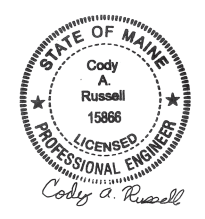
MAINE DEPARTMENT OF TRANSPORTATION HIGHWAY PROGRAM GEOTECHNICAL SECTION AUGUSTA, MAINE

GEOTECHNICAL DESIGN REPORT

For the Construction of

PEMBROKE BRIDGE ROUTE 1 PEMBROKE, MAINE

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Washington County WIN 26630.09

Soils Report 2025-30 Bridge No. 6773

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1.0 Introduction

The purpose of this Geotechnical Design Report is to present subsurface information and make geotechnical recommendations for the replacement of an existing large culvert (#47373) on Route 1 in Pembroke. A subsurface investigation has been completed at the site to evaluate subsurface conditions and to develop geotechnical design and construction recommendations for the replacement structure. This report presents the subsurface information obtained during the subsurface investigation and soil laboratory testing programs and provides design and construction recommendations and geotechnical design parameters for the culvert replacement.

The existing structure consists of an approximately 72-inch diameter, 100-foot long corrugated metal pipe (CMP). The CMP is in poor condition and needs replacement both from an infrastructure and environmental standpoint. Route 1 is a Highway Corridor Priority 2 road.

The proposed replacement structure will be an approximately 12-foot span by 10-foot rise by 106-foot-long precast concrete box culvert. The invert of the proposed culvert is approximately 20.0 feet below the existing road grade at the roadway centerline. The roadway embankment slopes at the proposed culvert inlet and outlet shall be no steeper than 2H:1V to protect against erosion.

2.0 GEOLOGIC SETTING

The existing culvert carries an unnamed stream under Route 1 in Pembroke and is located approximately 0.06 of a mile south of Ayers Junction Road as shown on Sheet 1 – Location Map.

According to the Maine Geological Survey (MGS) map titled Surficial Geology of the Eastport Quadrangle, Maine, Open File 75-2 (1975) the surficial soils at the site consist of Presumpscot Formation. Presumpscot Formation consists of silt, clay, and sand.

According to the map titled Bedrock Geologic Map of Maine (1985) published by the MGS, the bedrock in the vicinity of the site consists of mafic to felsic volcanic rocks of the Leighton Formation Mafic to Felsic Volcanic Rock Member.

3.0 SUBSURFACE INVESTIGATION

One (1) boring (HB-PEM-101) and one (1) probe (HB-PEM-102) were drilled for this project on October 25, 2023 by the MaineDOT drill crew using a trailer-mounted drill rig. Exploration locations are shown on Sheet 2 – Boring Location Plan & Interpretive Subsurface Profile. Details and sampling methods used, field data obtained, and soil and groundwater conditions encountered are presented on the Boring Logs in Appendix A.

Boring HB-PEM-101 was drilled using solid stem auger, cased wash boring, and rock core drilling techniques. Soil samples were obtained at 5-foot intervals using Standard Penetration Test (SPT) methods. The MaineDOT drill rig is equipped with an automatic hammer to drive the split spoon. The MaineDOT calibrated automatic hammer delivers approximately 51 percent more energy during driving than the standard rope and cathead system. All N-values discussed in this report are

corrected values (N_{60}) computed by applying an average energy transfer factor of 0.906 to the raw field N-values. Probe HB-PEM-102 was drilled using solid stem auger techniques. No soil samples were obtained in the probe.

The MaineDOT Geotechnical Team member selected the boring and probe locations, drilling methods, designated type and depth of sampling, reviewed field logs for accuracy and identified field and laboratory testing requirements. A NorthEast Transportation Training and Certification (NETTCP) certified Subsurface Investigator logged the subsurface conditions encountered. The boring and probe were located in the field by taping to surveyed site features after completion of the drilling program.

4.0 LABORATORY TESTING

A laboratory testing program was conducted to assist in soil classification, evaluation of engineering properties of the soils and geologic assessment of the project site. Laboratory testing consisted of two (2) standard grain size analyses with natural water content. The results of the laboratory testing program are discussed in the following section and are included in Appendix B – Laboratory Test Results. Laboratory test information is also shown on the Boring Logs in Appendix A.

5.0 Subsurface Conditions

Subsurface conditions encountered in the test boring and probe generally consisted of sandy gravel fill underlain by native gravel underlain by bedrock. An interpretive subsurface profile depicting the generalized soil stratigraphy at the boring location is shown on Sheet 2 – Boring Location Plan & Interpretive Subsurface Profile.

Boring HB-PEM-101 was drilled to depth of approximately 20.9 feet below ground surface (bgs) where bedrock was encountered. The total boring depth was 25.9 feet bgs, including a bedrock core approximately 5.0 feet in length. Probe HB-PEM-102 was drilled to depth of approximately 30.0 feet bgs without encountering a refusal surface.

The table below summarizes the field and laboratory information obtained in boring HB-PEM-101:

Approx. Depth BGS ¹ (feet)	Soil Description	AASHTO ² Classification	USCS ³	WC% ⁴
0.0 - 0.7	HMA Pavement			
0.7 – 9.5	Fill: Brown, dry, fine to coarse sandy gravel, trace silt.	A-1-a	GW-GM	2.1
9.5 – 18.5	Brown, wet, gravel, some fine to coarse sand, trace silt.	A-1-a	GW-GM	10.1
18.5 - 19.8	Cobbles			
19.8 - 20.9	Weathered bedrock			

20.9 – 25.9 Bedrock			
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 ${}^{1}BGS = below ground surface$

One (1) N_{60} -value obtained in the sandy gravel fill was 65 blows per foot (bpf) indicating that the fill is very dense in consistency. Two (2) N_{60} -values obtained in the native gravel were 18 bpf and 103 bpf, indicating that the gravel is medium dense to very dense in consistency.

Groundwater was recorded at depth 11.0 feet bgs in boring HB-PEM-101. Groundwater levels can be expected to fluctuate subject to seasonal variations, local soil conditions, topography, precipitation, and construction activity.

6.0 GEOTECHNICAL DESIGN AND CONSTRUCTION RECOMMENDATIONS

The following sections discuss geotechnical recommendations for the design and construction of the proposed culvert.

6.1 Precast Concrete Box Culvert Design and Construction

The proposed replacement structure will consist of a 12-foot span by 10-foot rise by 106-foot-long precast concrete box culvert. The proposed box culvert shall be designed and constructed in accordance with MaineDOT Standard Specification 534.

The approximate invert of the proposed culvert ranges from an elevation of 38.1 feet at the inlet to 37.6 feet at the outlet with a 0.5% slope. To facilitate fish passage, Habitat Connectivity Design elements will be used inside the precast concrete box culvert as shown on the Streambed Details Sheet in the Plans.

The full nature of the culvert bearing surface will not become evident until the culvert excavation is made. Any cobbles or boulders in excess of 6 inches encountered at the bedding elevation shall be removed and replaced with compacted Granular Borrow Material for Underwater Backfill or Crushed Stone ¾-Inch. Any disturbed soils at the bedding elevation resulting from excavation activities should be removed by hand prior to placement of the bedding material. The prepared subgrade shall be proof rolled using a static roller to visually confirm the prepared subgrade is firm and stable. The exposed subgrade shall be free of ponded water so that bedding material placement and compaction can be completed in the dry.

The proposed structure shall be bedded on a 1-foot-thick layer of Granular Borrow, Material for Underwater Backfill meeting the requirements of MaineDOT Standard Specification 703.19. The soil envelope and backfill shall consist of Standard Specification 703.19 - Granular Borrow with a maximum particle size of 4 inches. The Granular Borrow bedding and backfill material shall be placed in lifts of 6 to 8 inches loose measure and compacted to the manufacturer's specifications or, in the absence of manufacturer's specifications, the bedding and backfill soil shall be compacted to at least 92 percent of the AASHTO T-180 maximum dry density.

²AASHTO = American Association of State Highway and Transportation Officials

³USCS = Unified Soil Classification System

⁴WC% = Water content in percent

6.2 Bedrock Removal and Subgrade Preparation

The approximate invert of the proposed culvert ranges from an elevation of 38.1 feet at the inlet to 37.6 feet at the outlet. Constructing the culvert at this elevation may require removal of bedrock. The need for and depth of weathered bedrock removal will vary over the length of the precast concrete box culvert. The bottom elevation of the excavation shall take into account the wall thickness of the culvert bottom and the required 1-foot layer of bedding material. The boring indicates that the Rock Quality of the bedrock is Fair with an RQD of approximately 57 percent.

The bedrock surface shall be prepared in accordance with MaineDOT standard practices. The nature, slope, and degree of fracturing in the bedrock bearing surfaces will not be evident until the excavation from the precast concrete box culvert is made. Construction activities should not be permitted to create any open fissures in the bedrock to remain. Any irregularities in the existing bedrock surface or irregularities created during the excavation process should be backfilled with crushed stone to the bottom of the required bedding material.

The Contractor shall remove any overburden soil and bedrock that can be removed using ordinary excavation equipment to expose the proposed bearing surface at the required elevation. The cleanliness and condition of the bedrock surface should be confirmed and accepted by the Resident prior to placing the structural bedding material. If soil is encountered at bedding material subgrade it shall be proof-rolled using multiple passes of a static roller to achieve a firm and stable surface for construction. Any cobbles, boulders, or loose bedrock encountered in excess of 6 inches shall be removed and replaced with compacted Granular Borrow Material for Underwater Backfill or Crushed Stone ³/₄-Inch.

Blasting shall be conducted in accordance with MaineDOT Standard Specifications Sections 105.2.7 and 203. The Contractor is required to conduct pre- and post-blast surveys, as well as blast vibrations monitoring at nearby structures in accordance with industry standards at the time of the blast.

It is anticipated that there will be seepage of water from fractures and joints exposed in the bedrock surface. Water should be controlled by pumping from sumps. The Contractor should maintain the excavation so that all work is completed in the dry.

6.3 Settlement

No settlement issues are anticipated at the site. The proposed precast concrete box culvert is larger than the existing culvert and will result in a net unloading of the site soils at the proposed structure location. Placement of fill soils at the location of the existing structure is not anticipated to exceed the past loading condition of the site soils. Any settlement due to elastic compression of the bedding material will be immediate and negligible.

6.4 Bearing Resistance

The factored bearing resistances for the precast concrete box culvert bearing on compacted granular bedding material placed on native soils and/or bedrock at the service and strength limit states are presented in the table below. Supporting calculations in accordance with AASHTO LRFD Bridge Design Specifications 10th Edition 2024 (LRFD) are provided in Appendix C – Calculations.

Limit State	Resistance Factor	AASHTO LRFD	Factored Bearing
	φь	Reference	Resistance (ksf)
Service	1.0	Article 10.5.5.1	10.0
Strength	0.45	Table 10.5.5.2.2-1	12.0

6.5 Modulus of Subgrade Reaction

A modulus of subgrade reaction (k_s) equal to 370 pounds per cubic inch shall be used for the structural design of the box culvert's base slab. Calculations are included in Appendix C – Calculations.

6.6 Scour and Riprap

Both the inlet and outlet of the precast concrete box culvert shall be protected against scour with riprap conforming to MaineDOT Standard Specification Section 703.26 Plain and Hand Laid Riprap. Slopes shall be no steeper than 2H:1V on the inlet and outlet end. No specific scour protection recommendations are needed other than armoring with riprap. The riprap on the slopes shall be underlain by a 1-foot layer of protective aggregate cushion consisting of Granular Borrow Material for Underwater Backfill (703.19) that is underlain by a non-woven, Class 1 Erosion Control Geotextile meeting the requirements of MaineDOT Standard Specification 722.03. The toe of the riprap sections shall be keyed into the existing soils 1 foot below the streambed elevation.

6.7 Seismic Design Considerations

In conformance with LRFD Article 3.10.1, seismic analysis is not required for buried structures, except where they cross active faults. There are no known active faults in Maine; therefore, seismic analysis is not required.

6.8 Construction Considerations

Construction activities may include construction of cofferdams and earth support systems to control stream flow during construction. Construction activities will also include common earth excavation. Construction of the proposed precast concrete box culvert will require deep soil excavation. Earth support systems shall be implemented if laying back slopes is not feasible. It is likely that the use of complex (four-sided) braced excavations with dewatering will be necessary due to the depth of the excavation. If this is the case, adequate embedment into sand or bedrock will be necessary to allow for the excavation and maintenance of a stable excavation bottom. All earth support systems shall

be designed by a Professional Engineer licensed in the State of Maine. Regardless of the method of excavation, all excavations and earth support systems shall meet all applicable OSHA regulations.

The Contractor shall control groundwater and surface water infiltration using temporary ditches, sumps, granular drainage blankets, stone ditch protection or hand-laid riprap with geotextile underlayment to divert groundwater and surface water as needed to maintain a stable excavation and allow work in the dry.

Using the excavated native soils as backfill around the culvert shall not be permitted. The native soils may only be used as common borrow in accordance with MaineDOT Standard Specifications 203 and 703.

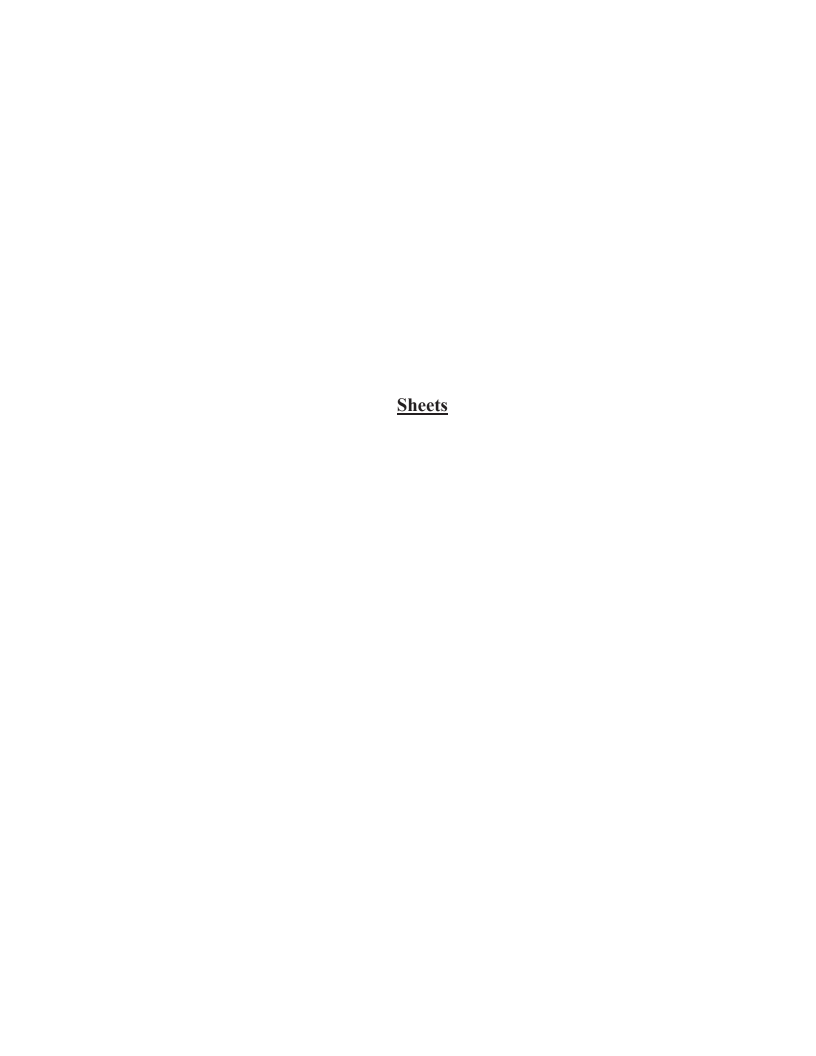
The Contractor will have to excavate the existing subbase and subgrade fill soils in the vicinity of the culvert. These materials should not be used to re-base the roadway. Excavated subbase sand and gravel may be used as fill below roadway subgrade level in fill areas provided all other requirements of MaineDOT Standard Specifications 203 and 703 are met.

7.0 CLOSURE

This report has been prepared for the use of the MaineDOT Highway Program for specific application to the proposed replacement of an existing large culvert (#47373) under Route 1 in Pembroke, Maine in accordance with generally accepted geotechnical and foundation engineering practices. No other intended use or warranty is expressed or implied.

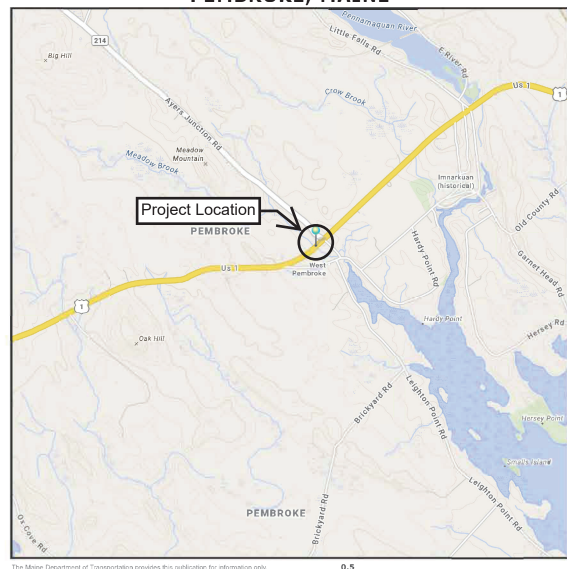
In the event that any changes in the nature, design, or location of the proposed project are planned, this report should be reviewed by a geotechnical engineer to assess the appropriateness of the conclusions and recommendations and to modify the recommendations as appropriate to reflect the changes in design. These analyses and recommendations are based in part upon a limited subsurface investigation at discrete exploratory location completed at the site. If variations from the conditions encountered during the investigation appear evident during construction, it may also become necessary to re-evaluate the recommendations made in this report.

It is recommended that a geotechnical engineer be provided the opportunity for a review of the design and specifications in order that the earthwork and foundation recommendations and construction considerations presented in this report are properly interpreted and implemented in the design and specifications.





PEMBROKE, MAINE



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Miles
1 inch =0.57 miles

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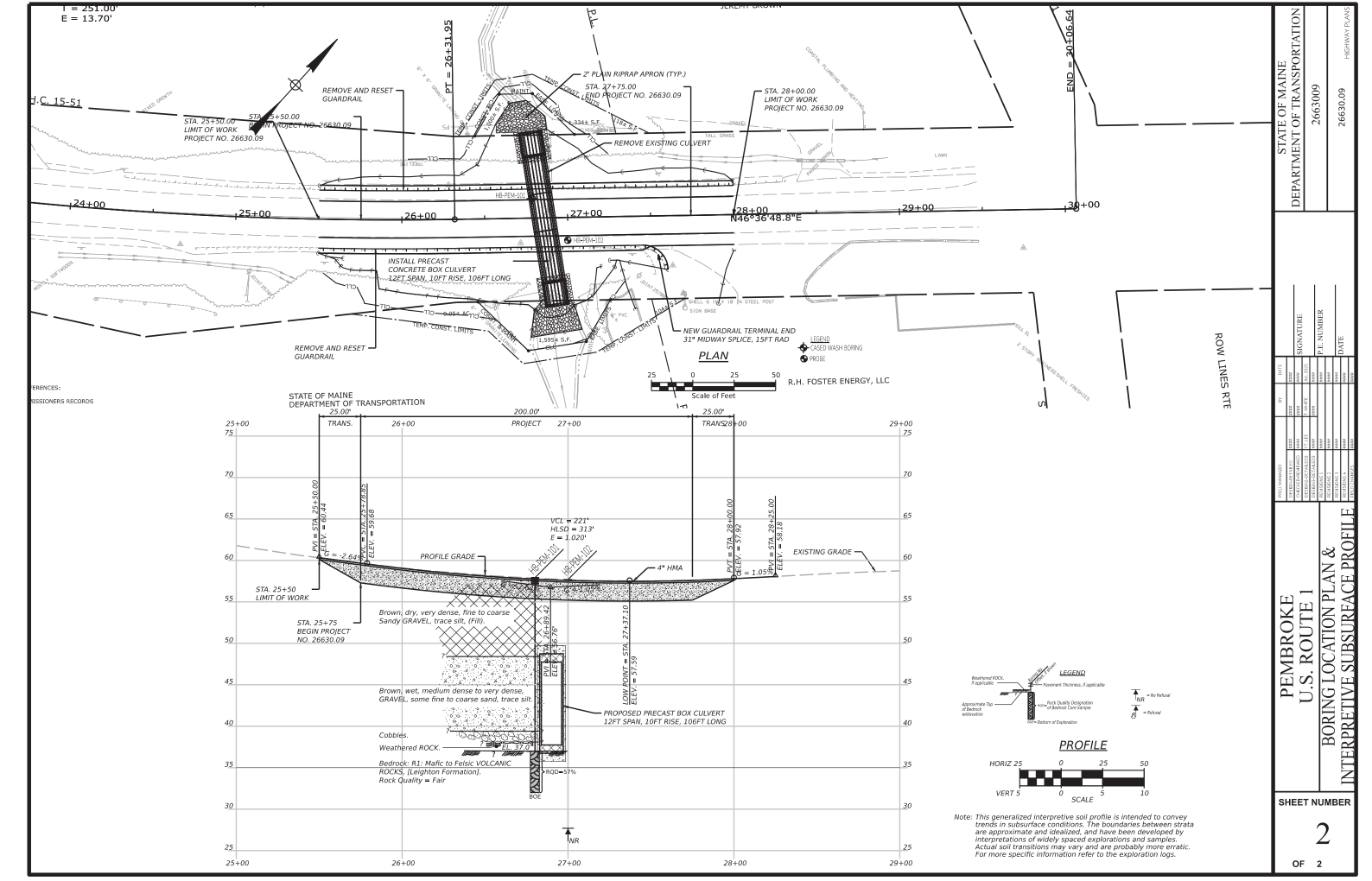
 SHEET NUMBER
 STATE OF MAINE

 PEMBROKE
 DEPARTMENT OF TRANSPORTATION

 U.S. ROUTE 1
 2663009

 WIN
 26630.09

 LOCATION MAP
 26630.09



Appendix A

Boring Logs

	UNIFIE	ED SOIL C	LASSIFIC	CATION SYSTEM		MODIFIED E	BURMISTER S'	YSTEM		
MA	JOR DIVISION	ONS	GROUP SYMBOLS	TYPICAL NAMES						
COARSE- GRAINED SOILS	arse No. 4 STAVAND	CLEAN GRAVELS (little or no fines)	GW GP	Well-graded gravels, gravel- sand mixtures, little or no fines. Poorly-graded gravels, gravel sand mixtures, little or no fines.	tr li	tive Term face fittle ome Sandy, Clayey)	<u>Porti</u>	ion of Total (%) 0 - 10 11 - 20 21 - 35 36 - 50		
	alf of co er than size)	iines)		Sand mixtures, little of no lines.			S DESCRIBING			
	nan ha s largo sieve s	GRAVEL	GM	Silty gravels, gravel-sand-silt	Coarse-grained		Y/CONSISTEN of material is larger th			
larger	(more than half of coarse fraction is larger than No. 4 sieve size)	WITH FINES (Appreciable amount of	GC	mixtures. Clayey gravels, gravel-sand-clay mixtures.	sieve): Includes (1	l) clean gravels; (2) S y sands. Density is ra	Silty or Clayey gravels	; and (3) Silty,		
aterial is eve size		fines)		mixuros.		sity of nless Soils		enetration Resistance e (blows per foot)		
(more than half of material is larger than No. 200 sieve size)	SANDS	CLEAN SANDS	SW	Well-graded sands, Gravelly sands, little or no fines	Lo Mediur	r loose pose m Dense ense		0 - 4 5 - 10 11 - 30 31 - 50		
(more the the	coarse an No. 4	(little or no fines)	SP	Poorly-graded sands, Gravelly sand, little or no fines.	Very	> 50				
	(more than half of coarse fraction is smaller than No. 4 sieve size) SANDS WITH FINES (Appreciable amount of		SM	Silty sands, sand-silt mixtures	Fine-grained soils (more than half of material is smaller than No. 200 sieve): Includes (1) inorganic and organic silts and clays; (2) Gravelly, Sandy or Silty clays; and (3) Clayey silts. Consistency is rated according to undrained strength as indicated.					
	(more fraction	(Appreciable amount of fines)	SC	Clayey sands, sand-clay mixtures.	Consistency of Cohesive soils	SPT N-Value (blows per foot)	Approximate Undrained Shear Strength (psf)	<u>Field</u> Guidelines		
	SILTS AND CLAYS FINE- GRAINED SOILS (liquid limit less than 50)		ML	Inorganic silts and very fine sands, rock flour, Silty or Clayey	Very Soft Soft	WOH, WOR, WOP, <2 2 - 4	0 - 250 250 - 500	Fist easily penetrates Thumb easily penetrates		
				fine sands, or Clayey silts with slight plasticity.	Medium Stiff	5 - 8	500 - 1000	Thumb penetrates with moderate effort		
GRAINED			CL	Inorganic clays of low to medium plasticity, Gravelly clays, Sandy clays, Silty clays, lean clays.	Stiff Very Stiff Hard	9 - 15 16 - 30 >30	1000 - 2000 2000 - 4000 over 4000	Indented by thumb with great effort Indented by thumbnail Indented by thumbnail with difficulty		
		OL Organic silts and organic Silty clays of low plasticity.				signation (RQD): sum of the lengths	of intact pieces of length of core ac			
than half of material is than No. 200 sieve size)	SILTS AND CLAYS		MH SILTS AND CLAYS		МН	Inorganic silts, micaceous or diatomaceous fine Sandy or Silty soils, elastic silts.		*Minimi Rock Quality Back Quality Very Poor	um NQ rock core (
than ha			СН	Inorganic clays of high plasticity, fat clays.		Poor Fair	26 - 50 51 - 75			
(more smaller	(liquid limit gr	eater than 50)	ОН	Organic clays of medium to high plasticity, organic silts.	Good 76 - 90 Excellent 91 - 100 Desired Rock Observations (in this order, if applicable): Color (Munsell color chart)					
		ORGANIC IILS	Pt	Peat and other highly organic soils.	Rock Type (gra Hardness (very	itic, fine-grained, e nite, schist, sandst hard, hard, mod. h sh, very slight, slig	cone, etc.) nard, etc.)	. severe, severe, etc.)		
			s order, if	applicable):		ntinuities/jointing:	a lawar-t- 50	Edon mod direiter		
Moisture (d Density/Co Texture (fin Name (San	nsistency (fr e, medium, d, Silty Sand	oist, wet) om above ri coarse, etc. d, Clay, etc.) , including	portions - trace, little, etc.)		35-55 deg., ste -spacing (very clos	ep - 55-85 deg., ve se - <2 inch, close , wide - 3-10 feet, v	5 deg., mod. dipping - ertical - 85-90 deg.) - 2-12 inch, mod. very wide >10 feet)		
Gradation (Plasticity (n Structure (l	radation (well-graded, poorly-graded, uniform, etc.) lasticity (non-plastic, slightly plastic, moderately plastic, highly plastic) tructure (layering, fractures, cracks, etc.) onding (well, moderately, loosely, etc.,)					-infilling (grain size erville, Ellsworth, (lation to rock qualit		etc.)		
Cementatio Geologic O	ementation (weak, moderate, or strong) eologic Origin (till, marine clay, alluvium, etc.) oundwater level					rization, Table 4-1: linch and percentage (X.X ft - Y.Y ft (m	2 ge)			
Ke	y to Soil a	Geotechi	<i>nical</i> Sed Descrip	tions and Terms	Sample Cont WIN Bridge Name Boring Numbe Sample Numb Sample Depth	/ Town er per	Requirements: Blow Counts Sample Recove Date Personnel Initia	ery		

I	Main	e Depa	artment	of Transport	atio	n	Project:	Route	1 Large	e Culvert Replacement	Boring No.:	HB-PE	EM-101
			Soil/Rock Exp US CUSTOM/				Location	n: Pen	nbroke, l	Maine	WIN:	2663	30.09
Drille	or.		MaineDOT		Fle	evation	(ft)	57.9)		Auger ID/OD:	5" Solid Stem	
	ator:		Daggett/Andre	el	$\overline{}$	tum:	(14.)		VD88		Sampler:	Standard Split	Spoon
<u> </u>	ged By:		B. Wilder		_	g Type	:		E 45C		Hammer Wt./Fall:	140#/30"	-r
	Start/F		10/25/2023; 0	8:00-10:30	_		lethod:			1 Boring	Core Barrel:	NQ-2"	
	ng Loca		26+80, 11.7 ft		$\overline{}$	sing IE		NW		. Doining	Water Level*:	11.0 ft bgs.	
			actor: 0.906	- 20	_	mmer		Autom		Hydraulic □	Rope & Cathead □	1110 11 0501	
Definit D = SI MD = U = TI MU = V = Fi	ions: olit Spoon Unsucces nin Wall To Unsucces eld Vane S	Sample sful Split Spo ube Sample sful Thin Wa Shear Test,	oon Sample Atten II Tube Sample A PP = Pocket Pe ne Shear Test Att	RC = Rolle MOH = We Moh = Wh Moh = W	Core San id Stem / low Sten er Cone eight of 1 Weight o	mple Auger n Auger 140lb. Ha of Rods o	mmer r Casing	S _u = S _u (l: q _p = N-ur Ham N ₆₀	Peak/Re ab) = Lab Unconfin corrected mer Effic = SPT N-	molded Field Vane Undrained She Vane Undrained Shear Strength () ed Compressive Strength (ksf) is Raw Field SPT N-value iency Factor = Rig Specific Annual -uncorrected Corrected for Hamme er Efficiency Factor/60%)'N-uncor	par Strength (psf) $T_V = psf$) WC LL = PL = Calibration Value PI = pr Efficiency G =	Pocket Torvane She = Water Content, pero Liquid Limit = Plastic Limit Plasticity Index Grain Size Analysis Consolidation Test	
		Г		Sample Information	- p				┨ ┨ ┃				Laboratory Testing
Depth (ft.)	Sample No.	Pen./Rec. (in.)	Sample Depth (ft.)	Blows (/6 in.) Shear Strength (psf) or RQD (%)	N-uncorrected	N ₆₀	Casing Blows	Elevation (ft.)	Graphic Log	Visual De	scription and Remarks		Results/ AASHTO and Unified Class
0							SSA	57.2		8½" HMA, (in Shoulder).		0.7-	
	1D	24/17	1.00 - 3.00	19/19/24/24	43	65		31.2		Brown, dry, very dense, fin (Fill).	e to coarse Sandy GRAV		G#379692 A-1-a, GW- GM WC=2.1%
- 5 -	2D	12/9	5.00 - 6.00	28/50						Brown, dry, very dense, fin (Fill).	e to coarse Sandy GRAV	EL, trace silt,	
- 10 -								48.4				9.5-	
10	3D	24/8	10.00 - 12.00	6/22/46/8	68	103	35 38 27			Brown, wet, very dense, GI silt.	RAVEL, some fine to coa	arse sand, trace	
							39						
1.5							22						
- 15 -	4D	24/13	15.00 - 17.00	4/4/8/11	12	18	33			Brown, wet, medium dense silt.	, GRAVEL, some fine to	coarse sand, trace	G#379693 A-1-a, GW- GM
							39						WC=10.1%
							57	20		a101 bliows for 0.5 ft.			
							a101	39.4		Cobbles. Roller Coned ahea	ad to 20.9 ft bgs.	18.5-	
- 20 -	R1	60/60	20.90 - 25.90	RQD = 57%			NQ-2	38.1		Possible Weathered Rock.		19.8-	
	owko.							37.0		Top of Bedrock at Elev, 37. R1: Bedrock: Mafic to Fels Formation]. Rock Quality = Fair R1: Core Times (min:sec) 20.9-21.9 ft (3:02) 21.9-22.9 ft (1:59) 22.9-23.9 ft (2:15)		20.9-	
rem	arks:												

Stratification lines represent approximate boundaries between soil types; transitions may be gradual.

* Water level readings have been made at times and under conditions stated. Groundwater fluctuations may occur due to conditions other than those present at the time measurements were made.

Page 1 of 2

Boring No.: HB-PEM-101

/: Finish: cation: fficiency I on Sample sesful Split Sp Tube Sample sessful Thin W s Shear Test,	Soil/Rock Exp US CUSTOM MaineDOT Daggett/Andr B. Wilder 10/25/2023; 0 26+80, 11.7 f Factor: 0.906	rel 08:00-10:30 ft Lt.	Dat Rig Dri	evation tum: g Type:	Locatio	57.9 NA		Maine	WIN: Auger ID/OD: Sampler:	266. 5" Solid Stem Standard Split	30.09 Spoon
Finish: cation: fficiency I on Sample essful Split Sp Tube Sample essful Thin We e Shear Test,	Daggett/Andr B. Wilder 10/25/2023; 0 26+80, 11.7 f Factor: 0.906	08:00-10:30 ft Lt.	Dat Rig Dri	tum: j Type:	(ft.)	NA					Spoon
Finish: cation: fficiency I on Sample essful Split Sp Tube Sample essful Thin We e Shear Test,	Daggett/Andr B. Wilder 10/25/2023; 0 26+80, 11.7 f Factor: 0.906	08:00-10:30 ft Lt.	Dat Rig Dri	tum: j Type:	(π.)	NA					Spoon
Finish: cation: fficiency I on Sample essful Split Sp Tube Sample essful Thin We e Shear Test,	B. Wilder 10/25/2023; 0 26+80, 11.7 f Factor: 0.906	08:00-10:30 ft Lt.	Rig Dri	туре:			v Doo		Sampler.	Standard Spirit	Spoon
Finish: cation: fficiency I on Sample essful Split Sp Tube Sample essful Thin We e Shear Test,	10/25/2023; 0 26+80, 11.7 f Factor: 0.906	ft Lt.	Dri			CM	E 45C		Hammer Wt./Fall:	140#/30"	
fficiency I on Sample essful Split Sp Tube Sample essful Thin W esshear Test,	26+80, 11.7 f Factor: 0.906	ft Lt.	_		ethod:		ed Wasl	Core Barrel:	NQ-2"		
on Sample essful Split Sp Tube Sample essful Thin W e Shear Test,	Factor: 0.906		I Ca	sing ID		NW		Dorling	Water Level*:	11.0 ft bgs.	
on Sample essful Split Sp Tube Sample essful Thin W e Shear Test,			_	mmer 1		Autom		Hydraulic □	Rope & Cathead □	11.0 11 0gs.	
	all Tube Sample A PP = Pocket Pe ane Shear Test Al	R = Rock SSA = So mpt	Core Sam lid Stem A llow Stem er Cone leight of 1 Weight of Weight of	nple Auger Auger Auger 40 lb. Hai f Rods or	mmer Casing	S _u = S _{u(la} q _p = N-ur Ham N ₆₀	Peak/Reab) = Lab Unconfirected Imer Effice SPT N	molded Field Vane Undrained She Vane Undrained Shear Strength (ed Compressive Strength (ksf) = Raw Field SPT N-value iency Factor = Rig Specific Annua uncorrected Corrected for Hammer er Efficiency Factor/60%)*N-unco	ear Strength (psf) $T_V = psf$) WC LL = PL = I Calibration Value P1 = er Efficiency G =	Pocket Torvane She Water Content, per Liquid Limit Plastic Limit Plasticity Index Grain Size Analysis Consolidation Test	
Pen./Rec. (in.)	Sample Depth (ft.)	Blows (/6 in.) Shear Strength (psf) or RQD (%)	N-uncorrected	09 _N	Casing Blows	Elevation (ft.)	Graphic Log	Visual De	scription and Remarks		Laboratory Testing Results/ AASHTO and Unified Class
					\bigvee			23.9-24.9 ft (2:13) 24.9-25.9 ft (2:02)			
						32.0	'	100% Recovery		25 9	
								Bottom of Exploration	n at 25.9 feet below grou		
						_					
]	1				
							32.0	32.0	32.0 24.9-25.9 ft (2:02) 100% Recovery	32.0 24.9-25.9 ft (2:02) 100% Recovery	24.9-25.9 ft (2:02)

N	Taine	Dep	artment	of Transporta	tion	P	Project:	Route	1 Large Culvert Replacement	Boring No.:	HB-PEN	И-102
			Soil/Rock Exp US CUSTOM			L	ocation	: Pem	broke, Maine	WIN:	2663	30.09
Drilli	na Cont	ractor:	MaineDOT		Elevati		(ff)	57.7		Auger ID/OD:	5" Dia.	
Opera		ractor.	Daggett/Andre	el	Datum		NAVD88			Sampler:	N/A	
-	ed By:		B. Wilder	-	Rig Ty					Hammer Wt./Fall:	N/A	
	Start/Fi	nish:	10/25/2023-10	0/25/2023	Drilling		thod:		d Stem Auger	Core Barrel:	N/A	
	g Locat		27+00, 13.8 ft		Casing			N/A		Water Level*:	None Observed	i
Definiti S = Sa B = Bu MD = U U = Th MV = U	ons: D = mple off Ai cket Samp Jnsuccessi in Wall Tul Jnsuccessi	Spilt Spoo uger Flight le off Auge ful Split Sp be Sample ful Field Va	on Sample s or Flights oon Sample Atter une Shear Test At PP= Pocket Per	MU = Unsucc R = Rock Cor SSA = Solid S mpt HSA = Hollow RC = Roller C tempt WOH = Weigh netrometer WOR/C = We	essful Thin We Sample Stem Auger Stem Auger One one ot of 140lb. H	/all T	ube Samp	le Atterr	$\begin{array}{ll} \text{pt} & \text{WO1P} = \text{Weight of 1 Person} \\ S_u = \text{Peak/Remolded Field Vane U} \\ S_u(\text{ab}) = \text{Lab Vane Undrained She} \\ q_p = \text{Unconfined Compressive Stre} \\ N\text{-value} = \text{Raw Field SPT N-value} \\ T_v = \text{Pocket Torvane Shear Streng} \\ \text{WC} = \text{Water Content, percent} \equiv \pm \text{Versup} \\ \end{array}$	ar Strength (psf) ngth (ksf) h (psf)	LL = Liquid Lim PL = Plastic Lin PI = Plasticity Ir G = Grain Size C = Consolidati	nit ndex Analysis
		·		Sample Information								Laboratory
Depth (ft.)	Sample No.	Pen./Rec. (in.)	Sample Depth (ft.)	Blows (/6 in.) Shear Strength (psf) or RQD (%)	N-value Casing	Blows	Elevation (ft.)	Graphic Log		iption and Remarks		Testing Results/ AASHTO and Unified Class.
0					s	\$A			Probe, no material samples taken.			
- 10 - - 15 -	10								Very, very dense Cobble and Bou	der from 8.0-13.5 ft bgs.		
Rema	arks:											
Stratific	cation lines	represent	approximate bou	indaries between soil types; ti	ansitions ma	ıy be	gradual			Page 1 of 2		
* Wate	r level read	dings have		nes and under conditions stat				s may c	occur due to conditions other	Boring No.	: HB-PEM-	102

N	Taine	Dep	artment	of Tran	sporta	tion	T	Project:	Route	1 Large Culvert Replacement	Boring No.:	HB-PEM	<u>/I-102</u>
		-	Soil/Rock Exp US CUSTOM/	loration Log	-		ı	Location	ı: Pem	broke, Maine	WIN:	2663	30.09
Drillin	-~ Cont	tor:	MaineDOT			Eleva	+ion	/\$4 \	57.7		Auger ID/OD:	5" Dia.	
Opera		Гастот.	Daggett/Andre	-el		Datur		(11.)		VD88	Sampler:	N/A	
	ed By:		B. Wilder			Rig T					Hammer Wt./Fall:	N/A	
	Start/Fi	nish:	10/25/2023-10	0/25/2023		_		ethod:		d Stem Auger	Core Barrel:	N/A	
	g Locat		27+00, 13.8 ft			Casin	_		N/A		Water Level*:	None Observed	ŀ
Definition S = Sar B = Buot MD = U U = Thi MV = U	ons: D = mple off Ar cket Samp Jnsuccess in Wall Tul Jnsuccess	Spilt Spoo uger Flight ble off Auge ful Split Sp be Sample ful Field Va	on Sample is er Flights boon Sample Atten e ane Shear Test Att PP= Pocket Per	M R St mpt H: Ro ttempt W	IU = Unsucces := Rock Core SA = Solid Ste SA = Hollow S C = Roller Co /OH = Weight /OR/C = Weig	essful Thin e Sample tem Auger Stem Aug one t of 140lb.	Wall T . er Hamm	Гube Samp ner			ar Strength (psf) ngth (ksf) h (psf)		it nit ndex Analysis on Test
		(in.)				$\neg \top$							Laboratory Testing
Depth (ft.)						Casing Blows	Elevation (ft.)	Graphic Log	Visual Descr	iption and Remarks		Results/ AASHTO and Unified Class.	
20												20 0	
- 30 -								27.7		Bottom of Exploration at NO REFUSAL	30.0 feet below ground	30.0-surface.	
- 35 -								- - -					
- 40 -								- - - -					
- 45 -								-					
Stratific		renresen	t approximate bour	undaries hetween	coil types tra	eneitions I	nav he	gradual			Page 2 of 2		
Ι.										agus dua ta conditiona athar	I age 2 of 2		
			been made at tim time measurement		iditions state	u. Groun	water	nuctuation	ь may о	ccur due to conditions other	Boring No.	.: НВ-РЕМ-	102

Appendix B

Laboratory Test Results

State of Maine - Department of Transportation <u>Laboratory Testing Summary Sheet</u>

Town(s): Pembroke

Boring & Sample	Station	Offset	Depth	Reference	G.S.D.C.	W.C.	L.L.	D.	Cla	ssification	
							L.L.	P.I.			
Identification Number	(Feet)	(Feet)	(Feet)	Number	Sheet	%				AASHTO	
HB-PEM-101, 1D	26+80	11.7 Lt.	1.0-3.0	379692	1	2.1			GW-GM		0
HB-PEM-101, 4D	26+80	11.7 Lt.	15.0-17.0	379693	1	10.1			GW-GM	A-1-a	0
							 				
							_				

Classification of these soil samples is in accordance with AASHTO Classification System M-145-40. This classification is followed by the "Frost Susceptibility Rating" from zero (non-frost susceptible) to Class IV (highly frost susceptible). The "Frost Susceptibility Rating" is based upon the MaineDOT and Corps of Engineers Classification Systems.

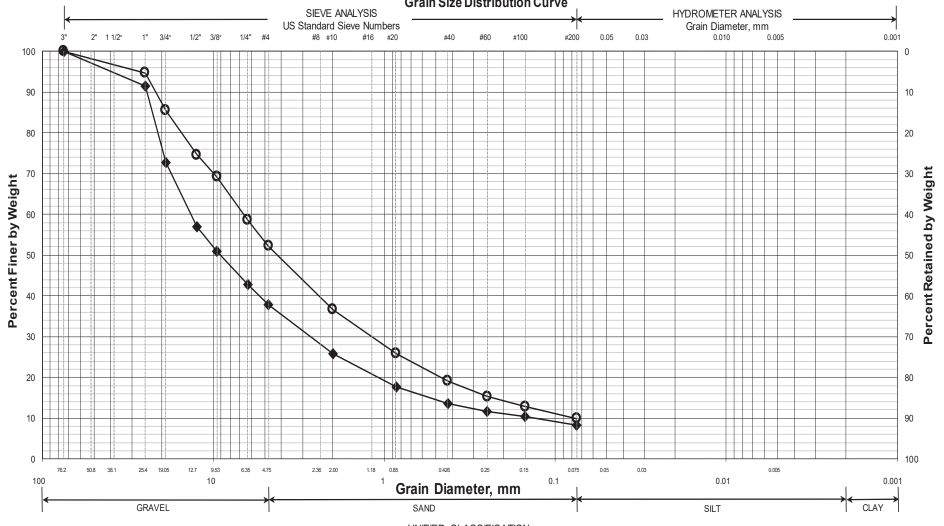
GSDC = Grain Size Distribution Curve as determined by AASHTO T 88-93 (1996) and/or ASTM D 422-63 (Reapproved 1998)

WC = water content as determined by AASHTO T 265-93 and/or ASTM D 2216-98

LL = Liquid limit as determined by AASHTO T 89-96 and/or ASTM D 4318-98 NP = Non Plastic

PI = Plasticity Index as determined by AASHTO 90-96 and/or ASTM D4318-98

Maine Department of Transportation Grain Size Distribution Curve



UNIFIED CLASSIFICATION

	Boring/Sample No.	Station	Offset, ft	Depth, ft	Description	WC, %	LL	PL	PI
0	HB-PEM-101/1D	26+80	11.7 LT	1.0-3.0	Sandy GRAVEL, trace silt.	2.1			
•	HB-PEM-101/4D	26+80	11.7 LT	15.0-17.0	GRAVEL, some sand, trace silt.	10.1			
X									

WIN	
026630.09	
Town	
Pembroke	
Reported by/Date	
WHITE, TERRY A	5/7/2025

Appendix C

Calculations

Bearing Resistance - Existing Soils:

Part 1 - Service Limit State

Nominal and factored Bearing Resistance - Box Culvert on Gravel

Presumptive Bearing Resistance for Service Limit State ONLY

Reference: AASHTO LRFD Bridge Design Specifications 10th Edition 2024 Table C10.6.2.5.1-1 Presumptive Bearing Resistances for Spread Footings at the Service Limit State Modified after US Department of Navy (1982)

Type of Bearing Material: Gravel (GW-GM)

Based on N-values, soils are medium dense near the bearing elevation

Density In Place: medium dense to dense

Bearing Resistance: Ordinary Range (ksf) 8 to 14

Recommended Value of Use:

 $q_{nom} := 10 \cdot ksf$

Resistance factor at the **service limit state** = 1.0 (LRFD Article 10.5.5.1)

 $\phi_{service_bc} := 1.0$

 $q_{factored_service_bc} := q_{nom} \cdot \varphi_{service_bc}$

 $q_{factored_service\ bc} = 10 \cdot ksf$

Note: This bearing resistance is settlement limited (1 inch) and applies only at the service limit state.

Part 2 - Strength Limit State

Nominal and factored Bearing Resistance - Box Culvert on Gravel

Reference: AASHTO LRFD Bridge Design Specifications 10th Edition 2024 - Article 10.6.3.1

Assumptions:

1. The box will be founded at ~ Elev 38.1 feet

Bottom of Construction will be 2 feet below box invert

 $D_{footing} \coloneqq \, 2.0 \cdot \, ft$

2. Assumed parameters for fill soils:

Saturated unit weight: $\gamma_s := 125 \cdot pcf$

Internal friction angle: $\phi_{ns} := 32 \cdot \deg$

Undrained shear strength: $c_{ns} := 0 \cdot psf$

3. Box Culvert parameters

Width of box culvert, B $B_{box} := 12 \cdot ft$

Length of box culvert, L $L_{box} := 106 \cdot ft$

Nominal Bearing Resistance per LRFD Equation 10.6.3.1.2a-1

$$q_n = cN_{cm} + \gamma D_f N_{qm} C_{wq} + 0.5 \gamma BN_{vm} C_{wv}$$

Bearing Capacity Factors - LRFD Table 10.6.3.1.2a-1

$$N_c := 35.5$$

$$N_a := 23.2$$

$$N_{\gamma} := 30.2$$

Shape Correction Factors LRFD Table 10.6.3.1.2a.-3

for ϕ =32 degrees

$$s_c := 1 + \left(\frac{B_{box}}{L_{box}}\right) \left(\frac{N_q}{N_c}\right) \qquad \quad s_c = 1.07$$

$$s_c = 1.07$$

$$s_{\gamma} := 1 - 0.4 \left(\frac{B_{box}}{L_{box}} \right) \qquad \qquad s_{\gamma} = 0.9547$$

$$s_{\gamma} = 0.9547$$

$$s_q \coloneqq 1 + \left(\frac{B_{box}}{L_{box}} \cdot tan\!\left(\varphi_{ns}\right)\right) \hspace{0.5cm} s_q = 1.07$$

Load Inclination Factors:

Assume all are 1.0 (LRFD Article C10.6.3.1.2a)

$$i_c := 1.0$$

$$i_q := 1.0$$

$$i_{\gamma} := 1.0$$

Depth Correction

Factor

$$d_q := 1 + 2 \cdot \tan(\varphi_{ns}) \cdot \left(1 - \sin(\varphi_{ns})\right)^2 \cdot \tan\left(\frac{D_{footing}}{B_{box}}\right)^{-1} \qquad \qquad d_q = 2.6416$$

$$N_{cm} := N_c \cdot s_c \cdot i_c$$

$$N_{cm} = 38.1264$$

LRFD Eq. 10.6.3.1.2a-2

$$N_{qm} := N_q \cdot s_q \cdot d_q \cdot i_q$$

 $N_{qm} = 65.62$

$$N_q \cdot S_q \cdot a_q \cdot 1_q$$

LRFD Eq. 10.6.3.1.2a-3

$$N_{\gamma m} := \, N_{\gamma} \cdot s_{\gamma} \cdot i_{\gamma}$$

$$N_{\gamma m} = 28.83$$

LRFD Eq.

$$N_{\gamma m} = 28.83$$

10.6.3.1.2a-4

Coefficients for Groundwater Depths LRFD Table 10.6.3.1.2a-2

Depth the water table: $D_w := 11.0 \cdot ft$ $C_{wq} := 1.0$

$$D_{xy} := 11.0 \cdot ft$$

$$C_{wa} := 1.0$$

$$C_{wa} := 0.5$$

$$q_{nominal} \coloneqq c_{ns} \cdot N_{cm} + \gamma_s \cdot D_{footing} \cdot N_{qm} \cdot C_{wq} + 0.5 \big(\gamma_s\big) B_{box} \cdot N_{\gamma m} \cdot C_{w\gamma}$$

$$q_{nominal} = 27.2 \cdot ksf$$

Factored Bearing Resistance for Strength Limit State

Resistance Factor:

$$\phi_b := 0.45$$

LRFD Table 10.5.5.2.2-1

 $q_{factored} := q_{nominal} \cdot \phi_b$

$$q_{factored} = 12.2 \cdot ksf$$

Recommend a limiting factored bearing resistance of 12.0 ksf for the Strength Limit State.

Modulus of Subgrade Reaction:

Reference: Foundation Analysis and Design 5th Edition JE Bowles Section 9-6

Width of box culvert, B $B_{box} = 12 \text{ ft}$

 $\mbox{Length of box culvert, L} \qquad \qquad \mbox{$L_{box} = 106 \ ft}$

Thickness of box culvert, t $t_{box} := 12 \cdot in$ assumed

Depth of box, D $D_{box} := 20.0 \cdot ft$

Bearing Resistance: $q_{factored\ service\ bc} = 10 \cdot ksf$ Calculated above

Modulus of Site soils at bearing elevation are Gravel. Use values for Gravel (medium dense)

Elasticity: From Bowles Table 2-8 Modulus Es for Dense Sand and Gravel, ranges from 2089 - 4177 ksf

Use Modulus of Elasticity, Es $E_s := 3100 \cdot ksf$

Poisson's

Ratio:

Site conditions at bearing elevation are Gravel. Use values for Gravel (medium dense) From Bowles Table 2-7 Poisson's Ration μ for Gravelly Sand ranges from 0.3 - 0.4

Use Possion's Ratio, μ $\mu := 0.3$

 $E_{prime_s} := \frac{1 - \mu^2}{E_s} \qquad \qquad E_{prime_s} = 0.000294 \cdot \frac{ft^2}{kip}$

Analyze corner:

Take H as 5*B as recommended in Bowles Chapter 5

 $5 \cdot B_{\text{box}}$ From Table 5-2 for N=5 and M=8.83

 $H_{inf} := \frac{5 \cdot B_{box}}{B_{box}} \hspace{1cm} H_{inf} = 5 \hspace{1cm} \text{N in Table 5-2}$

 $\frac{L_{box}}{B_{box}} = 8.8333 \qquad \text{M in Table 5-2} \qquad \begin{aligned} I_1 &:= 0.537 \\ I_2 &:= 0.136 \end{aligned} \qquad \text{by interpolation}$

Determine Steinbrenner influence factor - Bowles Section 5-6:

 $I_s := I_1 + \left[\frac{1 - (2 \cdot \mu)}{1 - \mu} \right] \cdot I_2 \qquad I_s = 0.6147$

Determine Influence factor for footing depth - Bowles Figure 5-7

Depth ratio: $\frac{D_{box}}{B_{box}} = 1.6667$ $\frac{L_{box}}{B_{box}} = 8.8333$ $\mu = 0.3$ $I_F := 0.72$

Calculate modulus of subgrade reaction - Bowles Eq. 9-7

 $k_s \coloneqq \frac{1}{B_{box} \cdot E_{prime_s} \cdot I_s \cdot I_F} \qquad \qquad \text{Bowles Eq. 9-7}$

 $k_s = 371 \cdot pci$

Recommend Modulus of Subgrade Reaction of 370 pci