

BAYOU METO CANAL 1000
HWY 161 BRIDGE
Geotechnical Design Report

2018 ADDENDUM

Prepared By:
US Army Corps of Engineers - Memphis District
Geotechnical Branch



November 2018

TABLE OF CONTENTS

1. Addendum Background.....	1
2. Subsurface Investigation.....	1
2.1. General Subsurface Conditions.....	1
2.2. Water Table.....	1
2.3. Laboratory Testing.....	1
3. Geotechnical Re-analysis.....	2
3.1. Liquefaction Potential & Residual Shear Strengths.....	2
3.2. Theoretical Axial Pile Capacity.....	4
3.3. Lateral Resistance.....	4
3.4. Channel Slope Stability.....	4

TABLES

Table 1 - Residual Shear Strengths for Design	2
Table 2- General Theoretical Pile Capacity Information for Compression	4
Table 3 – Slope Stability Results Summary	5

FIGURES

Figure 1 - Global Potential Zones of Liquefaction.....	3
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2018 ADDENDUM

6/28/2018

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1. **ADDENDUM BACKGROUND.** The HWY 161 Bridge analysis and design was originally completed in June 2015. Subsurface lithology variations found during subsequent Bayou Meto Basin construction adjacent to the proposed bridge location suggested that the HWY 161 borings may also be affected. USACE Memphis authorized a re-drill at the three original boring locations to verify subsurface conditions and to address any design impacts resulting from the new borings.
 2. **SUBSURFACE INVESTIGATION.** Borings 19-BMG-14, 20-BMU-14, and 21-BMU-14 were re-drilled by McCray Drilling, LLC. along the proposed centerline of the HWY 161 Bridge at positions directly adjacent to the original 2014 borings. USACE Memphis provided quality assurance (QA) personnel on-site to monitor drilling operations and to assist in sample field classifications. An "R" has been added to the end of each boring name (19-BMG-14R for example) to denote the 2017 re-drill. The re-drill boring logs and boring profile in relation to the bridge and canal are presented in the [Appendix](#).
 - 2.1. General Subsurface Conditions. Boring 19-BMG-14R was drilled to a 140-foot depth and borings 20 and 21-BMG-14R were drilled to 90 feet. The borings included disturbed (1.4-in I.D. split spoon) and/or undisturbed (5-in Shelby tube) sampling techniques. The first 20 feet of material included interbedded layers of fine grained silts (ML) and clays (CL, CL-ML, and CH). The above fine grained top blanket materials were generally underlain by medium dense to very dense poorly graded sands (SP) including interbedded layers containing a larger percentage of fines (CL, SP-SC, SP-SM, and SM) and transitioning to layers (GPs and GP-GC) containing various percentages of fine gravel starting at a depth of approximately 60 feet. In general, the re-drilled borings contained a slightly shallower blanket, a significant increase in the overall presence of gravels and fines within the underlying sands, and an increase in the average relative density within the coarse grained materials when compared to the original borings. The re-drilled boring 19-BMG-14R also noted tertiary below a depth of 137 ft (Approximate El. 110 ft), which was not picked up in the original 150-foot deep Boring 19-BMG-14.
 - 2.2. Water Table. At the time of drilling, the water table was measured between NAVD88 elevations 221.9 feet and 235.7 feet. To be conservative for design, the ground water table was assumed at elevation 236 feet compared to a natural ground elevation of approximately 245 feet to 246 feet.
 - 2.3. Laboratory Testing. McCray Drilling, LLC. performed laboratory testing of the bridge boring samples. Generally, unconfined compression tests were to be performed on Shelby



tube samples from the top 5-15 feet of fines and mechanical sieve analyses were performed on the remaining coarse-grained samples. Atterberg limits, moisture contents, dry unit weights, and fines content were also performed on Shelby tube samples. The condensed laboratory testing values are included in the boring logs.

3. **GEOTECHNICAL RE-ANALYSIS.** The following paragraphs will only highlight the findings of the re-analysis. Details on the methodologies used are further discussed in the June 2015 Bayou Meto Canal 1000 Hwy 161 Geotechnical Design Report. The original geotechnical report will be considered valid for anything not directly addressed below.

- 3.1. Liquefaction Potential & Residual Shear Strengths. The proposed bridge site class definition and design earthquake remain unchanged from the original report. However; liquefaction potential was re-evaluated due to the changes in lithology and relative densities related to the recorded standard penetration test (SPT) blow counts. Based on a global analysis and resulting Safety Factors <1 , liquefaction may be induced for elevations and areas shown in Figure 1. The resulting design residual shear strengths within the liquefied zones are summarized in Table 1 below. The calculations for liquefaction and S_r can be found in the [Appendix](#).

Table 1 - Residual Shear Strengths for Design

Range of Residual Shear Strength, S_r (psf)	
Zone 1	6 to 71
Zone 2	308 to 329



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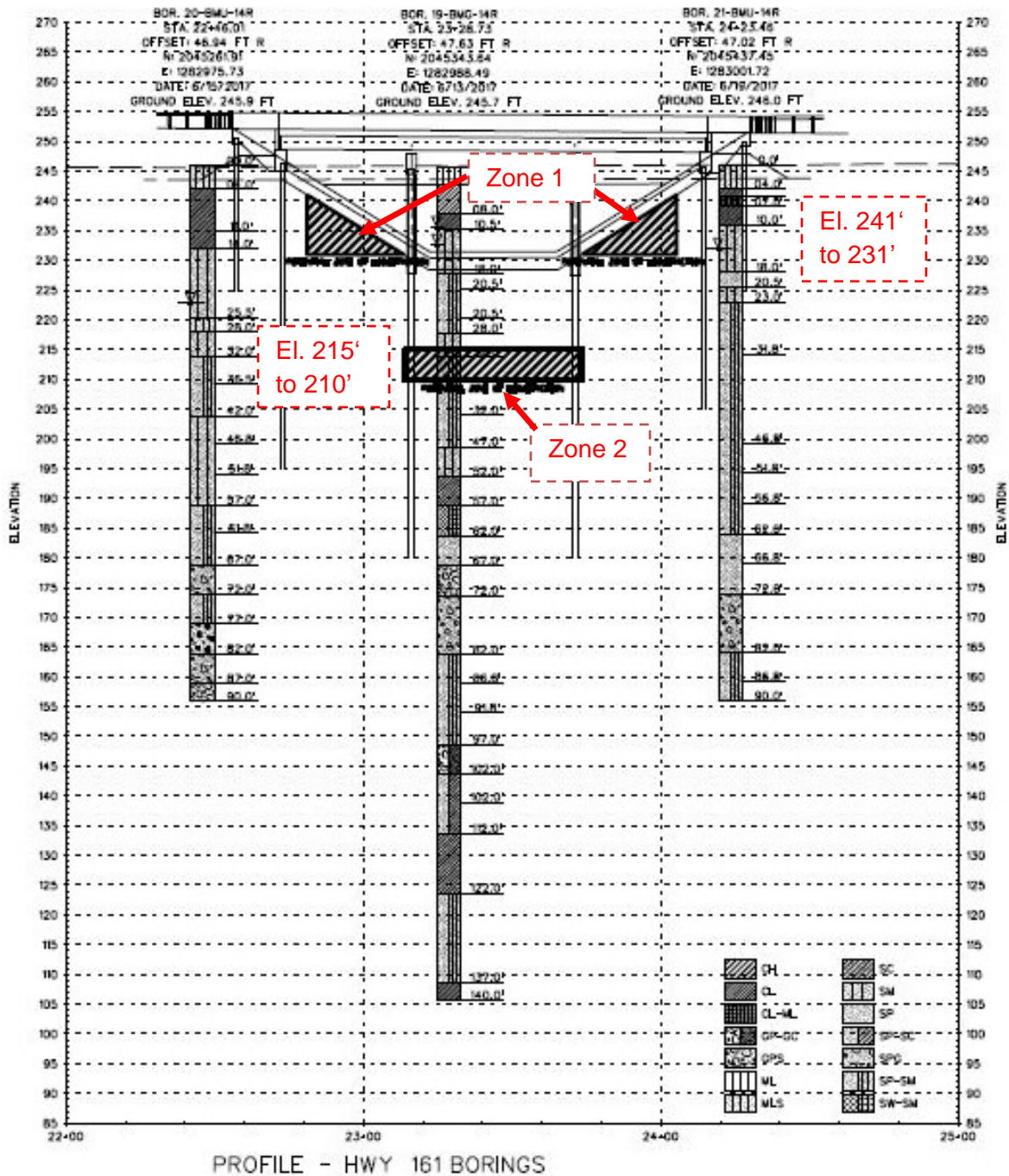


Figure 1 - Global Potential Zones of Liquefaction



- 3.2. Theoretical Axial Pile Capacity. General Design information for HWY 161 Bridge can be seen in Table 2. The minimum tip elevations listed in Table 2 combine the max factored axial structural loading per pile and the effects of a downdrag load for the compressive case only. Downdrag will only occur at and above the lowest liquefied layer (Zone 2) for the bents. Ultimate pile capacity curves can be found in the [Appendix](#).

Table 2- General Theoretical Pile Capacity Information for Compression

Bent Type	Pile Diameter (in)	Loading Condition	Max Factored Axial Loading (Kips)	Downdrag Working Load (Kips)	Approx. Minimum Tip Elevation (ft)
Abutment 1	18	Static	118	0	195
Abutment 1	18	Extreme	113	0	223
Bents	24	Static	235	0	180
Bents	24	Extreme	205	22	194
Abutment 2	18	Static	118	0	207
Abutment 2	18	Extreme	113	0	223

- 3.3. Lateral Resistance. Changes to lateral resistance were considered negligible from the original calculations.
- 3.4. Channel Slope Stability. All slope stability F.S. met the minimum required F.S. for each scenario. A summary of the channel slope stability results are included in Table 3.



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2018 ADDENDUM

6/28/2018

Table 3 – Slope Stability Results Summary

Location, Slope	Scenario	Target Min. F.S.	Spencer Critical F.S.
North Bank, LS	AC	1.30	3.31
	LT	1.25	2.49
	FP	1.40	3.31
	RD	1.20	2.49
North Bank, RS	AC	1.30	1.49
	LT	1.25	1.40
	FP	1.40	1.69
	RD	1.20	1.21
South Bank, LS	AC	1.30	3.09
	LT	1.25	2.21
	FP	1.40	3.09
	RD	1.20	2.21
South Bank, RS	AC	1.30	1.60
	LT	1.25	1.70
	FP	1.40	1.66
	RD	1.20	1.42

APPENDIX

19-BMG-14(R)

DRILLING LOG			DIVISION Mississippi Valley Division (MVD)			INSTALLATION Memphis District (CEMVM)			SHEET 1 OF 4 SHEETS			
1. PROJECT Bayou Meto Bridge Design - HWY #161 & HWY #165 & Highway 161 and 165 Bridge Pavement Investigations						8. COORDINATE SYSTEM		HORIZONTAL AR State Plane		VERTICAL N.A.V.D 88		
						9. DRILLING METHOD: RM						
2. HOLE NUMBER 19-BMG-14(R)			LOCATION COORDINATES N 2045343.64 E 1282988.49			10. MANUFACTURER'S DESIGNATION OF DRILL CME 750x, automatic hammer						
3. DRILLING AGENCY McCray Drilling						11. TOTAL SAMPLES 34		DISTURBED 34		UNDISTURBED 0		
4. NAME OF DRILLER D. Dunn						12. DATE BORING		STARTED 6/13/17		COMPLETED 6/14/17		
5. DIRECTION OF BORING <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED			DEG FROM VERTICAL ---		BEARING		13. ELEVATION WATER TABLE (ft)		AT DRILLING 232.73		AFTER 24 HRS 235.73	
6. TOTAL DEPTH OF BORING 140												
7. ELEVATION TOP OF BORING 245.73												

ELEV	DEPTH	SAMPLE	Blows/ 0.5 ft	N _r	LEGEND	LAB CLASSIFICATION OF MATERIALS (Description)	% REC	Samp No.	Laboratory											REMARKS		
									% Gravel	% Sand	% Fines	D10	LL	PI	MC	DUW (pcf)	PPR (tsf)	Torvane (tsf)	C (psf)			
242.73	3		333	6		Silt (ML) - Brown	100	S-1							NP	13.3						
237.73	8		000	0		Fat clay (CH) - Brown, Traces of Organic Matter	100	S-2					68	45	41.9							
235.23	10.5		111	2		Lean clay (CL) - Brown, Silt Strata or Lenses	100	S-3					58	38	34.9							
227.73	18		133	6		Silty sand (SM) - Brown, Fine	100	S-4					36	21	21.8							
217.73	28		556	11		Poorly graded sand with silt (SP-SM) - Tan, Fine	100	S-5			26				25.0							
213.73	32		365	11		Brown	100	S-6			35				30.1							
217.73	28		449	13		Brown	100	S-7	0	51	49											
217.73	28		7811	19		Poorly graded sand with silt (SP-SM) - Tan, Fine	100	S-8	0	92	8	0.084										
217.73	28		61014	24		Brown	100	S-9	0	91	9	0.077										
217.73	28		91013	23		Brown	100	S-10	0	90	10	0.076										
217.73	28		1179	16		Silty sand (SM) - Brown, Fine	100	S-11	0	93	7	0.081										
213.73	32		101317	30		Silty sand (SM) - Brown, Fine	100	S-12	0	81	19											
213.73	32		915	15		Poorly graded sand with silt (SP-SM) - Tan, Fine	100	S-13	0	92	8	0.079										

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0
5
10
15
20
25
30
35

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DRILLING LOG (Cont Sheet)					INSTALLATION Memphis District (CEMVM)		SHEET 4 OF 4 SHEETS												
PROJECT Bayou Meto Bridge Design - HWY #161 & HWY #165 & Highway 161 and 165 Bridge Pavement Investigations					COORDINATE SYSTEM HORIZONTAL AR State Plane		VERTICAL N.A.V.D 88												
LOCATION COORDINATES N 2045343.64 E 1282988.49					ELEVATION TOP OF BORING 245.73														
ELEV	DEPTH	SAMPLE Blows/ 0.5 ft	N _t	LEGEND	LAB CLASSIFICATION OF MATERIALS (Description)	% REC	Samp No.	Laboratory										REMARKS	
								% Gravel	% Sand	% Fines	D ₁₀	LL	PI	MC	DUW (pcf)	PPR (sf)	Torvane (sf)		C (psf)
123.73	122	50	100		Clayey sand (SC) - Gray, Fine (continued)	100	S-30												
		8 23 47	70		Poorly graded sand with silt (SP-SM) - Gray, Fine	100	S-31	0	89	11									
		50	100			100	S-32												
		43 50	100			100	S-33												
108.73	137	15 20 23	43		Lean clay (CL) - Gray, Hard	100	S-34					49	39	17.7					

Boring Designation 20-BMU-14(R)

DRILLING LOG		DIVISION Mississippi Valley Division (MVD)		INSTALLATION Memphis District (CEMVM)			SHEET 1 OF 3 SHEETS	
1. PROJECT Bayou Meto Bridge Design - HWY #161 & HWY #165 & Highway 161 and 165 Bridge Pavement Investigations				8. COORDINATE SYSTEM		HORIZONTAL AR State Plane	VERTICAL N.A.V.D 88	
				9. DRILLING METHOD: RM				
2. HOLE NUMBER 20-BMU-14(R)		LOCATION COORDINATES N 2045261.91 E 1282975.73		10. MANUFACTURER'S DESIGNATION OF DRILL CME 750x, automatic hammer				
3. DRILLING AGENCY McCray Drilling				11. TOTAL SAMPLES 22		DISTURBED 17	UNDISTURBED 5	
4. NAME OF DRILLER D. Dunn				12. DATE BORING		STARTED 6/15/17	COMPLETED 6/15/17	
5. DIRECTION OF BORING <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED		DEG FROM VERTICAL ---		BEARING		13. ELEVATION WATER TABLE (ft)		AT DRILLING 222.92
6. TOTAL DEPTH OF BORING 90								
7. ELEVATION TOP OF BORING 245.92								

ELEV	DEPTH	SAMPLE	Blows/ 0.5 ft	N _r	LEGEND	LAB CLASSIFICATION OF MATERIALS (Description)	% REC	Samp No.	Laboratory											REMARKS
									% Gravel	% Sand	% Fines	D10	LL	PI	MC	DUW (pcf)	PPR (tsf)	Tonvane (tsf)	C (psf)	
241.92	4					Silt with sand (ML) - Brown, Rootlets														
						100	ST-1			65						20.3				
231.92	14					Lean clay (CL) - Brown, Soft, Oxidized	100	ST-2						45	31	39.0				
						100	ST-3													
						100	ST-4					31	17	24.0	108	0.50	0.20	430		
										28	13	24.6	97	3.00	0.30	540				
231.92	14					Medium Stiff							32	19	22.0	98	1.50	0.30	633	UC - Side B broke while cutting
						Silty sand (SM) - Brown, Fine	100	ST-5			43				19.6					
											19									
									0	86	14									
									0	86	14									
						Sandy silt (ML) - Brown, Fine														
									0	37	63									
						Silty sand (SM) - Brown, Fine														
									0	69	31									
						Poorly graded sand with silt (SP-SM) - Gray, Fine, Organic Matter														
									0	92	8	0.079								
						100	S-11													

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
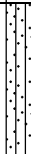









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DRILLING LOG (Cont Sheet)					INSTALLATION Memphis District (CEMVM)		SHEET 3 OF 3 SHEETS											
PROJECT Bayou Meto Bridge Design - HWY #161 & HWY #165 & Highway 161 and 165 Bridge Pavement Investigations					COORDINATE SYSTEM		HORIZONTAL AR State Plane											
LOCATION COORDINATES N 2045261.91 E 1282975.73					ELEVATION TOP OF BORING 245.92		VERTICAL N.A.V.D 88											
ELEV	DEPTH	SAMPLE Blows/ 0.5 ft	N _r	LEGEND	LAB CLASSIFICATION OF MATERIALS (Description)	% REC	Samp No.	Laboratory										REMARKS
								% Gravel	% Sand	% Fines	D ₁₀	LL	PI	MC	DUW (pcf)	PPR (sf)	Torvane (sf)	
168.92	77				Well graded gravel with sand (GW) - Gray, Fine													
		12	32			100	S-20	56	41	4	0.321							
		14																
163.92	82				Poorly graded sand with gravel (SP) - Tan, Fine to Medium													
		12	41			100	S-21	23	69	8	0.108							
		20																
158.92	87				Poorly graded gravel with sand (GP) - Brown, Fine													
		7	25			100	S-22	73	23	4	0.415							
		12																
155.92	90																	
		13																

-Water Level was not encountered

Boring Designation 21-BMU-14 (R)

DRILLING LOG		DIVISION Mississippi Valley Division (MVD)		INSTALLATION Memphis District (CEMVM)			SHEET 1 OF 3 SHEETS	
1. PROJECT Bayou Meto Bridge Design - HWY #161 & HWY #165 & Highway 161 and 165 Bridge Pavement Investigations				8. COORDINATE SYSTEM		HORIZONTAL AR State Plane	VERTICAL N.A.V.D 88	
				9. DRILLING METHOD: RM				
2. HOLE NUMBER 21-BMU-14 (R)		LOCATION COORDINATES N 2045437.45 E 1283001.72		10. MANUFACTURER'S DESIGNATION OF DRILL CME 750x, automatic hammer				
3. DRILLING AGENCY McCray Drilling				11. TOTAL SAMPLES 22		DISTURBED 18	UNDISTURBED 4	
4. NAME OF DRILLER D. Dunn				12. DATE BORING		STARTED 6/19/17	COMPLETED 6/20/17	
5. DIRECTION OF BORING <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED		DEG FROM VERTICAL ---		BEARING		13. ELEVATION WATER TABLE (ft)		AT DRILLING AFTER 24 HRS 231.97
6. TOTAL DEPTH OF BORING 90								
7. ELEVATION TOP OF BORING 245.97								

ELEV	DEPTH	SAMPLE	Blows/ 0.5 ft	N _r	LEGEND	LAB CLASSIFICATION OF MATERIALS (Description)	% REC	Samp No.	Laboratory											REMARKS			
									% Gravel	% Sand	% Fines	D10	LL	PI	MC	DUW (pcf)	PPR (tsf)	Torsione (tsf)	C (psf)				
241.97	4					Silt with sand (ML) - Brown	100	ST-1			76				NP	17.0							
240.72	5.25						Lean clay (CL) - Brown, Soft, Oxidized	100	ST-2						31	16	22.7	101	1.00	0.75	384		
238.97	7						Sandy silty clay (CL-ML) - Brown	100	ST-2						20	4	12.3						
235.97	10						Sandy lean clay (CL) - Brown	100	ST-3						23	9							
							Silty sand (SM) - Brown, Fine	100	ST-4														
227.97	18		6 6 7	13		Poorly graded sand (SP) - Tan, Fine	100	S-5	1	73	26												
225.47	20.5		7 10 12	22			100	S-6	0	96	4	0.132											
222.97	23		11 8 8	16		Silty sand (SM) - Brown, Fine	100	S-7	0	87	13												
						Poorly graded sand with silt (SP-SM) - Brown, Fine	100	S-8	0	92	8	0.078											
			7 8 8	16			Tan	100	S-9														
					100			S-10	0	88	12												
			12 13	27			100	S-11	0	93	7	0.079											

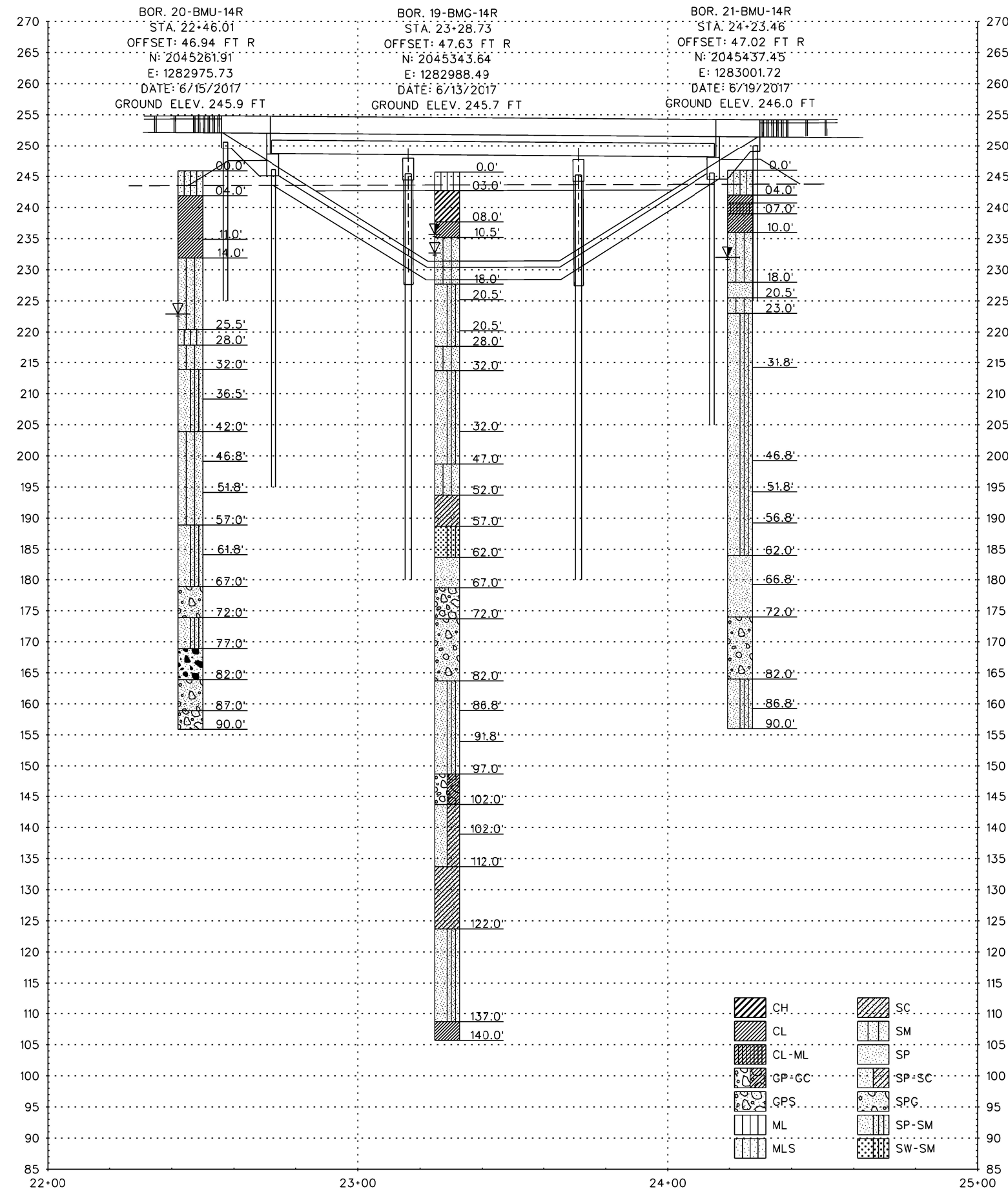
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FILES\$
SDATES\$

ELEVATION

ELEVATION



PROFILE - HWY 161 BORINGS

"N60" VALUES

20-BMU-14

18.5'-20.0', N=21
21.0'-22.5', N=18
23.5'-25.0', N=25
26.0'-27.5', N=15
28.5'-30.0', N=18
33.5'-35.0', N=14
38.5'-40.0', N=35
43.5'-45.0', N=15
48.5'-50.0', N=18
53.5'-55.0', N=21
58.5'-60.0', N=68
63.5'-65.0', N=33
68.5'-70.0', N=32
73.5'-75.0', N=26
78.5'-80.0', N=44
83.5'-85.0', N=57
88.5'-90.0', N=35

19-BMG-14

1.0'-2.5', N=8
3.5'-5.0', N=0
6.0'-7.5', N=2
8.5'-10.0', N=8
11.0'-12.5', N=15
13.5'-15.0', N=15
16.0'-17.5', N=18
18.5'-20.0', N=26
21.0'-22.5', N=33
23.5'-25.0', N=32
26.0'-27.5', N=22
28.5'-30.0', N=42
33.5'-35.0', N=21
38.5'-40.0', N=14
43.5'-45.0', N=36
48.5'-50.0', N=21
53.5'-55.0', N=21
58.5'-60.0', N=21
63.5'-65.0', N=88
68.5'-70.0', N=16
73.5'-75.0', N=26
78.5'-80.0', N=26
83.5'-85.0', N=92
88.5'-90.0', N=95
93.5'-95.0', N=54
98.5'-100.0', N=100+
103.5'-105.0', N=37
108.5'-110.0', N=75
113.5'-115.0', N=70
118.5'-120.0', N=70
123.5'-125.0', N=98
128.5'-130.0', N=70
133.5'-135.0', N=70
138.5'-140.0', N=60

21-BMU-14

16.0'-17.5', N=18
18.5'-20.0', N=30
21.0'-22.5', N=22
23.5'-25.0', N=22
26.0'-27.5', N=22
28.5'-30.0', N=19
33.5'-35.0', N=37
38.5'-40.0', N=39
43.5'-45.0', N=44
48.5'-50.0', N=36
53.5'-55.0', N=42
58.5'-60.0', N=100+
63.5'-65.0', N=26
68.5'-70.0', N=44
73.5'-75.0', N=40
78.5'-80.0', N=37
83.5'-85.0', N=88
88.5'-90.0', N=100+

NOTE: "N60" values were found by taking the observed field "N" values and multiplying by an energy correction factor of 1.4

BORING LEGEND

A1-Brown, SILT (ML) with sand, rootlets
B1-Soft, brown, lean CLAY (CL), oxidized
C1-Medium stiff, brown, lean CLAY (CL), oxidized
D1-Medium dense, brown, fine, silty SAND (SM)
E1-Stiff, brown, fine, sandy SILT (ML)
F1-Medium dense, gray, fine, poorly graded SAND with silt (SP-SM), organic matter
G1-Dense, tan, fine, poorly graded SAND with silt (SP-SM), organic matter
H1-Medium dense, brown, fine to medium, silty SAND (SM)
I1-Medium dense, brown, fine to medium, silty SAND (SM), clay strata or lenses
J1-Medium dense, gray, fine to medium, silty SAND (SM), organic matter, oxidized, traces of gravel
K1-Very dense, tan, fine to medium, poorly graded SAND with silt (SP-SM), few gravel
L1-Dense, tan, fine to medium, poorly graded SAND with silt (SP-SM), trace of gravel
M1-Dense, tan, fine to coarse, poorly graded SAND (SP) with gravel
N1-Medium dense, gray, fine to coarse, poorly graded SAND with silt (SP-SM)
O1-Dense, gray, fine, well graded Gravel (GW) with sand
P1-Very dense, tan, fine to medium, poorly graded SAND (SP) with gravel
Q1-Dense, brown, fine, poorly graded GRAVEL (GP) with sand
R1-Medium stiff, brown, SILT (ML)
S1-Very soft, brown, fat CLAY (CH), traces of organic matter
T1-Medium stiff, brown, lean CLAY (CL), silt strata or lenses
U1-Medium dense, tan, fine, poorly graded SAND with silt (SP-SM)
V1-Dense, brown, fine, poorly graded SAND with silt (SP-SM)
W1-Medium dense, tan, fine, poorly graded SAND with silt (SP-SM)
X1-Dense, tan, fine, poorly graded sand with silt (SP-SM)
Y1-Dense, tan, fine, poorly graded SAND with silt (SP-SM)
Z1-Medium dense, gray, fine, silty SAND (SM), traces of organic matter
A2-Medium dense, tan, fine, clayey SAND (SC), clay strata or lenses
B2-Medium dense, brown, fine to coarse, well graded SAND with silt (SW-SM)
C2-Very dense, gray, fine, poorly graded sand (SP)
D2-Medium dense, gray, poorly graded GRAVEL (GP) with sand
E2-Medium dense, gray, fine to coarse, poorly graded SAND (SP) with gravel
F2-Very dense, gray, fine to coarse, poorly graded SAND with silt (SP-SM)
G2-Very dense, tan, fine to coarse, poorly graded SAND with silt (SP-SM)
H2-Very dense, brown, fine to coarse, poorly graded SAND with silt (SP-SM), clay strata or lenses
I2-Very dense, brown, fine to coarse, poorly graded GRAVEL (GP-GC) with clay and sand, clay strata or lenses
J2-Dense, gray, fine, poorly graded SAND with clay (SP-SC), clay strata or lenses
K2-Very dense, gray, fine, poorly graded SAND with clay (SP-SC), clay strata or lenses, lignite fragments
L2-Very dense, gray, fine, clayey SAND (SC)
M2-Very dense, gray, fine, poorly graded SAND with silt (SP-SM)
N2-Hard, gray, lean CLAY (CL)
O2-Brown, sandy silty CLAY (CL-ML)
P2-Brown, sandy lean CLAY (CL)
Q2-Medium dense, tan, fine, poorly graded SAND (SP)
R2-Medium dense, brown, fine, poorly graded SAND with silt (SP-SM)
S2-Dense, brown, fine, poorly graded SAND with silt (SP-SM), traces of gravel, traces of clay
T2-S2-Dense, brown, fine, poorly graded SAND with silt (SP-SM), few gravel, traces of clay
U2-S2-Very dense, tan, fine, poorly graded SAND with silt (SP-SM)
V2-Medium dense, gray, fine to medium, poorly graded SAND (SP), traces of gravel
W2-Dense, gray, fine to medium, poorly graded SAND (SP), traces of gravel
X2-Dense, gray, fine to coarse, poorly graded SAND (SP) with gravel



SHEET 2 OF 3
LAYOUT OF BRIDGE
HIGHWAY 161 OVER CANAL 1000
LONOKE & PULASKI COUNTIES
ROUTE 161 SEC. 5
ARKANSAS STATE HIGHWAY COMMISSION
LITTLE ROCK, ARK.

DRAWN BY: MJH DATE: OCT 2015 FILENAME: b061472_b1.dgn
CHECKED BY: DATE: OCT 2015 SCALE: NO SCALE
DESIGNED BY: RL DATE: OCT 2015
BRIDGE NO. 07386 DRAWING NO. 58589

2017 - REDONE BORINGS

Sample Depth (ft)	N-Value				Material Type				Fines Content				Dry Unit Weight				Plastic Limit				Liquid Limit				Water Content				Shear Strength			
	20	19	21	Avg	20	19	21	Avg	20	19	21	Avg	20	19	21	Avg	20	19	21	Avg	20	19	21	Avg	20	19	21	Avg	20	19	21	Avg
1		6		6	MLs	ML	MLs	MLs	65		76	71						0	0	0		0	0	0	20	13	17	17				
3.5		0		0	MLs	CH	MLs	MLs										23		23		68		68	20	42	17	42				
4					CL	CH	CL	CL							101	101	14		15	15	45		31	38	39		23	31		384	384	
6		2		2	CL	CH	CL-ML	CL			54	54					20	16	18		58	20	39		35	12	24					
7					CL	CH	CLs	CL										14	14				23	23								
8.5		6		6	CL	CL	CL	CL									15		15		36		36			22		22				
10					CL	CL	SM	CL					108			108	14		14	31			31	24			24	430			430	
11		11		11	CL	SM	SM	SM		26	35	31	97			97	15		15	28			28	22	25		24	540			540	
13					CL	SM	SM	SM					98			98	13		13	32			32	22			22	633			633	
13.5		11		11	CL	SM	SM	SM		35		35												20	30		25					
16		13	13	13	SM	SM	SM	SM	43	49	26	39																				
18.5	15	19	22	19	SM	SP-SM	SP	SP-SM	19	8	4	10																				
21	13	24	16	18	SM	SP-SM	SM	SM	14	9	13	12																				
23.5	18	23	16	19	SM	SP-SM	SP-SM	SP-SM	14	10	8	11																				
26	11	16	16	14	MLs	SP-SM	SP-SM	SP-SM	63	7		35																				
28.5	13	30	14	19	SM	SM	SP-SM	SM	31	19	12	21																				
33.5	10	15	27	17	SP-SM	SP-SM	SP-SM	SP-SM	8	8	7	8																				
38.5	25	10	28	21	SP-SM	SP-SM	SP-SM	SP-SM	5	6	6	6																				
43.5	11	26	32	23	SM	SP-SM	SP-SM	SP-SM	14	6	6	9																				
48.5	13	15	26	18	SM	SM	SP-SM	SM	30	14	10	18												22			22					
53.5	15	15	30	20	SM	SC	SP-SM	SM	18	32	11	20					9		9		18		18		21		21					
58.5	49	15	73	46	SP-SM	SW-SM	SP-SM	SP-SM	8	6	6	7																				
63.5	24	63	19	35	SP-SM	SP-SM	SP	SP-SM	6	7	4	6																				
68.5	23	12	32	22	SPg	GP-GM	SP	SPg	4	6		5																				
73.5	19	19	29	22	SP-SM	SPg	SPg	SPg	5	2	4	4																				
78.5	32	19	27	26	GWs	SPg	SPg	SPg	4	1		3																				
83.5	41	66	63	57	SPg	SP-SM	SP-SM	SP-SM	8	11	7	9																				
88.5	25	68	90	61	GP	SP-SM	SP-SM	SP-SM	4	12	6	7																				
93.5		39		39		SP-SM		SP-SM		12		12																				
98.5		97		97		GP-GC		GP-GC		15		15																				
103.5		27		27		SP-SC		SP-SC		13		13																				
108.5		54		54		SP-SC		SP-SC																								
113.5		100+		100		SC		SC		45		45					10		10		35		35		32		32					
118.5		100+		100		SC		SC																								
123.5		70		70		SP-SM		SP-SM		11		11																				
128.5		100+		100		SP-SM		SP-SM																								
133.5		100+		100		SP-SM		SP-SM																								
138.5		43		43		CL		CL									10		10		49		49		18		18					

2017 - REDONE BORINGS STEPPED LIQUEFACTION FACTOR OF SAFETY

Grade		229.8		231		232		233		234		235		236		237		238		239		240		241		242		243		ound Surface		Under Abtment w/ fill	
WT ELE	243.1	-13.3		-12.1		-11.1		-10.1		-9.1		-8.1		-7.1		-6.1		-5.1		-4.1		-3.1		-2.1		-1.1		-0.1		252.48			
Sample	Elevation	F.S.	Occurance	F.S.	Occurance	F.S.	Occurance	F.S.	Occurance	F.S.	Occurance	F.S.	Occurance	F.S.	Occurance	F.S.	Occurance	F.S.	Occurance	F.S.	Occurance	F.S.	Occurance	F.S.	Occurance	F.S.	Occurance	F.S.	Occurance	F.S.	Occurance		
1	244.9																																
2	242.4																																
3	239.9																																
4	237.4																																
5	234.9																																
6	232.4																																
7	229.9																																
8	227.4	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	
9	224.9	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	
10	222.4	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	
11	219.9	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	
12	217.4	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	
13	212.4	0.95	Likely!	1.00	Likely!	1.03	Unlikely	1.07	Unlikely	1.10	Unlikely	1.13	Unlikely	1.16	Unlikely	1.20	Unlikely	1.23	Unlikely	1.27	Unlikely	1.29	Unlikely	1.33	Unlikely	1.36	Unlikely	1.40	Unlikely	1.54	Unlikely	2.00	
14	207.4	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	
15	202.4	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	
16	197.4	1.34	Unlikely	1.36	Unlikely	1.41	Unlikely	1.43	Unlikely	1.47	Unlikely	1.50	Unlikely	1.54	Unlikely	1.56	Unlikely	1.62	Unlikely	1.64	Unlikely	1.70	Unlikely	1.73	Unlikely	1.79	Unlikely	1.81	Unlikely	2.00	Unlikely	2.00	
17	192.4	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	
18	187.4	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	
19	182.4	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	
20	177.4	1.29	Unlikely	1.31	Unlikely	1.36	Unlikely	1.37	Unlikely	1.42	Unlikely	1.43	Unlikely	1.49	Unlikely	1.50	Unlikely	1.55	Unlikely	1.57	Unlikely	1.62	Unlikely	1.63	Unlikely	1.69	Unlikely	1.70	Unlikely	1.85	Unlikely	2.00	
21	172.4	1.30	Unlikely	1.35	Unlikely	1.36	Unlikely	1.41	Unlikely	1.42	Unlikely	1.47	Unlikely	1.48	Unlikely	1.53	Unlikely	1.54	Unlikely	1.59	Unlikely	1.60	Unlikely	1.65	Unlikely	1.66	Unlikely	1.71	Unlikely	1.80	Unlikely	2.00	
22	167.4	1.73	Unlikely	1.74	Unlikely	1.80	Unlikely	1.81	Unlikely	1.87	Unlikely	1.88	Unlikely	1.93	Unlikely	1.95	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	
23	162.4	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	
24	157.4	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	
25	152.4	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	
26	145.9	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	Unlikely	2.00	

2017 - REDONE BORINGS RESIDUAL SHEAR STRENGTHS

In-Situ Data									Design Grade EL =229.8'								
MATERIAL	EL _{top}	(N ₁) _{top}	finer	PL	LL	PI	WC	S _u	Design Stress	σ' _{vo}	σ' _{vo}	Liquidity	S ₁	S ₂	Δ(N ₁) _{top}	(N ₁) _{top}	S ₁ /σ' _{vo}
TYPE	ft	bpf	%				%	psf	psf	atm		Index	(From Figure)	psf	bpf	bpf	psf
SP-SM	212.4	26.4	8						1027	0.49					1	27.4	0.3
									Design Grade EL =231'								
In-Situ Data									Design Stress	σ' _{vo}	σ' _{vo}	Liquidity	S ₁	S ₂	Δ(N ₁) _{top}	(N ₁) _{top}	S ₁ /σ' _{vo}
TYPE	ft	bpf	%				%	psf	psf	atm		Index	(From Figure)	psf	bpf	bpf	psf
SP-SM	212.4	26.4	8						1096	0.52					1	27.4	0.3
									Design Grade EL =233'								
In-Situ Data									Design Stress	σ' _{vo}	σ' _{vo}	Liquidity	S ₁	S ₂	N _{top}	(N ₁) _{top}	S ₁ /σ' _{vo}
TYPE	ft	bpf	%				%	psf	psf	atm		Index	(From Figure)	psf	bpf	bpf	psf
SM	232.4	18.4	31			0	24		35	0.02					2.48	20.9	0.18
									Design Grade EL =234'								
In-Situ Data									Design Stress	σ' _{vo}	σ' _{vo}	Liquidity	S ₁	S ₂	N _{top}	(N ₁) _{top}	S ₁ /σ' _{vo}
TYPE	ft	bpf	%				%	psf	psf	atm		Index	(From Figure)	psf	bpf	bpf	psf
SM	232.4	18.4	31			0	24		92	0.04					2.48	20.9	0.18
									Design Grade EL =235'								
In-Situ Data									Design Stress	σ' _{vo}	σ' _{vo}	Liquidity	S ₁	S ₂	N _{top}	(N ₁) _{top}	S ₁ /σ' _{vo}
TYPE	ft	bpf	%				%	psf	psf	atm		Index	(From Figure)	psf	bpf	bpf	psf
SM	234.9	19.0	31			0	24		6	0.00					2.48	21.5	0.19
SM	232.4	18.4	31			0	24		150	0.07					2.48	20.9	0.18
									Design Grade EL =237'								
In-Situ Data									Design Stress	σ' _{vo}	σ' _{vo}	Liquidity	S ₁	S ₂	N _{top}	(N ₁) _{top}	S ₁ /σ' _{vo}
TYPE	ft	bpf	%				%	psf	psf	atm		Index	(From Figure)	psf	bpf	bpf	psf
SM	234.9	19.0	31			0	24		121	0.06					2.48	21.5	0.19
SM	232.4	18.4	31			0	24		265	0.13					2.48	20.9	0.18
									Design Grade EL =238'								
In-Situ Data									Design Stress	σ' _{vo}	σ' _{vo}	Liquidity	S ₁	S ₂	N _{top}	(N ₁) _{top}	S ₁ /σ' _{vo}
TYPE	ft	bpf	%				%	psf	psf	atm		Index	(From Figure)	psf	bpf	bpf	psf
CL	237.4	10.4	54	15	33	18	25	500	41	0.02	0.56	1.0	500		4	14.4	0.12
SM	234.9	19.0	31			0			185	0.09					2.48	21.5	0.19
SM	232.4	18.4	31			0			329	0.16					2.48	20.9	0.18
									Design Grade EL =239'								
In-Situ Data									Design Stress	σ' _{vo}	σ' _{vo}	Liquidity	S ₁	S ₂	N _{top}	(N ₁) _{top}	S ₁ /σ' _{vo}
TYPE	ft	bpf	%				%	psf	psf	atm		Index	(From Figure)	psf	bpf	bpf	psf
CL	237.4	10.4	54	15	33	18	25	500	108	0.05	0.56	1.0	500		4	14.4	0.12
SM	234.9	19.0	31				24		252	0.12					2.48	21.5	0.19
SM	232.4	18.4	31				24		396	0.19					2.48	20.9	0.18
									Design Grade EL =240'								
In-Situ Data									Design Stress	σ' _{vo}	σ' _{vo}	Liquidity	S ₁	S ₂	N _{top}	(N ₁) _{top}	S ₁ /σ' _{vo}
TYPE	ft	bpf	%				%	psf	psf	atm		Index	(From Figure)	psf	bpf	bpf	psf
CL	239.9	3.8	54	15	33	18	25	500	7	0.00	0.56	1.0	500		4	7.8	0.7
CL	237.4	10.4	54	15	33	18	25	500	176	0.08	0.56	1.0	500		4	14.4	0.12
GRADE EL, S _u PROFILE																	
Zone #	MATERIAL	EL _{top}	ft	EL=229.8'	EL=231'	EL=233'	EL=234'	EL=235'	EL=237'	EL=238'	EL=239'	EL=240'					
1	CL	239.9								5	13	21					
	CL	237.4															
2	SM	234.9				6	17	27	23	35	48						
	SM	232.4							48	59	71						
3	CL-MI	212.4	308	329													

2017- Redone Settlement & Downdrag Potential Due to Liquefaction/Cyclic Softening

Layer bottom	In-Situ Data				Tokimatsu-Seed (1987)						FHWA Criteria	
	MATERIAL TYPE	EL _{top} ft	(N ₁) ₆₀ Youd bpf	fines %	CSR _{7.16} Bent Youd	CSR _{7.16} /CSR _{7.5} * Correction Factor	CSR _{7.5} Bent	ε _v * Bent (%)	Specimen H ft	ΔH Bent ft	ΔH Bent Zone (in)	≥.5 (in)
	CL	241	3.8	54	4.21	1.06	3.97	10.00	2.3	0.230	6.000	Yes
236	CL	237.4	10.4	54	1.35	1.06	1.27	10.00	2.7	0.270		
	SM	236	19.0	31	12.38	1.06	11.68	10.00	2.6	0.260	6.120	Yes
231	SM	232.4	18.4	31	2.80	1.06	2.64	10.00	2.5	0.250		
210	SP-SM	215	26.4	8	0.38	1.06	0.36	1.10	5	0.055	0.660	Yes

*CSR_{7.16} Bent = Taken at the lowest depth of initiation. CSR will decrease based on applied vertical stress increase.

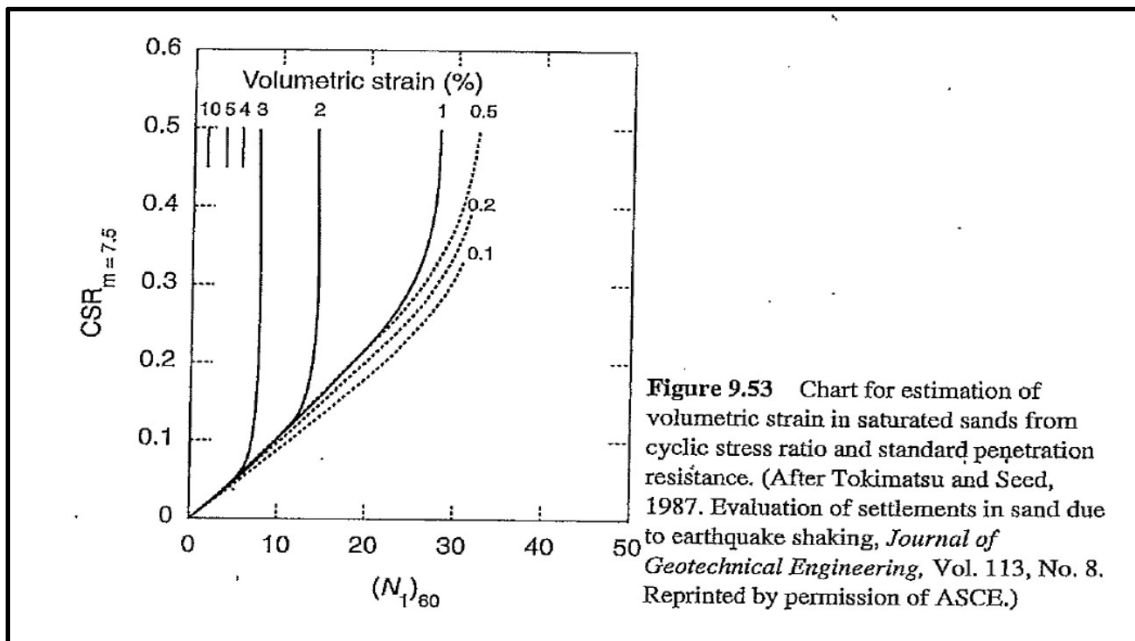
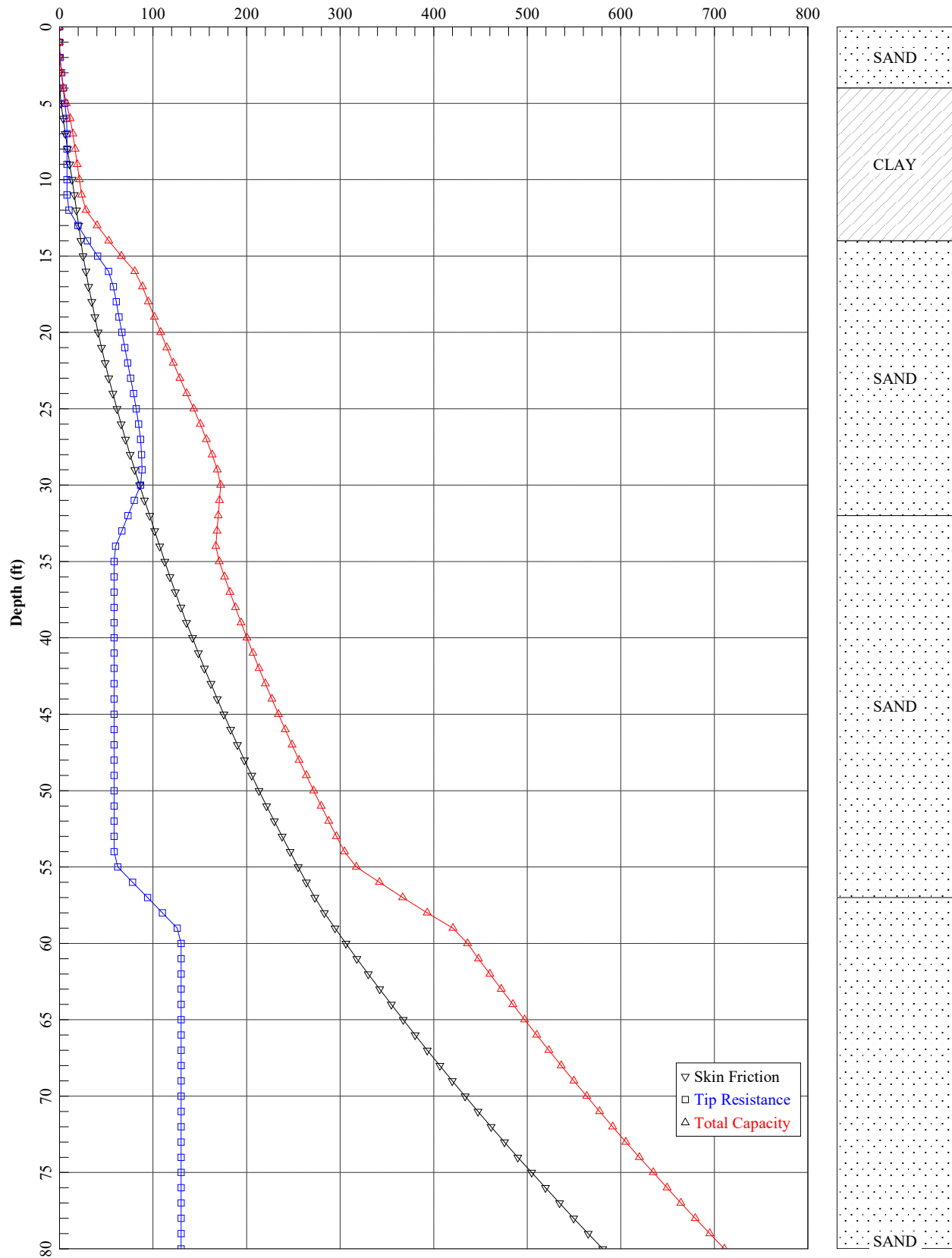
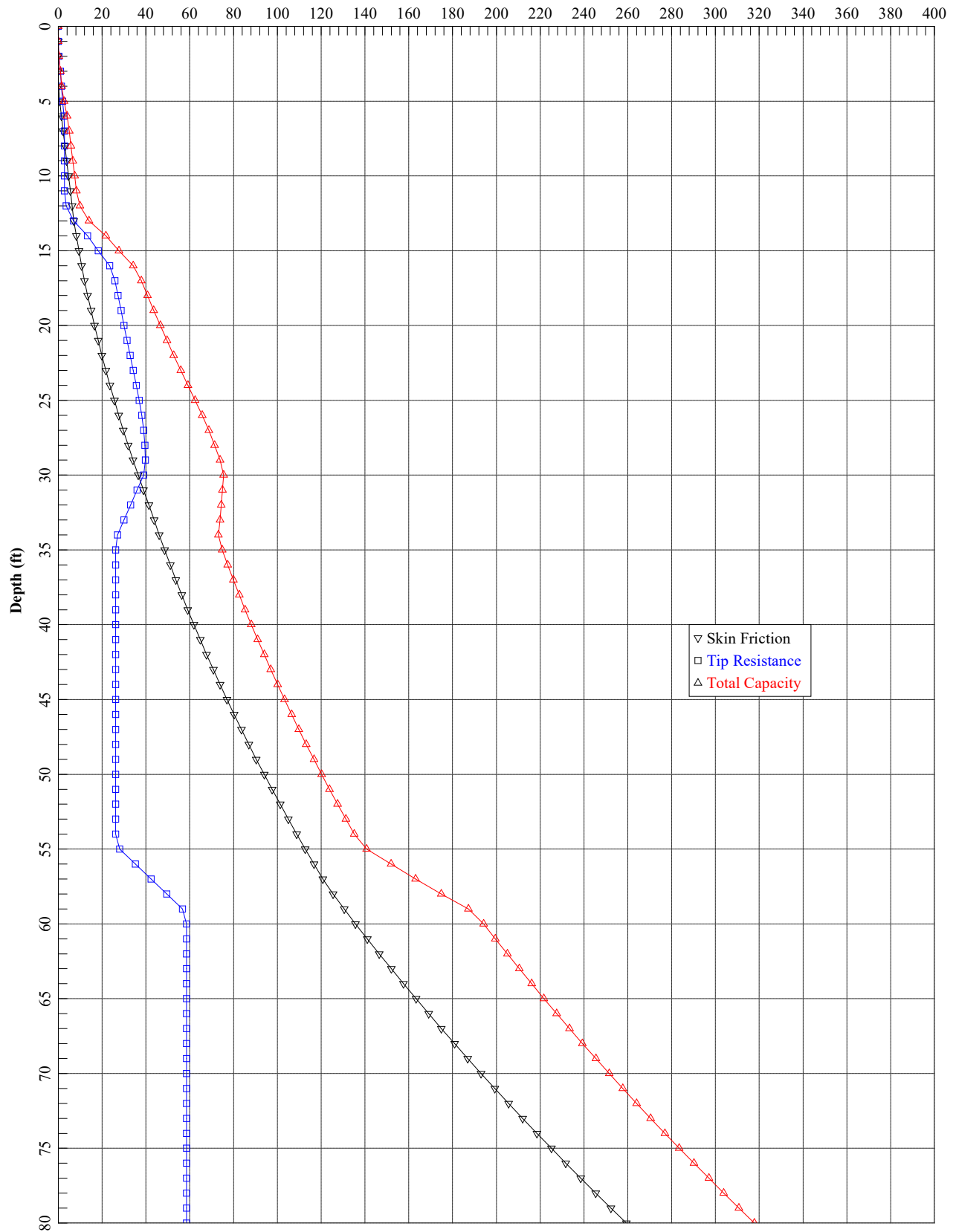


Table 9-2 Magnitude Correction Factors for Cyclic Stress Approach	
Magnitude, M	$CSR_M/CSR_{M=7.5}$
$5\frac{1}{4}$	1.50
6	1.32
$6\frac{3}{4}$	1.13
$7\frac{1}{2}$	1.00
$8\frac{1}{2}$	0.89

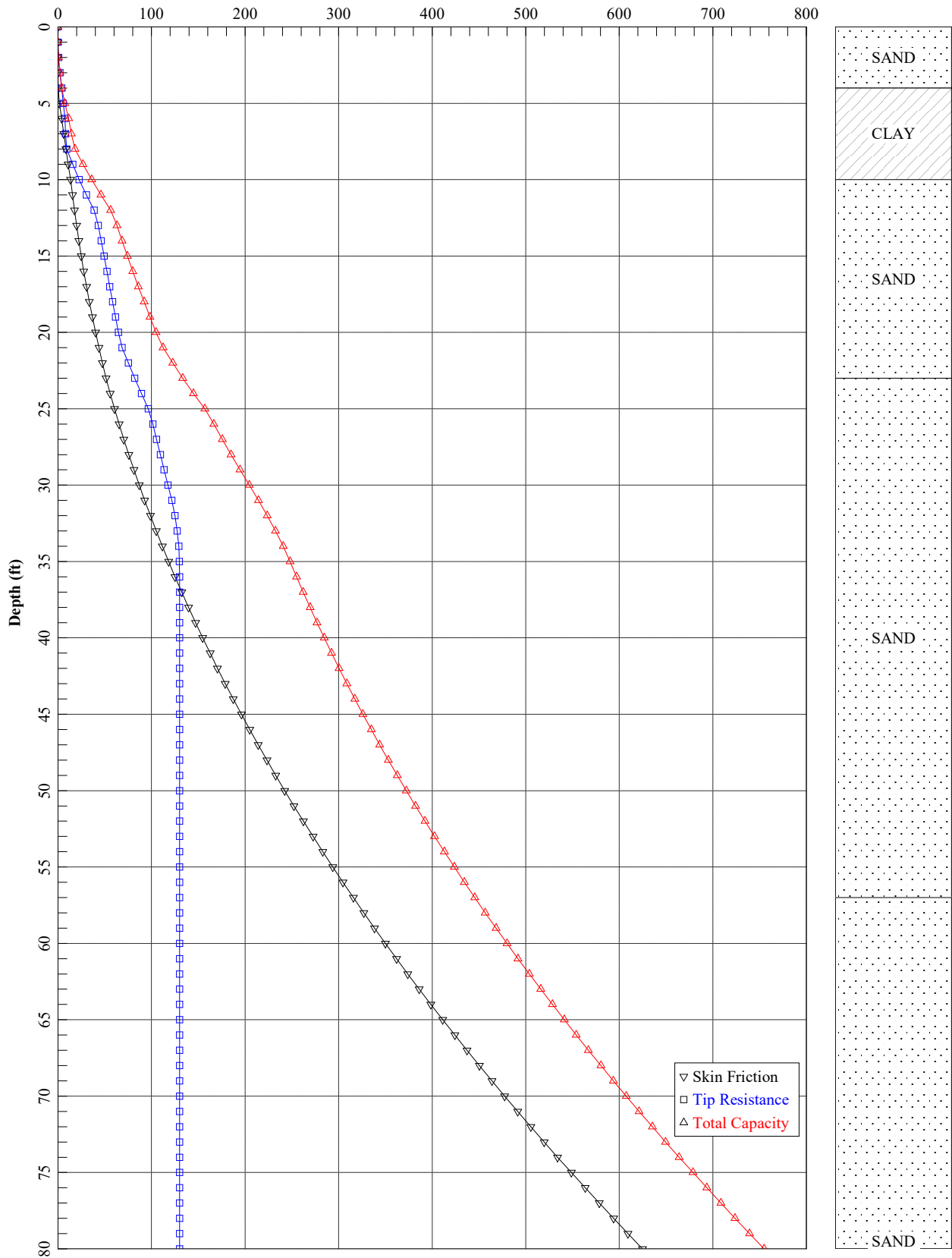
HWY 161 - 18in Diameter Abutment 1 Extreme Axial Capacity (Approx. Bridge Station 22+75)
Axial Capacity (kips)



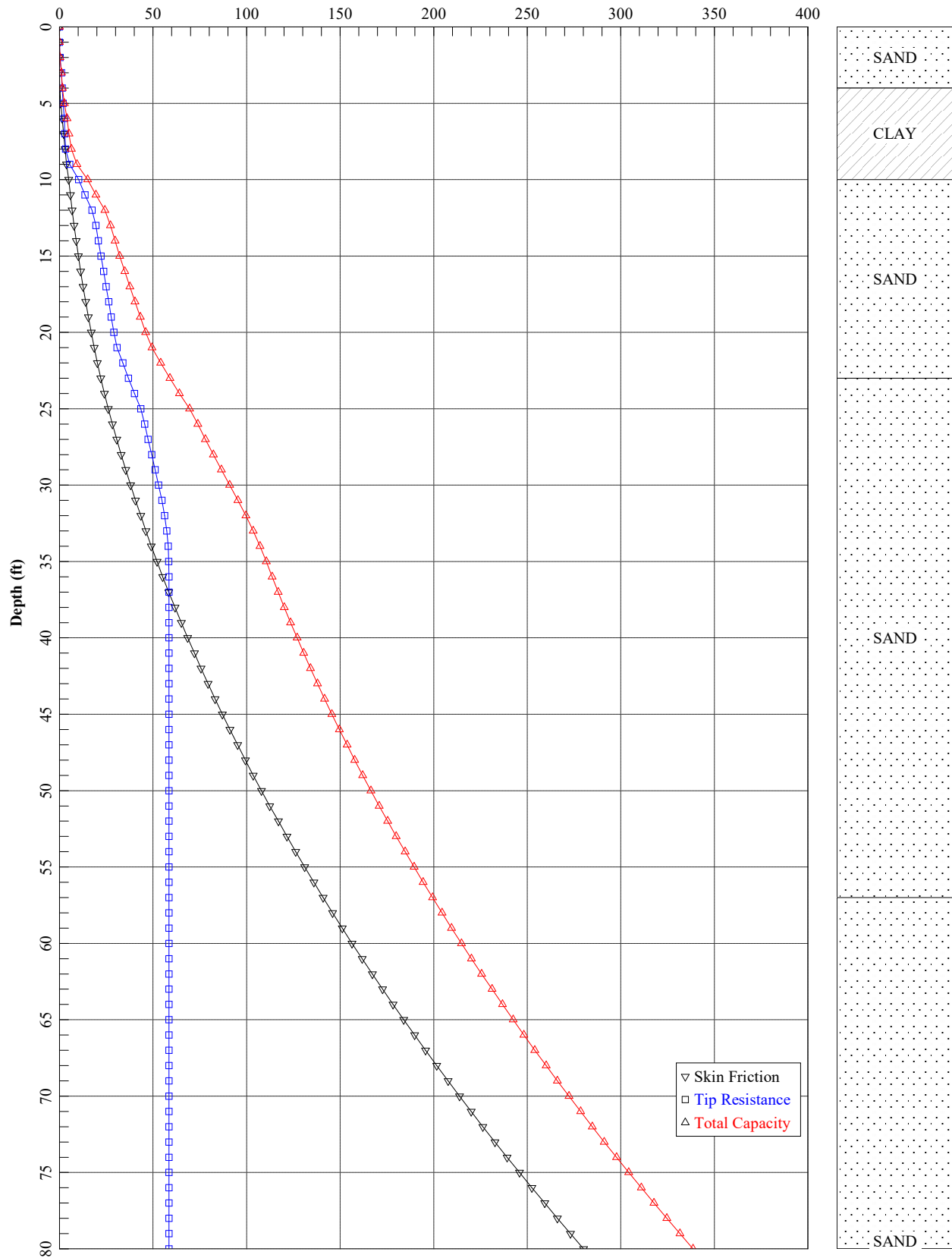
HWY 161 - 18in Diameter Abutment 1 Static Axial Capacity (Approx. Bridge Station 22+75)
Axial Capacity (kips)



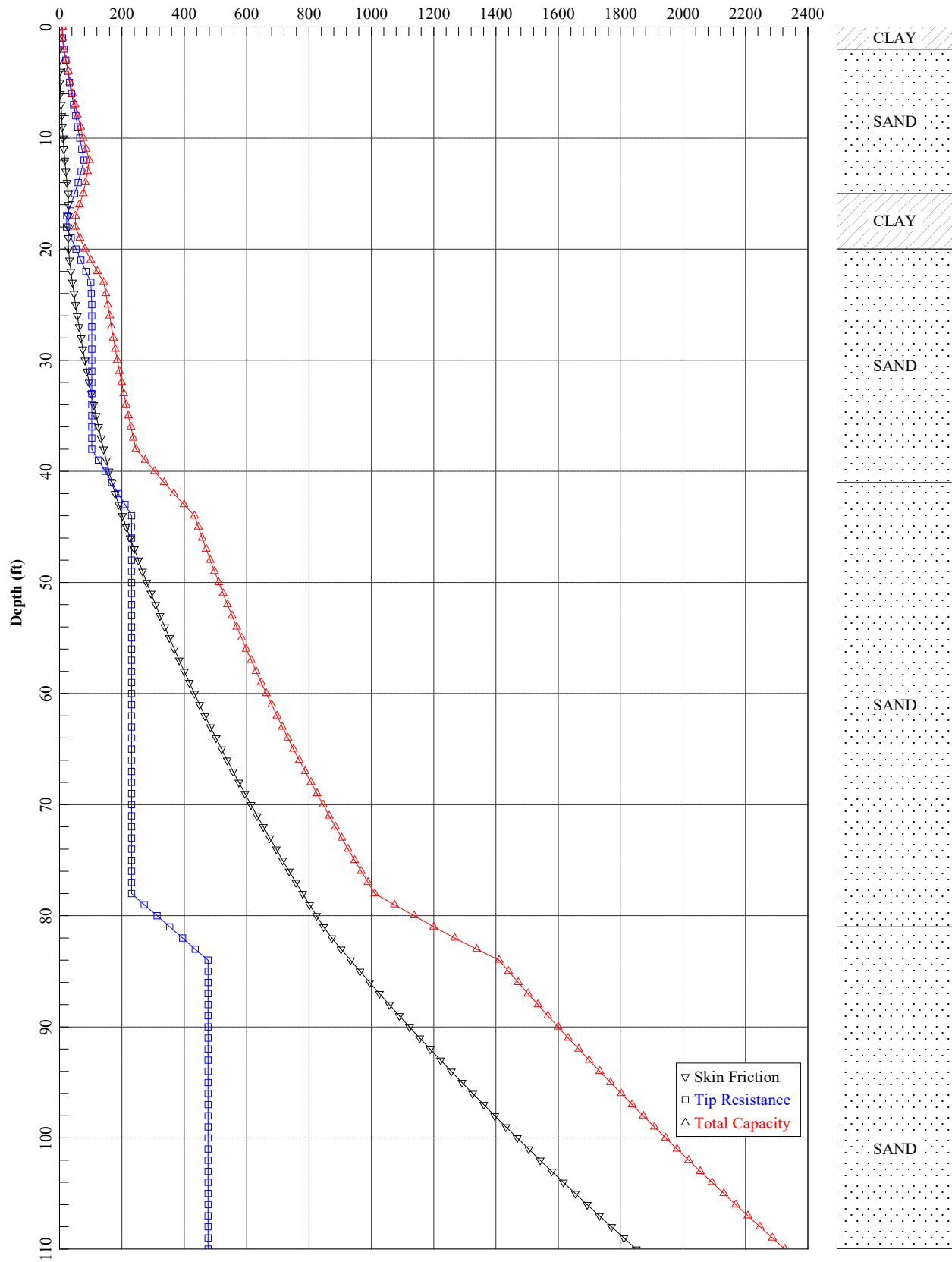
HWY 161 - 18in Diameter Abutment 2 Extreme Axial Capacity (Approx. Bridge Station 24+25)
Axial Capacity (kips)



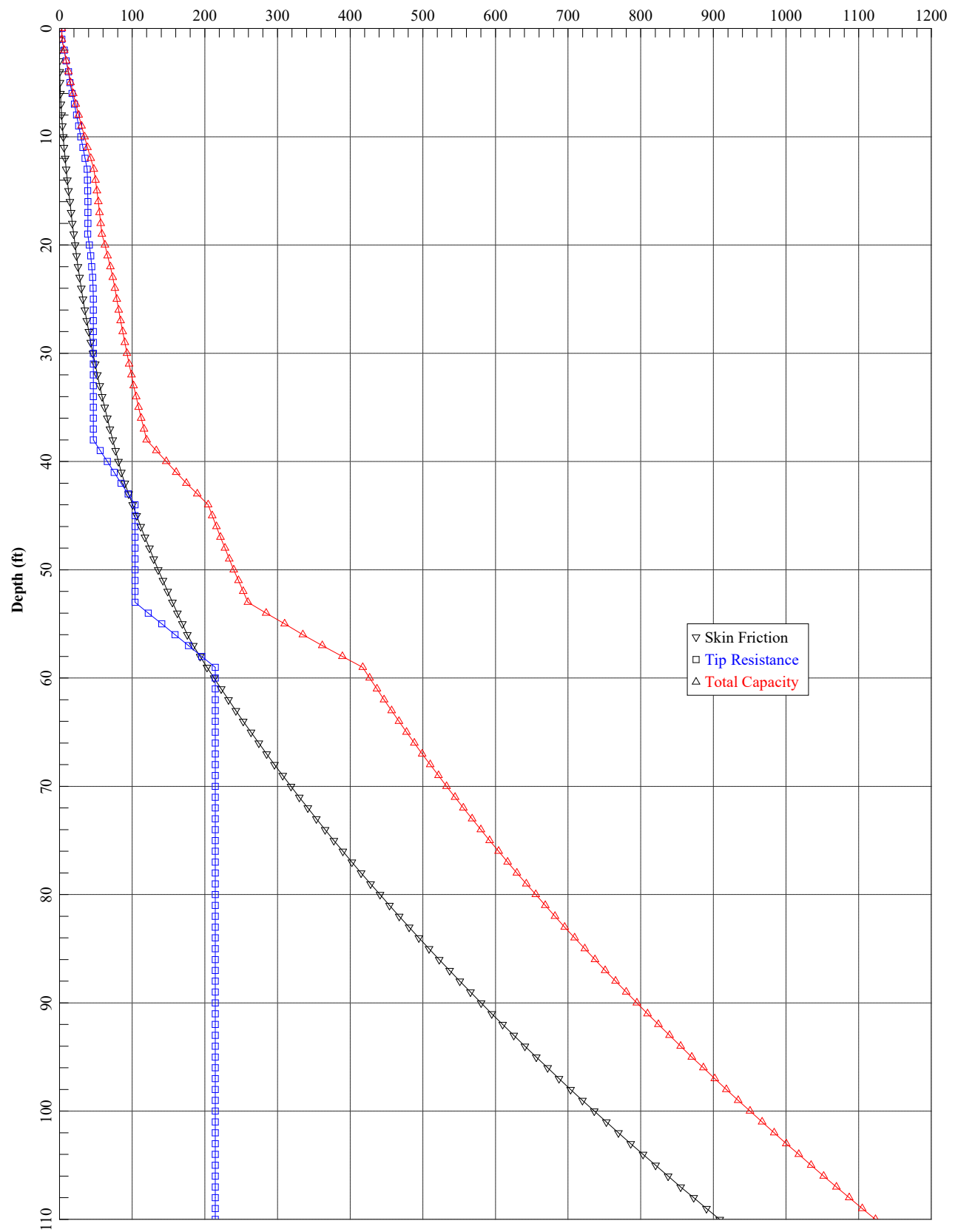
HWY 161 - 18in Diameter Abutment 2 Static Axial Capacity (Approx. Bridge Station 24+25)
Axial Capacity (kips)



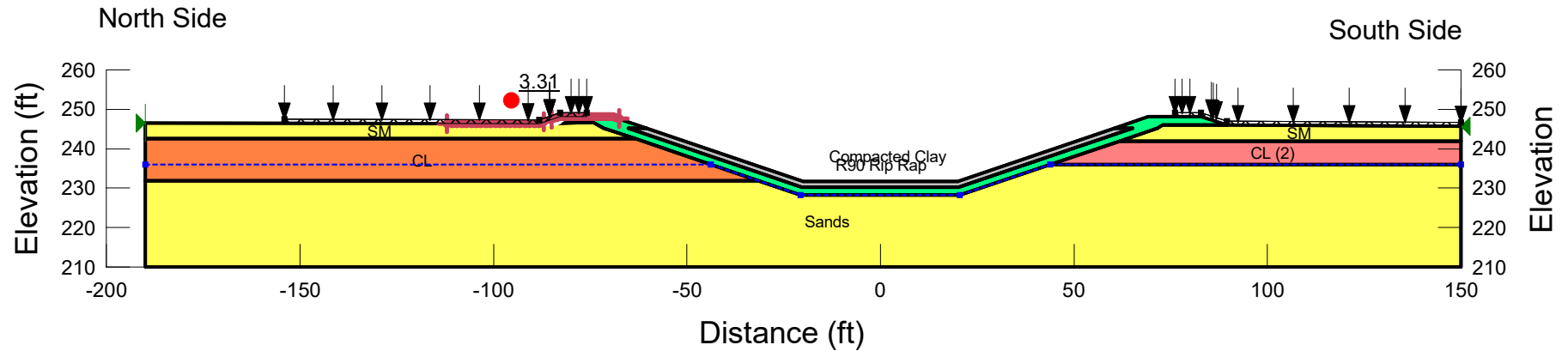
HWY 161 - 24in Diameter Bent Extreme
Axial Capacity (kips)



HWY 161 - 24in Diameter Bent Static
Axial Capacity (kips)



Name: HWY 161_North_LS_AC
Method: Spencer
Slip Surface Option: Entry and Exit
Minimum Slip Surface Depth: 1.5 ft
PWP Conditions Source: Piezometric Line



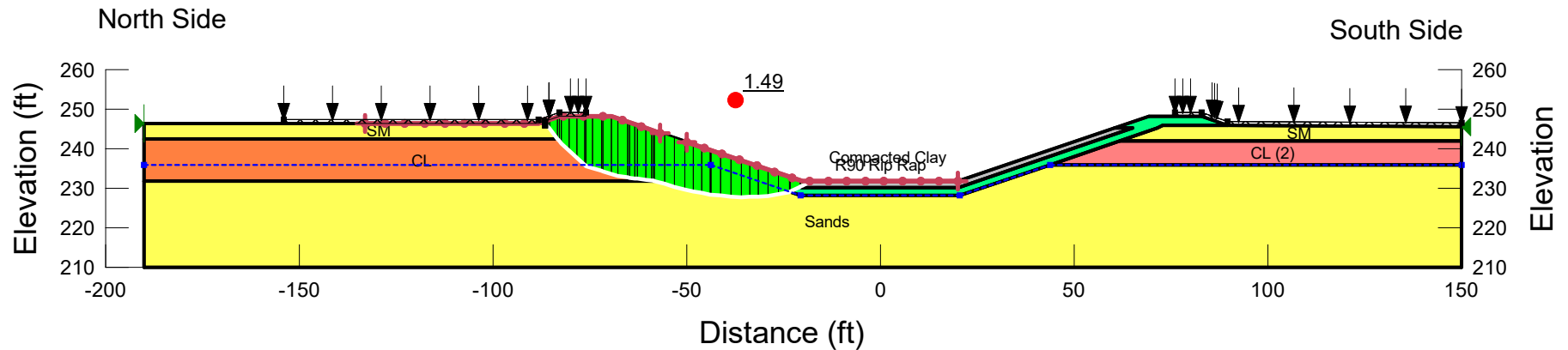
Name: R90 Rip Rap	Model: Mohr-Coulomb	Unit Weight: 122 pcf	Cohesion': 0 psf	Phi': 38 °	Piezometric Line: 1
Name: Compacted Clay	Model: Mohr-Coulomb	Unit Weight: 115 pcf	Cohesion': 750 psf	Phi': 0 °	Piezometric Line: 1
Name: CL	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 500 psf	Phi': 0 °	Piezometric Line: 1
Name: Sands	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1
Name: CL (2)	Model: Mohr-Coulomb	Unit Weight: 124 pcf	Cohesion': 380 psf	Phi': 0 °	Piezometric Line: 1
Name: SM	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

BAYOU METO - CANAL 1000
HWY 161 BRIDGE
C1000 CL STATION 106+35
PULASKI COUNTY, ARKANSAS

Name: HWY 161_North_RS_AC
Method: Spencer
Slip Surface Option: Entry and Exit
Minimum Slip Surface Depth: 1.5 ft
PWP Conditions Source: Piezometric Line



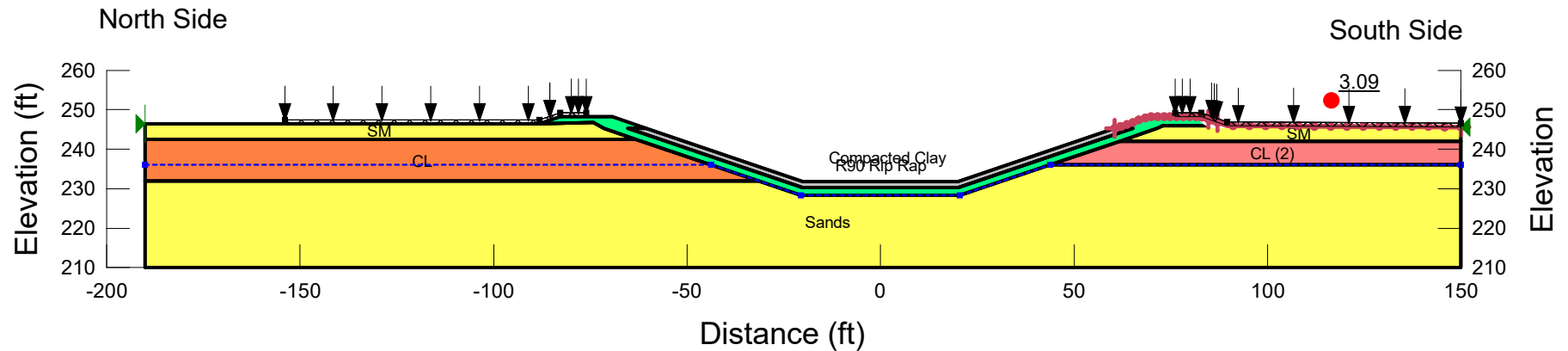
Name: R90 Rip Rap	Model: Mohr-Coulomb	Unit Weight: 122 pcf	Cohesion': 0 psf	Phi': 38 °	Piezometric Line: 1
Name: Compacted Clay	Model: Mohr-Coulomb	Unit Weight: 115 pcf	Cohesion': 750 psf	Phi': 0 °	Piezometric Line: 1
Name: CL	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 500 psf	Phi': 0 °	Piezometric Line: 1
Name: Sands	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1
Name: CL (2)	Model: Mohr-Coulomb	Unit Weight: 124 pcf	Cohesion': 380 psf	Phi': 0 °	Piezometric Line: 1
Name: SM	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

BAYOU METO - CANAL 1000
HWY 161 BRIDGE
C1000 CL STATION 106+35
PULASKI COUNTY, ARKANSAS

Name: HWY 161_South_LS_AC
Method: Spencer
Slip Surface Option: Entry and Exit
Minimum Slip Surface Depth: 1.5 ft
PWP Conditions Source: Piezometric Line



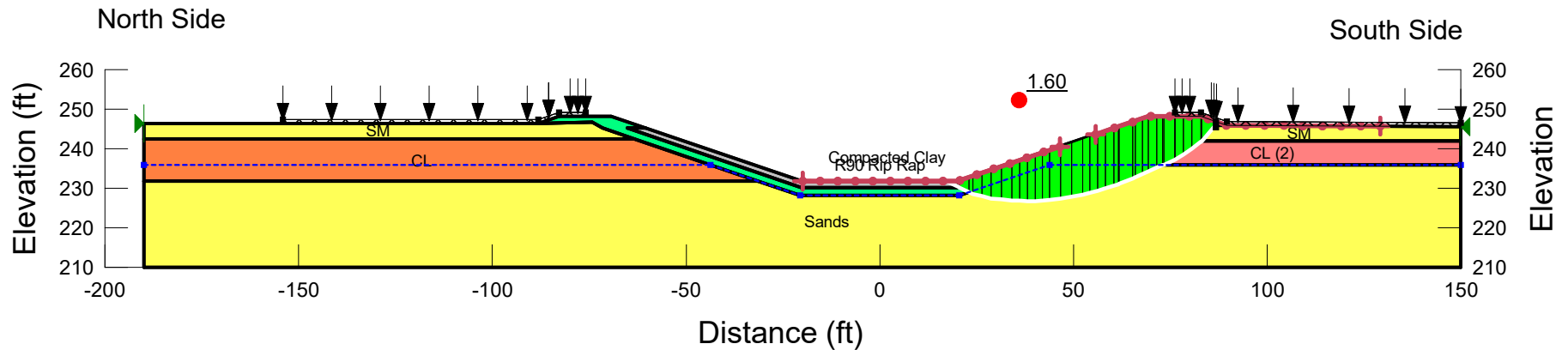
Name: R90 Rip Rap	Model: Mohr-Coulomb	Unit Weight: 122 pcf	Cohesion': 0 psf	Phi': 38 °	Piezometric Line: 1
Name: Compacted Clay	Model: Mohr-Coulomb	Unit Weight: 115 pcf	Cohesion': 750 psf	Phi': 0 °	Piezometric Line: 1
Name: CL	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 500 psf	Phi': 0 °	Piezometric Line: 1
Name: Sands	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1
Name: CL (2)	Model: Mohr-Coulomb	Unit Weight: 124 pcf	Cohesion': 380 psf	Phi': 0 °	Piezometric Line: 1
Name: SM	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

BAYOU METO - CANAL 1000
HWY 161 BRIDGE
C1000 CL STATION 106+35
PULASKI COUNTY, ARKANSAS

Name: HWY 161_South_RS_AC
Method: Spencer
Slip Surface Option: Entry and Exit
Minimum Slip Surface Depth: 1.5 ft
PWP Conditions Source: Piezometric Line



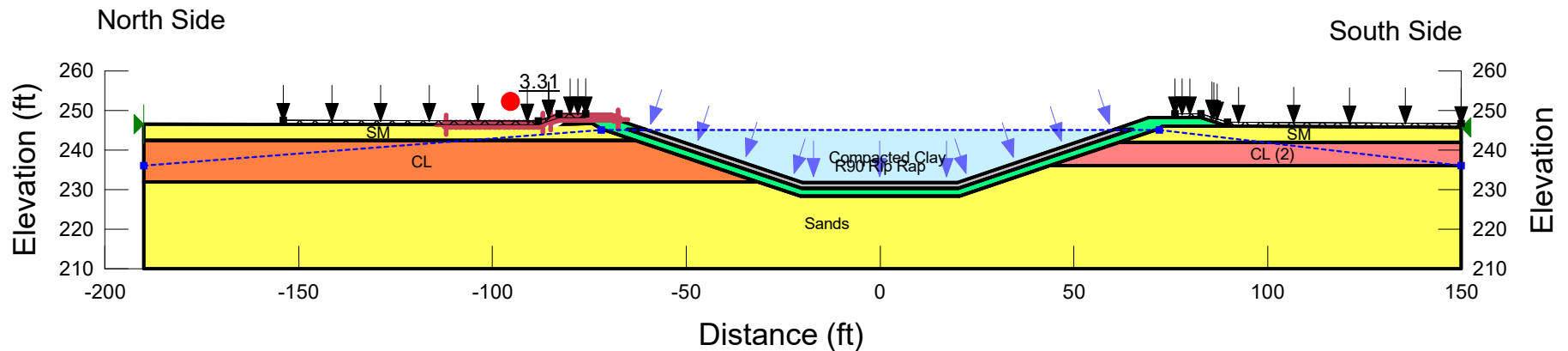
Name: R90 Rip Rap	Model: Mohr-Coulomb	Unit Weight: 122 pcf	Cohesion': 0 psf	Phi': 38 °	Piezometric Line: 1
Name: Compacted Clay	Model: Mohr-Coulomb	Unit Weight: 115 pcf	Cohesion': 750 psf	Phi': 0 °	Piezometric Line: 1
Name: CL	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 500 psf	Phi': 0 °	Piezometric Line: 1
Name: Sands	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1
Name: CL (2)	Model: Mohr-Coulomb	Unit Weight: 124 pcf	Cohesion': 380 psf	Phi': 0 °	Piezometric Line: 1
Name: SM	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

BAYOU METO - CANAL 1000
HWY 161 BRIDGE
C1000 CL STATION 106+35
PULASKI COUNTY, ARKANSAS

Name: HWY 161_North_LS_AC
Method: Spencer
Slip Surface Option: Entry and Exit
Minimum Slip Surface Depth: 1.5 ft
PWP Conditions Source: Piezometric Line



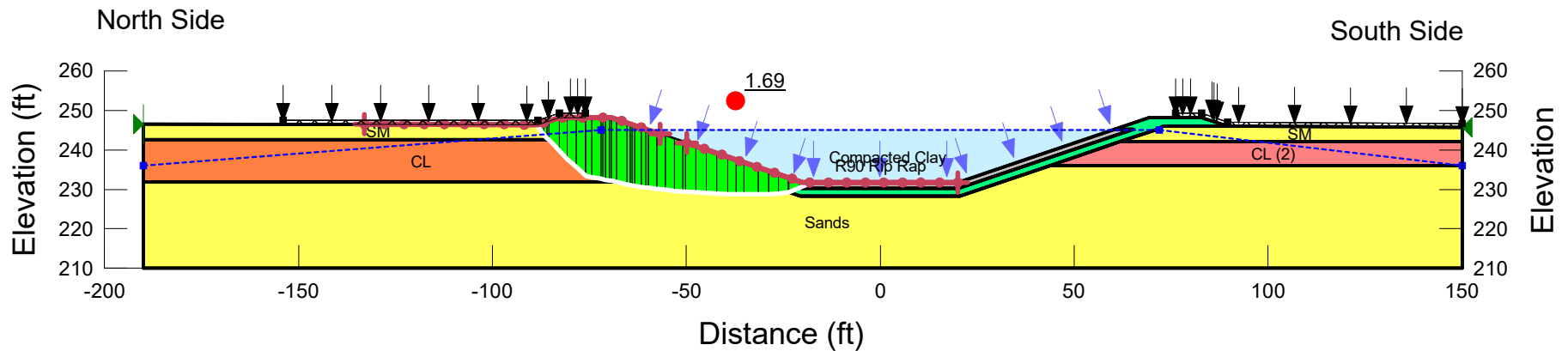
Name: R90 Rip Rap	Model: Mohr-Coulomb	Unit Weight: 122 pcf	Cohesion': 0 psf	Phi': 38 °	Piezometric Line: 1
Name: Compacted Clay	Model: Mohr-Coulomb	Unit Weight: 115 pcf	Cohesion': 750 psf	Phi': 0 °	Piezometric Line: 1
Name: CL	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 500 psf	Phi': 0 °	Piezometric Line: 1
Name: Sands	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1
Name: CL (2)	Model: Mohr-Coulomb	Unit Weight: 124 pcf	Cohesion': 380 psf	Phi': 0 °	Piezometric Line: 1
Name: SM	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

BAYOU METO - CANAL 1000
HWY 161 BRIDGE
C1000 CL STATION 106+35
PULASKI COUNTY, ARKANSAS

Name: HWY 161_North_RS_AC
Method: Spencer
Slip Surface Option: Entry and Exit
Minimum Slip Surface Depth: 1.5 ft
PWP Conditions Source: Piezometric Line



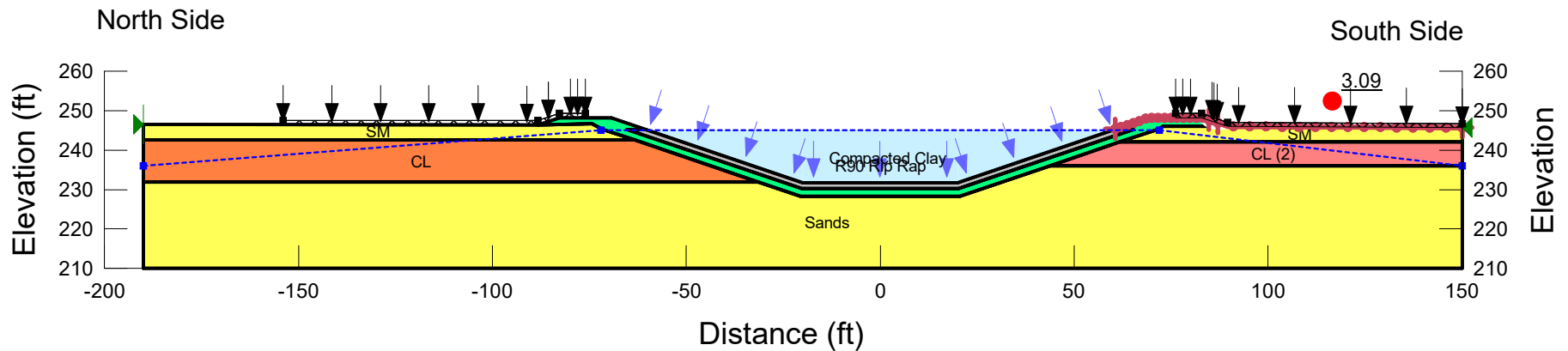
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Name: Compacted Clay	Model: Mohr-Coulomb	Unit Weight: 115 pcf	Cohesion': 750 psf	Phi': 0 °	Piezometric Line: 1
Name: CL	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 500 psf	Phi': 0 °	Piezometric Line: 1
Name: Sands	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1
Name: CL (2)	Model: Mohr-Coulomb	Unit Weight: 124 pcf	Cohesion': 380 psf	Phi': 0 °	Piezometric Line: 1
Name: SM	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

BAYOU METO - CANAL 1000
HWY 161 BRIDGE
C1000 CL STATION 106+35
PULASKI COUNTY, ARKANSAS

Name: HWY 161_South_LS_AC
Method: Spencer
Slip Surface Option: Entry and Exit
Minimum Slip Surface Depth: 1.5 ft
PWP Conditions Source: Piezometric Line



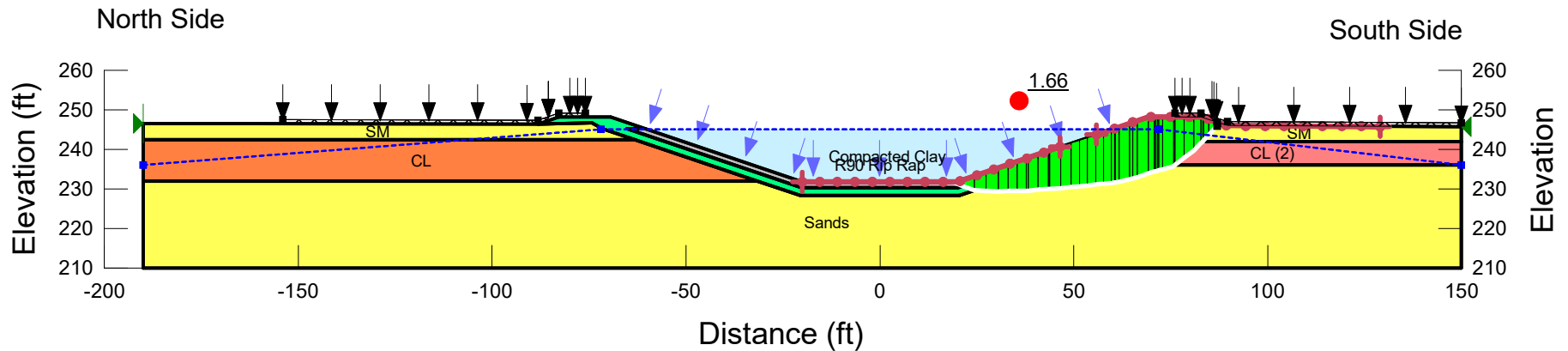
Name: R90 Rip Rap	Model: Mohr-Coulomb	Unit Weight: 122 pcf	Cohesion': 0 psf	Phi': 38 °	Piezometric Line: 1
Name: Compacted Clay	Model: Mohr-Coulomb	Unit Weight: 115 pcf	Cohesion': 750 psf	Phi': 0 °	Piezometric Line: 1
Name: CL	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 500 psf	Phi': 0 °	Piezometric Line: 1
Name: Sands	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1
Name: CL (2)	Model: Mohr-Coulomb	Unit Weight: 124 pcf	Cohesion': 380 psf	Phi': 0 °	Piezometric Line: 1
Name: SM	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

BAYOU METO - CANAL 1000
HWY 161 BRIDGE
C1000 CL STATION 106+35
PULASKI COUNTY, ARKANSAS

Name: HWY 161_South_RS_AC
Method: Spencer
Slip Surface Option: Entry and Exit
Minimum Slip Surface Depth: 1.5 ft
PWP Conditions Source: Piezometric Line



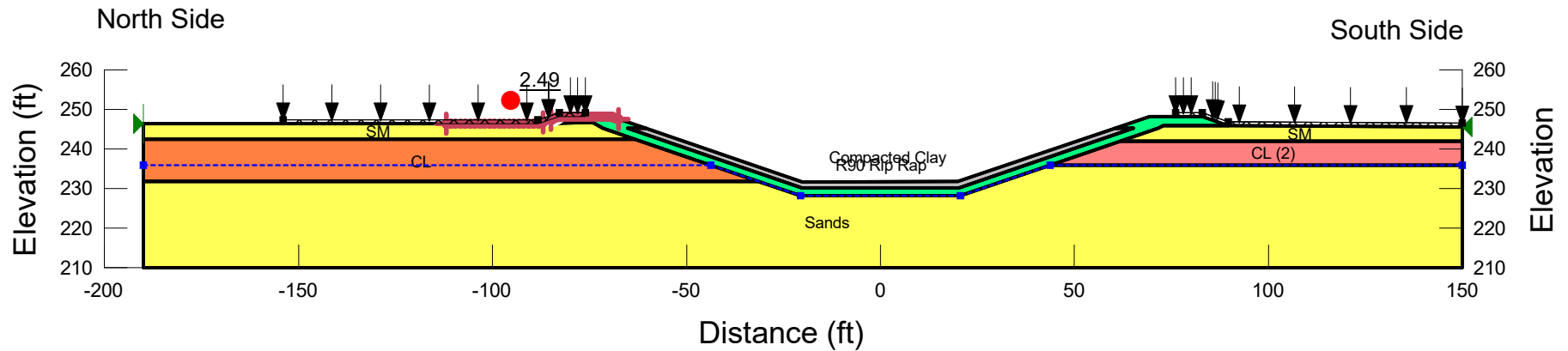
Name: R90 Rip Rap	Model: Mohr-Coulomb	Unit Weight: 122 pcf	Cohesion': 0 psf	Phi': 38 °	Piezometric Line: 1
Name: Compacted Clay	Model: Mohr-Coulomb	Unit Weight: 115 pcf	Cohesion': 750 psf	Phi': 0 °	Piezometric Line: 1
Name: CL	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 500 psf	Phi': 0 °	Piezometric Line: 1
Name: Sands	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1
Name: CL (2)	Model: Mohr-Coulomb	Unit Weight: 124 pcf	Cohesion': 380 psf	Phi': 0 °	Piezometric Line: 1
Name: SM	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

BAYOU METO - CANAL 1000
HWY 161 BRIDGE
C1000 CL STATION 106+35
PULASKI COUNTY, ARKANSAS

Name: HWY 161_North_LS_AC
Method: Spencer
Slip Surface Option: Entry and Exit
Minimum Slip Surface Depth: 1.5 ft
PWP Conditions Source: Piezometric Line



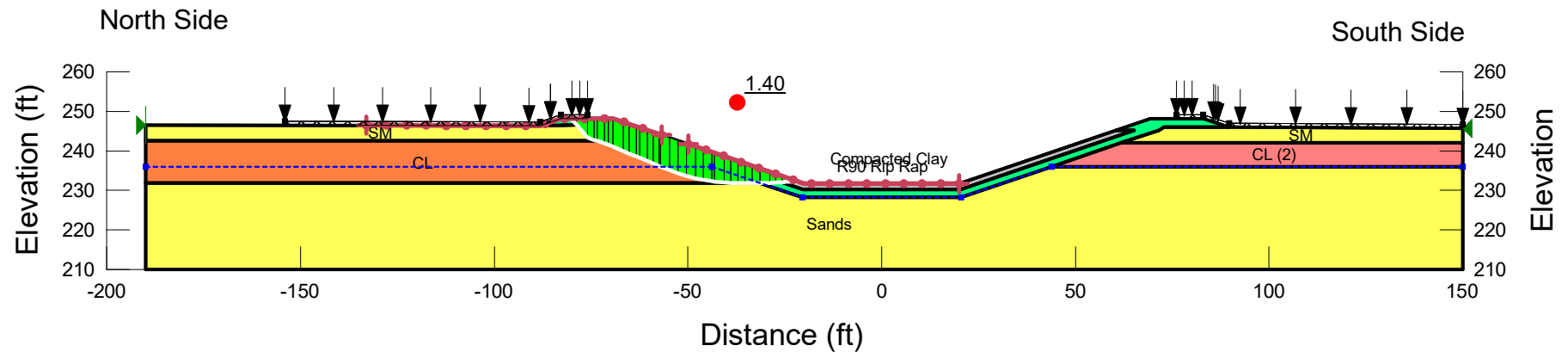
Name: R90 Rip Rap	Model: Mohr-Coulomb	Unit Weight: 122 pcf	Cohesion': 0 psf	Phi': 38 °	Piezometric Line: 1
Name: Compacted Clay	Model: Mohr-Coulomb	Unit Weight: 115 pcf	Cohesion': 50 psf	Phi': 23 °	Piezometric Line: 1
Name: CL	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 24 °	Piezometric Line: 1
Name: Sands	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 30 °	Piezometric Line: 1
Name: CL (2)	Model: Mohr-Coulomb	Unit Weight: 124 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1
Name: SM	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

BAYOU METO - CANAL 1000
HWY 161 BRIDGE
C1000 CL STATION 106+35
PULASKI COUNTY, ARKANSAS

Name: HWY 161_North_RS_AC
Method: Spencer
Slip Surface Option: Entry and Exit
Minimum Slip Surface Depth: 1.5 ft
PWP Conditions Source: Piezometric Line



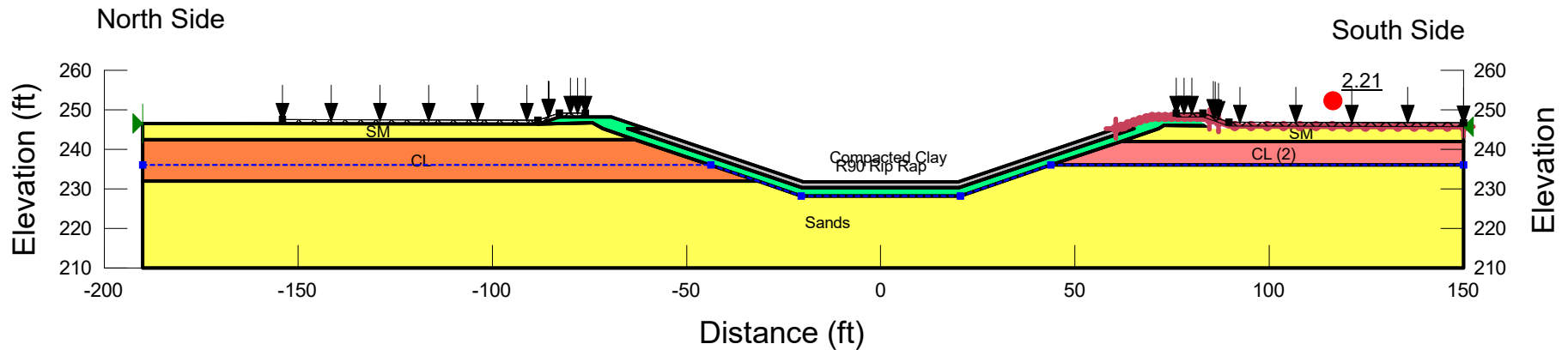
Name: R90 Rip Rap	Model: Mohr-Coulomb	Unit Weight: 122 pcf	Cohesion': 0 psf	Phi': 38 °	Piezometric Line: 1
Name: Compacted Clay	Model: Mohr-Coulomb	Unit Weight: 115 pcf	Cohesion': 50 psf	Phi': 23 °	Piezometric Line: 1
Name: CL	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 24 °	Piezometric Line: 1
Name: Sands	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 30 °	Piezometric Line: 1
Name: CL (2)	Model: Mohr-Coulomb	Unit Weight: 124 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1
Name: SM	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

BAYOU METO - CANAL 1000
HWY 161 BRIDGE
C1000 CL STATION 106+35
PULASKI COUNTY, ARKANSAS

Name: HWY 161_South_LS_AC
Method: Spencer
Slip Surface Option: Entry and Exit
Minimum Slip Surface Depth: 1.5 ft
PWP Conditions Source: Piezometric Line



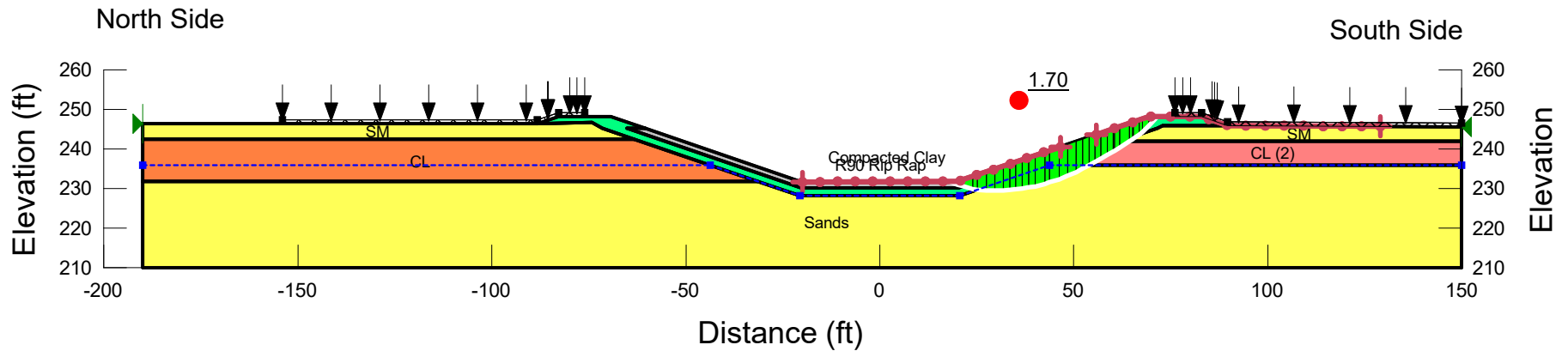
Name: R90 Rip Rap	Model: Mohr-Coulomb	Unit Weight: 122 pcf	Cohesion': 0 psf	Phi': 38 °	Piezometric Line: 1
Name: Compacted Clay	Model: Mohr-Coulomb	Unit Weight: 115 pcf	Cohesion': 50 psf	Phi': 23 °	Piezometric Line: 1
Name: CL	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 24 °	Piezometric Line: 1
Name: Sands	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 30 °	Piezometric Line: 1
Name: CL (2)	Model: Mohr-Coulomb	Unit Weight: 124 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1
Name: SM	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

BAYOU METO - CANAL 1000
HWY 161 BRIDGE
C1000 CL STATION 106+35
PULASKI COUNTY, ARKANSAS

Name: HWY 161_South_RS_AC
 Method: Spencer
 Slip Surface Option: Entry and Exit
 Minimum Slip Surface Depth: 1.5 ft
 PWP Conditions Source: Piezometric Line



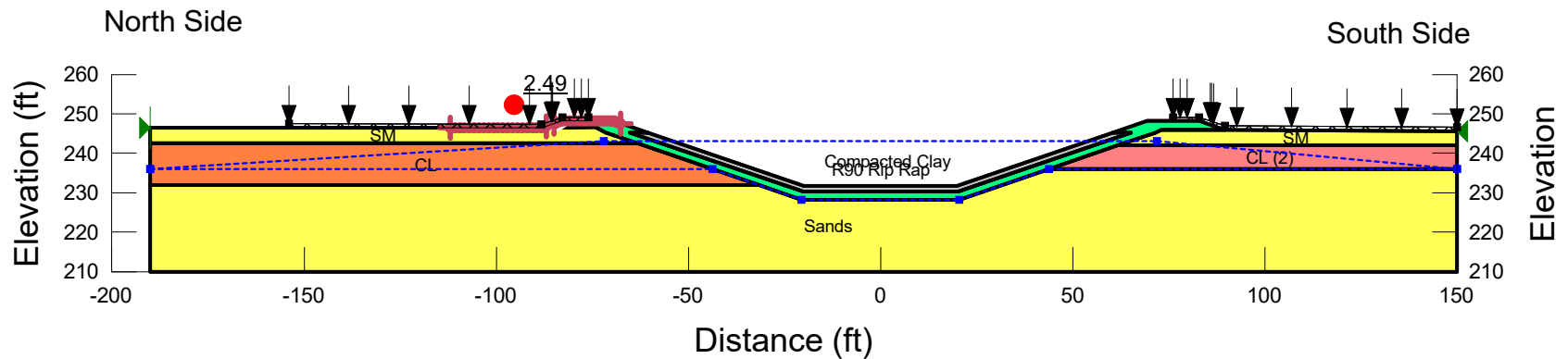
Name: R90 Rip Rap	Model: Mohr-Coulomb	Unit Weight: 122 pcf	Cohesion': 0 psf	Phi': 38 °	Piezometric Line: 1
Name: Compacted Clay	Model: Mohr-Coulomb	Unit Weight: 115 pcf	Cohesion': 50 psf	Phi': 23 °	Piezometric Line: 1
Name: CL	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 24 °	Piezometric Line: 1
Name: Sands	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 30 °	Piezometric Line: 1
Name: CL (2)	Model: Mohr-Coulomb	Unit Weight: 124 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1
Name: SM	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion': 0 psf	Phi': 28 °	Piezometric Line: 1

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

BAYOU METO - CANAL 1000
 HWY 161 BRIDGE
 C1000 CL STATION 106+35
 PULASKI COUNTY, ARKANSAS

Name: HWY 161_North_LS_AC
Method: Spencer
Slip Surface Option: Entry and Exit
Minimum Slip Surface Depth: 1.5 ft
PWP Conditions Source: Piezometric Line



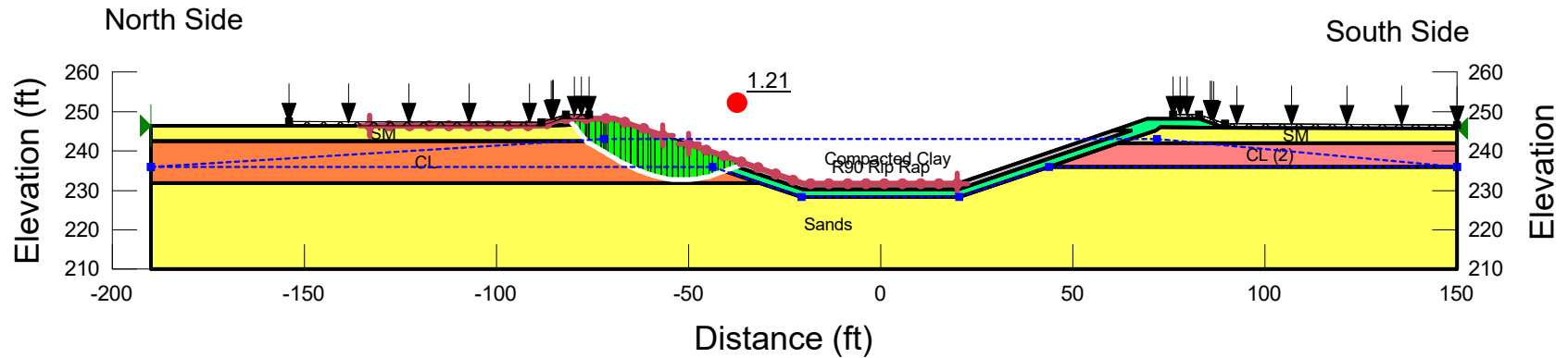
Name: R90 Rip Rap	Model: Mohr-Coulomb	Unit Weight: 122 pcf	Cohesion: 0 psf	Phi: 38 °	Cohesion R: 0 psf	Phi R: 38 °	Piezometric Line: 1	Piezometric Line After Drawdown: 2
Name: Compacted Clay	Model: Mohr-Coulomb	Unit Weight: 115 pcf	Cohesion: 50 psf	Phi: 23 °	Cohesion R: 375 psf	Phi R: 11 °	Piezometric Line: 1	Piezometric Line After Drawdown: 2
Name: CL	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion: 0 psf	Phi: 24 °	Cohesion R: 300 psf	Phi R: 12 °	Piezometric Line: 1	Piezometric Line After Drawdown: 2
Name: Sands	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion: 0 psf	Phi: 30 °	Cohesion R: 0 psf	Phi R: 30 °	Piezometric Line: 1	Piezometric Line After Drawdown: 2
Name: CL (2)	Model: Mohr-Coulomb	Unit Weight: 124 pcf	Cohesion: 0 psf	Phi: 28 °	Cohesion R: 190 psf	Phi R: 14 °	Piezometric Line: 1	Piezometric Line After Drawdown: 2
Name: SM	Model: Mohr-Coulomb	Unit Weight: 125 pcf	Cohesion: 0 psf	Phi: 28 °	Cohesion R: 0 psf	Phi R: 28 °	Piezometric Line: 1	Piezometric Line After Drawdown: 2

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

BAYOU METO - CANAL 1000
HWY 161 BRIDGE
C1000 CL STATION 106+35
PULASKI COUNTY, ARKANSAS

Name: HWY 161_North_RS_AC
Method: Spencer
Slip Surface Option: Entry and Exit
Minimum Slip Surface Depth: 1.5 ft
PWP Conditions Source: Piezometric Line



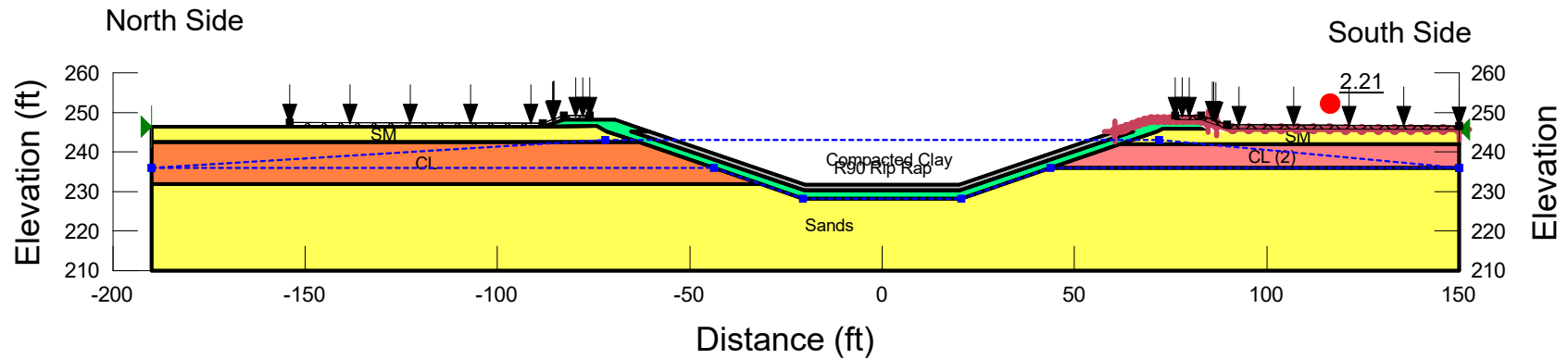
Name: R90 Rip Rap Model: Mohr-Coulomb Unit Weight: 122 pcf Cohesion': 0 psf Φ' : 38 ° Cohesion R: 0 psf Φ R: 38 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2
Name: Compacted Clay Model: Mohr-Coulomb Unit Weight: 115 pcf Cohesion': 50 psf Φ' : 23 ° Cohesion R: 375 psf Φ R: 11 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2
Name: CL Model: Mohr-Coulomb Unit Weight: 125 pcf Cohesion': 0 psf Φ' : 24 ° Cohesion R: 300 psf Φ R: 12 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2
Name: Sands Model: Mohr-Coulomb Unit Weight: 125 pcf Cohesion': 0 psf Φ' : 30 ° Cohesion R: 0 psf Φ R: 30 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2
Name: CL (2) Model: Mohr-Coulomb Unit Weight: 124 pcf Cohesion': 0 psf Φ' : 28 ° Cohesion R: 190 psf Φ R: 14 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2
Name: SM Model: Mohr-Coulomb Unit Weight: 125 pcf Cohesion': 0 psf Φ' : 28 ° Cohesion R: 0 psf Φ R: 28 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

BAYOU METO - CANAL 1000
HWY 161 BRIDGE
C1000 CL STATION 106+35
PULASKI COUNTY, ARKANSAS

Name: HWY 161_South_LS_AC
Method: Spencer
Slip Surface Option: Entry and Exit
Minimum Slip Surface Depth: 1.5 ft
PWP Conditions Source: Piezometric Line



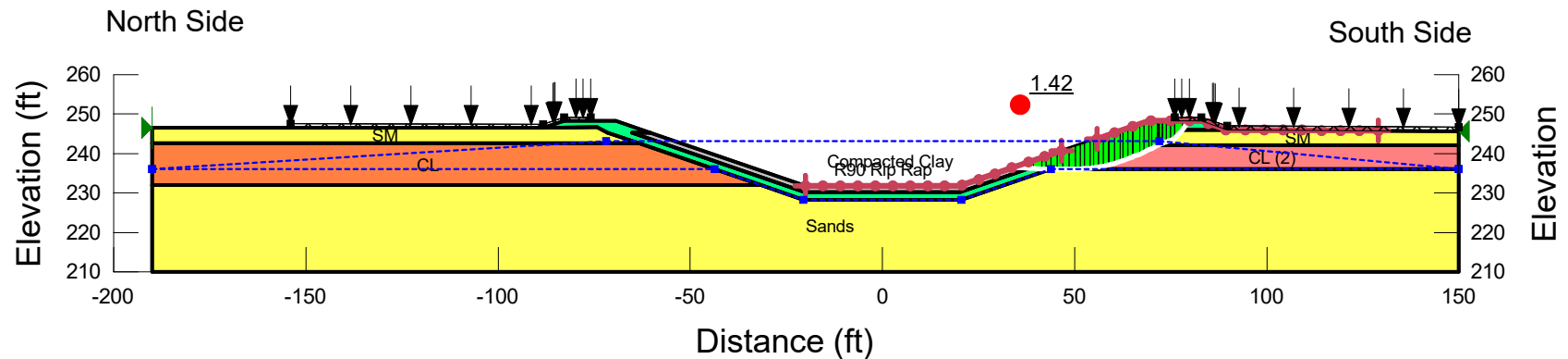
Name: R90 Rip Rap Model: Mohr-Coulomb Unit Weight: 122 pcf Cohesion': 0 psf Φ ': 38 ° Cohesion R: 0 psf Φ R: 38 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2
Name: Compacted Clay Model: Mohr-Coulomb Unit Weight: 115 pcf Cohesion': 50 psf Φ ': 23 ° Cohesion R: 375 psf Φ R: 11 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2
Name: CL Model: Mohr-Coulomb Unit Weight: 125 pcf Cohesion': 0 psf Φ ': 24 ° Cohesion R: 300 psf Φ R: 12 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2
Name: Sands Model: Mohr-Coulomb Unit Weight: 125 pcf Cohesion': 0 psf Φ ': 30 ° Cohesion R: 0 psf Φ R: 30 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2
Name: CL (2) Model: Mohr-Coulomb Unit Weight: 124 pcf Cohesion': 0 psf Φ ': 28 ° Cohesion R: 190 psf Φ R: 14 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2
Name: SM Model: Mohr-Coulomb Unit Weight: 125 pcf Cohesion': 0 psf Φ ': 28 ° Cohesion R: 0 psf Φ R: 28 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

BAYOU METO - CANAL 1000
HWY 161 BRIDGE
C1000 CL STATION 106+35
PULASKI COUNTY, ARKANSAS

Name: HWY 161_South_RS_AC
Method: Spencer
Slip Surface Option: Entry and Exit
Minimum Slip Surface Depth: 1.5 ft
PWP Conditions Source: Piezometric Line



Name: R90 Rip Rap Model: Mohr-Coulomb Unit Weight: 122 pcf Cohesion': 0 psf Phi': 38 ° Cohesion R: 0 psf Phi R: 38 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2
Name: Compacted Clay Model: Mohr-Coulomb Unit Weight: 115 pcf Cohesion': 50 psf Phi': 23 ° Cohesion R: 375 psf Phi R: 11 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2
Name: CL Model: Mohr-Coulomb Unit Weight: 125 pcf Cohesion': 0 psf Phi': 24 ° Cohesion R: 300 psf Phi R: 12 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2
Name: Sands Model: Mohr-Coulomb Unit Weight: 125 pcf Cohesion': 0 psf Phi': 30 ° Cohesion R: 0 psf Phi R: 30 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2
Name: CL (2) Model: Mohr-Coulomb Unit Weight: 124 pcf Cohesion': 0 psf Phi': 28 ° Cohesion R: 190 psf Phi R: 14 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2
Name: SM Model: Mohr-Coulomb Unit Weight: 125 pcf Cohesion': 0 psf Phi': 28 ° Cohesion R: 0 psf Phi R: 28 ° Piezometric Line: 1 Piezometric Line After Drawdown: 2

GENERAL NOTES:

Classification, stratifications, shear strengths, and unit weights of the soil were based on the results of undisturbed/disturbed data. See Appendix A for boring information. Shear strengths were assumed constant through each layer.

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