (Id2)						
14:05	14:15		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 1/0/00	Final Dry Mass (g)	
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	7	1232.42	Time				
23.9	24.0	23.95			Mass	1681.14		1650.52	418.1

							Slake Durability Index
							$Id2 = \{(WF-C)/(B-C)\} * 100$
							Id2 = 85.91%
Before First Cycle	After Second Cycle						Retained Material
							Type: II
						(Reference Below)	

WF = Drum mass + oven dried specimen after second cycle; B = Drum mass + specimen prior to test; C = Drum mass

ASTM D4644						
	T 1	Retained pieces remain virtually unchanged	T 2	Retained material consists of large and small pieces	T 3	Retained material is exclusively small pieces

Checker	Approver





**SLAKE DURABILITY TEST**  
**ASTM D 4644**  
ODOT - Office of Geotechnical Engineering

Lab No.	OGE Geotechnical Lab
Report Date:	
Tech:	mkerins

Site Name	601152	Soil Description		Sample No.	Sample 7
Job Ref	LAW-775-8.93~pid118778	Top Depth (ft)	30.00	Sample Type	B
Borehole/Pit No.	B-009-0-24	Bottom Depth (ft)	35.00	KeyLAB ID	OGE2024083018
Specimen Reference		Ground Elevation (ft)	688.90	Northing	
Specimen Depth (ft)		Date started	8/29/2024	Easting	

Specimen Description	
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**NATURAL MOISTURE DETERMINATION**




Pan ID	Sample Weight (g)	Tare Weight (g)		IN: 01/00/00	OUT: 01/00/00	Moisture Content (%)
8	530.20	1232.79	Time			
			Mass	1762.99	1741.11	
						4.30%

Start Time (mil):	End Time (mil):		First Cycle (Id1)					
8:06	8:16		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 01/00/00	Final Dry Mass (g)
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	8	1232.79	Time			
23.8	24.2	24			Mass	1748.91	1722.56	489.77

Start Time (mil):	End Time (mil):		Second Cycle (Id2)					
14:05	14:15		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 1/0/00	Final Dry Mass (g)
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	8	1232.79	Time			
23.6	23.8	23.7			Mass	1735.80	1707.75	474.96

		Slake Durability Index	
		Id2={ (WF-C)/(B-C) }*100	
		Id2 =	93.43%
Before First Cycle		After Second Cycle	
		Retained Material	
		Type:	II
		(Reference Below)	

WF = Drum mass + oven dried specimen after second cycle; B = Drum mass + specimen prior to test; C = Drum mass

ASTM D4644						
	T 1	Retained pieces remain virtually unchanged	T 2	Retained material consists of large and small pieces	T 3	Retained material is exclusively small pieces

Checker	Approver



**SLAKE DURABILITY TEST**  
**ASTM D 4644**  
ODOT - Office of Geotechnical Engineering

Lab No.	OGE Geotechnical Lab
Report Date:	
Tech:	mkerins

Site Name	601152	Soil Description		Sample No.	Sample 8
Job Ref	LAW-775-8.93~pid118778	Top Depth (ft)	36.00	Sample Type	B
Borehole/Pit No.	B-009-0-24	Bottom Depth (ft)	37.70	KeyLAB ID	OGE2024083019
Specimen Reference		Ground Elevation (ft)	688.90	Northing	
Specimen Depth (ft)		Date started	8/29/2024	Easting	

Specimen Description	
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**NATURAL MOISTURE DETERMINATION**

Pan ID	Sample Weight (g)	Tare Weight (g)		IN:	01/00/00	OUT:	01/00/00	Moisture Content (%)
9	540.75	1277.10	Time					4.98%
			Mass	1817.85		1792.22		

Start Time (mil):	End Time (mil):		First Cycle (Id1)						
8:06	8:16		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 01/00/00	Final Dry Mass (g)	
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	9	1277.1	Time				
23.9	24.1	24			Mass	1806.5	1768.68	491.58	

Start Time (mil):	End Time (mil):		Second Cycle (Id2)						
14:05	14:15		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 1/0/00	Final Dry Mass (g)	
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	9	1277.1	Time				
23.4	23.5	23.45			Mass	1790.47		1754.38	477.28

				Slake Durability Index $Id2 = \{(WF-C)/(B-C)\} * 100$
Before First Cycle		After Second Cycle		Id2 = 92.65%
				Retained Material Type: I (Reference Below)

WF = Drum mass + oven dried specimen after second cycle; B = Drum mass + specimen prior to test; C = Drum mass

ASTM D4644  From						
	T 1	Retained pieces remain virtually unchanged	T 2	Retained material consists of large and small pieces	T 3	Retained material is exclusively small pieces

Checker	Approver



**SLAKE DURABILITY TEST**  
**ASTM D 4644**  
ODOT - Office of Geotechnical Engineering

Lab No.	OGE Geotechnical Lab
Report Date:	
Tech:	mkerins

Site Name	601152	Soil Description		Sample No.	Sample 9
Job Ref	LAW-775-8.93~pid118778	Top Depth (ft)	43.80	Sample Type	B
Borehole/Pit No.	B-009-0-24	Bottom Depth (ft)	44.30	KeyLAB ID	OGE2024083020
Specimen Reference		Ground Elevation (ft)	688.90	Northing	
Specimen Depth (ft)		Date started	8/29/2024	Easting	



Specimen Description	
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**NATURAL MOISTURE DETERMINATION**



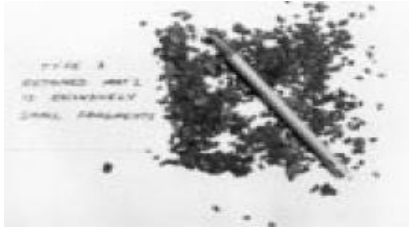
Pan ID	Sample Weight (g)	Tare Weight (g)		IN: 01/00/00	OUT: 01/00/00	Moisture Content (%)
10	512.27	1275.51	Time			
			Mass	1787.78	1768.81	
3.85%						

Start Time (mil):	End Time (mil):		First Cycle (Id1)					
8:06	8:16		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 01/00/00	Final Dry Mass (g)
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	10	1275.51	Time			
23.9	24.0	23.95			Mass	1783.36	1751.62	476.11

Start Time (mil):	End Time (mil):		Second Cycle (Id2)					
14:05	14:15		Drum ID	Tare Weight (g)		IN: 1/0/00	OUT: 1/0/00	Final Dry Mass (g)
Start Temp (°C):	End Temp (°C):	Avg. Temp (°C)	10	1275.51	Time			
23.0	23.3	23.15			Mass	1768.29	1738.65	463.14

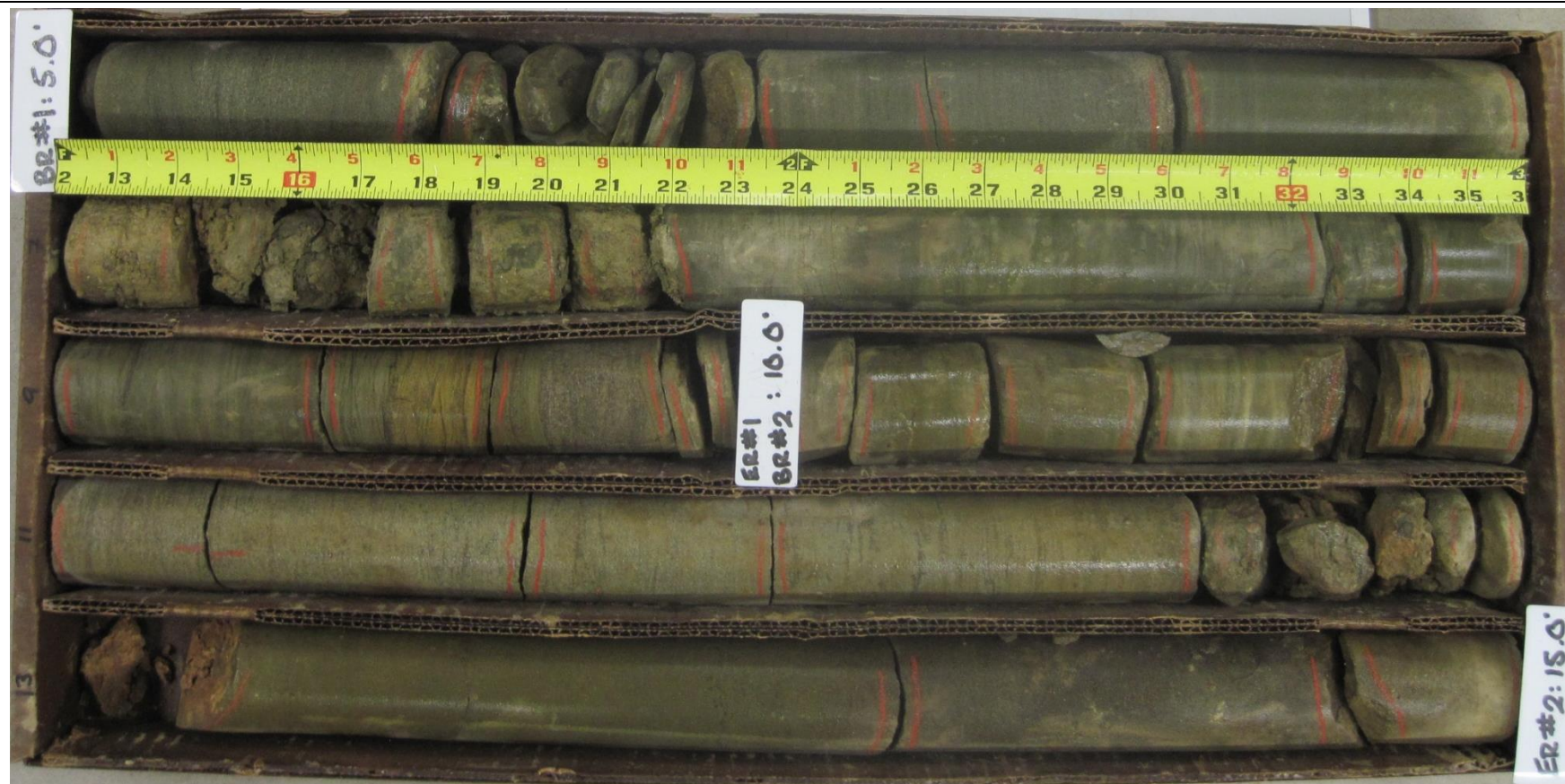
						Slake Durability Index						
						$Id2=\{(WF-C)/(B-C)\} * 100$						
						Id2 = 93.89%						
Before First Cycle						Retained Material						
After Second Cycle						Type:	I					
						(Reference Below)						

WF = Drum mass + oven dried specimen after second cycle; B = Drum mass + specimen prior to test; C = Drum mass

ASTM D4644						
	T 1	Retained pieces remain virtually unchanged	T 2	Retained material consists of large and small pieces	T 3	Retained material is exclusively small pieces

Checker	Approver

B-009-0-24



Run #:	Depth		Recovery		RQD	
NQ2-1	5.0'	10.0'	59/60	98%	31/60	52%
NQ2-2	10.0'	15.0'	57/60	95%	38/60	63%

LAW-775-8.93 PID 118778



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Run #:	Depth		Recovery		RQD	
NQ2-3	15.0'	20.0'	58/60	97%	10/60	17%
NQ2-4	20.0'	25.0'	30/60	50%	12/60	20%

LAW-775-8.93 PID 118778



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Run #:	Depth		Recovery		RQD	
NQ2-5	25.0'	27.0'	13/24	54%	0/24	0%
NQ2-6	27.0'	29.0'	24/24	100%	5/24	21%
NQ2-7	29.0'	30.0'	6/12	50%	4/12	33%
NQ2-8	30.0'	35.0'	60/60	100%	30/60	50%

LAW-775-8.93 PID 118778

Run #:	Depth		Recovery		RQD	
NQ2-9	35.0'	40.0'	58/60	97%	44/60	73%
NQ2-10	40.0'	45.0'	60/60	100%	55/60	92%
LAW-775-8.93 PID 118778						