

STRUCTURAL STABILITY ASSESSMENT REPORT

Monticello Steam Electric Station

Submitted To: Luminant

1601 Bryan Street Dallas, TX 75201

Submitted By: Golder Associates Inc.

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1.0 INTRODUCTION

1.1 Purpose

The "Disposal of Coal Combustion Residuals (CCR) from Electric Utilities rule" (40 Code of Federal Regulations (40 CFR) Part 257), effective October 19, 2015, requires that existing CCR surface impoundments meeting the requirements of §257.73(b) conduct initial and periodic structural stability assessments in accordance with §257.73(d). This letter provides the structural stability assessment for the Monticello Steam Electric Station's (MOSES's) CCR Impoundments, identified as the Bottom Ash Ponds (BAPs) – the Southwest Ash Settling Pond (SASP), West Ash Settling Pond (WASP), and the Northeast Ash Water Retention Pond (NAWRP).

1.2 Site Background

The MOSES generates bottom ash, fly ash, boiler slag, and scrubber gypsum during electricity generation. The following surface impoundments, collectively referred to as the Bottom Ash Ponds (BAPs), shown on Figure 1, are in operation at the MOSES:

- Southwest Ash Settling Pond (SASP);
- West Ash Settling Pond (WASP); and
- Northeast Ash Water Retention Pond (NAWRP).

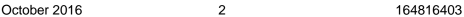
Each of these ponds are active, clay-lined, excavated impoundments surrounded and separated by engineered earthen berms. The WASP and NAWRP receive a slurry of bottom ash/boiler slag and water from the dewatering bins through two sets of pipes entering above the crest of the northern embankment. The WASP and NAWRP are used to separate the solids from the water using gravity sedimentation. A set of pipes pass above the crest near the northwestern corner of the SASP; however, these pipes are blanked off and have reportedly never been put into service. The SASP, connected to the WASP with two weirs, is used for overflow from the other two ponds. Water decanted from the WASP and the SASP ponds is returned to the power plant via the Low Pressure Ash Water (LPAW) pump station.

Four other surface impoundments are present at MOSES: the Rubber-lined Pond, (previously referred to as the scrubber pond), the North Operating Pond, the Low Volume Waste Pond, and the Runoff Collection Pond (RCP) which is located in the southeastern quadrant of the BAP area. The RCP collects stormwater runoff from the facility and is not hydraulically connected to the BAPs. These ponds are not subject to the CCR Rule.

1.3 Previous Slope Stability Evaluations

Golder performed previous evaluations on the BAPs as part of the reports listed below:







- Ash and Scrubber Pond Stability Investigation Report, Luminant Monticello SES, Titus County, Texas, dated December 2012
- Addendum to Ash and Scrubber Pond Stability Investigation Report, Luminant Monticello Power Plant, Titus County, Texas, dated March 2014.

These studies found the pond slopes to be adequately stable.





2.0 SUBSURFACE CONDITIONS

The MOSES site is located in the West Gulf Coastal Plain subprovince, in Titus County, Texas. The primary rock units in the region comprise sedimentary rocks of the Mesozoic and Cenozoic eras. The principal geologic unit in the region of the site is the Wilcox Group which is composed of interbedded sand, silt, silty shale, clay and lignite (Cook-Joyce Inc., 1985). The surficial soils of comprise of moderately well-drained to poorly drained loamy soils (USDA, 1990).

2.1 Site Geology

2.1.1 Subsurface Investigations and Laboratory Testing

Information from previous subsurface investigations was used to characterize the subsurface site conditions. Golder conducted a subsurface investigation for the surface impoundments in December 2012. Golder completed eight borings within the pond footprints with boring depths of 50 feet below ground surface (bgs). The boring map and select, representative boring logs are included in Appendix A.

As part of the investigation, laboratory testing was performed on selected samples, in accordance with commonly accepted methods and practices. Undisturbed and disturbed soil samples were tested to determine water content, Atterberg limits, grain size distribution, and shear strength. Water content determination was performed in accordance with ASTM D2216; Atterberg limits were determined in accordance with ASTM D4318; and grain size distribution was performed in accordance with ASTM D422. Shear strength testing consisted of unconsolidated-undrained (UU) and consolidated-undrained (CU) triaxial compression tests in general accordance with ASTM D2850 and D4767, respectively. Laboratory test summary sheets results are presented in Appendix B. The test results can be found in Appendix C.

The findings from the above subsurface investigations were reviewed for their applicability to this study, and are summarized in the following sections.

2.1.2 Subsurface Site Conditions

All eight borings of the subsurface investigation, were drilled along the crest of the BAPs embankments at approximate elevation 386.5 feet mean sea level (ft-msl). Hence, the borings consisted of fill and native soils. The soils encountered in the borings generally consisted of stiff to hard sandy clays and compact to dense sands. The subsurface stratigraphy generally consisted of interchanging layers of clayey sand and sandy clay. The clayey sand layers ranged in thickness from 2 to 20 feet where encountered. The sandy clay and clay layers varied in thickness from 2 to 33 feet where encountered. Four of the borings terminated in a sandy clay/clayey sand layer, while a layer of compact to dense, silty or poorly graded sand was encountered beneath the sandy clay/clayey sand layers in four borings.



Water was encountered in each of the eight borings. Water elevations encountered during drilling ranged from 352.1 to 375.05 ft-msl with an average of El. 358.5 ft-msl.

Groundwater levels measured in 2015, from wells surrounding the BAPs, indicate that the groundwater level varies from approximately EL 364 ft-msl in the southeast corner to EL 358 ft-msl in the northwest corner.





3.0 STRUCTURAL STABILITY ASSESSMENT - §257.73(d)(1)(i)-(vii)

The CCR rules require conducting periodic structural stability assessments by a qualified professional engineer to document whether the design, construction, operation and maintenance is consistent with recognized and generally accepted good engineering practices for the maximum volume of CCR and CCR wastewater that can be impounded therein.

3.1 Foundations and Abutments - §257.73(d)(1)(i)

As noted above, the foundation soils generally consist of stiff to hard sandy clays and compact to dense sand. As discussed below, the embankment fill appear to be well-compacted. The foundation soils and abutments are stable.

3.2 Slope Protection - §257.73(d)(1)(ii)

The downstream slopes of the BAP embankments are protected from erosion and deterioration by the establishment of a vegetative cover. The vegetative cover is inspected weekly for erosion, signs of seepage, animal burrows, sloughing, and plants that could negatively impact the embankment.

The interior slopes are protected from wave action by concrete revetment mats or riprap.

3.3 Dikes (Embankment) - §257.73(d)(1)(iii)

The BAPs at the MOSES were originally constructed in 1974 as a two-basin system. In 1990, the ponds were segregated and relined with a 3-foot thick clay liner. In addition, the interior slopes of the NAWRP, and the east side interior slopes of the WASP were lined with concrete revetment mats. Riprap was placed on all the remaining interior slopes of the ponds for erosion protection.

No construction documentation or testing details of the original embankment fill are available. Based on the borings, the embankments were likely constructed using a clayey fill from an on-site borrow source (Pastor, Behling and Wheeler, 2015). Golder's subsurface investigation of 2012, which comprised boreholes drilled into the embankment, found the embankment soils to generally consist of stiff to hard sandy clay, clayey sand, and clay, consistent with well-compacted fill.

No significant repairs have been performed to the BAP embankments since their initial construction, except the addition of an interior berms and a 3-foot thick clay liner in 1989. A shallow slope failure was observed at the northwestern corner of the WASP, on July 1, 2016. Based on our observations and previous inspections, it appears that the slope failure passes through fill placed against the original embankment slope and does not threaten the stability of the embankment.

Based on a review of past inspection reports and on recent observations, the BAP embankment is sufficient to withstand the range of loading conditions to which they are subjected.





3.4 Vegetated Slopes - §257.73(d)(1)(iv)

As of June 14, 2016 the US Court of Appeals for the District of Columbia Circuit issued an Order that remanded and vacated the CCR rule requirement that vegetation on the exterior portions of dikes on CCR surface impoundments be maintained not to exceed six inches in height. EPA will issue a new rulemaking in the future to address this issue.

Each of the surface impoundments at the MOSES are inspected weekly. Luminant maintains the vegetation in a manner that ensures adequate inspections can be conducted.

3.5 Spillways - §257.73(d)(1)(v)

There are no spillways on any of the surface impoundments.

3.6 Hydraulic Structures - §257.73(d)(1)(vi)

Two valve-controlled outlet structures with discharge pipes pass through the BAP embankment: a 3-foot diameter pipe through the western embankment near the southwestern corner of the WASP; and a pipe through the southern embankment of the SASP. These below-grade pipes are connected to concrete surge tanks, which are connected to a concrete chamber and pumps located west of the WASP.

Concrete weirs – two connecting the NAWRP to the WASP, and two connecting the WASP to the SASP – are present on the interior berms. Flow between the ponds is controlled with sluice gates.

All other piping to the BAPs passes above the crest of the embankments.

No significant deterioration, deformation, distortion, bedding deficiencies, sedimentation, or debris were observed that may negatively affect the operation of the surface impoundments.

3.7 Downstream Slopes Adjacent to Water Body - §257.73(d)(1)(vii)

The south side of the NAWRP and the east side of the SASP border the Storm Water Collection Pond. The water level in this pond is maintained below EL 365 ft-msl, and the base of the BAPs is at EL 361 ft-msl. Since the maximum water level in the Stormwater Collection Pond is only 4 feet above the base of the adjacent ponds, rapid removal of water will not significantly affect the stability of the BAP embankment.

3.8 Structural Stability Deficiencies - §257.73(d)(2)

No structural stability deficiencies were identified during this assessment.





4.0 CONCLUSION

Based on our review of the information provided by Luminant, on information prepared by Golder Associates Inc., and on our on-site observations, no structural stability deficiencies were identified in the surface impoundments during this assessment.

Golder appreciates the opportunity to assist Luminant with this project. If you have any questions, or require further assistance from Golder, please contact the undersigned at (281) 821-6868.

GOLDER ASSOCIATES INC.

Varenya Kumar Staff Engineer

Author/Admin initials

Jeffrey B. Fassett, PE

Associate Geotechnical Engineer



5.0 CERTIFICATION

I hereby certify that this report has been prepared in general accordance with normally accepted civil engineering practices and in accordance with the requirements of 40 CFR §257.73(d).

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Jeffrey B. Fassett, PE Golder Associates Inc. Registration Firm Number F-2578

6.0 REFERENCES

Cook-Joyce Inc. 1985, Geologic Investigation of the Monticello Steam Electric Station "West" Bottom Ash Pond.

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- Golder Associates Inc. 2012, Ash and Scrubber Pond Stability Investigation Report, Luminant Monticello SES, Titus County, Texas.
- Golder Associates Inc. 2014, Addendum to Ash and Scrubber Pond Stability Investigation Report, Luminant Monticello Power Plant, Titus County, Texas.
- Pastor, Behling & Wheeler, LLC, 2015. Annual Surface Impoundment Inspection Report. Luminant Monticello Steam Electric Station, Bottom Ash Ponds, Titus County, Texas.
- United States Department of Agriculture, Soil Conservation Service, 1990. Soil Survey of Camp, Franklin, Morris and Titus Counties, Texas.





REFERENCE(S)
AERIAL PHOTO SOURCED FROM GOOGLE EARTH PRO DATED 2015



Professional Engineering Firm Registration Number F-2578



CLIENT LUMINANT POWER MONTICELLO

CONSULTANT



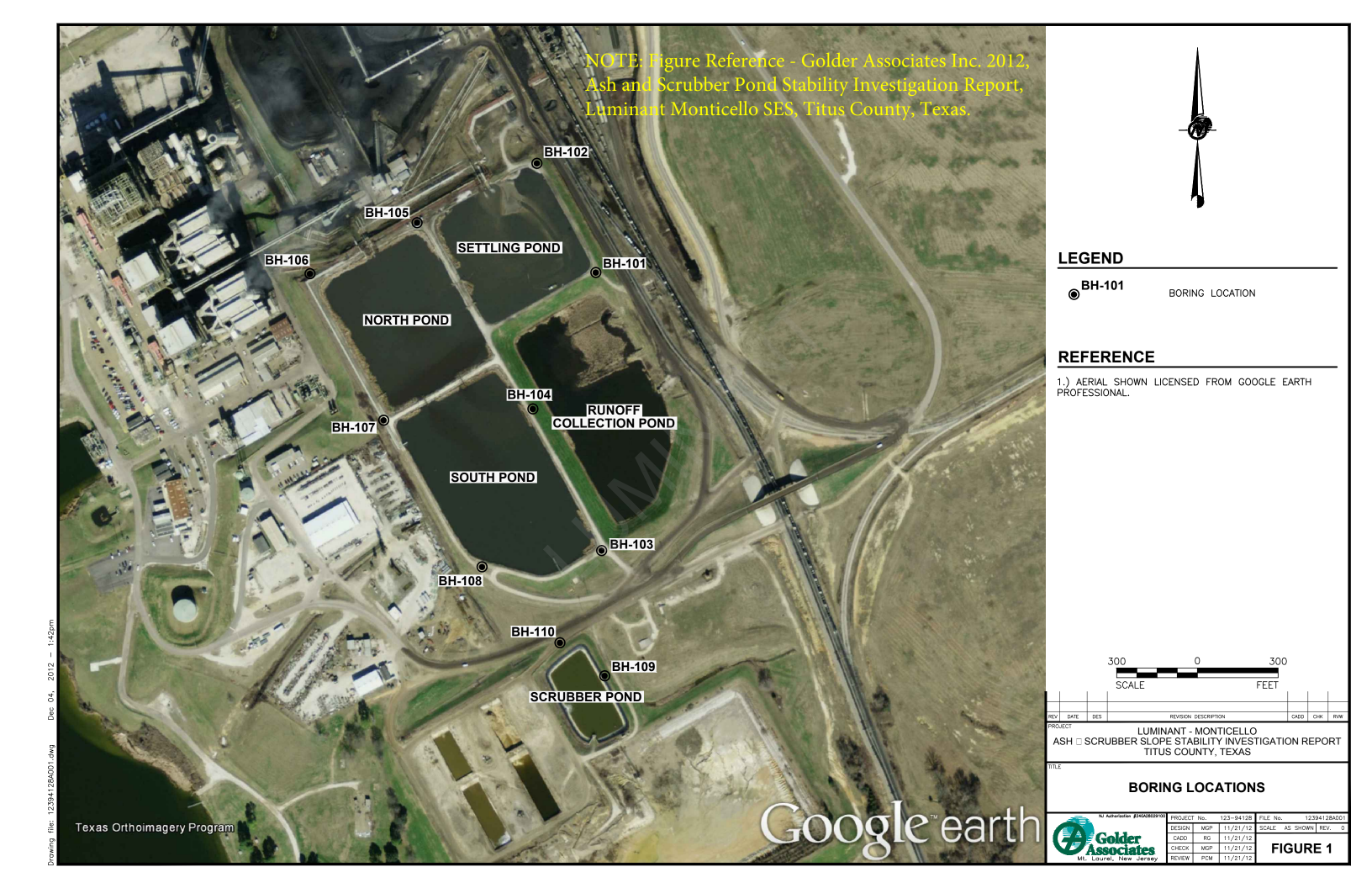
YYYY-MM-DD	2016-09-26
DESIGNED	VK
PREPARED	TNB
REVIEWED	MX
APPROVED	JBF

PROJECT
2016 COAL COMBUSTION RESIDUALS
ENGINEERING SERVICES

TITLE
GENERAL SITE MAP

PROJECT NO. 164816403 FIGURE 1

APPENDIX A BORING LOCATION MAP & BORING LOGS



Golder Associates 500 Century Plaza Drive, Suite 190 Houston, Texas 77073 Telephone: (281) 821-6868 Fax: (281) 821-6870

BORING NUMBER BH-101

PAGE 1 OF 2

	CLIEN	NT Lu	minant PR	PROJECT NAME _Pond Slope Stability										
- 1		-					Monticello	-						
- 1									HOLE	SIZE 8 inches				
	DRILL	ING C	ONTRACTOR WEST Drilling GF											
	DRILL	ING M	ETHOD Hollow Stem Auger	$\overline{igstyle}$ at $\overline{igstyle}$	TIME OF	DRILI	LING _11.4	15 ft / E	Elev 37	75.05 ft				
	LOGG	SED BY	Y FW CHECKED BY MP	AT	END OF	DRILL	ING							
	NOTE	s		AFT	ER DRII	LLING								
PJ	o DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION		SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	A SPT N VALUE A 20 40 60 80 PL MC LL 20 40 60 80 □ FINES CONTENT (%) □ 20 40 60 80				
ICELLO.G			(CL) SANDY CLAY, low plasticity, some to little silt, tan and g dry, firm	ıray,	SH 1	54		3.5						
1128MONT					SH 2	54		3.25						
-ICELLO\92	5		medium to low plasticity, dark gray sandy gravel seam at 4.0'		SH 3	56		4.0						
ITY/MONT					SH 4	88		2.25		D				
PE STABIL	 10		(SC) CLAYEY SAND, fine, uniform graded, subrounded, som red and brown, dry	e silt,	SH 5	75		3.0						
ANT POND SLOF			$ar{\Delta}$											
-94128 LUMIN	 _ 15 _		(CL) SANDY CLAY, some to little silt, red and gray, mottled, moist, firm		SH 6	54		3.5						
312 PROJECT FOLDERS/123			medium plasticity at 18.0'		SH 7	63		2.0						
DT - 12/4/12 15:59 - P:_2	 - 25		dark gray clayey sand seam, stiff to hard at 23.0'		SH 8	54		4.75						
GEOTECH BH PLOTS - GINT STD US LAB.GDT - 12/4/12 15:59 - P.\. 2012 PROJECT FOLDERS\123-94128 LUMINANT POND SLOPE STABILITYMONTICELLO\94128MONTICELLO.GPJ	30		(CH) Fat CLAY, grading to a sandy clay, some silt, red and gr mottled, hard to stiff, moist	ray,	SH 9	58		2.0						
GEOTECH E	 <u>35</u>		(CL) SANDY CLAY, fine, tan and brown, moist		SH 10	71		5.0						

BORING NUMBER BH-101 PAGE 2 OF 2

CLIEN PROJI			PROJECT I				bility		
(ft) (25)	GRAPHIC LOG	MATERIAL DESCRIPTION		SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	A SPT N VALUE A 20 40 60 80 PL MC LL 20 40 60 80 □ FINES CONTENT (%) [20 40 60 80
		(CL) SANDY CLAY, fine, tan and brown, moist (continued) (SC) CLAYEY SAND, low plasticity, some silt, brown and g		SH	63		2.5		• •
40		high plasticity clay seams, wet at 43.0'		SH 12	67		4.75		
50		decreased clay content at 48.0' Bottom of borehole at 50.0 feet.	Y	SH 13	75		1.0		•

BORING NUMBER BH-102 PAGE 1 OF 2

CLIE	NT Lu	minant	PROJECT NAME Pond Slope Stability										
PROJ	JECT N		ROJECT LOCA	ATION	Monticello								
DATE	STAR	TED <u>10/22/12</u>	ROUND ELEV	ATION	386.5 ft		HOLE	SIZE 8 inc	hes				
DRILI	LING C	ONTRACTOR WEST Drilling G	ROUND WATE	R LEVE	LS:								
DRILI	LING M	ETHOD Hollow Stem Auger	$\overline{igspace}$ at time (F DRIL	LING 31.2	20 ft / E	Elev 3	55.30 ft					
		FW CHECKED BY MP											
			AFTER DE										
						1							
, DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	20 4 PL 20 4 PI 20 4	MC 0 60 CONTEN	80 LL 80 T (%)			
0	7/7	(SC) CLAYEY SAND, fine sand, low plasticity clay, little orga	nics, SH	1 50		5.0		20 4	<u>0 60</u>	80			
		dark brown, dry	. 1	56		5.0							
		subangular grains, some silt, little gravel, dark brown and tan 2.0'	SI-			5.0		•	:				
5		low plasticity, red and brown at 4.0'	SH 3			5.0		•					
		high plasticity, 3" clay seam, soft at 6.0'	SF 4	50		5.0		•					
- 		grading to sandy clay, tan and gray, mottled, stiff to hard at 8	.0' SH	63		3.5		•					
10 													
		(CL) SANDY CLAY, find sand, low plasticity clay, tan and gravery stiff	SH 6	50		3.5							
		(SC) CLAYEY SAND, fine sand, low plasticity clays											
20		red and gray, mottled, moist at 18.0'	SH 7	58		5.0							
 	- - - - - -		SH										
			8	58		3.25		•					
		decreased clay content, tan and brown at 28.0'	SH 9	I 58	-	3.5		•					
		$ar{ abla}$											
35		(CL) SANDY CLAY, fine, subangular, trace silt, gray and tan, moist, stiff to very stiff	SF 10	73		2.0		•	:				

BORING NUMBER BH-102

PAGE 2 OF 2

CLIENT Luminant PROJECT NAME Pond Slope Stability PROJECT NUMBER 123-94128 **PROJECT LOCATION** Monticello ▲ SPT N VALUE ▲ SAMPLE TYPE NUMBER POCKET PEN. (tsf) ONIT WT. (pcf) GRAPHIC LOG RECOVERY 9 (RQD) BLOW COUNTS (N VALUE) 40 60 DEPTH (ft) MATERIAL DESCRIPTION 40 60 20 DRYI ☐ FINES CONTENT (%) ☐ 35 40 60 (CL) SANDY CLAY, fine, subangular, trace silt, gray and tan, moist, stiff to very stiff (continued) SH 58 2.0 11 40 wet at 43.0' SH 75 0.5 12 45 (SC) CLAYEY SAND, fine, subangular, some clay seams, dark SH gray, wet 65 3.5 13

Bottom of borehole at 50.0 feet.

GEOTECH BH PLOTS - GINT STD US LAB.GDT - 12/4/12 15:59 - P?_2012 PROJECT FOLDERS/123-94128 LUMINANT POND SLOPE STABILITY/MONTICELLO/94128/MONTICELLO.GPJ

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BORING NUMBER BH-103 PAGE 1 OF 2

			GROUND ELEVATION 386.5 ft HOLE SIZE 8 inches											
		ONTRACTOR WEST Drilling						oll	OIZE _o	inones				
		ETHOD Hollow Stem Auger					RO ft / F	Elev 36	50 20 ft no	n reading	g, cave in at			
		/ FW CHECKED BY MP				ING								
		TVV STILLONED BT IVIII		FTER DRI										
NOTE	.5			I ILIX DIXI	LLING			I						
	,			Ш.	%	_	z	DRY UNIT WT. (pcf)	▲ S	PT N VA				
Ħ(GRAPHIC LOG			SAMPLE TYPE NUMBER	RECOVERY (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	^ ± _€	20 PL	40 6 MC	80 80 LL			
DEPTH (ft)	F&	MATERIAL DESCRIPTION		PLE	SS	BLC OUI VA	KET (tsf)	128	20	40 6	80 80			
_	Ō			NA NA	ZEC	οS	ပ္စြ	.Υ Υ	□FINE		ENT (%) 🗆			
0				0)	ь.				20	40 6	80 80			
		 Roadway gravel removed (CL) LEAN CLAY, low plasticity, some fine sand, tan and gr 		SH	50		5.0							
		dry, hard	ay,	1			0.0							
				SH	65		5.0		<u>.</u>					
_				2	0.5		3.0							
5		medium plasticity, sand and gravel seam, white at 4.0'		SH	G.E.									
				3	65		5.0							
		(CL) SANDY CLAY, fine, subangular, low plasticity, brown a	ınd	SH	00				_ :					
		red, dry, hard		4	63		4.0							
				SH							: :			
 10				5	50		5.0			:	<u></u> :			
10									:	:	<u></u>			
											<u></u>			
											:			
		(SC) CLAYEY SAND, fine, subangular, low plasticity, little s	ilt.											
		gray and red, moist	,	SH 6	71		4.0		•					
15														
											<u>:</u>			
											<u>.</u>			
		(CH) SANDY CLAY, medium to high plasticity, gray and rec	1								<u>.</u>			
		moist, hard	,	SH 7	50		4.5		· · · · · · · · · · · · · · · · · · ·		i			
_ 20 _														
											<u>.</u>			
	취취기	(SM) SILTY SAND, fine, sub angular, some clay, orange ar	d tan,	SH	42						<u> </u>			
25	ŞĄŚ	moist		8						:				
	ÇAV	∇		√ ss	71	6-6-7								
	JAY	<u> </u>		9		(13)			<u></u>					
									:					
_	JA4			SH	0									
30	JAM			10										
		wet, compact at 30.0'		SS	100	7-5-6			A •					
	1333			11		(11)	-		 -					
		medium to fine at 33.0'		√ ss	100	4-9-19	1				<u></u>			
	121-17			/\ 12	100	(28)		1	🞔 🙈					



BORING NUMBER BH-103 PAGE 2 OF 2

CL	IENT	Lu	minant PROJE	PROJECT NAME Pond Slope Stability									
PR	OJE	CT N	UMBER 123-94128 PROJE	PROJECT LOCATION Monticello									
ية DEPTH		GRAPHIC LOG	MATERIAL DESCRIPTION	SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	A SPT N VALUE A 20 40 60 80 PL MC LL 20 40 60 80 □ FINES CONTENT (%) □ 20 40 60 80				
_			(SM) SILTY SAND, fine, sub angular, some clay, orange and tan, moist (continued)										
ONTICELLO.GPJ	0		(SM) SILTY SAND, fine, little clay, gray and red, wet, compact	SS 13	89	4-7-10 (17)	-		A.				
3.LOPE STABILITY/MONTICELLO/94128/MONTICELLO.GPJ	5		some oxidation at 43.0' SS 100 4-8-13 (21) SS 24 6-9-12		A •□								
PE STAE	0 - (3 0 - (2			SS 15	94	(21)							
긻			Bottom of borehole at 50.0 feet.										

GEOTECH BH PLOTS - GINT STD US LAB.GDT - 12/4/12 15:59 - P[.]/₋ 2012 PROJECT FOLDERS/123-94128 LUMINANT POND S

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BORING NUMBER BH-104 PAGE 1 OF 2

CLIE	NT Lu	minant PR	PROJECT NAME Pond Slope Stability									
			OJECT	LOCAT	TON _	Monticello						
			ROUND	ELEVA	TION _	386.5 ft		HOLE	SIZE 8 inches			
				WATER								
DRIL	LING M	ETHOD Hollow Stem Auger				LING _25.2						
LOG	GED BY	Y FW CHECKED BY MP	ΑT	END OF	DRILL	.ING						
NOT	ES		AF	TER DRI	LLING							
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION		SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	A SPT N VALUE A 20 40 60 80 PL MC LL 20 40 60 80 □ FINES CONTENT (%) □ 20 40 60 80			
9.O.	/////	Remove gravel from road before drilling		SH	33		5.0					
		(CL) LEAN CLAY, low plasticity, little to trace sand, brown and gray, dry, hard	d	1	33		5.0					
28MONT				SH 2	40		5.0		•			
5 5		high plastic (CH), soft at 4.0'		SH 3	46		1.25		1.			
		(CL) SANDY CLAY, low plasticity, some to little silt, red and g	ray,	SH								
MY L		hard, dry at 6.0'		4			1.0					
STABIL		hard to stiff at 8.0'		SH 5	46		3.25		•			
3 10 NOND 2 NOND	-			3								
AN N		(SC) CLAYEY SAND, fine, subangular, brown, moist		SH	46							
DERS/123-94128 LL	- - - -			6	40							
2012 PROJECT FOL	-	(CH) SANDY CLAY, fine, subangular, medium to high plastici red and gray, moist, hard	ty,	SH 7			4.5		• 1			
7.74/12 15:59 - 25	-	little silt, moist, soft at 23.0' $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		SH 8	67		1.5					
GEOTECH BH PLOTS - GNT STD US LAB.GDT - 12/4/13 15:59 - P./ 2012 PROJECT FOLDERS/133-94128 LUMINANT POND SLOPE STABILITY/MONTICELLO/94128MONTICELLO/GPJ 2	-	(SC) CLAYEY SAND, fine, subangluar, low plasticity, red and gray, mottled, wet		SH 9	71		1.5					
H PLOIS - G		(SD) SAND fine poorly graded trace all and along grant and	end.	_		0.0.11						
35	-33	(SP) SAND, fine, poorly graded, trace silt and clay, gray and r wet, compact	c u,	SS 10	94	6-8-11 (19)						



BORING NUMBER BH-104 PAGE 2 OF 2

CLIE	NT Lu	<u>iminant</u> PROJEC	PROJECT NAME Pond Slope Stability										
PRO.	JECT N	IUMBER 123-94128 PROJEC	CT LOCAT	TION _	Monticello								
35 DEPTH	GRAPHIC LOG	MATERIAL DESCRIPTION	SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	20 4 PL 20 4	T N VALU 40 60 MC 40 60 CONTEN 40 60	80 LL 80			
-	- 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(SP) SAND, fine, poorly graded, trace silt and clay, gray and red, wet, compact (continued)											
40		(SP) SAND, medium to fine, subangular, poorly graded, some silt and fine gravel, red and brown, wet, compact	SS 11	100	6-12-12 (24)								
45		(SM) SILTY SAND, fine, subangular, some clay seams, tan and gray, wet, compact	SS 12		3-12-16 (28)			•					
50		some oxidation, trace clay seams at 48.0'	SS 13	89	7-9-13 (22)			A •					
41		Bottom of borehole at 50.0 feet.											

GEOTECH BH PLOTS - GINT STD US LAB. GDT - 12/4/12 15:59 - P:_2012 PROJECT FOLDERS\123-94128 LUMINANT POND SL

BORING NUMBER BH-105 PAGE 1 OF 2

	CLIEN	IT Lu	minant PROJEC	T NAME Pond Slope Stability										
	PROJ	ECT N	UMBER 123-94128 PROJEC	T LOCAT	TION _	Monticello								
	DATE	STAR	TED 10/23/12 COMPLETED 10/23/12 GROUND	ELEVA	TION _	386.5 ft		HOLE	SIZE 8 inches					
	DRILL	ING C	ONTRACTOR WEST Drilling GROUND	WATER	RLEVE	LS:								
	DRILL	ING M	ETHOD Hollow Stem Auger	T TIME OF DRILLING 34.40 ft / Elev 352.10 ft										
	LOGG	ED BY	Y FW CHECKED BY MP AT	T END OF DRILLING										
	NOTE	s	AF	TER DRI	LLING									
•	DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	A SPT N VALUE A 20 40 60 80 PL MC LL 20 40 60 80 □ FINES CONTENT (%) □					
7	0			/S	<u>~</u>		<u> </u>		20 40 60 80					
TICELLO.GI			(CH) FAT CLAY, high plastic, tan and red, dry, soft (OH) SILT, low plastic, organic, trace roots, black (GP) SANDY GRAVEL, fine, subangular, white	SH 1	33		1.0							
4128MON			(CL) LEAN CLAY, low plasticilty, some sand, tan and gray, dry, firm	SH 2	50		4.5							
TICELLO\9	5		(CL) SANDY CLAY, low plasticity, red and gray, mottled, dry, hard	SH 3	67		5.0							
ITY/MONT			some sand seams at 6.0'	SH 4	92		3.0							
E STABIL	 10		(SC) CLAYEY SAND, fine, subangular, gray, dry	SH 5	54		1.5		•					
ND SLOF			compact at 10.0'	SS 6	67	3-4-6 (10)								
N F														
DERS/123-94128 LUMINANT POND SLOPE STABILITY/MONTICELLO/94128MONTICELLO.GPJ	 _ 15 _		(CL) SANDY CLAY, low plasticity, some clayey sand seams, gray and red, mottled, dry, hard	SH 7	54		5.0		•					
ERS/123-94														
	 20			SH 8	60		3.75		•					
P:_2012 PRC														
4/12 15:59 -	 25		increased sand content, moist at 23.0'	SH 8	67		5.0		•					
- GINT STD US LAB.GDT - 12/4/12 15:59 - P.\ 2012 PROJECT FOL														
INT STD US	 30		(SC) CLAYEY SAND, fine, subangular, low plasticity, red and gray, moist, loose	SS 9	100	4-4-4 (8)	-		A •					
H PLOTS - G	 													
GEOTECH BH PLOTS	 35		some clay seams, trace fine gravel, tan and gray, wet, compact at $\underline{\underline{\gamma}}$ 33.0'	SS 10	100	7-7-9 (16)	_							



BORING NUMBER BH-105

PAGE 2 OF 2

PROJECT NAME Pond Slope Stability **CLIENT** Luminant PROJECT NUMBER 123-94128 **PROJECT LOCATION** Monticello ▲ SPT N VALUE ▲ SAMPLE TYPE NUMBER POCKET PEN. (tsf) ' UNIT WT. (pcf) GRAPHIC LOG RECOVERY 9 (RQD) BLOW COUNTS (N VALUE) 40 60 ____8 ____80__ DEPTH (ft) MATERIAL DESCRIPTION 40 60 20 DRYI ☐ FINES CONTENT (%) ☐ 35 40 60 (SC) CLAYEY SAND, fine, subangular, low plasticity, red and gray, moist, loose (continued) no gravel at 38.0' SS 5-7-10 100 11 (17) 40 SS 5-6-9 100 12 (15)45 (SM) SILTY SAND, fine with trace medium, subangular, little clay, SS 5-7-9 100 tan, wet, compact 14 (16)<u>50</u> Bottom of borehole at 50.0 feet.

GEOTECH BH PLOTS - GINT STD US LAB. GDT - 12/4/12 15:59 - PY. 2012 PROJECT FOLDERS/123-94128 LUMINANT POND SLOPE STABILITY/MONTICELLO/94128/MONTICELLO GPJ

BORING NUMBER BH-106 500 Century Plaza Drive, Suite 190 Houston, Texas 77073 Telephone: (281) 821-6868 Fax: (281) 821-6870 PROJECT NAME Pond Slope Stability **CLIENT** Luminant PROJECT NUMBER 123-94128 **PROJECT LOCATION** Monticello DATE STARTED 10/23/12 **COMPLETED** 10/23/12 **GROUND ELEVATION** 386.5 ft HOLE SIZE 8 inches **DRILLING CONTRACTOR** WEST Drilling **GROUND WATER LEVELS:** Table 1.00 ft / Elev 355.50 ft no reading, cave in at \$1 DRILLING METHOD Hollow Stem Auger LOGGED BY FW **CHECKED BY** MP AT END OF DRILLING ---**NOTES** AFTER DRILLING ---▲ SPT N VALUE ▲ SAMPLE TYPE NUMBER (pcf) POCKET PEN. (tsf) GRAPHIC LOG 60 RECOVERY (RQD) BLOW COUNTS (N VALUE) 40 80 DEPTH (ft) MC LL MATERIAL DESCRIPTION 40 80 DRY ☐ FINES CONTENT (%) ☐ 60 GEOTECH BH PLOTS - GINT STD US LAB GDT - 12/4/12 16:00 - P.\ 2012 PROJECT FOLDERS\128-94128 LUMINANT POND SLOPE STABILITYMONTICELLO\94128MONTICELLO\GP. (CL) GRAVELLY CLAY, low plastic, some sand, brown, dry, hard SH 33 (CH) FAT CLAY, medium to high plasticity, little silt and sand, SH brown, dry, hard 46 5.0 2 (CL) SANDY CLAY, medium plasticity, trace silt, red and gray, dry SS 3-4-5 33 (9)SH 67 3.5 4 SH 67 3.0 5 10 (SC) CLAYEY SAND, low plasticity for last 6", gray, dry low to non plastic, dark gray at 13.0' SH 46 5.0 6 15 fine, subangular, tan and gray at 18.0' SH 50 2.0 7 little silt, red, compact at 20.0' SS 5-7-11 100 8 (18)(CL) SANDY CLAY, low plasticity, tan and gray, moist, firm to stiff SH 67 3.5 25

SH

10

SS

67

89

5-5-6

(11)

(SM) SILTY SAND, medium to fine, poorly graded, nonplastic,

trace gravel, tan and red, wet, compact

(SM) SILTY SAND, fine, subangular, nonplastic, trace to little clay,

tan, moist

 ∇

30



BORING NUMBER BH-106

PAGE 2 OF 2

CLIENT Luminant PROJECT NAME Pond Slope Stability PROJECT NUMBER 123-94128 **PROJECT LOCATION** Monticello ▲ SPT N VALUE ▲ SAMPLE TYPE NUMBER POCKET PEN. (tsf) ' UNIT WT. (pcf) GRAPHIC LOG RECOVERY 9 (RQD) BLOW COUNTS (N VALUE) 40 60 ____8 ____80__ DEPTH (ft) MATERIAL DESCRIPTION 40 60 20 DRYI ☐ FINES CONTENT (%) ☐ 35 40 60 (SM) SILTY SAND, medium to fine, poorly graded, nonplastic, trace gravel, tan and red, wet, compact (continued) (SC) CLAYEY SAND, fine, subangular, some clay seams, SS 4-8-11 72 oxidation, tan and gray, mottled, wet, compact 12 (19)40 no visible oxidation at 43.0' 5-7-10 SS 44 13 (17)45 SS 7-8-13 100 14 (21)50 Bottom of borehole at 50.0 feet.

GEOTECH BH PLOTS - GINT STD US LAB.GDT - 12/4/12 16:00 - P./. 2012 PROJECT FOLDERS/123-94128 LUMINANT POND SLOPE STABILITY/MONTICELLO)94128MONTICELLO.GPJ

Golder Associates 500 Century Plaza Drive, Suite 190 Houston, Texas 77073 Telephone: (281) 821-6868 Fax: (281) 821-6870

BORING NUMBER BH-107

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	CLIEN	NT Lu	minant PRC	PROJECT NAME Pond Slope Stability									
							Monticello						
	DATE	STAR	TED 10/23/12 COMPLETED 10/23/12 GRO	OUND EL	EVAT	TION _	386.5 ft		HOLE	SIZE 8 inches			
	DRILI	LING C		DUND W									
	DRILI	LING N	IETHOD Hollow Stem Auger	$\overline{\angle}$ at tin	ME OF	DRILL	ING 31.7	'5 ft / E	Elev 3	54.75 ft			
	LOGO	SED B	Y FW CHECKED BY MP	AT EN	D OF	DRILL	ING			_			
L	NOTE	s		AFTER	R DRIL	LING							
ſċ	o DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	SAMOS EL TAGE	SAMPLE ITPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	A SPT N VALUE A 20 40 60 80 PL MC LL 20 40 60 80 □ FINES CONTENT (%) □ 20 40 60 80			
LO.GF		000	remove 1' of sandy gravel from roadway		SH	42		5.0					
			(CL) LEAN CLAY, low plasticity, some sand, gray, dry, hard		1	42		5.0					
4128MON					SH 2	56		5.0					
ICELLO\9	5		some sand seams at 4.0'		SH 3	46		5.0					
TYMONT			(CL) SANDY CLAY, low plasticity, some silt, gray and red, dry, hard		SH 4	71		4.25					
STABILI	 10		(SC) CLAYEY SAND, fine, subangular, low plasticity, gray, dry		SH 5	54		1.75					
GEOTECH BH PLOTS - GINT STD US LAB.GDT - 12/4/12 16:00 - P.\. 2012 PROJECT FOLDERS/123-94/128 LUMINANT POND SLOPE STABILITY/MONTICELLO/94/128/MONTICELLO/GPJ	 - 15				SH 6	67		3.5					
N 2012 PROJECT FOLE	 - 20 		(CL) SANDY CLAY, low plasticity, little silt, red and gray, dry, fi to stiff	irm	SH 7	54		2.75					
LAB.GDT - 12/4/12 16:00 - P			increased sand content, moist at 23.0'		SH 8	58		4.0					
BH PLOTS - GINT STD US	30	-	(SP) SAND, nonplastic, poorly graded, some silt, little clay, tan moist	,	SH 9	58				•=			
GEOTECH	 35		(SM) SILTY SAND, fine with little medium, little clay, tan and grwet, compact	ray,	SS 10	89	5-5-6 (11)			A •			



BORING NUMBER BH-107 PAGE 2 OF 2

				PROJECT NAME Pond Slope Stability										
	PROJ	ECT N	UMBER 123-94128 PRO	JECT L	OCAT	ION _	Monticello							
	25 DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION		NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	▲ S 20 PL ⊢ 20 □ FINE	MC 40 S CON	60 C I 60	80 LL -I 80	
	 		(SM) SILTY SAND, fine with little medium, little clay, tan and grawet, compact (continued)	ay,						 				
ITICELLO.GPJ	 40 		3" dark gray clay seam (CL), little gravel at 38.0'		SS 11	89	5-5-9 (14)				•			
STABILITY/MONTICELLO\94128MONTICEL	 45 		subangular, trace clay, oxidation, tan at 43.0'		SS 12		5-9-11 (20)							
OPE STABILI	 50		some clay seams, tan and gray at 48.0'	X	SS 13	89	4-8-9 (17)				•			
SLO			Bottom of borehole at 50.0 feet.											

GEOTECH BH PLOTS - GINT STD US LAB.GDT - 12/4/12 16.00 - P._2012 PROJECT FOLDERS\123-94128 LUMINANT POND

BORING NUMBER BH-108 PAGE 1 OF 2

	CLIEN	NT Lu	minant P	PROJECT NAME Pond Slope Stability										
			ONTRACTOR WEST Drilling											
			ETHOD Hollow Stem Auger											
			FW CHECKED BY MP											
	NOTE	S		AFTER DRILLING										
ار	o DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION		SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	☐ FINES CO	VALUE ▲ 60 80 IC LL 60 80 NTENT (%) □ 60 80			
LO.GI			remove 4" of gravel from roadway		SH	38		2.5						
ICEL			(CL) LEAN CLAY, low plasticity, some to little sand, trace si brown, dry, firm	it,	1	36		2.5						
128MONT			some sand, tan and gray, firm to stiff at 2.0'		SH 2	75		2.75		•				
CELLO\94	5	trace gravel, tan, red, and gray, stiff at 4.0'			SH 3	54		3.0		•				
DERS/123-94128 LUMINANT POND SLOPE STABILITY/MONTICELLO/94128MONTICELLO.GPJ			increased sand content, little silt, hard at 6.0'		SH 4	83		5.0		•				
STABILIT			(CL) SANDY CLAY, low plasticity, some silt, gray and red, d	Iry, stiff	SH 5	44		3.75						
OPE (10				3									
D SL				>										
PON														
ANT			(CL) SANDY CLAY, low plasticity, fine, subangular, dark gra	ny dry										
MIN.			(CE) SANDT CEAT, low plasticity, lifte, subaligular, dark gra	ay, ury	SH 6	75				•				
4128	_ 15 _													
123-9														
ERS														
			some silt, tan and gray at 18.0'		011									
ECT					SH 7	50				•				
ROJ	_ 20													
012 F														
E E														
6:00			(CL) SANDY CLAY, low plasticity, little silt, tan and gray, dry	, hard	SH									
/12 1	 25				8	83				•				
- 12/4	_ 25 _													
GDT														
LAB.														
- GINT STD US LAB.GDT - 12/4/12 16:00 - P:_2012 PROJECT FOL			low plasticity, some silt, moist, firm at 28.0'		√ ss	89	6-3-4	1		A •				
TS T	 30			4	√ 9	55	(7)	-						
ig-										: : :				
LOTS														
BHP			$ar{ar{\Delta}}$											
GEOTECH BH PLOTS	_		(SC) CLAYEY SAND, fine, subangular, low plasticity, little si	ilt,	SH	40								
GEO.	 35		some clay seams, tan and gray, moist		10	46								



BORING NUMBER BH-108

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CLIENT Luminant PROJECT NAME Pond Slope Stability PROJECT NUMBER 123-94128 **PROJECT LOCATION** Monticello ▲ SPT N VALUE ▲ SAMPLE TYPE NUMBER POCKET PEN. (tsf) ' UNIT WT. (pcf) GRAPHIC LOG RECOVERY 9 (RQD) BLOW COUNTS (N VALUE) 40 60 DEPTH (ft) MATERIAL DESCRIPTION 40 60 20 DRY ☐ FINES CONTENT (%) ☐ 35 20 60 (SC) CLAYEY SAND, fine, subangular, low plasticity, little silt, some clay seams, tan and gray, moist (continued) SS 4-6-9 100 11 (15)little medium at 35.0' SS 3-7-9 100 12 (16)40 some silt, little oxidation, wet, compact at 43.0' SS 4-8-11 100 13 (19)45 SS 6-9-15 14 (24)50 Bottom of borehole at 50.0 feet.

GEOTECH BH PLOTS - GINT STD US LAB.GDT - 12/4/12 16:00 - P./. 2012 PROJECT FOLDERS/123-94128 LUMINANT POND SLOPE STABILITY/MONTICELLO)94128MONTICELLO.GPJ

APPENDIX B
LABORATORY TEST RESULTS SUMMARY

SUMMARY OF LABORATORY RESULTS

PAGE 1 OF 3



500 Century Plaza Drive, Suite 190 Houston, Texas 77073 Telephone: (281) 821-6868 Fax: (281) 821-6870

CLIENT Luminant

PROJECT NAME Pond Slope Stability

PROJECT NUMBER 123-94128

PROJECT LOCATION Monticello

		Depth		Atterberg Limits					Unit Weight			
	Sample ID		Natural Moisture (%)	Liquid Limit	Plastic Limit	Plasticity Index	%<#200 Sieve	Class- ification	Moisture Content (%)	Dry Density (psf)	Permeability (cm/sec)	Additional Lab Testing
Ī	BH-101	0	17.0									
GP.	BH-101	2	22.6									
앏	BH-101	4	23.4									
SI	BH-101	6	15.7	36	14	22						
28MO	BH-101	8	16.6									
1941	BH-101	13	19.0									
	BH-101	18	12.4									
STIG/	BH-101	23	16.2									
NVE	BH-101	28	14.8									
	BH-101	33	17.1	28	13	15						
N N	BH-101	38	17.5				34					
틼	BH-101	43	28.5									
ON THE	BH-101	48	27.0									
	BH-102	0	15.3			. 1						
BE	BH-102	2	10.9									
PESI	BH-102	4	15.7									
SLOI	BH-102	6	16.0									
OND OND	BH-102	8	16.1									
TN I	BH-102	13	16.9				54					
M	BH-102	18	20.4									
28 LU	BH-102	23	14.6									
3-941	BH-102	28	16.4		>							
S/12;	BH-102	33	27.5				69					
	BH-102	38	25.6									
FOI	BH-102	43	28.6									
앐	BH-102	48	27.7									
2 PR(BH-103	0	19.4									
201	BH-103	2	19.2									
9-P	BH-103	4	16.5									
14:4	BH-103	6	11.4									
20/12	BH-103	8	16.5									
-1	BH-103	13	15.5									
19.	BH-103	18	23.1	60	19	41						
LAB SUMMARY - CQA - GINT STD US LAB.GDT - 11/20/12 14:48 - P.; 2012 PROJECT FOLDERS/123-94128 LUMINANT POND SLOPE STABILITY/MONTICELLO FIELD INVESTIGATION/94128/MONTICELLO.GPJ	BH-103	23	22.3									
	BH-103	25	20.4				21					
NTS	BH-103	30	24.0									
15-13 15-13	BH-103	33	21.0									
Š	BH-103	38	26.7									
ARY	BH-103	43	28.4				35					
MM	BH-103	48	26.1									
ABS	BH-104	0	17.6									

SUMMARY OF LABORATORY RESULTS

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500 Century Plaza Drive, Suite 190 Houston, Texas 77073 Telephone: (281) 821-6868 Fax: (281) 821-6870

CLIENT Luminant

PROJECT NAME Pond Slope Stability

PROJECT NUMBER 123-94128 PROJECT LOCATION Monticello

				Atterberg Limits					Unit Weight			
	Sample ID	Depth	Natural Moisture (%)	Liquid Limit	Plastic Limit	Plasticity Index	%<#200 Sieve	Class- ification	Moisture Content (%)	Dry Density (psf)	Permeability (cm/sec)	Additional Lab Testing
T	BH-104	2	19.5									
GP.	BH-104	4	23.7	55	17	38						
	BH-104	6	17.6									
	BH-104	8	12.2	27	13	14						
Z8MO	BH-104	13	13.8									
1/941	BH-104	18	17.1	50	16	34						
QIT!	BH-104	23	20.0									
STIG/	BH-104	28	18.6									
NVE L	BH-104	33	22.5				7					
	BH-104	38	18.8									
LOF	BH-104	43	29.1									
틸	BH-104	48	28.9									
NO TNO	BH-105	0	12.9									
2	BH-105	2	21.6									
TABIL	BH-105	4	12.3									
PE S	BH-105	6	15.5									
SLO	BH-105	8	9.8									
NO DND	BH-105	10	16.9									
Ž,	BH-105	13	16.7	44	15	29						
Ž	BH-105	18	15.1									
28 LL	BH-105	23	14.3				66					
3-941	BH-105	28	16.7		>							
S\12	BH-105	33	19.7									
	BH-105	38	26.6									
F F	BH-105	43	28.7									
	BH-105	48	26.9									
2 PR	BH-106	0	11.0									
201	BH-106	2	16.0	59	18	41						
9-P	BH-106	4	16.5									
14:4	BH-106	6	17.4									
20/12	BH-106	8	15.8									
- -	BH-106	13	12.5									
.GD	BH-106	18	11.7									
SLAE	BH-106	20	16.1									
LAB SUMMARY - COA - GINT STD US LAB. GDT - 11/20/12 14:48 - P.\. 2012 PROJECT FOLDERS\(123-94128\) LUMINANT POND SLOPE STABILITY\(MONTICELLO\) FIELD INVESTIGATION\(94128MONTICELLO\) GPJ	BH-106	23	14.5									
NTS	BH-106	28	8.6									
- d -G	BH-106	33	20.9				32					
ğ	BH-106	38	30.6									
ARY	BH-106	43	28.9									
MN.	BH-106	48	28.2									
ABS	BH-107	0	17.5									

SUMMARY OF LABORATORY RESULTS

PAGE 3 OF 3



500 Century Plaza Drive, Suite 190 Houston, Texas 77073 Telephone: (281) 821-6868 Fax: (281) 821-6870

CLIENT Luminant

PROJECT NAME Pond Slope Stability

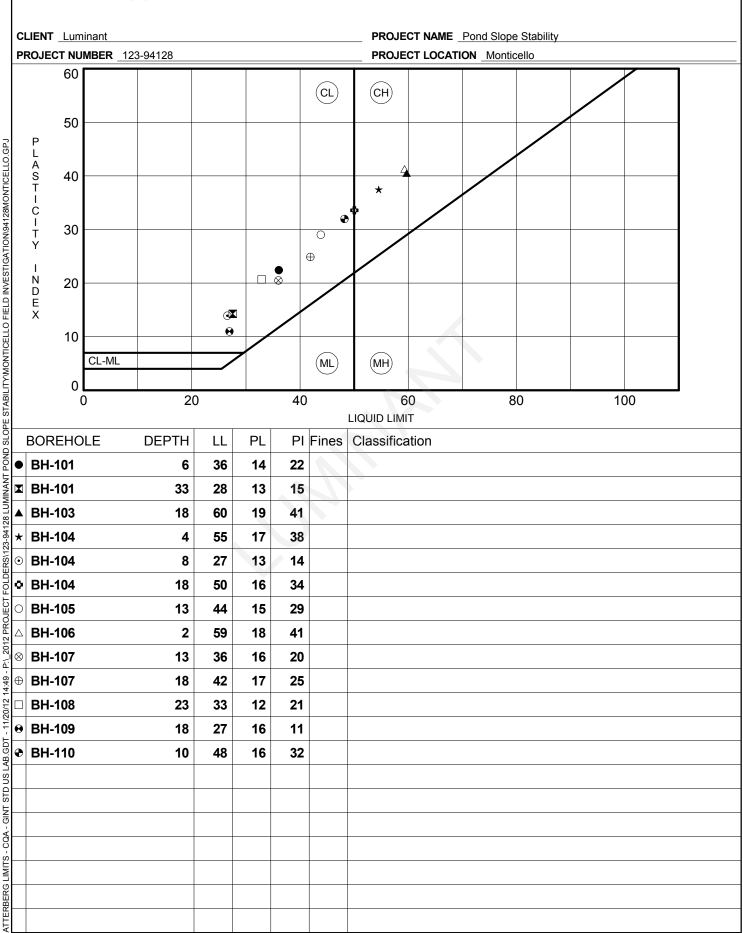
PROJECT NUMBER 123-94128 PROJECT LOCATION Monticello

		Depth		Atterberg Limits					Unit Weight			
	Sample ID		Natural Moisture (%)	Liquid Limit	Plastic Limit	Plasticity Index	%<#200 Sieve	Class- ification	Moisture Content (%)	Dry Density (psf)	Permeability (cm/sec)	Additional Lab Testing
Ī	BH-107	2	18.4									
GP.	BH-107	4	19.0									
갋	BH-107	6	17.1									
SI	BH-107	13	14.9	36	16	20						
28MC	BH-107	18	17.7	42	17	25						
1941	BH-107	23	18.6									
	BH-107	28	12.7				18					
STIG/	BH-107	33	20.2									
N	BH-107	38	34.1									
	BH-107	43	27.8									
5	BH-107	48	34.7									
	BH-108	0	19.7									
	BH-108	2	26.1									
	BH-108	4	23.2			. 1						
BE	BH-108	6	13.0									
PES	BH-108	8	14.7									
SLO	BH-108	13	14.9				64					
S S	BH-108	18	13.4									
Ĭ	BH-108	23	13.2	33	12	21						
N	BH-108	28	26.7									
28 [[BH-108	33	22.7									
3-941	BH-108	35	27.7		\							
S/12;	BH-108	38	27.3									
삙	BH-108	43	27.0									
함	BH-108	48	24.8									
	BH-109	0	15.4									
2 PR(BH-109	2	6.1									
201	BH-109	4	9.3									
9-P	BH-109	6	10.5				27					
4:4	BH-109	8	13.6									
20/12	BH-109	13	15.4									
#	BH-109	18	14.2	27	16	11						
9	BH-110	0	16.5									
J. LAB.	BH-110	2	8.7									
LAB SUMMARY - CQA - GINT STD US LAB.GDT - 11/20/12 14:48 - P.; 2012 PROJECT FOLDERS/123-94128 LUMINANT POND SLOPE STABILITY/MONTICELLO FIELD INVESTIGATION/94128/MONTICELLO.GPJ	BH-110	4	12.1									
IS T	BH-110	6	12.7				37					
₽-	BH-110	8	14.1									
S S	BH-110	10	17.4	48	16	32						
ÅR.	BH-110	13	15.1									
) MM	BH-110	18	14.0									
ABS	BH-110	20	16.4									

APPENDIX C LABORATORY TEST RESULTS

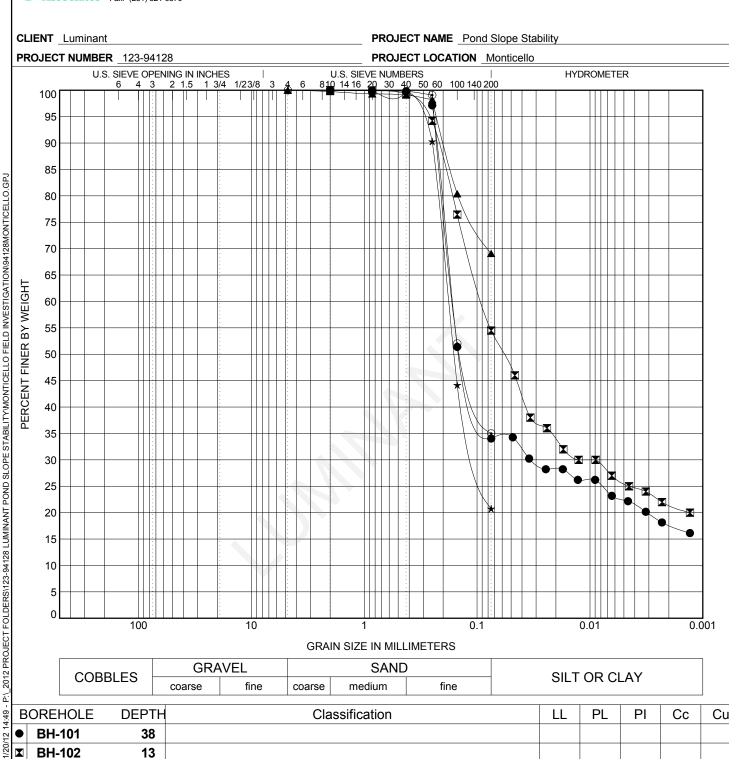


ATTERBERG LIMITS' RESULTS



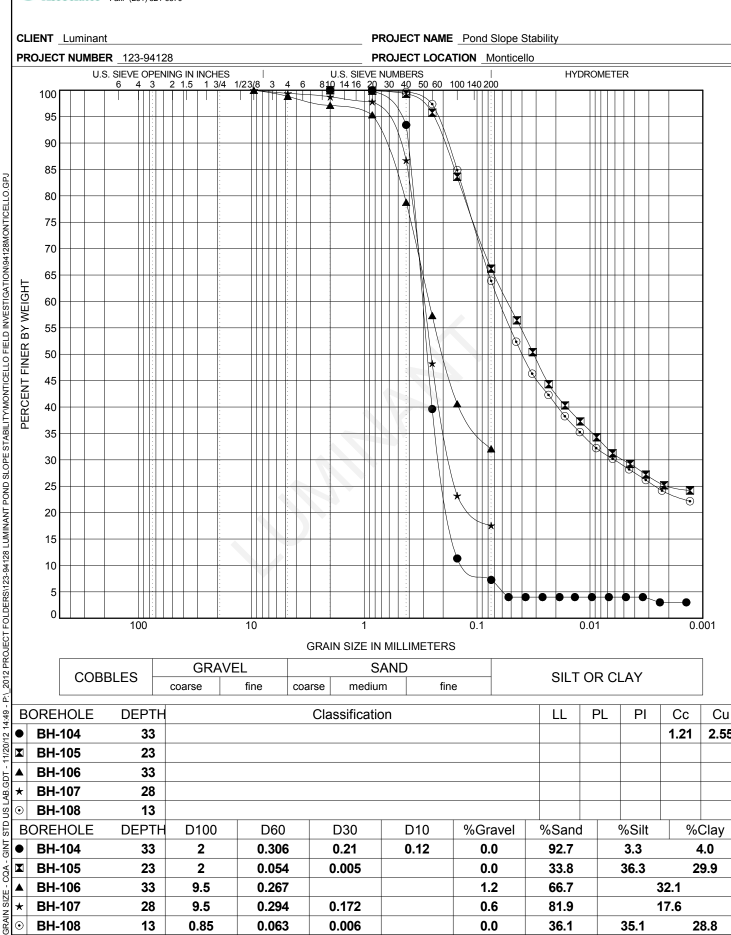


GRAIN SIZE DISTRIBUTION



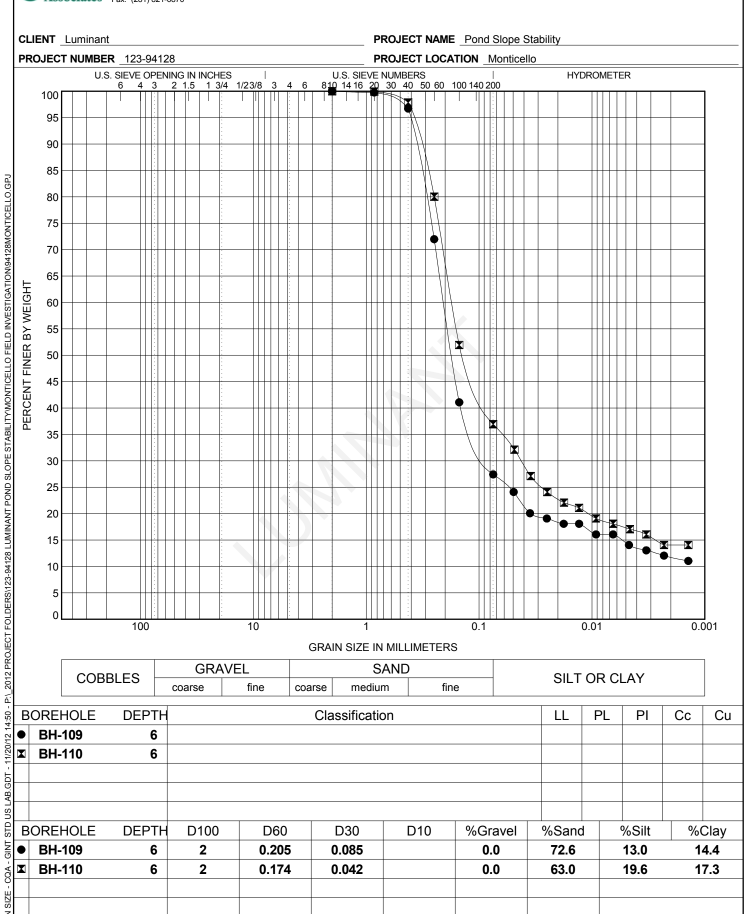
1:49 -	В	OREHOLE DEPTH Classification					LL	PL	PI	Сс	Cu		
12 14	•	BH-101	38										
11/20/12 14:49	X	BH-102	13										
<u>.</u>	•	BH-102	33										
GINT STD US LAB.GDT -	*	BH-103	25										
USL	•	BH-103	43										
STD	В	OREHOLE	DEPTH	D100	D60	D30	D10	%Gravel	%Sand	t	%Silt	%(Clay
GINT	•	BH-101	38	2	0.165	0.033		0.0	66.0		11.6	2:	2.4
φ	X	BH-102	13	2	0.089	0.009		0.0	45.5		28.9	2	5.6
Э- Ц.	•	BH-102	33	4.75				0.0	30.9		(69.1	
GRAIN SIZE - COA -	*	BH-103	25	4.75	0.179	0.099		0.0	79.2		2	20.8	
GRAI	⊙	BH-103	43	4.75	0.164			0.0	65.0		3	35.0	

GRAIN SIZE DISTRIBUTION

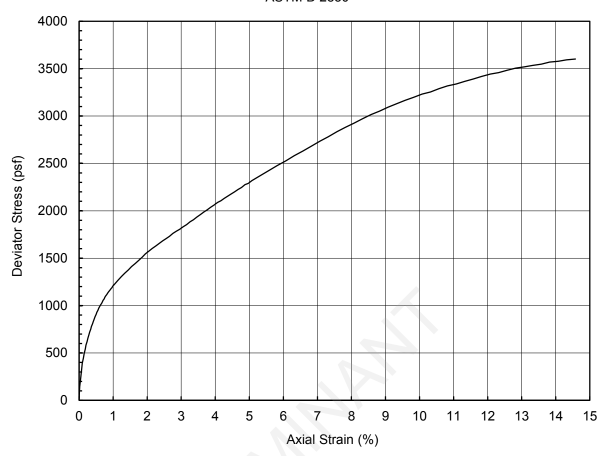


BH-104	33								1.21	2.55
BH-105	23									
BH-106	33									
BH-107	28									
BH-108	13									
OREHOLE	DEPTH	D100	D60	D30	D10	%Gravel	%Sand	%Silt	%(Clay
BH-104	33	2	0.306	0.21	0.12	0.0	92.7	3.3	4	4.0
BH-105	23	2	0.054	0.005		0.0	33.8	36.3	2	9.9
BH-106	33	9.5	0.267			1.2	66.7	į	32.1	
BH-107	28	9.5	0.294	0.172		0.6	81.9	i	17.6	
BH-108	13	0.85	0.063	0.006		0.0	36.1	35.1	2	8.8
	BH-105 BH-106 BH-107 BH-108 OREHOLE BH-104 BH-105 BH-106 BH-107	BH-105 23 BH-106 33 BH-107 28 BH-108 13 FOREHOLE DEPTH BH-104 33 BH-105 23 BH-106 33 BH-107 28	BH-105 23 BH-106 33 BH-107 28 BH-108 13 OREHOLE DEPTH D100 BH-104 33 2 BH-105 23 2 BH-106 33 9.5 BH-107 28 9.5	BH-105 23 BH-106 33 BH-107 28 BH-108 13 OREHOLE DEPTH D100 D60 BH-104 33 2 0.306 BH-105 23 2 0.054 BH-106 33 9.5 0.267 BH-107 28 9.5 0.294	BH-105 23 BH-106 33 BH-107 28 BH-108 13 OREHOLE DEPTH D100 D60 D30 BH-104 33 2 0.306 0.21 BH-105 23 2 0.054 0.005 BH-106 33 9.5 0.267 BH-107 28 9.5 0.294 0.172	BH-105 23 BH-106 33 BH-107 28 BH-108 13 OREHOLE DEPTH D100 D60 D30 D10 BH-104 33 2 0.306 0.21 0.12 BH-105 23 2 0.054 0.005 BH-106 33 9.5 0.267 BH-107 28 9.5 0.294 0.172	BH-105 23 BH-106 33 BH-107 28 BH-108 13 OREHOLE DEPTH D100 D60 D30 D10 %Gravel BH-104 33 2 0.306 0.21 0.12 0.0 BH-105 23 2 0.054 0.005 0.0 BH-106 33 9.5 0.267 1.2 BH-107 28 9.5 0.294 0.172 0.6	BH-105 23 BH-106 33 BH-107 28 BH-108 13 COREHOLE DEPTH D100 D60 D30 D10 %Gravel %Sand BH-104 33 2 0.306 0.21 0.12 0.0 92.7 BH-105 23 2 0.054 0.005 0.0 33.8 BH-106 33 9.5 0.267 1.2 66.7 BH-107 28 9.5 0.294 0.172 0.6 81.9	BH-105 23 BH-106 33 BH-107 28 BH-108 13 OREHOLE DEPTH D100 D60 D30 D10 %Gravel %Sand %Silt BH-104 33 2 0.306 0.21 0.12 0.0 92.7 3.3 BH-105 23 2 0.054 0.005 0.0 33.8 36.3 BH-106 33 9.5 0.267 1.2 66.7 BH-107 28 9.5 0.294 0.172 0.6 81.9	BH-105 23 BH-106 33 BH-107 28 BH-108 13 COREHOLE DEPTH D100 D60 D30 D10 %Gravel %Sand %Silt % BH-104 33 2 0.306 0.21 0.12 0.0 92.7 3.3 4 BH-105 23 2 0.054 0.005 0.0 33.8 36.3 2 BH-106 33 9.5 0.267 1.2 66.7 32.1 BH-107 28 9.5 0.294 0.172 0.6 81.9 17.6

GRAIN SIZE DISTRIBUTION



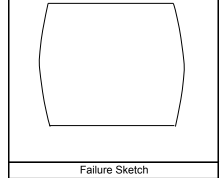




Specimen Description Reddish Gray Sandy Clay							
LL		PI		LI		USCS	

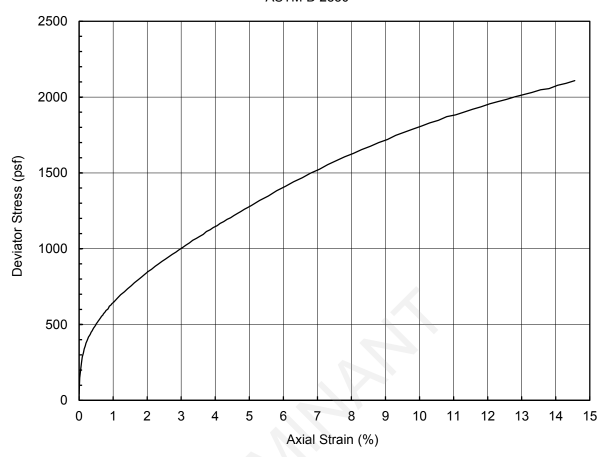
Depth (ft)	6.0	Confining Pressure (psf)	878
Specimen Height (inch)	4.9	Strain Rate (%/min)	1.0
Specimen Diameter (inch)	2.8	Peak Deviator Stress (psf)	3620
Initial Specimen Weight (g)	1018.2	Axial Strain at Peak Stress (%)	14.8
Moist Unit Weight (pcf)	128.3		
Initial Water Content (%)	17		
Initial Dry Unit Weight (pcf)	109.6		$\overline{}$

Project Title	Luminant - Monticello Slope Stability
Project Number	123-94128
Sample Type	Shelby Tube
Sample ID	BH-101 TO-4
Comments	Sample L/D ratio < 2





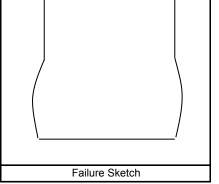
Performed by	PN
Date	9-Nov-12
Check	HR
Review	PCM



Specimen Description Reddish Gray Sandy Clay						
LL	PI	LI		USCS		

Depth (ft)	33.0	33.0 Confining Pressure (psf)		
Specimen Height (inch)	5.9	Strain Rate (%/min)	1.0	
Specimen Diameter (inch)	2.8	Peak Deviator Stress (psf)	2122	
Initial Specimen Weight (g)	1252.9	Axial Strain at Peak Stress (%)	15.0	
Moist Unit Weight (pcf)	129.3			
Initial Water Content (%)	23		ı	
Initial Dry Unit Weight (pcf)	104.9			

Project Title	Luminant - Monticello Slope Stability
Project Number	123-94128
Sample Type	Shelby Tube
Sample ID	BH-101 TO-10
Comments	



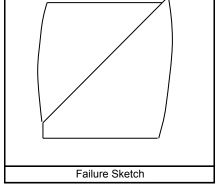
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Date	10-Nov-12
Check	HR
Review	PCM



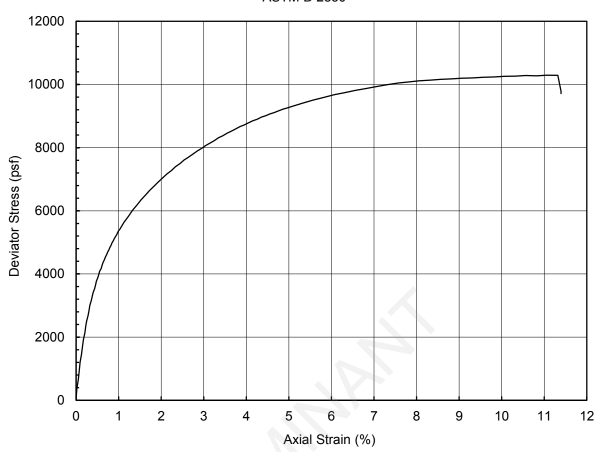
Specimen Description Reddish Gray Clay					
LL	PI	LI		USCS	

Depth (ft)	18.0	Confining Pressure (psf)	2251
Specimen Height (inch)	5.7	Strain Rate (%/min)	
Specimen Diameter (inch)	2.8	Peak Deviator Stress (psf)	
Initial Specimen Weight (g)	1166.5	Axial Strain at Peak Stress (%)	
Moist Unit Weight (pcf)	126.9		
Initial Water Content (%)	21		1
Initial Dry Unit Weight (pcf)	104.5		7 \

Project Title	Luminant - Monticello Slope Stability
Project Number	123-94128
Sample Type	Shelby Tube
Sample ID	BH-103 TO-7
Comments	



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Performed by	PN
Date	10-Nov-12
Check	HR
Review	PCM



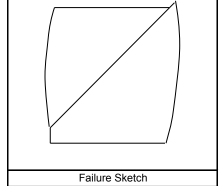
Specimen Description Reddish Gray Clay					
LL	PI	LI		USCS	

Depth (ft)	18.0	Confining Pressure (psf)	2873
Specimen Height (inch)	6.0	Strain Rate (%/min)	1.0
Specimen Diameter (inch)	2.8	Peak Deviator Stress (psf)	10292
Initial Specimen Weight (g)	1257.9	Axial Strain at Peak Stress (%)	11.1
Moist Unit Weight (pcf)	131.0		
Initial Water Content (%)	17		

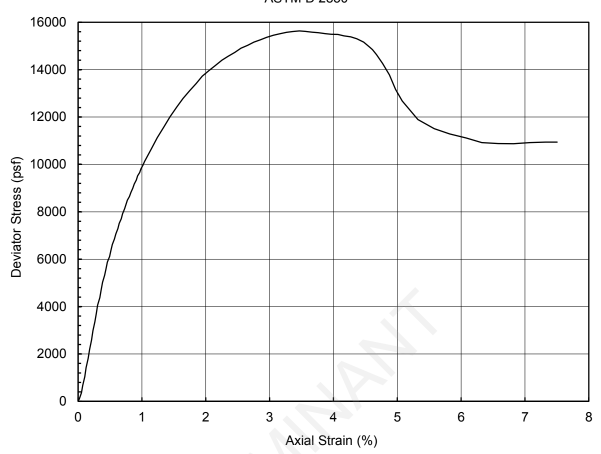
112.3

Project Title	Luminant - Monticello Slope Stability		
Project Number	123-94128		
Sample Type	Shelby Tube		
Sample ID	BH-104 TO-7		
Comments	Load cell reached maximum capacity		

Initial Dry Unit Weight (pcf)



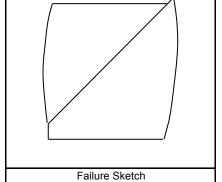
Performed by	PN
Date	10-Nov-12
Check	HR
Review	PCM



Specimen Description Reddish Gray Clay							
LL		PI		LI		USCS	

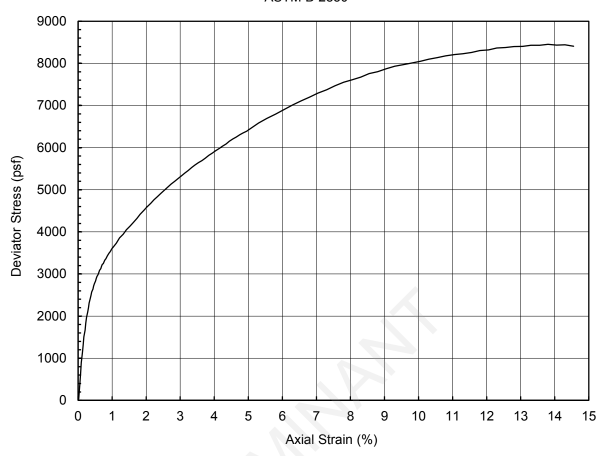
Depth (ft)	2.0	Confining Pressure (psf)	364
Specimen Height (inch)	6.0	Strain Rate (%/min)	1.0
Specimen Diameter (inch)	2.8	Peak Deviator Stress (psf)	
Initial Specimen Weight (g)	1242.3	Axial Strain at Peak Stress (%)	
Moist Unit Weight (pcf)	129.1		
Initial Water Content (%)	17		1
Initial Dry Unit Weight (pcf)	110.8		7\

Project Title	Luminant - Monticello Slope Stability
Project Number	123-94128
Sample Type	Shelby Tube
Sample ID	BH-106 TO-2
Comments	



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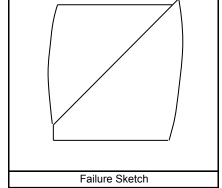
Performed by	PN
Date	10-Nov-12
Check	HR
Review	PCM



Specimen Des	cription Reddish Yellow Sandy C	lay		
LL	PI	LI	USCS	

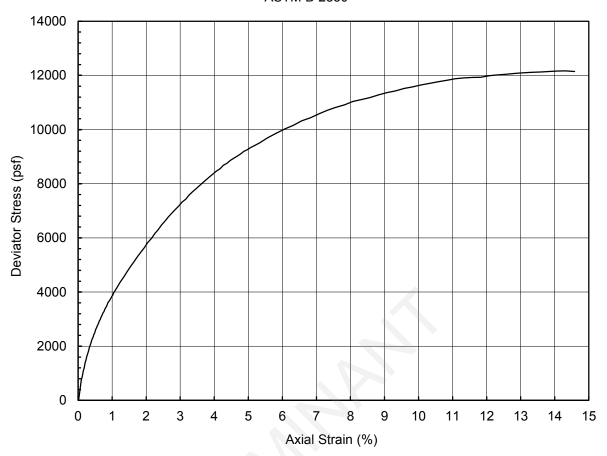
Depth (ft)	18.0	Confining Pressure (psf)	2376
Specimen Height (inch)	5.9	Strain Rate (%/min)	1.0
Specimen Diameter (inch)	2.8	Peak Deviator Stress (psf)	8451
Initial Specimen Weight (g)	1281.6	Axial Strain at Peak Stress (%)	13.8
Moist Unit Weight (pcf)	136.8		
Initial Water Content (%)	15		/
Initial Dry Unit Weight (pcf)	119.3		

Project Title	Luminant - Monticello Slope Stability			
Project Number	123-94128			
Sample Type	Shelby Tube			
Sample ID	BH-107 TO-7			
Comments				



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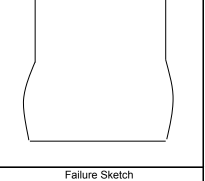
Performed by	PN
Date	10-Nov-12
Check	HR
Review	PCM



Specimen Description	Light Grayish Brown Clay			
LL	PI	LI	USCS	

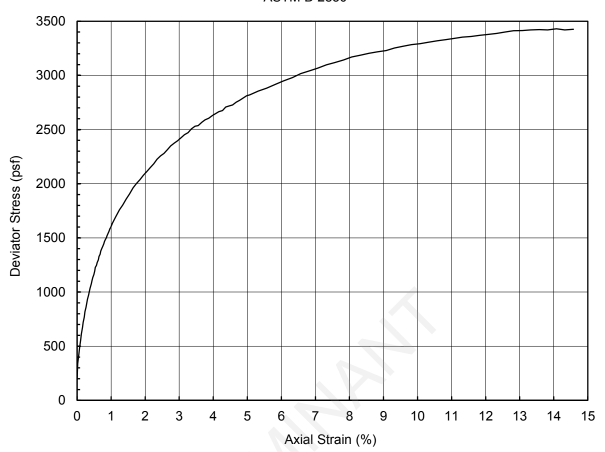
Depth (ft)	23.0	Confining Pressure (psf)	2876
Specimen Height (inch)	6.0	Strain Rate (%/min)	1.0
Specimen Diameter (inch)	2.8	Peak Deviator Stress (psf)	12167
Initial Specimen Weight (g)	1292.1	Axial Strain at Peak Stress (%)	14.3
Moist Unit Weight (pcf)	133.6		
Initial Water Content (%)	14		<u> —</u> ,
Initial Dry Unit Weight (pcf)	116.9		

Project Title	Luminant - Monticello Slope Stability			
Project Number	123-94128			
Sample Type	Shelby Tube			
Sample ID	BH-108 TO-8			
Comments				





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Performed by	PN
Date	10-Nov-12
Check	HR
Review	PCM



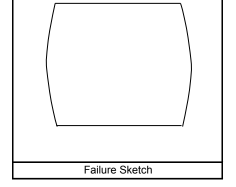
Specime	n Description	Reddish Gray	Clay			
LL		PI		LI	USCS	

Depth (ft)	10.0	Confining Pressure (psf)	1357
Specimen Height (inch)	5.9	Strain Rate (%/min)	1.0
Specimen Diameter (inch)	2.8	Peak Deviator Stress (psf)	3430
Initial Specimen Weight (g)	1191.6	Axial Strain at Peak Stress (%)	14.1
Moist Unit Weight (pcf)	124.9		
Initial Water Content (%)	19		

105.3

Project Title	Luminant - Monticello Slope Stability
Project Number	123-94128
Sample Type	Shelby Tube
Sample ID	BH-110 TO-6
Comments	

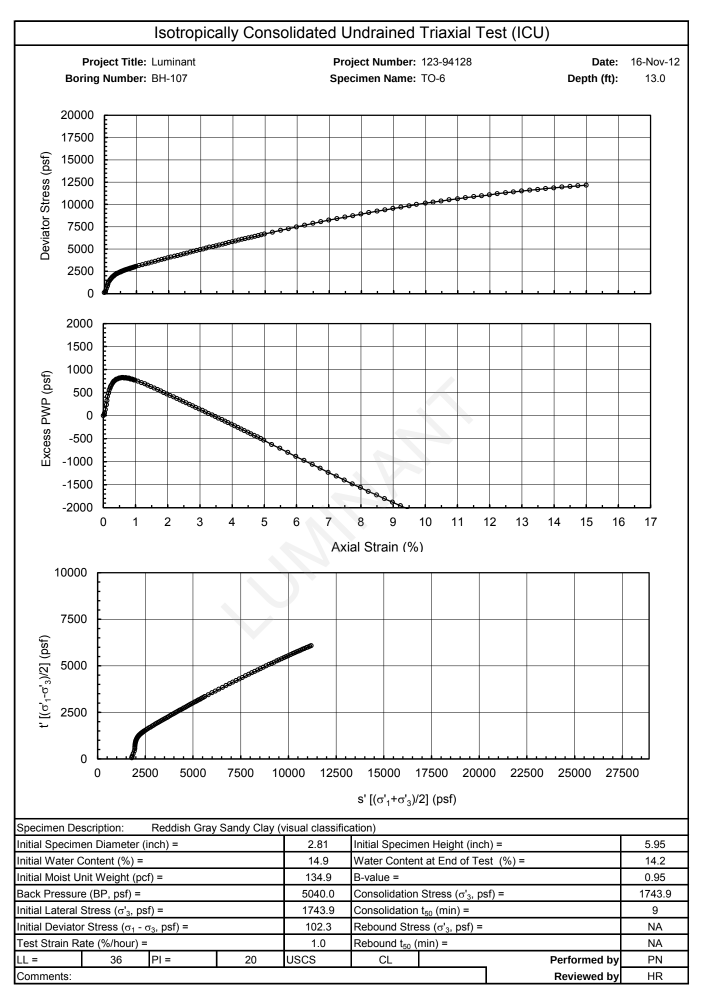
Initial Dry Unit Weight (pcf)

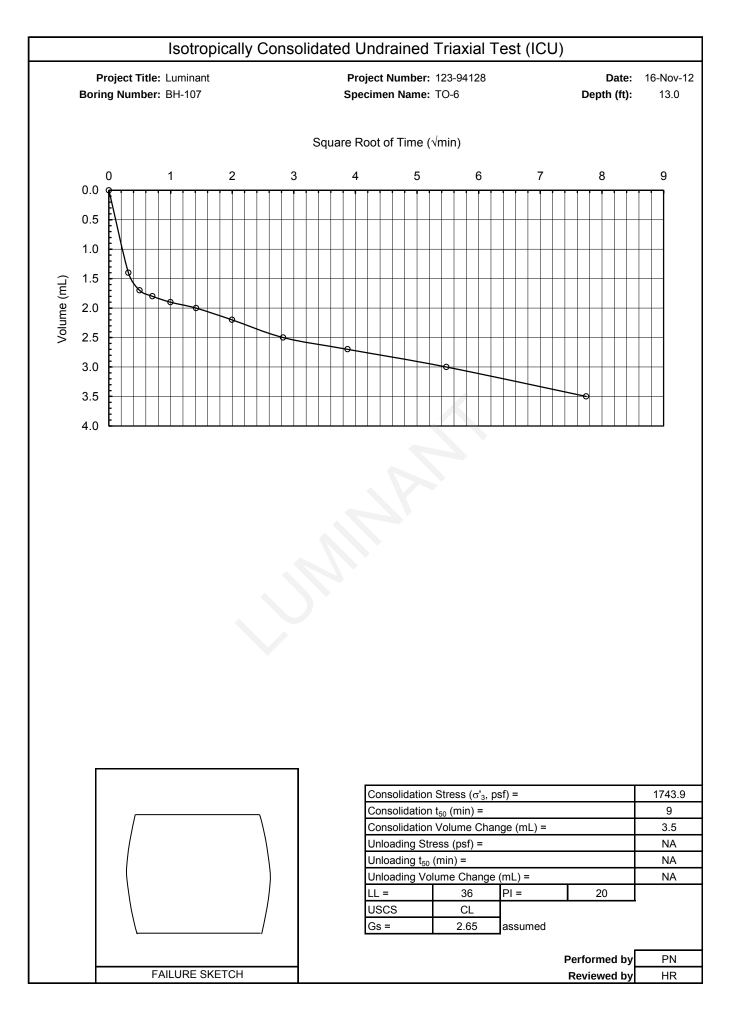


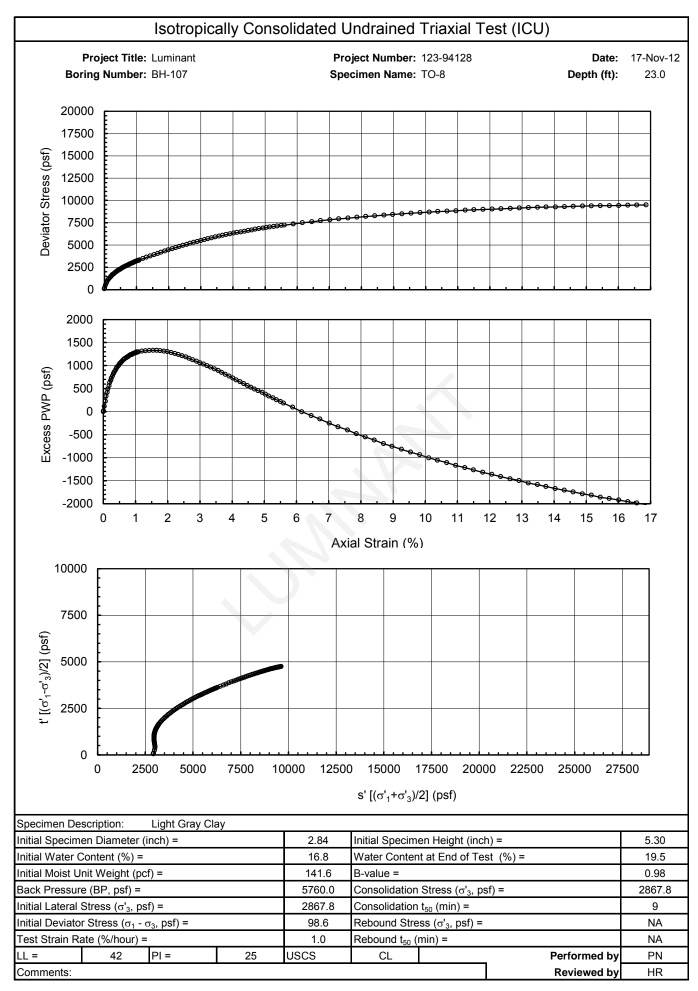
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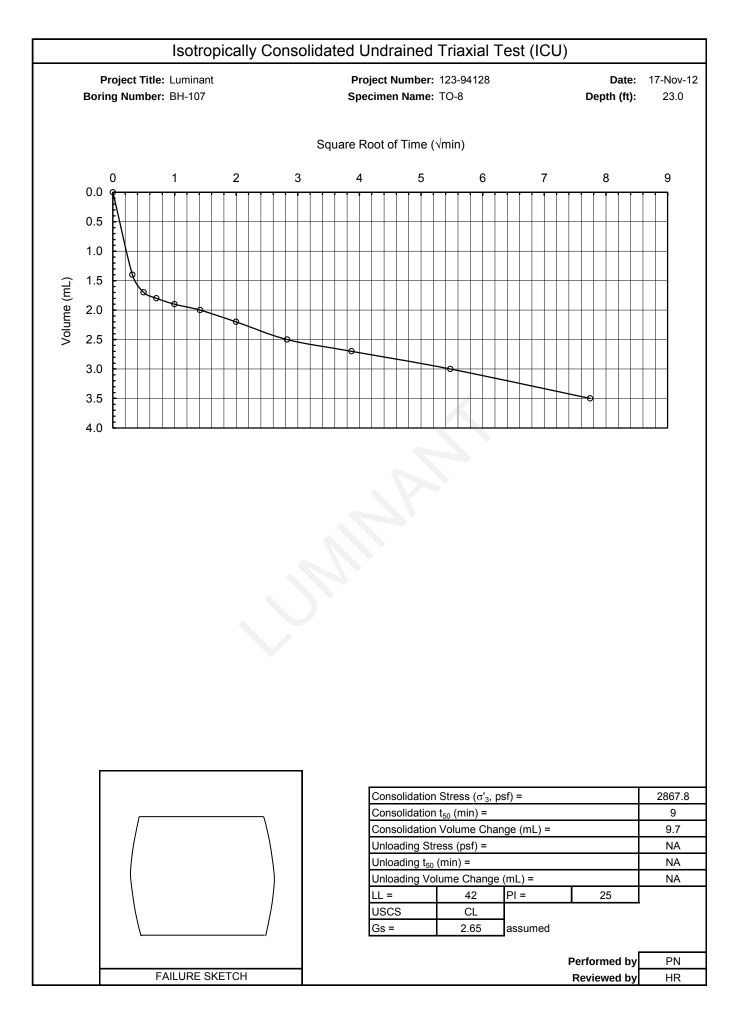
Performed by	PN
Date	10-Nov-12
Check	HR
Review	PCM











Established in 1960, Golder Associates is a global, employee-owned organization that helps clients find sustainable solutions to the challenges of finite resources, energy and water supply and management, waste management, urbanization, and climate change. We provide a wide range of independent consulting, design, and construction services in our specialist areas of earth, environment, and energy. By building strong relationships and meeting the needs of clients, our people have created one of the most trusted professional services organizations in the world.

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