

August 15, 2007

Michael D. Weeks, P.E., P.S. TranSystems Corporation 5747 Perimeter Drive, Suite 240 Dublin, OH 43017

Re: Bearing Capacity and Settlement Evaluation (Culvert at STA. 10+78 CR 28) SCI-823-0.00 Portsmouth Bypass DLZ Job No.: 0121-3070.03 Document #0075

Dear Mr. Weeks:

This letter presents the findings of preliminary evaluations of the proposed culvert and embankment at Station 10+78 (CR 28) on the above-referenced project. The findings of other culvert and embankment evaluations will be submitted in separate documents.

It is our understanding that a new culvert will be constructed at Station 10+78 (CR 28) for the above referenced project. The culvert will be a 54-inch Type A conduit in accordance with ODOT Item 707.01 (Metallic Coated Corrugated Steel Conduits and Underdrains). Preliminary plans indicate the culvert will replace an existing drainage pipe and be installed beneath a proposed widening of CR 28. The proposed roadway grade is indicated to be essentially the same as existing. The inlet and outlet of the culvert will be supported by headwalls flush with the face of the pipe at both ends. At the time of preparing this letter no further information was available regarding the proposed culvert.

It should be noted that the results of this preliminary evaluation are based upon the findings of two borings (C-60 and C-61) located along the proposed alignment of the culvert. The borings were advanced to depths of 30 feet each. Logs of the borings, a plan and profile drawing showing the approximate locations of the borings, a legend of the boring log terminology and general information regarding the drilling procedures are attached. The surveyed ground elevations at the boring locations are reported on the logs.

## **Exploration Findings**

Borings C-60 and C-61 were located near the outlet and inlet of the proposed culvert and encountered 24.0 and 23.5 feet, respectively, of interbedded stiff to very stiff cohesive soil (A-6a, A-7-6) and medium dense to dense granular materials (A-1-b, A-2-4, A-3a, A-4a, A-4b). Beneath the overburden, the borings encountered siltstone and sandstone bedrock. The bedrock was generally soft to medium hard and weathered and fractured to varying degrees.



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## **Bearing Capacity Evaluation**

The preliminary plans indicate that the invert elevations at the inlet and outlet of the proposed culvert are 703.00 and 697.30, respectively. The bottoms of the headwall footings were assumed to be four feet below the invert elevations to place them below the frost zone and prevent scour of the headwall (Ohio BDM Section 200). Based on the results of the borings, the footings will bear in stiff to very stiff clay (A-7-6). Footings bearing in the stiff or better clays may be designed based on an allowable bearing capacity of 3,000 pounds per square foot (psf).

## Settlement Evaluation

Soil parameters for use in the settlement calculations were estimated using correlations with moisture content and Atterberg limits. Settlement below the centerline of the new embankment fill was evaluated using the maximum cover of the embankment (approximately 12 feet) as the surcharge load and using the soil profile encountered in boring C-60. The settlement analysis indicated that the soil below the embankment will yield a total settlement of 2.9 inches. The analysis also indicated that 80% of the consolidation settlement (2.4 inches) will occur within approximately three months of fill placement, while the time required to achieve the total consolidation settlement (2.9 inches) will be approximately 16 months.

Secondary compression of the foundation soils is expected to be negligible. Settlement at the ends of the culvert, due to the embankment loading, is also expected to be insignificant. Based on these analyses, differential settlement between the center of the new embankment fill and the ends of the culvert is expected to be approximately 2.9 inches. The settlement analysis is attached.



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We appreciate having the opportunity to be of service to you on this project. Please do not hesitate to call if you have any questions concerning our preliminary findings.

Respectfully submitted,

DLZ OHIO, INC.

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Wael Alkasawneh, P.E. Geotechnical Engineer

Rougan Will

Bryan Wilson, P.E. Senior Geotechnical Engineer



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Encl: As noted.

cc: J. Greg Brown, P.E. (TranSystems Corporation), File

## GENERAL INFORMATION DRILLING PROCEDURES AND LOGS OF BORINGS

Drilling and sampling were conducted in accordance with procedures generally recognized and accepted as standardized methods of investigation of subsurface conditions concerning geotechnical engineering considerations. Borings were drilled with either a truck-mounted or ATV-mounted drill rig.

Drive split-barrel sampling was performed in 1.5 foot increments at intervals not exceeding 5 feet. In the event the sampler encountered resistance to penetration of 6 inches or less after 50 blows of the drop hammer, the sampling increment was discontinued. Standard penetration data were recorded and one or more representative samples were preserved from each sampling increment.

In borings where rock was cored, NXM or NQ size diamond coring tools were used.

In the laboratory all samples were visually classified by a soils engineer. Moisture contents of representative fine-grained soil samples were determined. A limited number of samples, considered representative of foundation materials present, were selected for performance of grain-size analyses and plasticity characteristics tests. The results of these tests are shown on the boring logs.

The boring logs included in the Appendix have been prepared on the basis of the field record of drilling and sampling, and the results of the laboratory examination and testing of samples. Stratification lines on the boring logs indicating changes in soil stratigraphy represent depths of changes approximated by the driller, by sampling effort and recovery, and by laboratory test results. Actual depths to changes may differ somewhat from the estimated depths, or transitions may occur gradually and not be sharply defined. The boring logs presented in this report therefore contain both factual and interpretative information and are not an exact copy of the field log.

Although it is considered that the borings have disclosed information generally representative of site conditions, it should be expected that between borings conditions may occur which are not precisely represented by any one of the borings. Soil deposition processes and natural geologic forces are such that soil and rock types and conditions may change in short vertical intervals and horizontal distances.

Soil/rock samples will be stored at our laboratory for a period of six months. After this period of time, they will be discarded, unless notified to the contrary by the client.

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#### LEGEND - BORING LOG TERMINOLOGY

#### Explanation of each column, progressing from left to right

- 1. Depth (in feet) refers to distance below the ground surface.
- 2. Elevation (in feet) is referenced to mean sea level, unless otherwise noted.
- 3. Standard Penetration (N) the number of blows required to drive a 2-inch O.D., 1-3/8 inch I.D., split-barrel sampler, using a 140-pound hammer with a 30-inch free fall. The blows are recorded in 6-inch drive increments. Standard penetration resistance is determined from the total number of blows required for one foot of penetration by summing the second and third 6-inch increments of an 18-inch drive.

50/n - indicates number of blows (50) to drive a split-barrel sampler a certain number of inches (n) other than the normal 6-inch increment.

- The length of the sampler drive is indicated graphically by horizontal lines across the "Standard Penetration" and "Recovery" columns.
- 5. Sample recovery from each drive is indicated numerically in the column headed "Recovery".
- 6. The drive sample location is designated by the heavy vertical bar in the "Sample No., Drive" column.
- 7. The length of hydraulically pressed "Undisturbed" samples is indicated graphically by horizontal lines across the "Press" column.
- 8. Sample numbers are designated consecutively, increasing in depth.
  - Soil Description

4.

9.

a. The following terms are used to describe the relative compactness and consistency of soils:

#### Granular Soils - Compactness

	Blows/Foot Standard
Terms	Penetration
Very Loose	0 - 4
Loose	4 - 10
Medium Dense	10 - 30
Dense	30 - 50
Very Dense	over 50

#### Cohesive Soils - Consistency

<u>Tem</u>	Unconfined Compression tons/sq.ft.	Blows/Foot Standard Penetration	Hand Manipulation
Very Soft less the	an 0.25	below 2	Easily penetrated by fist
Soft	0.25 - 0.50	2-4	Easily penetrated by thumb
Medium Stiff	0.50 - 1.00	4 - 8	Penetrated by thumb w/ moderate effort
Stiff	1.0 - 2.0	8 - 15	Readily indented by thumb but not penetrated
Very Stiff	2.0 - 4.0	15 - 30	Readily indented by thumb nail
Hard	over 4.0	over 30	Indented with difficulty by thumb nail

b. Color - If a soil is a uniform color throughout, the term is single, modified by such adjective as light and dark. If the predominant color is shaded by a secondary color, the secondary color precedes the primary color. If two major and distinct colors are swirled throughout the soil, the colors are modified by the term "mottled".

c. Texture is based on the ODOT Classification System. Soil particle size definitions are as follows:

Description	Size	Description	Size
Boulders	Larger than 8"	Sand-Coarse	2.00 mm. to 0.42 mm.
Cobbles	8" to 3"	-Fine	0.42 mm. to 0.074 mm.
Gravel-Coarse	3" to 3/4"	Silt	0.074 mm. to 0.005 mm.
-Fine	3/4" to 2.00" mm.	Clay	Smaller than 0.005 mm.

d.

The main soil component is listed first. The minor components are listed in order of decreasing percentage of particle size.

	e.	Modifiers to main soil descrip	ptions are indicated as a percentage by weight of particle sizes.
		trace - 0 to 1	0%
		little - 10 to 2	
		some - 20 to 3	
		"and" - 35 to 5	
	f.	The moisture content of cohe	esive soils (silts and clays) is expressed relative to plastic properties.
		Term	Relative Moisture or Appearance
		Dry	Powdery
		Damp	Moisture content slightly below plastic limit
		Moist	Moisture content above plastic limit, but below liquid limit
		Wet	Moisture content above liquid limit
	g.	Moisture content of cohesion	nless soils (sands and gravels) is described as follows:
		Term	Relative Moisture or Appearance
		Dry	No moisture present
		Damp	Internal moisture, but none to little surface moisture
		Moist	Free water on surface
		Wet	Voids filled with free water
10.	Rock hai	rdness and rock quality descri	iption.
	а.	The following terms are used	d to describe the relative hardness of the bedrock.
		Term	Description
		Very Soft	Difficult to indent with thumb nails; resembles hard soil but has rock structure
	·	Soft	Resists indentation with thumb nail but can be abraded and pierced to a shallow depth by a pencil point.
		Medium Hard	Resists pencil point, but can be scratched with a knife blade.
		Hard	Can be deformed or broken by light to moderate hammer blows.
		Very Hard	Can be broken only by heavy blows, and in some rocks, by repeated hammer blows.
	b.		QD - This value is expressed in percent and is an indirect measure of rock soundness. It is obtained by all core pieces which are at least four inches long, and then dividing this sum by the total length of the core
11.	Gradatio	n - when tests are performed,	the percentage of each particle size is listed in the appropriate column (defined in Item 9c).
12.		test is performed to determine s indicated graphically.	the natural moisture content, liquid limit moisture content, or plastic limit moisture content, the moisture
13.	The stan	dard penetration (N) value in t	blows per foot is indicated graphically.
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Client:	FranSys	stems,	Inc.				Project: SCI-823-0.00								Job No	0121	-3070.	03
LOG O					L	ocation: Sta	. 10+93.5, 64.6 ft. LT of SR 728 CL Date Drilled: 09	/05				to	C	9/06/0	6			
Depth (ft)	Elev. (ft) 706.4	Blows per 6"	Recovery (in)	Sam, No		Hand Perietro- meter (Isf)	WATER OBSERVATIONS: Water seepage at: 7.5'-8.5' Water level at completion: 3.0' (prior to coring) 2.4' (includes drilling water) DESCRIPTION	% Aggregate	C. Sand	Sand	ц	Silt	% Clay	Natur PL	al Moisi .                         Blows µ	ure Con		- •
0	-705.7- -703.4-	1 1 2 4	13	1		0.5	Topsoil - 8" Soft to medium stiff brown SILT (A-4b), little clay, trace fine sand, trace to little coarse sand; moist. Stiff to very stiff brown, SILT AND CLAY (A-6a), little to some fine to coarse sand, little gravel, damp.											
5.5 5.5 - -	-700.9-	69 65 6	 	3		3.0	Stiff to very stiff brown CLAY (A-7-6), trace fine sand, some silt; damp to moist. @ 8.5'-12.5', varved.											
	-693,4-	<sup>3</sup> 6 2 5 6	19	4	P-1	1.5		0	0		1	27	72					
- 15 -		<sup>8</sup> 14 16 9 9 10		6		-	Medium dense gray SILT (A-4b), little clay, some fine to coarse sand, trace gravel (highly weathered sandstone fragments) ; damp.	7	11		13	53	16					
20 -	-	4 8 9 3 7 11		8 9		-	@ 21.0'-24.0', little to some gravel, little fine sand.											
-	- 682.4- - - - - -	19 39 50/3 Core 60"	11 Rec 49"	10 RQE 65%	) R-1		Soft gray SILTSTONE, highly weathered to decomposed. Soft to medium hard gray SILTSTONE; moderately weathered, argillaceous, thinly bedded, broken. @ 25.8'-26.8', lost recovery.	-										50+
	676.4						Bottom of Boring - 30.0'					•						

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Client:	TranSy	stems	, Inc.				Project: SCI-823-0.00								lob No	. 012	1-3070	.03
LOG	)F: Bo	ring	C-61			ocation: Sta	a. 10+60.7, 62.5 ft. RT of SR 823 CL Date Drilled: 08	3/30										
Depth (ft)	Elev. (ft)	Blows per 6"	Recovery (in)	Sam No		Hand Penetro- meter (tsf)	WATER OBSERVATIONS: Water seepage at: 18.5'-20.0' Water level at completion: None (prior to coring) 6.5' (Includes drilling water)	% Aggregate		Sand	F. Sand		Clay	Natura PL		ure Co	TRATIO	-
0-	697.6	Bic	Re	Drive	ď		DESCRIPTION	%	%	%	%	%	8	10	•	0		40
0.9	-696.7-	6 33 50/3	9	1			Topsoil - 11" Brown SANDSTONE fragments; slightly to moderately weathered.											5
	-694.1 <del>-</del>	6 9 9	12	2		4.5	Very stiff brown and gray CLAY (A-7-6), trace fine to coarse sand, trace gravel; contains roots; damp to moist.	4	1		1	20	74		Q			52
-	-	<sup>3</sup> 10 11 6 11	14	3		4.5	·					40						55
10 — -	-	3 8 8		4 5		3.0 2.0		0				16 28					ð	
15	-684.1-	9 13 22		6			Dense brown SANDY SILT (A-4a), trace gravel; damp.								α	, ,	) \O	
-	681.6- - -679.1-	14 14	15	7			Dense brown and gray GRAVEL WITH SAND (A-1-b), trace gravel; damp.									ς		
		9,	18	8			Medium dense brown and gray COARSE AND FINE SAND (A-3a); wet.									ď,		
-	676.6-			9			Very dense brown GRAVEL WITH SAND AND SILT (A-2-4); damp.					•						1
	672.6-		4	10			Soft to medium hard gray SANDSTONE; very fine grained, decomposed. Soft to medium hard gray SILTSTONE interbedded with											50+ (
-		Core 60"	Rec 60"	RQD 73%	R-1		SANDSTONE; highly weathered to decomposed, argillaceous, thinly bedded, highly fractured.											
30.0	667.6						Bottom of Boring - 30.0'											



Base analysis on results of borings C-60.

From hand penetrometer measurements at and below footing elevation:

 $q_u = 1.75$  tsf c = 1750 psf Factor of Safety (FS) = 3 (ODOT BDM 202.2.3.1)

For cohesive foundation soil:

Meyerhof's Method

 $q_u = c^* N_c^* s_c^* d_c + q^* N_q$   $q = \gamma^* D$  Can be neglected since footing depth is less than 5 ft

Since footing dimensions are not known assume  $S_c=1.0$ . For  $\phi = 0$ , use  $N_c = 5.14$  and  $N_q = 1$ 

 $q_a = q_u/FS = 2998.3 \text{ psf}$ 

Use **q**a < 2998 psf

# EDLZ

#### Client TranSystems Inc. Project Portsmouth Bypass Item Culvert at STA. 10+78 Based on boring C-60

JOB NUMBER	0121-3070.03
SHEET NO.	1
COMP. BY	WMA
CHECKED BY	BEW

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0.059

0.34

0.57

Average

Maximum

St. 1.

0.074 0.9825

0.9558

3 8/10/2007 8/15/2007

OF

DATE

DATE

							Calc	ulations Da
Boring	Sample	w	PL	LL	PI	Cc'		e, <sup>3</sup>
C-60	P1	30	23	47	24	0.32	0.060	SQ 9647
C-60	7	16	22	27	5	0.07	/0.034	Ø0.9825
C-61	2	21	24	52	28	0.38	0.066	10.9353
C-61	4	30	16	58	42	0.57	0.0742	0.9383
C-61	5	27	21	46	25	0,34	×0.059 ×	0.9583
		1			1.0		经建筑	
	-	1						S. States
							24	Sec.

Boring	Sample	u	C, (ft²/day)	Cv*(ft²/sec)
C-60	P1	47	016	28 1183E-06
C-60	7	27	0877	8.88E-06
C-61	2	52	0,12	1:37E-06
C-61	4	58	0.00	1:00E-06
Ç-61	5	46	0.7	194E-06
		· ·		Constant States of
		Minmum	0.09	1.00E-06
		Average	0.26	3.00E-06
		Maximum	0.77	8.88E-06
				and Mayne- 1990)

1)Cc=PI/74 2)Cr=0.000463xLLxGs

3) Based on CR below

Typical Values Source: Holtz and Kovacs (198 Mesri (1995)	1)/ Terzaghi, Peck and	ł
Soil	CarCe	
Organic Silts	0.035-0.06	
	0.000 0.000	

0.035-0.00
0.035-0.085
0.04-0.06
0.01-0.03
0.02-0.04
0.03-0.06
0.05-0.07

C-60 P1 30 23 47 24 0.291 Overconsolid   C-60 7 16 22 27 5 -1.201 Dverconsolid   C-61 2 21 24 52 28 -0.11 SOverconsolid   C-61 4 30 16 58 42 -0.33 Overconsolid   C-61 5 27 21 46 -25 0.24 SOverconsolid	Boring	Sample	¥	PL	LL	PI	L	Consolidation
C-61 2 21 24 52 28 40.11≰ Overconsolid   C-61 4 30 16 58 42 0.33 ≡ € Overconsolid	C-60	P1	30	23	47	24	0.29	Overconsolida
C-61 4 30 16 58 42 0.33 Overconsolid	C-60	7	16	22	27	5		
	C-61	2	21	24	52	28		
C-61 5 27 21 46 25 0.24 Overconsolid	C-61	4	30	16	58	42		
	C-61	5	27	21	46	25	0.24	@Overconsolida

\*Overconsolidated when LI<0.7

Ref: Soils and Foundations Workshop Reference Manual- NHI-00-045 (p. 6.11)

w%	CR=(C_/1+e_)	
9.983	2.389	-
11.785	2.547	
14.487	3.016	7
17.099	3.825	-
19.816	4.892	7
25.352	6.931	-1
28.328	8.079	7
34.174	10.369	
42.400	13,490	
51.139	16.388	
79.829	23.326	
152.740	33.469	<b>T</b> ·
341.288	46.114	<b>-</b> ·
501.494	52.174	

Correlation: CR=-4E-09w^4 + 5E-06w^3 - 0.0021w^2 + 0.4695w - 3.1337 R\*=0.9992

	SUBJI	ECT Clier	nt TranSystems	, Inc.		JOB N	UMBER	0121-307	0.03		<u> </u>
		Proje	Project SCI-823-0.00			SHEE	T NO.		2	OF	3
		Item	Culvert at ST	A.10+78CR28		COMP. BY		W	/MA	DATE	08/10/
		Base	Based on boring C-60			CHECKED BY		B	EW	DATE	08/15/0
		SETT	LEMENT A	NALYSIS	- EMBAN	KMEN	IT .				
Embankmen	Information:			Groundwate	r Table:	D=	8.0	ft			
	b	b 0		Embankmer	it Height:	H =	12	ft			
				Fill Unit We	ight:	γ <sub>emb</sub> =	120	pcf	q = 1	,440 psf	•
			9	Width of Sl	ope:	a =	24				
				Top half-wi	•	b =	12	(Ha	alf width o	f new fill	section
		La'	7 *	Distance fro		x =	0				
		$\neg$	/	Output Rang		z =	0	to	30 ft		
				•	-		Ŭ	10	50 R		
		$\checkmark$			a output Attac						
-	• 🖡	V(x, y,		$z) := \left(\frac{\mathbf{q}}{\pi \mathbf{a}}\right) \in \mathbf{e}$							
٢c	h	v)] .	$f(z) := \operatorname{atan}\left[\frac{(a+1)}{2}\right]$	b-x)] .t.m[(	b – x)	a (7)	:= at an	( <u>a+b</u>	<u>+ x)</u> ]_	at an (b	<u>+ x)</u> ]
$\beta(z) := \operatorname{atan} -$	$\frac{b-x}{z}$ + atan $\frac{(b+z)}{z}$	<u>~</u> a	(z) := atan	$\frac{1}{z}$ ] - atan -	z	α(2)	drai	L z	Ţ		Σ
	– J L	-	Corps of Engine	ers EM 1110-1-	904 "Settleme	nt Analys	sis", Table (	C-I			
								hesionles	s		
Soil Prop <u>erti</u>	es: Settlement is	s calculated at m	d-point of laver					Soils	C	ohesive So	oils
Io. Bot. of Layer	Soil Type		) σ' <sub>c</sub> (psf)	σ'₀ (psf)	Δσz (psf)	$\sigma_{\mathbf{f}}$	(psf)	C'	C <sub>r</sub>	Cc	eo
1 13.0 ft	Clay	120	2,500	780	1,423	2,2	03	0.0	0.07	0.40	0.94
$1 - \frac{13.0}{124.0}$ ft	Silt	120	3,000	1,565	1,247	2,8		0.0	0.03	0.07	0.980
$\frac{1}{2}$ 0.0		0	0	.,				0.0	0.00	0.00	0.000
<u> </u>		0	0								
<u>4 0.0</u> 5 0.0		0	0								
<u> </u>		0	0								
		0	0								·
7 0.0	<u> </u>										····
8 0.0		0	0	······						· · · · · · · ·	
9 0.0		0	0		<u> </u>			<u> </u>			•-
10	<u></u>	0	0								
				Reference: Geote Dverconsolid	_	-				9	
lo. Settlement:	Total Settlem	ent	(	$\left(\delta_{c}\right)_{ulv} = \sum \frac{1}{1}$	<i>C,</i> 	$\left(\frac{\sigma'_{f}}{f}\right)$					
1 0.196 ft				-	0	( - v /				_	
2 0.048 ft	0.245	ft		Overconsolid	ated Soils	- Case I	ll (σ' <sub>ö</sub> <α	σ' <sub>c</sub> <σ <sub>f</sub> )	Eqn:11.25	5	
3	L			$(\delta_c)_{uh} = \sum \left[ \frac{C}{1+C} \right]$	$\frac{2}{e}$ H log $\left(\frac{2}{e}\right)$	$\left(\frac{\tau'_{c}}{\tau'}\right) + \frac{\tau}{1}$	$\frac{C_c}{+e}$ H lo	$\left[\frac{\sigma'_f}{\sigma'}\right]$			
4	2.9	in		. ۲۰ Normally Co	v (	• /	•				
2	2.7	111		-			v - 0				
6				$(\delta_c)_{ult} = \sum \frac{1}{1}$	$\frac{U_{c}}{H}$ H log	$\left \frac{\sigma}{\sigma}\right $					
7				1	τe <sub>0</sub>						
8				Cohesionless	Soils $(\sigma')$ =	-σ')					
9				$(\delta_c)_{ult} = \sum_{c} \frac{1}{c}$							
				7 - (3)	1 111aal '	<u>_ /  </u>					
10				$(O_c)_{ull} - Z_{-}$		<u></u>					

