

US Army Corps of Engineers Alaska District Soils and Geology Section



# GEOTECHNICAL REPORT MERTARVIK TOWNSITE Newtok, Alaska



February 2008

CEPOA-EN-ES-SG

February 2008

#### MEMORANDUM FOR CEPOA-PM-C

SUBJECT: Geotechnical Report, Mertarvik Townsite - Newtok, Alaska

- 1. Enclosed are five bound copies of the Geotechnical Report for the subject project. Included with the report are the Project Location and Vicinity Map, Explorations Location Map, Exploration logs, lab testing results and design recommendations for the development of the road and evacuation center.
- 2. Questions should be addressed to Gregory Carpenter at 753-2684 or to Chuck Wilson at 753-2687.

JAMES W. PEKAR, PE Chief, Geotechnical Services

Encl.

CONCUR: Aiw Wilson Carpenter AwC

### GEOTECHNICAL REPORT MERTARVIK TOWNSITE NEWTOK, ALASKA

#### FEBRUARY 2008

#### 1. INTRODUCTION

The Alaskan Native Village of Newtok is located on the banks of the Ninglick and Kealavik Rivers, about 90 miles northwest of Bethel, in the Yukon-Kuskokwim Delta Region. The continued existence of the village at its present location is being threatened by advancing erosion caused by the Ninglick River which connects the Bering Sea with Baird Inlet. After years of erosion study, the Newtok Traditional Council concluded in 1994 that relocation of the entire village was the best solution, and has since been pursuing this action. The selected relocation site is known as Mertarvik shown in Photograph 1. This relocation requires an understanding of the subsurface conditions of the new site. Therefore, a geotechnical exploration was planned by the US Army Corps of Engineers - Alaska District (USACE-AD) for the summer of 2007.

The results of that exploration are presented in this report. The purpose of the investigation was to identify general surface and subsurface conditions pertinent to the design and development of the new community. In particular, it was to develop foundation recommendations and alternatives for an Evacuation Center and general considerations and recommendations for a Village Access Road. The exploration consisted of drilling test borings for the proposed components of townsite. This report presents the recommendations and alternatives and the results of the exploration and the laboratory testing program, as well as general site observations.

#### 2. PROJECT DESCRIPTION AND LOCATION

This project consists of constructing a road from tidewater to a proposed village relocation site and an Evacuation Center that will be used if the existing village of Newtok is again flooded. In addition to the items mentioned above, the exploration also gathered preliminary information for other components of the relocation including a barge landing lay-down area, a village well, a landfill and sewage disposal area, and the general area of the village relocation site.

The proposed site is located on the north side of Nelson Island in western Alaska. The site is approximately 12 miles directly south of the village of Newtok, Alaska. A Project Location and Vicinity Map are enclosed as Figure 1.



Photograph 1. Drilling operation at Test Boring AP-21 showing vegetation and topography of Mertarvik with the Ninglick River in the background.

#### **3. FIELD EXPLORATION**

The subsurface exploration for the project was conducted from 6 through 15 September 2007. A total of 24 test borings were drilled to depths from about seven to 31.5 feet. These borings have been designated as AP-01 through AP-24. The exploration generally consisted of drilling and sampling from the ground surface to a predetermined depth depending on the boring location. However, several boring were terminated prior to reaching the predetermined depth due to auger refusal on rock. These borings were drilled with a trackmounted Mobile B-61 drill rig. The borings were advanced using 8-inch diameter hollow-stem auger. Denali Drilling, Inc. of Anchorage supplied the drilling equipment, landing craft used to move the equipment to the site, and personnel to perform the exploration. An engineer with the USACE-AD supervised the operation and logged the test borings. Field classification of the soils is in accordance with ASTM D 2488, "Standard Practice for Description and Identification of Soils (Visual – Manual Procedure)."

The test borings were located in the field with a handheld GPS unit using predetermined boring location coordinates and are only as accurate as the method implies. The elevations of the borings were estimated by correlating horizontal coordinates to topographical information obtained by aerial photography. The approximate locations of the test borings and conceptual plans are shown on the Exploration Location Map enclosed as Figure 2.

Samples were collected at either two or five feet below the ground surface and 5-foot intervals thereafter. Soil samples were procured with a 2.5-inch inside diameter split spoon sampler driven with a 340-pound hammer falling 30 inches using a rope and cathead to lift the hammer. During drive sampling, the split spoon sampler was advanced 18 inches ahead of the auger or to driving refusal. The number of blows required to drive each 6-inch increment is recorded on the exploration logs. The blow count is an indication of the relative density or consistency of the soil although in the areas where permafrost was encountered the blow counts only indicate the hardness of the frozen soil.

### 4. LABORATORY TESTING AND SOILS CLASSIFICATION

A laboratory testing program was established to classify the soils encountered. These tests were performed in accordance with the current version of the following test methods:

- ASTM D 422, "Standard Test Method for Particle size Analysis of Soils".
- ASTM D 2216, "Standard Test Method for Laboratory Determination of Water (Moisture) Content of Soil and Rock by Mass".
- ASTM D 2487, "Standard Practice for Classification of Soils for Engineering Purposes (Unified Soil Classification System)".
- ASTM D 4318, "Test Method for Liquid Limit, Plastic Limit, and Plasticity Index of Soils".

The soil descriptions and classifications contained in this report and presented on the final exploration logs are the project engineer's interpretation of the field logs and results of the laboratory testing program. The stratification lines represent approximate boundaries between soil types; the transitions are often gradual or not discernible by drill action. The exploration logs are enclosed as Appendix A and the lab testing summary and grain size distribution curves are enclosed as Appendix B.

## 5. Regional Geology

Nelson Island is located in the lowlands between the mouth of the Yukon River

and the mouth of the Kuskokwim River. The island was formed by basalt flows from volcanic activity in the area and rises from the surrounding alluvial plane to an elevation of about 1485 feet. On the west coast of the island there are rock exposures that are several hundred feet high. In general the soils on the island are a product of the weathering of the basalt as exemplified in Photograph 2.



Photograph 2. Sample of material that is typical of the soil composed of residual basalt.

#### 6. Site Conditions

<u>Surface:</u> The project is located on the north shoreline of Nelson Island and is bounded on the north by the Ninglick River which drains Baird Inlet. The barge landing and beginning of the road alignment is identified on the Location and Vicinity Map and can be related to the Test Boring Location Map. The relocation site is located on a hillside that slopes up to the south from sea level at the shoreline to an elevation of about 320 feet. The slope is relatively constant and generally is at about 15 percent. The vegetation generally consists of tundra plants with areas along the drainages that have willows to eight-feet in height. The willows do not grow more than half way up the slope. Rock exposures are present at one location on the shoreline and there are large rock fragments on the surface at many locations on the site.

<u>Subsurface</u>: The subsurface conditions vary across the site. The thickness of the soil over bedrock was encountered from as little as four feet to more than 31.5 feet. The permafrost conditions across the site are similarly variable. The table below summarizes the conditions encountered at each of the boring locations.

BORING	DEPTH OF	PEAT	DEPTH TO	DEPTH TO
	<b>BORING (ft)</b>	THICKNESS	ROCK (ft)	PERMAFROST
		(ft)		(ft)
AP-01	15.8	1.5	13.0	not encountered
AP-02	15.0	2	12	not encountered
AP-03	16.0	1.5	not encountered	2.0
AP-04	11.5	1.5	8.5	not encountered
AP-05	16.5	1.5	not encountered	2.0
AP-06	16.5	1.5	not encountered	2.0
AP-07	9.0	1.0	9.0	3.5
AP-08	16.5	1.5	not encountered	not encountered
AP-09	16.5	1.5	not encountered	not encountered
AP-10	9.0	1.5	9.0	not encountered
AP-11	16.5	1.0	not encountered	1.0
AP-12	15.8	1.0	not encountered	1.5
AP-13	11.0	1.0	11.0	2.0
AP-14	14.0	1.0	14.0	2.5
AP-15	22.0	2.0	13.0	3.0
AP-16	20.1	2.0	16.5	2.0
AP-17	12.0	1.5	9.0	2.5
AP-18	10.3	2.0	10.0	2.0
AP-19	10.2	1.5	9.0	not encountered
AP-20	7.0	1.5	4.0	not encountered
AP-21	21.5	2.0	12	not encountered
AP-22	22.0	1.0	21.0	not encountered
AP-23	31.5	1.5	not encountered	2.5
AP-24	13.5	1.5	13.5	3.0

# TABLE 1SUMMARY OF BORING DATA

Geotechnical Report US Army Corps of Engineers In general, the soils above bedrock are relatively uniform and are a product of the weathering of the underlying bedrock. On the surface there is a peat layer that is generally about 18 inches in thickness but varies from one to two feet thick. Beneath the peat there is a layer of silt with organics that are a product of roots. The amount of organics varies and tends to decrease with depth. As the bedrock surface is approached, rock fragments become more prevalent in the residual soil. Finally, the rock surface is encountered. The rock becomes more competent with depth. Most of the soils are frost susceptible and have a frost classification of F4 although a few of the soil samples near the bedrock surface have a frost classification of F2. The soils are generally wet in thawed areas and at many locations water ponded around the tracks on the drill rig while drilling. In frozen areas the soil contains ice as small crystals to layers of ice several inches thick. From the observations during drilling, it appears that the seasonal thaw depth is about two feet due to the insulation provided by the tundra vegetation.



Photograph 3. Typical sample showing the ice content present in many of the frozen soils.



#### Photograph 4. Ice typical of many areas in the permafrost.

The permafrost conditions on the site vary greatly between boring locations. It appears that the permafrost has degraded at locations near drainage paths and in areas where water may pond. In general, the permafrost is either present within two to three feet of the ground surface or it is degraded to below the bedrock surface. One observation that was made at the site was that in some areas where permafrost degradation has occurred the subsidence of the ground surface was on the order of a couple of feet or more as shown in Photograph 5. For a detailed description of the subsurface conditions encountered at each boring location, see the exploration logs contained in Appendix A.

#### 7. Analysis

The site is suitable for construction of the proposed road from the beach to the townsite and for the construction of the proposed evacuation center. Issues that require consideration and analysis for this project are the permafrost along the road alignment as well as the drainage along the proposed road



# Photograph 5. One of many thaw features present on the site. Note the subsidence that has occurred as a result of thaw consolidation.

section. Another issue is the foundation type for support of the evacuation center. These issues are discussed below:

<u>Roadway Design:</u> The road from the barge landing to the proposed townsite will traverse various soil and thermal conditions. In general it would be appropriate to design the road as though the alignment was entirely on permafrost. It would be prudent to construct the road over the existing tundra with as little surface disturbance as practical. This may require the construction to be performed in the early spring when the ground remains frozen. The most important aspects of the road design will be the protection of the permafrost and drainage of water away from the road section. This must be considered for the structural section, construction technique and could be achieved by using a layer of insulation in the road section as well as a geotextile to reduce the impact of thaw settlements. The use of culverts at all drainage areas as well as at any location where ponding might occur should help remove water from the roadway section.

<u>Evacuation Center Foundation</u>: There are several options for the support of the proposed Evacuation Center. The foundation system with the least risk is a pile foundation installed with the pile tips on or embedded into the bedrock. Of special concern with a pile foundation is the elimination of frost jacking of the piles. A second option, with slightly more risk of movement due to frost action would be to construct a building pad of gravel or rock and then supporting the building on a triodetic foundation system. The foundation system with the most risk would be to construct a building pad with gravel or rock and then to support the building on a conventional foundation system.

#### 8. Engineering Recommendations

Recommendations regarding design and construction of the access road and the foundation for the Evacuation Center are presented in this section. These recommendations are based on results of the test boring data, the results of laboratory testing, experience, and engineering judgment.

Access Road: The proposed access road from the barge landing to the proposed townsite will cross areas of permafrost alternating with thawed areas. The final design will be prepared by the design team for this project. It is recommended that the road be designed and constructed as if it were all on permafrost. The road should be constructed over the existing tundra with as little disturbance of the surface as practical. This may require that the construction occur in the spring when the ground remains frozen. Some leveling of the road alignment will be necessary to allow a geotextile to be placed as a separator on the roadbed. The road fill should consist of gravel or a crushed rock product with less than 5 percent fines. A surface layer with more than 5 percent fines may be considered for the driving surface. It would be prudent to include a layer of insulation in the road section. This insulation layer should be placed as near the surface of the road as possible while keeping sufficient cover to protect it from damage when road maintenance is performed. The road should be shaped to rapidly drain and sufficient culverts should be placed under the road (at the tundra surface) to ensure that water does not pond adjacent to the roadway section.

<u>Evacuation Center Foundation:</u> A pile foundation is recommended for support of the proposed Evacuation Center. The piles should be driven to a minimum depth of 30 feet or to bedrock if it is deeper than 30 feet. This may require drilling and driving the piles into the bedrock. The piles should have a protective shoe to prevent damage during driving. The shoe should be flush outside and have as large an annulus as possible. One appropriate type of shoe is manufactured by Tubex. Piles installed to or into bedrock will have an allowable capacity of 20 kips on six-inch pipe, 35 kips on eight-inch pipe, and 55 kips on ten-inch pipe. The contractor should not be allowed to predrill any holes larger than the pile diameter minus one inch. The piles must be driven into a tight predrilled hole to create sufficient friction to resist the frost jacking forces on the pile.

A foundation alternative would be to construct a building pad of gravel or processed rock product that is a minimum of five feet thick and to support the structure on a triodetic foundation system. This alternative does have some risk of differential settlement if the building footprint is above both frozen and thawed ground. With this type of foundation system the differential settlement would result in little or no structural damage to the building but the building would become unlevel.

The final foundation alternative and the alternative with the most risk of differential settlement is to create a building pad as described above and then support the building on a conventional foundation. This alternative is not recommended unless it is shown that the soils are thawed above the bedrock surface under the entire building footprint.

Enclosures:

Figure 1 - Project Location and Vicinity Map Figure 2 - Exploration Location Map Appendix A - Exploration logs Appendix B - Grain size distribution curves







# Appendix A

# **Exploration Logs**

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			(	CORPS	OF EN	ISTRICT NGINEERS	Project:			ik Tov , Alas	vnsite ka						Pag Dat	je 1 of 1 e: <b>10 Sep 2007</b>
Soils	s a	anc	E	NGINEE	RING	services Section	Drilling	-	-	∏ nali Dr	] Alas	ska Di	strict			Datum	1: Ve	-
EX	P	LC	)R/	ATIC	DN	LOG	Location			ing:	2,494, 1,911,					Top of Elevat	f Hole	
Hole Number TB 6	r, Fie	eld:		Permaner AP-06	nt:		Operato Lyle	or: Cain							Inspector: Gregory	/ Carper	nter	
Type of Hole		□ o I Au	ther ger Ho	ole 🗆	Monito	oring Well 🗌 Pie	_ ezometer		pth to	Grou	ndwat	er:			Depth Drille 15.0 ft.	ed:		Total Depth: 16.5 ft.
Hammer Wei 340 Ibs	-		2.5	Spoon I.D 5 in.	).:	Size and Type o 8 in. HSA	f Bit:		-	•••	of Equ bile B·					Type of Driv		nples: pe & Cathead
Depth (ft.) Lithology Sample	Recovery	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol	Classification ASTM: D 2487 or D 2	488	%Gravel	%Sand	%Eines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC	Descriț E: Tundra	ption a	and Remarks
	ŏœ	ΑĒ	<u>r</u> P		ۍ PT	PEAT		%	%	%	% O	Σ		%	Dark bro	own peat	to 18	inches
- 2 - - 4	1	Vx	F4*	4 6 8	ML	SILT								28	Brown a percent (NP)	ind grey r ice by vo	nottle lume,	d, frozen, estimated 35 Atterbergs: Nonplastic
-	2	Vx Vr	F4*	4 6 5	ML	SILT								75				as Vx and Vr to 1/4 cent ice by volume, NP
	3	Vx	F2*	8 14 12	GM	Silty GRAVEL		54	11	35		2.5			Brown a to coars	nd black, e sand, N	, froze IP fine	en, angular gravel, fine es
	4		F4*	459	ML	SILT with Sand									sand, lo	w plastici	ity fin	ack spots, wet, fine es
															Elevat	of Hole 10 tion 78.5 old/Hot) F	ft. ±	Ionization Detector
* Indicates Es	stima	ated	Frost C	Classificat	ion		F	Projec	t: Mer	tarvik	Town	site					Hole Number: AP-06	

					(	CORPS	OF EI	ISTRICT NGINEERS SERVICES	Project:			ik Tov , Alasl							Pag Date	e 1 of 1 e: <b>11 Sep 2007</b>
	Sc	oils	5 8	anc				Section	Drilling /	-	-	L nali Dr	] Alas illing	ska Dis	strict			Datum		ertical prizontal
	E	X	P	LC	)R/	ATIC	DN	LOG	Locatior		North Easti		2,494, 1,910,					Top of Elevat		, 126.0 ft. ±
Hole TB	e Nun 87	nber	, Fie	ld:		Permane AP-07	nt:		Operato Lyle							I	nspector: Gregory	/ Carper	nter	
	e of <del>I</del> Test				her ger Ho	le 🗆	Monite	oring Well 🗌 Pie	_ ezometer		oth to	Grou	ndwate	er:			Depth Drille 9.0 ft.	ed:		Total Depth: 9.0 ft.
	nmer 0 Ibs		ght:		•	Spoon I.E 5 in.	).:	Size and Type o 8 in. HSA	f Bit:		-	•••	of Equ bile B·					Type of Driv		nples: pe & Cathead
Depth (ft.)	Lithology	nple	overy	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol	Classification ASTM: D 2487 or D 2	488	%Gravel	Grain %Sand	%Fines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC	Descrij E: Tundra	ption a a	and Remarks
Der	R R R R R R R R R R R R R R R R R R R	77 7	Rec	Fro	Fro: ufc3	Blov	PT	PEAT		9%	S%	%Fi	8	Max	OIA	Λ %	Dark bro	own peat	to 12 i	nches
- 2 - - 4					F4*	4 8 15	ML	Gravelly SILT						2		6	Brown, v fines	wet, angu	ılar gra	avel, nonplastic (NP)
- 6					F4*	5 7 12	ML	SILT						0.75		22	Brown, f Nonplas Rocks a	tic	ngular	gravel, Atterbergs:
EXPLORATION LOG NEWTOK GPU ACE ANC. GDT 20/2/08 - 12 - 12 - 14 - 16 - 14 - 16 - 20 - 22 - 24 - 26 - 22 - 24 - 26 - 22 - 24 - 30 - 22 - 32 - 32																	Bottom Elevat	efusal on of Hole 9 tion 117. old/Hot) I	.0 ft. 0 ft. ±	Ionization Detector
* Inc	dicate	ates Estimated Frost Classification										: Meri	arvik	Towns	site					Hole Number: AP-07

				(	CORPS	OF El	ISTRICT NGINEERS	Project			ik Tov , Alasi	vnsite ka						Pag Date	e 1 of 1 e: <b>11 Sep 2007</b>
	Sc	oils	an				services Section	Drilling	-	-	 nali Dr	] Alas illing	ska Di	strict			Datum	n: Ve	-
	E	<b>XF</b>	PL(	)R	ATIC	DN	LOG	Locatio		North Easti		2,494, 1,910,					Top of Elevat		9 148.0 ft. ±
ТВ	8	nber, F	ield:		Permane AP-08	nt:		Operato Lyle	or: Cain							Inspector: Gregory	/ Carper	nter	
1	e of ⊦ Test		🗆 с 🗙 Ац	ther ger Ho	ole 🗆	Monito	oring Well 🗌 Pie	_ ezometer		pth to	Grou	ndwat	er:			Depth Drille 15.0 ft.	ed:		Total Depth: 16.5 ft.
	nmer 0 Ibs	Weigh		2.	Spoon I.E 5 in.	).:	Size and Type o 8 in. HSA	f Bit:	1	-	•••	of Equ bile B∙		nt: odwell			Type of Driv		nples: pe & Cathead
Depth (ft.)	k k Lithology	Sample Recoverv	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol	Classification ASTM: D 2487 or D 2	488	%Gravel	Grair %Sand	%Eines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC	Descrij E: Tundra	ption a a	and Remarks
-	****** ****** ****** *****	1 제 규 1 제	A II	шъ	8	о РТ	PEAT		%	%	~	80	2	<u> </u>	~~~~	Dark bro	own peat	to 18 i	inches
- 2		1	ļ	F4*	1 3 4	ML	SILT								17	Grey and Nonplas	d brown r stic (NP)	mottle	d, wet, Atterbergs:
- 4 - 6		2		F4*	2 4 4	ML	SILT								20	Grey and	d brown r	nottle	d, wet, NP fines
- 8 - 10 - 12 - 12		3		F4*	3 3 6	ML	SILT						0.75			Grey and NP fines		nottle	d, wet, angular gravel,
— 14 - — 16		4		F4*	5 4 5	ML	SILT						0.5			NP fines	5		d, wet, angular gravel,
																Elevat	of Hole 1( tion 131. old/Hot) F	5 ft. ±	- Ionization Detector
EXPLOR <sup>4</sup>	licate	es Estir	nated	Frost (	Classificat	ion	1	F	Project	: Mer	arvik	Town	site		1			Hole Number: AP-08	

				(	CORPS	OF EN		Project:			ik Tov , Alasl	vnsite ka						Page Date:	1 of 1 12 Sep 2007
1-6							services Section	Drilling . X C	-	-	L nali Dr	] Alas illing	ska Di	strict			Datum	i: Vert Hori	ical zontal
	E	XP	°L(	)R/	ATIC	DN	LOG	Locatio	n:	North Easti		2,494, 1,909,					Top of Elevat		184.0 ft. ±
Hole TB		ber, F	ield:		Permane AP-09	nt:		Operato Lyle	or: Cain						I	nspector: Gregory	/ Carper	nter	
	e of H Test F		🗆 o 🗙 Au	ther ger Ho	ole 🗆	Monito	oring Well 🗌 Pie	_ ezometer		pth to	Grou	ndwate	er:		[	Depth Drillo 15.0 ft.	ed:	T	otal Depth: 16.5 ft.
	imer \ ) Ibs	Neight	t	•	Spoon I.E 5 in.	).:	Size and Type o 8 in. HSA	f Bit:		-	•••	of Equ bile B·					Type of Driv	•	les: • & Cathead
Depth (ft.)	E Lithology	Sample Recovery	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol	Classification ASTM: D 2487 or D 2	488	%Gravel	Grain %Sand	%Fines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC	Descriț E: Tundra	otion and a	d Remarks
-	676777 7676777 777777 777777 777777	-	Ϋ́Ε	LT U	ā	ගි PT	PEAT		%	%	%	% Ö	Ÿ	₫	%	Dark bro	own peat	to 18 inc	ches
- 2 - - 4		1.		S1*	5 9 13	GP- GM	Poorly graded GRA Silt	VEL with	81	10	9		2.5		6		wet, angu		el (rock fragments), blastic (NP) fines
- - 6 - 8	•	2		F4*	12 17 9	ML	Gravelly SILT						2.5			Brown, v NP fines		ılar gravı	el (rock fragments),
- 	• •	3		F4*	19 47	ML	Gravelly SILT						2			Brown, ı fine to c	moist, ang oarse sar	gular gra nd, NP fi	avel (rock fragments), nes
- 14 16		. 4		F4*	225	ML	SILT with Sand									sand, N	P fines		treaks, wet, fine
EXPLORATION LOG NEWTOK.GPJ ACC.GDT 2012/08 																Elevat	of Hole 1( tion 167.) old/Hot) F	5 ft. ±	nization Detector
EXPLORATIV	icates	 s Estin	nated	Frost C	Classificat	tion			   F	rojec	t: Mer	arvik	Towns	site				ŀ	Hole Number: AP-09

				(	CORPS	OF EN	ISTRICT NGINEERS SERVICES	Project:		ertarv ewtok,								Pag Date	e 1 of 1 e: 12 Sep 2007
	So	ils i	and				Section	Drilling /	-	-	ali Dr	] Alas illing	ska Di	strict			Datum		ertical prizontal
	E	XP	PLC	)R/	ATIC	DN	LOG	Locatior	1:	North Eastii		2,494 1,908					Top of Elevat		, 198.0 ft. ±
	e Num 8 10	ber, Fi	ield:		Permanei AP-10	nt:		Operato Lyle							h	nspector: Gregory	/ Carper	nter	
	e of H Test F		□ o KI Au	ther ger Ho	ole 🗆	Monito	oring Well 🗌 Pie	_ ezometer		pth to	Grou	ndwat	er:		C	Depth Drillo 9.0 ft.	ed:		Total Depth: 9.0 ft.
	nmer \ 0 Ibs	Neight			Spoon I.D 5 in.	).:	Size and Type o 8 in. HSA	f Bit:		-	•••	of Equ bile B					Type of <b>Driv</b>		iples: pe & Cathead
			4083	ss. D1fa	ut		Classification ASTM: D 2487 or D 2	2488		Grain	Size	1	(in.)			SUDEAC	Descri	ption a	nd Remarks
Depth (ft.)	E Lithology	Sample Recovery	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol			%Gravel	%Sand	%Fines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	JUNFAC	E. Tunura	a	
-	F 7F 7F 7F FF 7F 7F 7F F 7F 7F 7F FF 7F 7F 7F FF 7F 7F 7F	2 2				РТ	PEAT									Dark bro	own peat	to 18 i	nches
- 2	** ** ** **	* 		F4*	2 2 7	ML	SILT						0.25		7		nd grey r onplastic		d, moist, fine to coarse ines
- 6		2		F4*	21 50/4"	ML	SILT	·	4	7	89		1.5						gravel, fine to coarse red rock)
-																Auger re	efusal on of Hole 9	rock a	at 9 feet
- 10 - 12 - 12 - 14 - 14 - 14 - 14 - 14 - 14 - 20 - 20 - 20 - 20 - 24 - 26 - 22 - 24 - 26 - 26																	tion 189.		Ionization Detector
EXPLORA	dicates	s Estirr	nated	Frost C	Classificat	tion	I	F	Project	: Mer	tarvik	Towns	site		I			Hole Number: AP-10	

							ISTRICT NGINEERS	Project			ik Tov , Alasl	vnsite ka						Page Date	e 1 of 1 e: <b>12 Sep 2007</b>
	So	ils :	<u>an</u>	<u>ь</u> Е	NGINEE	RING	SERVICES Section	Drilling	-	•	∏ nali Dr	] Alas	ska Di	strict			Datum	: Ve	-
							LOG	Locatio	n.		ing:	2,493, 1,908,					Top of Elevat	Hole	
	e Num 11	ber, Fi	ield:		Permane AP-11	nt:		Operato Lyle							Ir	nspector: Gregory	/ Carpen	nter	
	e of He Test P		□ c <b>K</b> Aι	other uger Ho	ole 🗆	Monito	oring Well 🗌 Pie	 ezometer	`	pth to	Grou	ndwat	er:		C	epth Drille 15.0 ft.	ed:	-	Total Depth: 16.5 ft.
	nmer V O Ibs	Veight			Spoon I.E <b>5 in.</b>	).:	Size and Type o 8 in. HSA	f Bit:			•••	of Equ bile B·	•				Type of Drive		ples: <b>be &amp; Cathead</b>
(ft.)	gy	le ery	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	0	Classification ASTM: D 2487 or D 2	488	/el		n Size	노드	Max Size (in.)	(mq	ter	SURFACI	Descrip E: Tundra	otion ai	nd Remarks
Depth (ft.)	кк к к к к Lithology	Sample Recovery	ASTN Froze	Frost ( ufc3-2	Blow (	Symbol BL	PEAT		%Gravel	%Sand	%Fines	% Finer 0.02mm	Max S	PID (ppm)	% Water	Dark bro	own peat f	to 12 ir	nchae
- - 2 - 4		1	Vx	F4*	4 19 21	ML	SILT with Gravel		19	8	73		2		21	Brown, f	rozen wit gravel, fir	h ice a	as Vx to 1/8 inch, oarse sand, nonplastic
- 6 -		2	Vx Vr	F4*	7 21 28	ML	Gravelly SILT						1.5		18				as Vx and Vr to 1/8 e to coarse sand, NP
- 8 - 10 - 12 - 12		3	Vr	F4*	10 15 21	ML	Gravelly SILT						1				d 40 perc		as Vr to 1 inch, e by volume, angular
14  16		4	Vr	F4*	7 15 20	ML	Gravelly SILT						0.75				olume, an		estimated 30 percent gravel, fine to medium
																Elevat	of Hole 16 ion 203.5 old/Hot) F	5 ft. ±	Ionization Detector
ola * Inc	licates	Estim	nated	Frost (	Classificat	tion		F	rojec	: Mer	tarvik	Towns	site					Hole Number: AP-11	

I				(	CORPS	OF E		Project			rik Tov , Alas	vnsite ka						Page 1 Date:	of 1 13 Sep 2007
	Sc	oils	an				Services Section	Drilling	-	•	 nali Dr	∃ Alas tilling	ska Di	strict			Datum	Vertica	
	Ε	XP	PL(	)R	ATIC	DN	LOG	Locatio	n:	North Easti		2,492 1,908					Top of Elevat		68.0 ft. ±
	e Num <b>3 12</b>	iber, F	ield:		Permane AP-12	nt:		Operate Lyle	or: Cain							nspector: Gregory	/ Carper	nter	
1 .	e of H Test F		🗆 с 🗙 Ац	other uger Ho	ole 🗆	Monito	oring Well 🗌 Pie	_ ezometei		pth to	Grou	ndwat	er:		1	Depth Drill 15.0 ft.	ed:		al Depth: <b>15.8 ft.</b>
	nmer \ <b>0 lbs</b>	Neight	t:		Spoon I.E 5 in.	).:	Size and Type o 8 in. HSA	f Bit:			•••	of Equ bile B	•				• •	<sup>:</sup> Sample: e-Rope 8	s: & Cathead
ft.)	×	2	0 4083	ass. )-01fa	ount		Classification ASTM: D 2487 or D 2	2488			n Size		e (in.)	(î	L	SURFAC	Descrip E: tundra	otion and F , <b>rock on s</b>	Remarks surface in area
Depth (ft.)	Lithology	Sample Recovery	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol			%Gravel	%Sand	%Fines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water				
-		*				PT	PEAT		-							Dark bro	own peat f	to 12 inch	es
- 2		1	Vx Vr	F4*	4 11 15	ML	SILT								32	Brown, f volume,	frozen, es nonplast	timated 50 ic fines	0 percent ice by
- 4 - - 6		2	Vx	F4	6 13 18	ML	Sandy SILT		1	37	62				47	ice as V	x to 1/8 in	ch, estima	: ash), frozen with ated 30 percent ice plasticity fines
- - 8 - 10																			
- 12 			Vx	F4*	7 12 14	ML	SILT with Sand									ice as V	x to 1/8 in	ch, estima	: ash), frozen with ated 15 percent ice lasticity fines
- 14 - - 16			Vx Vr	F3*	22 50/5"	ML	SILT with Sand						1						ith ice as Vx and Vr fine to medium $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
- 18																sand, lo Bottom Elevat	w plastici of Hole 15 tion 252.2	ty fines 5.8 ft. 2 ft. ±	zation Detector
	:																		
80/2/0																			
2 - 26																			
TOK.GPJ																			
M= 30 N 100 N N - 32																			
EXPLORATION LOG NEWTOK GPJ ACE_ANC.GDT 20/208 	dicates	 s Estin	nated	Frost (	Classificat	tion			F	Projec	t: Mer	tarvik	Town	site				Ho	ble Number: AP-12

								ISTRICT NGINEERS	Project:			rik Tov , Alas	vnsite ka						Pag Dat	je 1 of 1 e: <b>13 Sep 2007</b>
-	r		ls a		<u>      Е</u>	NGINEE	RING	SERVICES Section	Drilling /	-	-	 nali Dr	] Alas	ska Di	strict			Datum	l 1: Ve	-
								LOG	Location			ning:	2,492 1,907					Top of Elevat	f Hole	
	ole Ni 1 <b>B 13</b>		er, Fi	eld:		Permane AP-13			Operato Lyle							I	nspector: Gregory	/ Carper	nter	
1	/pe of ] Tes				other 	ole 🗆	Monit	oring Well 🗌 Pie	_ ezometer	De	pth to	Grou	ndwat	er:		1	Depth Drillo 10.0 ft.	ed:		Total Depth: 11.0 ft.
	amme 840 lb		/eight	:		Spoon I.E 5 in.	D.:	Size and Type o 8 in. HSA	f Bit:				of Equ bile B					Type of Driv		nples: pe & Cathead
Denth (ft.)		Lithology	Sample Recovery	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol	Classification ASTM: D 2487 or D 2	488	%Gravel	Grain %Sand	n Size %Eines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC	Descrij E: Tundra	ption a a, adja	and Remarks acent to a drainage
-	4 84 56 20		S R	<u> </u>			PT	PEAT		~	~	~	80	2		~	Dark bro	own peat	to 12	inches
OG NEWTOKGPJ ACE ANC.GDT 20/2/08	8		1	Vx Vr Vx	F4*	5 9 20 10 52	SILT	·							16	Brown a inch, fin (weather Auger re Bottom Eleval	x and Vr t ice by vo md grey, e sand, A red rock) efusal at of Hole 1 tion 288.	frozer to 1/4 frozer tterbe 11.0 fc 1.0 ft. ±	E Ionization Detector	
										F	Projec	t: Mer	tarvik	Town	site					Hole Number:
Å <b>*</b> ∣	ndica	ates	Estim	ated	Frost (	Classificat	tion													AP-13

				(	CORPS	OF EI	ISTRICT NGINEERS SERVICES	Project:	N	ewtok	vik Tov , Alas							Date	
				d G	eolo	gy S	Section	Drilling X C	-	-	⊡ nali Dr	∃ Alas illing	ska Di	strict			Datum		rtical rizontal
	E	XP	۲ <b>(</b>	)R/	ATIC	DN	LOG	Location	n:	North Easti		2,492 1,908					Top of Elevat		301.0 ft. ±
	e Num 5 14	ber, F	ield:		Permane AP-14	nt:		Operato Lyle	or: Cain							nspector: Gregory	/ Carper	nter	
	e of H Test F			other Iger Ho	ble 🗆	Monit	oring Well 🗌 Pi	 ezometer		pth to	Grou	ndwat	er:		1	Depth Drille 14.0 ft.	ed:	٦	Fotal Depth: 14.0 ft.
	nmer V O Ibs	Veight	:		Spoon I.E 5 in.	).:	Size and Type o 8 in. HSA	f Bit:			• •	of Equ bile B					Type of Driv		ples: e & Cathead
Depth (ft.)	Lithology	Sample Recovery	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol	Classification ASTM: D 2487 or D 2	2488	%Gravel	Grair %Sand	n Size %Lines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC	Descri E: Tundra	ption ar a, 15 fe	nd Remarks et from a drainage
	日本11日 15日1日 15日1日 15日1日 15日1日 15日1日 15日1日 15日1日 15日1日 15日1日 15日1日 15日1日 15日1日 15日1日 15日1日 15日1日 15日1日 15日1日 15日1日 15日1 15 15 15 15 15 15 15 15 15 15 15 15 15					PT	PEAT		<u>``</u>	~	6	<u>~ 0</u>		<u> </u>	6	Dark bro	own peat	to 12 ir	nches
- 2 - 4 - 6 - 8 - 10			Vx	F4*	4 8 13 8		SILT		7	49	44				30	to 1/8 in	ch, low pl 	ange an	
- 12 - 14		2			8 23 32											frozen w	rith ice as ine sand,	s Vx to low pla	1/8 inch, angular asticity fines (residual
EXPLORATION LOG NEWTOK GPJ ACE ANC.GDT 20/208																Bottom Elevat	of Hole 14 tion 287.	4.0 ft. ± 9 hoto 14	onization Detector
* Inc	dicates	Estin	nated	Frost (	Classifica	tion			F	Projec	t: Mer	tarvik	Town	site					Hole Number: AP-14

				(	CORPS	OF EN		Project:			ik Tov , Alasl							Pag Dat	ge 1 of 1 e: <b>14 Sep 2007</b>
<u> </u>	So	ils	ano		-	-	services Section	Drilling A	-	•	⊡ nali Dr	] Alas illing	ska Di	strict			Datum		ertical orizontal
	E	XP	°L(	)R/	ΑΤΙΟ	DN	LOG	Locatior	1:	North Easti		2,491, 1,908,					Top of Elevat		e 300.0 ft. ±
Hole TB		ber, F	ield:		Permane AP-15	nt:		Operato Lyle								Inspector: Gregory	Carper	nter	
	e of H Test F		□ o KI Au	ther ger Ho	le 🗆	Monito	oring Well 🗌 Pie	_ ezometer		pth to	Grou	ndwate	er:			Depth Drille 22.0 ft.	ed:		Total Depth: 22.0 ft.
	imer V ) Ibs	Veight	•		Spoon I.E 5 in.	).:	Size and Type o 8 in. HSA	f Bit:		-	•••	of Equi bile B-	•				Type of Driv		nples: <b>pe &amp; Cathead</b>
Depth (ft.)	Lithology	Sample Recovery	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	bol	Classification ASTM: D 2487 or D 2	488	%Gravel		n Size	ner mm	Max Size (in.)	PID (ppm)	% Water	SURFACE	Descri E: Tundra	ption a a	and Remarks
Dep	a a a a a a a a a a a a a a a a a a a	Ť	AST Froz	Fros ufc3	Blow	Symbol LA	PEAT		%Gr	%Sand	%Fines	% Finer 0.02mm	Max	PID	N %	Dark bro	wn peat	to 24	inches
- 2	6 44 44 44 46 46 46 47 1 60 60 60 60	-																	
- 4 - 6 - 0		1	Vx Vr	F4*	1 4 6	ML	SILT								52	Brown, f volume,			ed 60 percent ice by onplastic (NP)
- 8 - 10 - 12 - 12		2	Vx Vr	F3*	5 7 8	SM	Silty SAND		11	45	44				31		ice by vo P fines (re	lume, esidua	
		3			3 3 4	Bx	BEDROCK								32	Red, blac basalt	ck and bi	rown	mottled, weathered
- 20 22		4			10 20 17	Bx	BEDROCK								12	Grey, we			ular basalt .t /
EXPLORATION LOG NEWTOK GPJ ACE ANC. GD1 20/2/08 26 - 26 - 26 - 26 - 26 - 26 - 26 - 26 -																	ion 278.	0 ft. ±	
M - 30 90 NON - 32																			
EXPLORA	icates	s Estin	nated	Frost C	Classificat	ion			F	Project	t: Mer	arvik	Towns	site					Hole Number: AP-15

E E							ISTRICT NGINEERS	Project:		ertarv ewtok		vnsite ka						Pag Date	e 1 of 1 e: 10 Sep 2007
	So	ils i	ano ano	<u>      Е</u>	NGINEE	RING	SERVICES Section	Drilling A	-	-		] Alas	ska Di	strict			Datum	n: Ve	rtical
							LOG	Location				2,494, 1,910,					Top of Elevat	f Hole	rizontal 148.0 ft. ±
Hole TB		ber, F	ield:		Permane AP-16	nt:		Operato Lyle				-,,				Inspector: Gregory			
	e of H Test F			ther ger Ho	ble 🗆	Monito	oring Well 🗌 Pie	_ ezometer	De	pth to	Grou	ndwate	er:			Depth Drille 20.0 ft.	ed:		Total Depth: 20.1 ft.
	imer \ ) Ibs	Weight	t:		Spoon I.E 5 in.	).:	Size and Type o 8 in. HSA	f Bit:		-	•••	of Equi bile B-	•				Type of Driv		ples: be & Cathead
Depth (ft.)	ogy	ole very	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	00	Classification ASTM: D 2487 or D 2	488	Ivel		n Size	ler m	Max Size (in.)	PID (ppm)	ater	SURFAC	Descrip E: Tundra	otion a a	nd Remarks
Depth	REFE REFE REFE REFE REFE REFE REFE REFE	-	ASTN Froze	Frost ufc3-2	Blow	Symbol BL	PEAT		%Gravel	%Sand	%Fines	% Finer 0.02mm	Max 9	l) OIA	% Water	Dark bro	own peat	to 24 i	nchas
- 2																			
- 4	>         		Nbe	F4*	4	ML	SILT		7	5	88		2		25	Brown, f	rozen, ar	ngular	gravel, fine to coarse
- 6 - 8			Vx		4 9 22											sand, no	onplastic	(NP)	
			Vx	F4	7	ML	Sandy SILT		12	36	52				19				with ice as Vx to 1/8
- 12		2			7 21 33											inch, an	gular grav	vel, fin	e sand, NP fines
14 			Vx	F4*	12	ML	SILT with Gravel and	d Sand							12				angular gravel, fine to
- 16 - 18					12 30 50/5"												and, NP ed rock t lling from	below	
					20/4	Du		_								- Commiss			
- 22		4			30/1"	Bx	BEDROCK	/								Bottom Elevat	refusal of of Hole 20 ion 127.9 old/Hot) F	0.1 ft. 9 ft. ±	/
80/7/02																			
26																			
28 - 28																			
00 – 30																			
EXPLORATION LOG NEWTOK GPJ ACC. GDT 20/2008									F	Proiect	: Mer	tarvik <sup>-</sup>	Town	site					Hole Number:
∦ * Ind	icates	s Estin	nated	Frost (	Classificat	tion			'										AP-16

					CORPS	OF EI	ISTRICT NGINEERS	Project:			ik Tov , Alasl							Pag Date	e 1 of 1 e: <b>14 Sep 2007</b>
	So	ils	an		-	-	Section	Drilling . X C	-	-	⊡ nali Dr	] Alas illing	ska Di	strict			Datum		ertical prizontal
	E	XP	PL(	DR	ATI	DN	LOG	Locatio		North Easti	ning: ng:	2,491 1,907					Top of Elevat		323.0 ft. ±
Hole TB		ber, F	ield:		Permane AP-17	nt:		Operato Lyle	or: Cain							nspector: Gregory	/ Carper	nter	
	e of Ho Fest P			other .ger Ho	ole 🗆	Monit	oring Well 🗌 Pi	_ ezometer		pth to	Grou	ndwat	er:			Depth Drill 12.0 ft.	ed:		Total Depth: 12.0 ft.
	mer V I <b>bs</b>	Veigh	t:		Spoon I.E <b>5 in.</b>	).:	Size and Type o 8 in. HSA	f Bit:			Type o Mo	of Equ bile B	•				Type of <b>Driv</b>		nples: pe & Cathead
Depth (ft.)	Lithology	sample Recoverv	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol	Classification ASTM: D 2487 or D 2	2488	%Gravel	Grair %Sand	NEines %Fines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC	Descrij E: Tundra	ption a a, 25 fe	and Remarks Seet from a drainage
	<del>야 5년 4년 4년 4년 4년 4</del> 67 77 77 77 77 77 77 77 77 77 77 77 77 7	4				PT	PEAT		<u>``</u>	6	6	<u>~ 0</u>	2		<u>~</u>	Dark bro	own peat	to 18 i	nches
- 2 - 4 - 6 - 8 - 8			Vx Vr	F4*	6 10	ML	SILT								23	as Vx ar	nd Vr to 3	/8 incł	nottled, frozen with ice n, estimated 35 percent rgs: Nonplastic (NP)
— 10 -		2	Vx		13 31 50/4"	Bx	Weathered Rock								28	Dark gre vasicula	ey and bro Ir basalt v	own, f with ic	rozen, weathered e crystals in the voids
EXPLORATION LOG NEWTOK GPU ACE ANC. GDT 201208 - 14 - 14 - 16 - 16 - 20 - 22 - 24 - 22 - 24 - 26 - 22 - 24 - 26 - 30 - 32 - 33 - 32 - 14 - 16 - 33 - 32 - 14 - 16 - 32 - 33 - 32 - 14 - 16 - 32 - 32 - 30 - 32 - 14 - 20 - 22 - 24 - 26 - 24 - 26 - 26																Bottom Eleva	efusal at 1 of Hole 1 tion 311. old/Hot) I	2.0 ft. 0 ft. ±	/
EXPLORA * Indi	icates	Estin	nated	Frost (	l Classifica	tion	1	F	Projec	t: Mer	arvik	Town	site	I	1			Hole Number: AP-17	

E						CORPS	OF El	ISTRICT NGINEERS	Project:			ik Tov , Alasl							Pag Dat	ge 1 of 1 e: 13 Sep 2007
¢		لسسلم						services Section	Drilling /	-	-	nali Dr	] Alas illing	ska Di	strict			Datum		ertical prizontal
	E	X	P	LC	)R	ATIC	DN	LOG	Locatior	1:	North Eastii		2,492, 1,907,					Top of Elevat		9 316.0 ft. ±
	e Nun 8 18	nber,	Fie	eld:		Permane AP-18	nt:		Operato Lyle								nspector: Gregory	y Carper	nter	
	e of H Test			□ o 【 Au	ther ger Ho	ole 🗆	Monito	oring Well 🗌 Pie	_ ezometer	De	pth to	Grou	ndwate	er:			Depth Drill 10.0 ft.	ed:		Total Depth: 10.3 ft.
	nmer 0 Ibs	Weig	jht:			Spoon I.E <b>5 in.</b>	).:	Size and Type o 8 in. HSA	f Bit:		-	•••	of Equ bile B∙					Type of Driv		nples: pe & Cathead
Depth (ft.)	Lithology	Sample	ecovery	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	3low Count	Symbol	Classification ASTM: D 2487 or D 2	488	%Gravel	Grain %Sand	%Eines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC	Descrij E: Tundra	ption a a, <b>20 f</b>	and Remarks eet from a drainage
-	77 77 77 7 77 77 7 77 77 77 7 77 77 7 77 7	- 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	Ω.	⋖╙	<u>E</u> E	ā	PT	PEAT		%	%	%	%0	Σ	<u> </u>	%	Dark bro	own peat	to 24	inches
- 2 - 4 - 6 - 8 - 8 - 10		1		Vx	F4*	5 12 17 50/4"	ML	SILT Weathered Rock								33	as Vx to bedrock	1/8 inch,	low p	mottled, frozen with ice plasticity (residual
- 12 - 12 - 14 - 16 - 16 - 17 - 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12																	Eleva	of Hole 1 tion 305. old/Hot) f	7 ft. ±	E Ionization Detector
EXPLOR,	dicate	s Est	tima	ated	Frost (	Classificat	tion		F	Project	t: Mer	arvik	Town	site					Hole Number: AP-18	

				(	CORPS	OF EI		Project:		ertarv ewtok		vnsite ka						Pag Dat	ge 1 of 1 e: <b>13 Sep 2007</b>	
	Sc	oils	and				services Section	Drilling .	-	-	 nali Dr	∃ Alas illing	ska Di	strict			Datum		ertical orizontal	
	E	XF	PLC	)R	ATIC	DN	LOG	Locatio	n:	North Easti		2,492 1,907					Top of Elevat	f Hole		
	le Nun B 19	nber, F	ield:		Permane AP-19	nt:		Operato Lyle	or: Cain						h	nspector: Gregory	/ Carper	nter		
	pe of H Test		o X Au	-	ble 🗆	Monite	oring Well 🗌 Pie	_ ezometer		pth to	Grou	ndwat	er:		C	epth Drill 10.0 ft.	ed:		Total Depth: 10.2 ft.	
	mmer 40 Ibs	Weigh	t:		Spoon I.E <b>5 in.</b>	).:	Size and Type o 8 in. HSA	f Bit:		-	•••	of Equ bile B	•				Type of Driv		nples: <b>pe &amp; Cathead</b>	
(ft.)	, VE	A L	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	ount		Classification ASTM: D 2487 or D 2	488	e		Size	- E	Max Size (in.)	(mo	ər	SURFAC	Descri E: Tundra	ption a	and Remarks	
Depth (ft.)	20 20 20		ASTM Frozen	Frost C ufc3-25	Blow Count	Symbol			%Gravel	%Sand	%Fines	% Finer 0.02mm	Max Si	PID (ppm)	% Water					
	2 	24 24				РТ	PEAT									Dark bro	own peat	to 18	inches	
- - - - - - - - - -	4 6			F2*	4 6 20		Silty SAND with Gra	vel	25	54	21		0.75		16	sand, no	moist, an onplastic	fines	gravel, fine to coarse (weathered basalt)	
	50/2" Bx BEDROCK									Project	" Mer	arvik	Town	zite		Bottom	of Hole 1 tion 275.	0.2 ft. 8 ft. ±	t Ionization Detector	
EXPLOR	ndicate	s Estir	nated	Frost (	Classificat	tion		F	Project	: Mer	tarvik	Towns	site					Hole Number: AP-19		

ſ				(	CORPS	OF El	ISTRICT NGINEERS	Project:		ertarv ewtok,		vnsite ka						Pag Dat	je 1 of 1 e: <b>14 Sep 2007</b>
	So	ils i	anc	_ E	NGINEE	RING	SERVICES Section	Drilling /	-	-	nali Dr	] Alas	ska Di	strict			Datum	n: Ve	-
							LOG	Location			ing:	2,492, 1,906,					Top o Elevat	f Hole	
	e Num 320	ber, F	ield:		Permane AP-20	nt:		Operato Lyle							I	nspector: Gregory	/ Carpe	nter	
	e of H Test F		□ o KT Au	ther ger Ho	le 🗆	Monito	oring Well 🗌 Pie	_ ezometer		pth to	Grou	ndwate	er:		[	Depth Drill 7.0 ft.	ed:		Total Depth: 7.0 ft.
	nmer \ 0 Ibs	Weight		2.5	Spoon I.E 5 in.	).:	Size and Type o 8 in. HSA	f Bit:		-	•••	of Equi bile B-					Type o Driv		nples: <b>pe &amp; Cathead</b>
Depth (ft.)	E Lithology	Sample Recovery	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol	Classification ASTM: D 2487 or D 2	2488	%Gravel	%Sand	%Eines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC	Descri E: Tundra	ption a a	and Remarks
-	***** ***** *****	4	AS	nfc Ufc	Bic	े PT	PEAT		%	3%	1%	% 0.0	W	E	%	Dark bro	own peat	to 18	inches
- 2 -	** ** **			F4*		ML	SILT									Brown, (classifi	nonplasti ed from o	ic (NP) cutting	), no recovery js)
- 4 - - 6		1		S1*	17 28 20	Bx	——————————————————————————————————————	edrock					2.5		4	sand, N	P fines (w	veathe	gravel, fine to coarse red bedrock)
- 8 - 10 - 12 - 12 - 12 - 14 - 16 - 20 - 24 - 26 - 24 - 26 - 24 - 26 - 26 - 24 - 26 - 26 - 24 - 26 - 26 - 26 - 26 - 26 - 32 - 32 - 32 - 32 - 32 - 32 - 32 - 32																Bottom Eleva	efusal at of Hole 7 tion 300. old/Hot)	.0 ft. 0 ft. ±	E Ionization Detector
EXPLORA	dicates	s Estin	nated	Frost C	Classificat	tion			F	Project	: Mer	tarvik <sup>·</sup>	Town	site		1			Hole Number: AP-20

				(	CORPS	OF EN	ISTRICT NGINEERS SERVICES	Project:			ik Tov , Alas							Page Date:	1 of 1 15 Sep 2007
	So	ils	anc				Section	Drilling A	-	-	L nali Dr	] Alas illing	ska Dis	strict			Datum	י Verti Hori	ical zontal
	E	XP	PLC	)R/	ATIC	DN	LOG	Location		North Easti		2,491, 1,906,					Top of Elevat		311.0 ft. ±
Hole TB		ber, F	ield:		Permane AP-21	nt:		Operato Lyle								Inspector: Gregory	/ Carper	nter	
	e of He Test F		🗆 ot 🗙 Au		ble 🗆	Monito	oring Well 🗌 Pie	_ ezometer	De	pth to	Grou	ndwate	er:			Depth Drille 20.0 ft.	ed:	T	otal Depth: 21.5 ft.
	nmer V D Ibs	Veight	t	•	Spoon I.E 5 in.	).:	Size and Type o 8 in. HSA	f Bit:		-	•••	of Equi bile B-	•				Type of <b>Driv</b>	•	les: • & Cathead
Depth (ft.)	표 표 Lithology	Sample Recovery	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol	Classification ASTM: D 2487 or D 2	488	%Gravel	Grair %Sand	%Eines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC	Descri E: Tundra	ption and a	d Remarks
Dep	7.47.47.47 7.47.47.47 7.47.47.47 7.47.47.47 7.47.47.47 7.41 7.41	Ť	AS <sup>1</sup> Fro:	Fros ufc3	Blov	PT	PEAT		%G	°S%	%Fi	% F 0.02	Max	DID	∧ %	Dark bro	own peat	to 24 inc	ches
- 2	6 96 96 96 96 96 96 96 96 9																		
- 4 - - 6 -		1		F4*	3 5 8	ML	SILT									Reddish recovery	brown, v y (classifi	vet, non ied from	plastic (NP) fines, no cuttings)
- 8 - 10 - 12		2		F3*	6 11 9	SM	Silty SAND		0	62	38				23	Reddish sand, NF — — — —		rith black	< spots, moist, fine
- 		3			5 6 9	Bx	Highly Weathered B	edrock							30	Red and	black, w	eathered	d vasicular basalt
		4			19 35 50	Bx	Weathered Rock								18	basalt	ck and ye		eathered vasicular
-22 - 80/7/0 -24																Elevat	tion 289.	5 ft. ±	nization Detector
NC.GDT 2																			
EXPLORATION LOG NEWTOK GPJ ACC.GDT 20/2002 - 26 - 28 - 28 - 20 - 20																			
EXPLORA	licates	Estin	nated F	-rost C	Classificat	ion		F	Project	t: Mer	arvik	Towns	site				ŀ	Hole Number: AP-21	
r C				(	CORPS	OF EN		Project:			ik Tov , Alas	vnsite ka						Pag Date	e 1 of 1 e: <b>15 Sep 2007</b>
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_£	Sc	oils	anc				services Section	Drilling A	-	-	L nali Dr	] Alas illing	ska Di	strict			Datum		ertical prizontal
	E	XP	PLC	)R/	ΑΤΙΟ	DN	LOG	Location	n:	North Easti		2,492, 1,905,					Top of Elevat	f Hole	
Hole TB		iber, F	ield:		Permane AP-22	nt:		Operato Lyle								Inspector: Gregory	/ Carper	nter	
	e of H Test I		□ o X Au		le 🗆	Monito	oring Well 🗌 Pie	_ ezometer	De	pth to	Grou	ndwate	er:			Depth Drille 22.0 ft.	ed:		Total Depth: 22.0 ft.
	nmer V Olbs	Weigh		2.5	Spoon I.E 5 in.	).:	Size and Type o 8 in. HSA	f Bit:		-	•••	of Equi bile B-	•				Type of Driv		nples: pe & Cathead
Depth (ft.)	Lithology	Sample Recoverv	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol	Classification ASTM: D 2487 or D 2	488	%Gravel	Grair %Sand	%Eines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFACI	Descrij E: Tundra	ption a a	and Remarks
		4	ЧЧ	LL	ā	ි PT	PEAT		%	%	%	%0.0	W	₫	%		own peat	to 12 i	inches
- 2 - 4 - 6 - 8				F2*	11 12 10	GM	Silty GRAVEL with S	Sand	59	18	23		2.5		11	Brown s gravel, fi fines	ilt and bl	ack gr arse s	ravel, moist, angular and, nonplastic (NP)
- 		2		F4*	10 15 18	ML	SILT						>			No recov cuttings		ring or	n a rock, classified from
- 		3		F4*	10 15 21	ML	SILT with Gravel									Brown, r	noist, an	gular	gravel, NP fines
ExpLoRATION LOG NEWTOK.GPJ ACE ANC.GDT 20/2/08					20 26 16											Bottom e Elevat	on rock of Hole 2 tion 145.	22 fee 2.0 ft. 0 ft. ±	t/
EXPLORATION LOG NEV	licates	s Estin	nated	Frost C	Classificat	tion			F	Projec	t: Mer	tarvik	Town	site					Hole Number: AP-22

Ľ		7 73						ISTRICT NGINEERS	Project		ertarv ewtok		wnsite ka						Pa( Dat	ge 1 of 1 e: <b>14 Sep 2007</b>
					<u>ь</u> Е	NGINEE	RING	SERVICES	Drilling	Ageno	cy:	Г	] Alas	ika Di	strict			Datum		•
								Section	X	-	-	nali Di								orizontal
	E	<u> </u>	(P	<b>۲</b> (	)R/	ATIC	DN	LOG	Locatio	n:	North Easti		2,491, 1,906,					Top of Elevat		e 321.0 ft. ±
Hole TB		nbe	er, Fi	ield:		Permane AP-23	nt:		Operate Lyle	or: Cain							Inspector: Gregory	/ Carper	nter	
Type					other uger Ho	ole 🗆	Monit	oring Well 🛛 P	 Piezometer		pth to	Grou	ndwate	er:			Depth Drill 30.0 ft.	ed:		Total Depth: 31.5 ft.
-lam 340			eight			Spoon I.E 5 in.	).:	Size and Type 8 in. HSA	of Bit:		-	•••	of Equi					Type of Driv		nples: pe & Cathead
				1083	s. 01fa	ŧ		Classification ASTM: D 2487 or D	2/88		Grair	n Size	1	(in.)						and Remarks
Depth (ft.)	Lithology		Sample Recovery	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol		2400	%Gravel	%Sand	%Fines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC	E: Tundra	a, 60 1	eet from a drainage
2	,	5 22 75 7 25	-				РТ	PEAT		_								own peat	to 18	inches
- 2 - 4 - 6				Vx	F4*	5 28 50	ML	SILT		5	18	77		2		27				ed, frozen, (one rock in c (NP) fines
·10 ·12			2	Vx	F4*	5 10 14	ML	SILT								43	to 1/8 in	black and ch, Atterb Iling from	pergs	ge, frozen with ice as V : Nonplastic o 15 feet
14 16 18		(333333)	3	Vx	F4*	5 13 17	ML	SILT						0.5		43		ch, angula		d, frozen with ice as Vx avel, fine to medium
·20 ·22		1000000	4	Vx Vr		7 14 42	ML	SILT								44				ndom black streaks, nd Vr to 1/4 inch, NP
-24 -26 -28			5	Vx		6 9 17	ML	SILT								50		black and gs: Nonp		ge mottled, frozen,
- 30 - 32			6	Vx	*	8 16 22	ML	SILT								45	sand, lo Bottom	black and w plastici of Hole 3' tion 289.	ity fin 1.5 ft.	
										   F	) Proiec	: Mer	tarvik <sup>-</sup>	Town	site					Ionization Detector Hole Number:
Indi	cate	es E	stim	nated	Frost C	Classificat	tion				10]00			. Own						AP-23

					CORPS	OF E	NSTRICT	Project			vik Tov , Alas								f 1 <b>4 Sep 2007</b>
				dŌ	Geolo	gy	Section	Drilling	-	-	⊡ nali Dr	] Alas illing	ska Di	strict			Datum	<sup>1:</sup> Vertical Horizonta	al
	E	XF	PL(	OR		ON	LOG	Locatio	n:	North Easti	ning: ing:	2,491 1,906					Top of Elevat		) ft. ±
	e Num 3 24	nber, I	-ield:		Permane AP-24			Operato Lyle	or: Cain							Inspector: Gregory	/ Carper	nter	
	e of H Test I			other uger H	lole 🗆	Monit	oring Well 🛛 Pi	 ezometer		pth to	Grou	ndwat	er:			Depth Drill 13.5 ft.	ed:	Total D	•
	nmer V O Ibs	Weigł	nt:		: Spoon I. . <b>5 in</b> .	D.:	Size and Type c 8 in. HSA	of Bit:			Type o Mo	of Equ bile B					• •	f Samples: e-Rope & Ca	athead
Depth (ft.)	Lithology	Sample	ASTM D 4083	Frost Class.	Blow Count	Symbol	Classification ASTM: D 2487 or D 2	2488	%Gravel	Grain %Sand	n Size %Eines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC	Descri E: Tundra	ption and Rem a	arks
-	<del>사망사</del> 5 전 전 7 7 전 7 7 7 전 7 7 7 전 7 7	*				PT	PEAT			81		8.0			01	Dark bro	own peat	to 18 inches	
- 2 - 4 - 6 - 8 - 10 - 12 - 12		2	Vx Vr Vx Vr	F4* F4*	7 11	ML	SILT						1.5		30 26	and Vr to volume, Hard dri Grey, bla as Vx ar ice by vo	o 1/4 inch Atterberg Illing from ack and b d Vr to 3 olume, ar	n, estimated 30 gs: Nonplastic n 6 to 10 feet prown mottled, /8 inch, estima gular gravel, l	, frozen with ice ated 30 percent
EXPLORATION LOG NEWTOK GPU ACE ANC. GDT 20/2/08 - 16 - 16 - 16 - 16 - 20 - 20									F	Projec	t: Mer	tarvik	Town	site		Elevat	of Hole 1 ion 306.	3.5 ft. 5 ft. ± Photo lonizatio	on Detector
SPLC * Inc	dicate	s Esti	mateo	l Frost	Classifica	ation				rojec	t: Mer	arvik	Iown	site					Number: 2-24

Appendix B

Grain-size distribution curves

# U.S. ARMY CORPS OF ENGINEERS SOILS AND GEOLOGY SECTION, ALASKA DISTRICT

# **Newtok Relocation**

Unified Soil Classification		T			(GM) Silty gravel with sand					(ML) Sandy silt							(GM) Silty gravel					(GP-GM) Poorly graded gravel with silt		(ML) Silt	(ML) Silt with gravel			(ML) Sandy silt				(SM) Silty sand		(SM) Silty sand	
l Frost Class.																																			
Passing Passing Frost -#200 0.02mm Class.	(%)																																		
Passing -#200	(%)																																		
s s	Silt				36.3					56.5							35.4					9.5		88.9	73.6			62.2				44.2		43.5	
Particle Size Analysis	Sand				31.8					42.5							10.4					9.7		7.5	7.7			36.9				48.9		45.4	
B	Gravel Sand				31.9					1.0							54.2					80.8		3.6	18.7			0.9				6.9		11.1	
PI													3																						
Atterberg Limits LL PL PI			ЧN	NP		NP	NP	NP	NP		NP		1 31		NP				ЧN	ЧN							ЧN			ЧN	NP		ЧN		
	(%)		5.7										34																						
Depth Interval Moisture Organic Top Bottom Content Content	(%)		20.3	39.6		19.7	19.9	25.1	26.2		22.5	21.6	39.7	24.9	27.6	74.9		5.7	22.0	17.0	19.6	5.5	7.0		21.3	18.1	32.4	46.6		16.4	29.7	29.0	51.8	31.2	32.2
Interval I Bottom			3.5	6.5	11.5	3.5	6.5	3.5	6.5	11.5	3.5	6.5	3.5	6.5	3.5	6.5	11.5	3.5	6.5	3.5	6.5	3.5	3.5	5.8	3.5	6.5	3.5	6.5	6.5	11.0	6.5	11.0	6.5	11.5	16.8
Depth Top			2.0	5.0	10.0	2.0	5.0	2.0	5.0	10.0	2.0	5.0	2.0	5.0	2.0	5.0	10.0	2.0	5.0	2.0	5.0	2.0	2.0	5.0	2.0	5.0	2.0	5.0	5.0	10.0	5.0	10.0	5.0	10.0	15.0
Sample	Number		SA-1	SA-2	SA-3	SA-1	SA-2	SA-1	SA-2	SA-3	SA-1	SA-2	SA-1	SA-2	SA-1	SA-2	SA-3	SA-1	SA-2	SA-1	SA-2	SA-1	SA-1	SA-2	SA-1	SA-2	SA-1	SA-2	SA-1	SA-2	SA-1	SA-2	SA-1	SA-2	SA-3
Boring I.D	(Field)		TB-1	TB-1	TB-1	TB-2	TB-2	TB-3	TB-3	TB-3	TB-4	TB-4	TB-5	TB-5	TB-6	TB-6	TB-6	TB-7	TB-7	TB-8	TB-8	TB-9	TB-10	TB-10	TB-11	TB-11	TB-12	TB-12	TB-13	TB-13	TB-14	TB-14	TB-15	TB-15	TB-15

# U.S. ARMY CORPS OF ENGINEERS SOILS AND GEOLOGY SECTION, ALASKA DISTRICT

# **Newtok Relocation**

	(ML) Silt	(ML) Sandy silt					(SM) Sitty sand with gravel	(GP-GM) Well graded gravel with silt and sand	(SM) Sitty sand			(GM) Silty gravel with sand	(ML) Silt with sand								
	88.0	51.7					21.5	7.3	38.0			22.5	76.9								
	4.6 8	36.2 5					53.5 2	25.9	62.0 3			18.0 2	18.0 7								
	7.4	12.1					25.0	66.8	0.0			59.5	5.1								
				NP		NP								NP			NP		NP		
				N		N								Z			N		Z		
11.9	25.2	18.7	12.4	23.0	28.2	33.2	15.8	4.1	22.9	30.2	17.9	10.7	27.4	43.3	42.8	43.7	49.9	44.5	30.0	25.6	
21.5	6.5	11.5	16.4	6.5	11.3	6.5	6.5	6.5	11.5	16.8	21.5	6.5	6.5	11.5	16.8	21.5	26.5	31.5	6.5	11.5	
20.0	5.0	10.0	15.0	5.0	10.0	5.0	5.0	5.0	10.0	15.0	20.0	5.0	5.0	10.0	15.0	20.0	25.0	30.0	5.0	10.0	
SA-4	SA-1	SA-2	SA-3	SA-1	SA-2	SA-1	SA-1	SA-1	SA-2	SA-3	SA-4	SA-1	SA-1	SA-2	SA-3	SA-4	SA-5	SA-6	SA-1	SA-2	
TB-15	TB-16	TB-16	TB-16	TB-17	TB-17	TB-18	TB-19	TB-20	TB-21	TB-21	TB-21	TB-22	TB-23	TB-23	TB-23	TB-23	TB-23	TB-23	TB-24	TB-24	

Laboratory Testing / Construction Monitoring



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# **ADDENDUM**

### GEOTECHNICAL REPORT MERTARVIK TOWNSITE NEWTOK, ALASKA

January 2009

# ADDENDUM

### GEOTECHNICAL REPORT MERTARVIK TOWNSITE NEWTOK, ALASKA

### JANUARY 2009

Since the exploration was performed and the report prepared during the fall of 2007 and the spring of 2008 the location of the barge landing has been relocated. This resulted in the realignment of the road leading from the barge landing to the proposed town site. A total of 11 new borings were drilled, sampled and logged along the new proposed roadway alignment from 20 to 21 August 2008. The locations of the borings were located and staked by standard survey methods by R&M Engineers under contract to USACE-AD prior to the drilling. A map showing the locations of the borings is attached as Figure A-1. Copies of the exploration logs are attached in Appendix Addendum – Exploration Logs.

Laboratory testing was performed on selected samples from the exploration. The results of those tests are presented on the exploration logs and in the Appendix Addendum – Grain-Size Distribution Curves.

The results of the additional exploration were generally consistent with the previous exploration. The subsurface conditions generally consist of about two feet of surface organics over silt with some sand and gravel (ML). The soils are a product of weathering of the underlying basalt rock and generally have a frost classification of F4. The silts generally contain more sand and gravel with depth and become more competent as the rock surface is approached. In general the rock surface is encountered between ten and 15 feet below grade.

The entire area is generally wet with water in the organic mat. Intermittent permafrost is present in the area and was encountered in several of the borings.

None of the findings of this exploration effort changes the findings or recommendations of the previous exploration.



### APPENDIX ADDENDUM

**Exploration Logs** 

CORP	S OF EN		Project			rik Tov , Alas	wnsite ka	9				Page Date:	1 of 1 20 Aug 2008
Soils and Geol		services	Drilling X O	-	-	⊓ali Dr		ska Di	istrict		Datum: Vertic Horiz		
EXPLORAT	ION	LOG	Locatio		North Easti			495,03 906,78			Top of Hole Elevation:	, 46.4	ft.
Hole Number, Field: Perma TB-25 AP-2			Operato Kelli								Inspector: Gregory Ca	rpenter	
Type of Hole:       □ other         □ Test Pit       X Auger Hole	] Monito	ring Well 🛛 Pie	_ ezomete		pth to	) Grou	undwa	iter:			Depth Drilled: 5.2 ft.		Total Depth: 5.2 ft.
Hammer Weight:Split Spoon340 lbs2.5 in.	I.D.:	Size and Type of 8 in. HSA	of Bit:					uipme -61 No		I		of Samp ve- <b>Rop</b> e	bles: • & Cathead
.) )) / / / / / / / / / / / / / / / / /		L Classification ASTM: D 2487 or D 2	2488		Gra	in Size		(in.)	(u		Des SURFACE:	cription a	and Remarks
Depth (ft.) Ft Lithology Sample Recovery ASTM D 4083 ASTM D 4083 Frozen Uf3-250-01fa Blow Count	Symbol			%Gravel	%Sand	%Fines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	Tundra		
ビンジェ     シジ 込     シジ 込     シジ シジ     ンジ シジ     ンジ シジ     ンジ シジ     ンジ シジ	PT- F OL	Peat with Organic S	Silt								Dark brown orga	inics and	l roots
Vr F4* 9 23 25	MLS	SILT with Sand		8	20	72		0.75		35	Brown, frozen, a nonplastic (NP)	ngular g fines	ravel, fine to medium sand
42/1 in	ch Rock F	- — — — — — — — — — — — — — — — — — — —									Auger encounter	-	
- 6 - 8 - 10											Auger refusal at Bottom of Hole 5 Elevation 41.3 PID = (Cold/Hot)	5.2 ft. 2 ft.	nization Detector
TINDicates Estimated Frost Class													
* Indicates Estimated Frost Class	ification			F	Projec	t:Mer	tarvik	Town	site			ŀ	Hole Number: AP-25

		<u>نات</u> ils	<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>			g services Section	Drilling	Ager Other	-			ska D	istrict		Da Datum: Vertical Horizontal	
							LOG	Locatio		North East	ning:	2,4	495,16 907,67			Top of Hole	0.7 ft.
lole TB-		nber, I	Field	:	Permane AP-26			Operat Kell	or: i Hill							Inspector: Gregory Carpent	er
				other .uger I	lole □	Monit	oring Well 🔲 Pi	_ ezomete		epth to	) Grou	undwa	ater:			Depth Drilled: 15.0 ft.	Total Depth: 15.9 ft.
lam		Weigl		Spli	t Spoon I. .5 in.		Size and Type 8 in. HSA						uipme -61 No		l	Type of Sa Drive-Ro	mples: ppe & Cathead
Uepin (it.)	Lithology	Sample Recovery	ASTM D 4083	Frost Class. Infc3-250-01fa	Blow Count	Symbol	Classification ASTM: D 2487 or D	2488	%Gravel	Gra %Sand	in Size	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	Descriptio SURFACE: Tundra	on and Remarks
: د د		4	AL			PT- OL	Peat with Organic	Silt		~~~~	~~~~	80	2		_%	Dark brown organics	and roots
2		1	Vx	F4*	7 6 6	ML	SILT with Sand		10	15	75		0.75		29	Brown, frozen to mois nonplastic (NP) fines	t, angular gravel, fine san
6		2	- - - -	F4	7 10 8	SM	Silty SAND		10	42	48	26.5	0.5		27	Brown, moist, angular residual basalt	gravel, fine sand, NP fine
8 10 12		3	· · · · · · · · · · · · · · · · · · ·	F2*	14 20 15	SM	Silty SAND						0.375			Brown, moist, fine sar weathered basalt	nd, NP fines, residual or
14		4	Vx	F3*	16	SM	Silty SAND									Hard drilling below 13 Brown, mottled, fine s	feet ands, NP fines, residual b
16 18	<u>.     </u>				50/5											Bottom of Hole 15.9 ft Elevation 64.8 ft. PID = (Cold/Hot) Photo	
						cation			   F	Projec	t:Mer	tarvik	Town	site			Hole Number: AP-26

				CORPS	OF E	DISTRICT ENGINEERS G SERVICES	Project			vik Tov ., Alas	wnsite ka	<u>;</u>				-	Pag Date	e 1 of 1 e: 20 Aug 2008
S	oils	and				Section	Drilling	-	-	C nali D		ska Di	istrict		Datum	Vertica		
E	EXP	PL(	DR	ATI	Ô١	I LOG	Locatio	n:	North East			495,18 908,42				of Hole vation:	11	1.9 ft.
Hole Nu TB-27	imber, F	ield:		Permane AP-27	ent:		Operat Kelli								Inspec Gre	tor: gory Car	pente	er
Type of				ole 🗆	Monit	toring Well 🔲 Pi	_ ezomete		epth to	) Grou	undwa	ater:			Depth 15.0	Drilled: ft.		Total Depth: 15.3 ft.
Hamme 340 lbs	•	ıt:	•	Spoon I.I 5 in.	D.:	Size and Type 8 in. HSA	of Bit:				•	uipme -61 No				Type of Driv		nples: pe & Cathead
		383	1fa	t		Classification			Gra	in Size		n.)				Desc	criptior	and Remarks
Depth (ft.)	Sample Recovery	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol	ASTM: D 2487 or D	2488	%Gravel	%Sand	%Fines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC Tun			
<u>مع</u> - <u>مح</u> - <u>مح</u> - <u>مح</u> - <u>مح</u> - <u>مح</u> - <u>مح</u> - <u>مح</u> - <u>مح</u> - <u>مح</u>	* 4년 2년 9년 7년 2년 2년 2년 8년 1년 2년 9년				PT- OL	Peat with Organic S	Silt								Dark br	own orgai	nics ar	nd roots
_ 4			F4*	3 3 8	ML	Sandy SILT with G	ravel	16	20	64		0.75		43	Brown, (NP) fin	wet, angu les, roots 	ılar gra	avel, fine sand, nonplasti — — — — — — — — —
- 6	2		F3*	4 5 7	SM	Silty SAND with Gr	avel	20	39	41		0.5		43	sand, N	yellow an IP fines, w Limit= No	eather	nge, wet, angular gravel, red or residual basalt ic
- 8 - 10 - 12	33		F3	16 30 25	SM	Silty SAND with Gr	avel	15	49	36	15.7	0.375		24	fine sar Plastic	nd, NP to I Limit= No	ow pla nplast	
-14															Hard dr	illing belo	w 13 f	eet
EXPLORATION LOG NEWTOK GPJ ACE_ANC.GDT 7/1/09 16 18 18 18 18 18 18 18 18 18 10 10 10 10 10 10 10 10 10 10				50/3 inches	Rock	Rock									Bottom Eleva	of Hole 1! ation 96.6	5.3 ft. ft.	ered in sampler. Ionization Detector
The second secon	tes Estir	nated	l Frosi	t Classific	cation			F	 Projec	t: Mer	 tarvik	Town	site					Hole Number: AP-27

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							Section	Drilling	-	-	⊡ nail Di	∃ Alas rilling	ska D	istrict		Datum	Vertica Horizo	al ontal		
	Ε	XF	PL(	CR	ATI	O١	LOG	Locatio	n:	North Easti			495,04 909,19				of Hole /ation:	143	3.7 ft.	
	e Num -28	nber, F	-ield:	I	Permane AP-28	ent:		Operate Kelli								Inspec Gree	tor: gory Car	pente	r	
	e of H Test F				ole 🗆	Monit	oring Well 🔲 Pi	_ ezomete		epth to	) Grou	undwa	iter:			Depth 12.5	Drilled: ft.			Depth: .5 ft.
Han	nmer \ 0 lbs			Split	Spoon I.		Size and Type ( 8 in. HSA		·	-		of Equ bile B					Туре о		nples: be & Ca	ithead
			83				Classification			Gra	in Size								and Re	
Depth (ft.)	Lithology	Sample Recovery	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol	ASTM: D 2487 or D 2	2488	%Gravel	%Sand	%Fines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC Tune	E:	siiption		
-	52 17 57 57 5 27 57 57 5 27 57 57 5 27 57 17 5 27 57 57 5 27 57 57 5 27 57 57 6 27 57 57 6 27 57 57 7 27 57 57 5 27 57 57 57					PT- OL	Peat with Organic S	Silt								Dark br	own orgai	nics ar	nd roots	
- 2		1.		F4*	2 5 7	ML	SILT		9	22	69		1		26	Brown, fines, ro		— — - ılar gra		e sand, nonplastic
- 4		2			52 48	Rock							1				- — — — illing at 4. red rock a			
- 6					43															
- 8																				
		3			9 53	Rock	Rock						0.5			Weathe	red rock			
12 -																Bottom Eleva	efusal at 7 of Hole 12 ition 131.	2.5 ft. 2 ft.		
-14																PID = (0	Cold/Hot) I	Photo I	lonizatio	on Detector
16																				
-18																				
									[	Proiec	t: Mer	tarvik	Town	site					Hole	Number:
š Ind	dicates	s Esti	mated	l Frost	Classifi	cation													AP-	

			CORPS	OF E	ISTRICT NGINEERS G SERVICES	Project		ertarv ewtok		wnsite ka	9					Page Date	e 1 of 1 e: <b>20 Aug 2008</b>
					Section	Drilling	Agen )ther	-	nail Di	∃ Ala: rilling	ska D	istrict		Datum	Vertic Horizo	al ontal	
EX	PL	OR	ATI	ON	LOG	Locatio	n:	North Easti			194,43 909,75				of Hole /ation:	180	0.3 ft.
Hole Number TB-29	Field:		Permane AP-29	nt:		Operat Kelli								Inspec Gree	tor: gory Cai	rpente	r
Type of Hole:		_	ole 🗆	Monite	oring Well 🔲 Pi	_ ezomete		pth to	) Grou	undwa	iter:			Depth 9.5 1	Drilled: ft.		Total Depth: 9.5 ft.
Hammer Weig 340 lbs	ght:		Spoon I.I 5 in.	D.:	Size and Type of 8 in. HSA	of Bit:		-		of Equ bile B					Type o Driv		nples: be & Cathead
	983	1fa	t		Classification			Grai	in Size		(.n				Des	cription	and Remarks
Depth (ft.) Ethology Sample	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol	ASTM: D 2487 or D 3	2488	%Gravel	%Sand	%Fines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC Tune			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				PT- OL	Peat with Organic \$	Silt								Dark br	own orga 	nics ar	nd roots 
- 4		F4	3 3 9	ML	SILT		6	7	87	63.4	0.5		28	Grey, w	et, nonpla	astic (N	IP) fines, roots
	Vr	F4*	10 26 46	ML	Gravelly SILT		27	12	61		0.75		23		frozen wi fine sand		enses to 1/8-inch, angu
- 8 - 10 - 12				Rock	Rock — — — — — —									Auger r Bottom Eleva	efusal at of Hole 9 ation 170	9.5 feet 9.5 ft. .8 ft.	e feet (rock) t lonization Detector
* Indicates Es	timate	d Frost	t Classific	cation			F	Projec	t:Mer	tarvik	Town	site					Hole Number: AP-29

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				nd C	Seolo	gy	Section	Drilling	Ager Other		٦ nail D	∃ Ala rilling	ska D	istrict		Datum	<sup>:</sup> Vertica Horizo			
	E	EX	PL	OF	RATI	0	I LOG	Locatio	on:	Nort East	hing: ing:		493,77 909,00				of Hole vation:	219	9.5 ft.	
	e Nur 3-30	mbe	r, Field	l:	Perman AP-30			Operat Kell								Inspec Gree	tor: gory Carj	pente	r	
			: 🗆 X A		lole 🗆	Moni	toring Well 🔲 Pi	_ ezomete		epth to	o Groi	undwa	ater:			Depth 15.0	Drilled: ft.		Total Depth: 16.5 ft.	
	nmer 0 Ibs		ight:		t Spoon I .5 in.	.D.:	Size and Type 8 in. HSA	of Bit:	·			of Eq bile B			I	·	Type of Drive		nples: be & Cathead	
(.)	y	,	ry ) 4083	ass. 0-01fa	ount		Classification ASTM: D 2487 or D	2488	_		iin Size		e (in.)	(m		SURFAC	E:	ription	and Remarks	
Depth (ft.)	E Lithology	Sample	Recovery ASTM D 4083	Frozen Frost Class. ufc3-250-01fa	Blow Count	Symbol			%Gravel	%Sand	%Fines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	Tune	dra			
- 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	년 1991 1991년 1991				PT- OL	Peat with Organic	Silt								Dark br	own orgar	nics ar	nd roots	
- 4				F4*	6 5 8	ML	SILT		0	2	98				28	Grey ar (NP) fin	nd brown n les	nottlec	d, wet to frozen, nonplast	ic
- 6			Vx Vr	8 F4	6 13 18	ML	SILT		0	2	98	48.1			31	Grey, m	nottled bro	wn, Nl	P fines, ice to 1/4-inch	
- 8 - 10 - 12			Vx Vr	8 F4*	11 31 35	ML	SILT		1	4	95				26	Grey, m 25% ice	nottled bro by volum	wn, fro e	ozen, NP fines, ice to 1/2-	inch
- 14			Vx Vr	8 F4*	9 13 18	ML	SILT									40% ice Bottom	e by volum of Hole 16	e 5.5 ft.	ozen, NP fines, ice to 3/4-	inch
EXPLORATION LOG NEWTOK.GPJ ACE_ANC.GDT 7/1/09 8		es E	stimate	ed Fros	st Classif	ication			   	Projec	Ct: Mer	tarvik	Towr	Isite		Eleva	ation 203.0	) ft. Photo I	Ionization Detector Hole Number: AP-30	

				J	С	ORPS	OF E	ISTRICT INGINEERS	Projec		ertarv ewtok			<del>Ĵ</del>				_	Page Date	e 1 of 1 : <b>21 Aug 2008</b>
		<del>السط</del>		<u> </u>				g services Section	Drilling	l Ager Other	-		] Ala rilling	ska D	istrict		Datum	Vertica <sup>:</sup> Horizo		
								LOG	Locatio		North Easti	ning:	2,	493,67 909,59				of Hole		1.3 ft.
Hole TB-		nber,	Field	l:		ermane AP-31	ent:		Operat	tor: i Hill	Lusti	ing.	.,	707,02	, o n.		Inspec		nonto	r
Туре	e of H	Hole:			r					De	epth to	) Groi	undwa	ater:			Depth	Drilled:	pente	Total Depth:
	Fest I mer	Pit Weig		Sp	lit S	poon I.		oring Well		er	-			uipme			15.0	Type of		
340	) lbs		33	_	2.5 i ॼ	in.		8 in. HSA			Grai	Mo in Size		8-61 No	odwel					e & Cathead
Depth (ft.)	Lithology	Sample Recoverv	ASTM D 4083	Frost Class.	ufc3-250-01	Blow Count	Symbol	ASTM: D 2487 or E	0 2488	%Gravel	%Sand	%Fines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFAC Tun	CE:		
-	2011년 - 2011년 2011년 - 2011년 - 2011년 2011년 - 2011년 - 2011년 2011년 - 2011년 - 2011년 2011년 - 2011년 - 2011년 - 2011년 2011년 - 2011년 - 2011년 - 2011년 - 2011년 2011년 - 2011년 - 2011년 - 2011년 - 2011년 - 2011년 2011년 - 2011년 - 2	도 하 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					PT- OL	Peat with Organic	: Silt								Dark br	rown organ	nics an	d roots
- 2 -	Δ·	+ 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		F4	1*	9 9 11	ML	Gravelly SILT with	n Sand	27	23	50		1		30	Brown, (NP) fir		— — - gular g	
- 4	А			F	2	7 12 14	GM	Silty GRAVEL wit	h Sand	41	31	28	18.4	1		26	Brown,	moist, ang	gular g	ravel, fine sand, NP fi
8		4 - - - - - - - - - - - - - - - - - - -	Vr	F4	1*	18 33 42	ML	SILT with Sand		8	18	74		0.5		35	NP fine			– – – – – – – – – – n, angular gravel, fine c
14		4	Vr	F۷	1*	11 15 23	ML	SILT											-	asticity, 30% ice by vo
18																	Eleva	of Hole 16 ation 187.8 Cold/Hot) P	3 ft.	onization Detector
* Ind	icate	 s Est	 imate	ed Fr	ost (	Classifi	 cation				Projec	t:Mer	 tarvik	Town	site					Hole Number: AP-31

					CORPS	OF E	ISTRICT INGINEERS G SERVICES	Project		ertarv ewtok			9					Page Date	e 1 of 1 : <b>21 Aug 2008</b>		
	Sc	oils	an				Section	Drilling	Agen Other	-	⊡ nail Dr	] Alas illing	ska D	istrict		Datum:	Vertic Horizo				
	EXPLORATION LOG										ning: ng:		493,12 909,08			Top of Hole Elevation: 225.9 ft.					
	Hole Number, Field:Permanent:Operator:TB-32AP-32Kelli Hill															Inspec Greg	tor: <b>gory Car</b>	pente	r		
	Type of Hole:       □ other       D         □ Test Pit       X Auger Hole       □ Monitoring Well       □ Piezometer										Depth to Groundwater: Depth Drive 8.5 ft.								rilled: Total Depth:		
	Hammer Weight:Split Spoon I.D.:Size and Type of Bit:340 lbs2.5 in.8 in. HSA									-		of Equ bile B			Type o Driv		ples: e & Cathead				
Depth (ft.)	383			Frost Class. ufc3-250-01fa Blow Count		Symbol	Classification ASTM: D 2487 or D	2488	%Gravel	Grai %Sand	NEines %	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	Description and Remarks SURFACE: Tundra, boulders to three feet in diam surface in area					
De	<ul> <li>2 20:02 4</li> <li>2 2 2 20:02 4</li> <li>2 2 2 2 2</li> <li>2 2</li></ul>	사 가 하 다 다	AS	Fro	Blo	PT- OL	Peat with Organic	Silt	0%	S%	%F	9 % 0.0	Ma	IId	%	Dark br	own orga	nics an	d roots		
- 2 - - 4	<u>, 9, 9, 7</u>	- 		F4*	7 10 6	ML	SILT						1			 Brown,	. — — — —	— — - Ilar gra	– – – – – – – – – – – – – – – – – – –		
- 6 -		2		F4*	3 5 7	ML	SILT									Brick re	d, mottled	d yellov	N, wet, NP fines		
EXPLORATION LOG NEWTOK.GPJ ACE_ANC.GDT 7/1/09 																Bottom Eleva	of Hole 8 ition 217.	.5 ft. 4 ft. Photo I	at 8.5 feet onization Detector		
EXPLOR	* Indicates Estimated Frost Classification										Project: Mertarvik Townsite Hole Number: AP-32										

					CORPS	OF E	ISTRICT ENGINEERS	Project			/ik To k, Alas		è					Page Date	e 1 of 1 e: <b>21 Aug 2008</b>		
	Soils and Geology Section										[ nail D	] Ala: rilling	ska D	istrict		Datum: Vertical Horizontal					
										Nort East	hing: ing:		492,93 907,19			Top of Hole Elevation: 279.4 ft.					
Hole TB		iber, I	Field:		Permane AP-33	ent:		Operat Kell			-					Inspec Gree	tor: gory Car	pente	er.		
5.			□ o <b>X</b> Au	_	ole 🗆	Monit	oring Well 🔲 Pi			epth to	o Groi	undwa	ater:			Depth 10.0	Drilled:		Total Depth: 10.3 ft.		
Ham		Weigh		Split	Spoon I. 5 in.		Size and Type				Туре Мс	of Equ bile B					Туре о		nples: pe & Cathead		
	7103		083				Classification	2400		Gra	in Size					Description and Remarks				1	
Depth (ft.)	Depth (ft.) Lithology Sample Recovery ASTM D 4083 Frozen			Frost Class. ufc3-250-01fa	Blow Count	Symbol	ASTM: D 2487 or D	2488	%Gravel	%Sand	%Fines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFACE: Tundra					
-						PT- OL	Peat with Organic	Silt								Dark br	own orgai	nics ar	nd roots		
- 4		1	· · · · · · · · · · · · · · · · · · ·	F4*	3 4 6	ML	SILT with Sand		9	10	81		1		26	Grey, m nonplas	Grey, mottled brown, wet, angular grave Sonplastic (NP) fines				
- 6		2		F2	6 11 25	SM	Silty SAND with Gr	ravel	28	48	24	14.7	1		27	Brown a sand, N	own and black, wet, angular gravel, fine to me nd, NP fines, residual basalt				
- 8			4													Hard dr	illing at 6.	5 feet			
		3	2		50/3 inches	Rock	Rock		,							Bottom Eleva	red black of Hole 10 ation 269. Cold/Hot) F	0.3 ft. 1 ft.	Ionization Detector	-	
-14 60/1//																					
- 16 - 16																					
= 16 - 16 - 18 - 18 - 18 - 18 - 18																					
	licate	l s Esti	mateo	l I Fros	t Classifi	cation			 	Projec	ct:Mer	l tarvik	Town	site					Hole Number: AP-33		

ی ا ا				(	CORPS	OF E		Project			/ik To k, Alas	wnsite ka	;				-	Page Date	e 1 of 1 e: 21 Aug 2008		
	Sc	oils	an				g services Section	Drilling	Ager Other	-	[ nail D	☐ Ala: rilling	ska D	istrict		Datum	Vertica <sup>:</sup> Horizo	al ontal			
	EXPLORATION LOG       Location:         Hole Number, Field:       Permanent:       Operator:												492,92 906,39			Top of Hole Elevation: 229.4 ft.					
Hole TB-		nber, I	Field:	[	Permane AP-34	ent:		Operat Kelli								Inspec Gre	tor: gory Car	pente	r		
			🗆 o <b>X</b> Au		ole 🗆	Monit	oring Well 🛛 Pi	_ ezomete		epth to	o Groi	undwa	ater:			Depth 15.0	Drilled: ) ft.		Total Depth: 16.5 ft.		
□ Test Pit       X Auger Hole       □ Monitoring Well       □ Piezomet         Hammer Weight:       Split Spoon I.D.:       Size and Type of Bit:         340 lbs       2.5 in.       8 in. HSA												of Equ bile B			1		Type of Samples: Drive-Rope & Cathead				
(			4083	ss. 01fa	nt		Classification ASTM: D 2487 or D	2488		Gra	ain Size		(in.)	(c)		Description and Remarks			and Remarks		
Depth (ft.)	Depth (ft.) Lithology Sample Recovery ASTM D 4083 Frozen			Frost Class. ufc3-250-01fa	Blow Count	Symbol	NOTW. 0 2107 01 0	2100	%Gravel	%Sand	%Fines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	SURFACE: Tundra					
-	·····································	4				PT- OL	Peat with Organic S	Silt								Dark br	own orgai	nics ar	nd roots		
- 2 - 4		1		F4*	3 4 6	ML	SILT		0	4	96				27	Brown	with rust s	spots,	wet, nonplastic (NP) fines		
- 4 - 6 -		2		F3*	6 17 23	SM	Silty SAND with Gr	avel	29	33	38		1		21	Brown, fines	wet, angu	llar gra			
- 8 - 10				F2	24 30	SM	Silty SAND with Gr	avel	40	44	16	9.6	1		15	drilling Brown	and black,	, moist	t eight feet, able to continue , angular gravel, fine to residual basalt		
- 12 -					15											Very ha	ard drilling - — — —	at 12 1	feet 		
—14 —14 —16		4		F4*	6 10 13	ML	Sandy SILT						0.5			coarse	sand, NP i	fines, r	vet, angular gravel, fine to residual basalt		
- 16 - 18 - * Ind																Eleva	of Hole 1( ation 212.) Cold/Hot) F	9 ft.	Ionization Detector		
* Ind	licate	 s Esti	 mateo	d Frost	Classifi	cation			F	Projec	t:Mer	tarvik	Town	site					Hole Number: AP-34		
 (	So		an	d G	eolo	gy	engineers g services Section	Drilling		-		∃ Ala: rilling	ska D	istrict		Datum	Vertical Horizon	Date: tal	21 Aug 2008		
------------------	-----------	-------------------------	-----------------------	-------------------------------	------------------	-----------	-------------------------------------	---	-------	--------	-------------------	-------------------	-----------	---------	---	------------------	---	--------------------	--		
	E	XF	Ւլ(	OR	ATI	O١	I LOG	Location: Northing: 2,492,906 ft. Easting: 1,905,567 ft.									of Hole vation:	183.	2 ft.		
Hole I TB-3		ber, I	-ield:	F	Permane AP-35	ent:		Operat Kelli								Inspec	tor: gory Carpe	enter			
Туре	of H								De	pth to	o Grou	undwa	iter:			Depth	Drilled:	-	Total Depth:		
		Neigh		-	Spoon I.		oring Well □ P Size and Type	iezomete of Bit:	r		Туре	of Equ	uipme	nt:		15.0	Type of S	Samp	16.5 ft.		
340	lbs				in.		8 in. HSA			Gra	Mo in Size	bile B		odwel					& Cathead		
Depth (ft.)	Lithology	Sample Recovery	ASTM D 4083 Frozen	Frost Class. ufc3-250-01fa	Blow Count	Symbol	Classification ASTM: D 2487 or D	%Gravel	%Sand	%Fines	% Finer 0.02mm	Max Size (in.)	PID (ppm)	% Water	Description and Remarks SURFACE: Tundra						
د ط مە د ت						PT- OL	Peat with Organic	Silt								Dark br	own organic	cs and	roots		
4				F2	6 8 9	GM	Silty GRAVEL with	5 Sand	53	20	27	18.5	1		16	sand, n	and black, w onplastic (N on cobbles	IP) fin			
6		2		F3*	10 11 24	SM	Silty SAND with G	ravel	27	41	32		1		18	Brown sand, N		vet, an	gular gravel, fine to co		
10		3		F1	7 7 7	GM	Silty GRAVEL with	n Sand	50	36	14	8.0	1		29	Brown, coarse	mottled red sand, NP fin	l, wet, nes, re	angular gravel, fine to sidual basalt		
14		4		F4*	6 8 8	ML	SILT with Sand						1			Brown coarse	sand, NP fin	noist, nes, re	et angular gravel, fine to sidual basalt		
18		<u>,,,,,,,,</u> ,,,,,,,														Eleva	of Hole 16.5 ation 166.7 f Cold/Hot) Ph	ft.	nization Detector		
	ootor	Ect	mator		Classifi	cation			F	Projec	t:Mer	tarvik	Town	site				ŀ	Hole Number: AP-35		

#### APPENDIX ADDENDUM

Grain-size distribution curves

U.S. ARMY CORPS OF ENGINEERS SOILS AND GEOLOGY SECTION, ALASKA DISTRICT

ł

# Newtok Relocation

		Unified Soil Classification	
	assing Passing Frost	#200 0.02mm Class.	
_	Passin	0.02mr	(%)
Newtok, Alaska	Passing	#200	(%)
wtok,	ize		Silt
Ne	Particle Size	Analysis	Gravel Sand Silt
	Ъ,		Gravel
	erg Limits	₫	
	berg L	4	
	Atterbe	Η	
	Moisture	Bottom Content	(%)
	Interval	Bottom	
	Depth	Top	
		Sample	Number
	Permanent	Q.1	(Field)

			gravel	gravel	gravel							th sand	h sand			gravel		gravel	gravel	h sand	gravel	h sand
(ML) Silt with sand	(ML) Silt with sand	(SM) silty sand	(ML) Sandy silt with gravel	(SM) Silty sand with gravel	(SM) Silty sand with gravel	(ML) Sandy silt	(ML) Silt	(ML) Gravelly silt	(ML) Silt	(ML) Silt	(ML) Silt	(ML) Gravelly silt with sand	(GM) Silty gravel with sand	(ML) Silt with sand	(ML) Silt with sand	(SM) Silty sand with gravel	(ML) Silt	(SM) Silty sand with gravel	(SM) Silty sand with gravel	(GM) Silty gravel with sand	(SM) Silty sand with gravel	(GM) Silty gravel with sand
		F4			£		Е 4			F4			F2			F2			F2	F2		μ
		26.5			15.7		63.4			48.1			18.4			14.7			9.6	18.5		8.0
72.3	75.3	47.4	63.7	41.3	35.6	69.0	87.1	60.7	98.2	98.3	95.1	50.1	28.3	73.4	80.6	24.5	96.2	38.0	16.3	27.3	32.2	13.8
20.1	14.5	42.4	19.9	38.7	48.8	21.6 6	7.0 8	11.9	1.8	1.7	3.5 5	22.6	30.5	18.2 7	10.1 8	47.7	3.8	33.2 3	44.2 1	19.8	41.3 3	36.0 1
7.6	10.2	10.3	16.4	20.0	15.6	9.4	5.9	27.4	0.0	0.0	1.4	27.3	41.2	8.4	9.3	27.8 4	0.0	28.8	39.5 4	52.9	26.5 4	50.2
	•			NP	NP									NP	ЧN							:
35.4	29.3	26.9	42.6	43.1	23.5	26.1	27.6	23.3	27.6	30.6	25.8	29.8	25.7	35.3	26.2	27.1	27.0	21.3	15.4	16.0	18.4	28.7
4.0	4.0	6.0	4.0	6.0	16.0	4.0	4.0	6.0	4.0	6.0	11.0	4.0	6.0	11.0	4.0	6.0	4.0	6.0	11.0	4.0	6.0	11.0
2.5	2.5	4.5	2.5	4.5	14.5	2.5	2.5	4.5	2.5	4.5	9.5	2.5	4.5	9.5	2.5	4.5	2.5	4.5	9.5	2.5	4.5	9.5
~	~	2	-	2	3	-	~	2	۰.	2	ю	-	2	ю	-	2	-	7	ю	-	5	ю
TB-25	TB-26	TB-26	TB-27	TB-27	TB-27	TB-28	TB-29	TB-29	TB-30	TB-30	TB-30	TB-31	TB-31	TB-31	TB-33	TB-33	TB-34	TB-34	TB-34	TB-35	TB-35	TB-35

TERRA FIRMA TESTING # 2076-08

Page 1 of 1

Laboratory Testing / Construction Monitoring

11301 Olive Lane

Anchorage, AK 99515



Laboratory Testing / Construction Monitoring

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Anchorage, AK 99515



**TERRA FIRMA TESTING** 

Laboratory Testing / Construction Monitoring



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Telephone: (907) 344-5934 Fax: (907) 344-5993 www.nge-tft.com



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**TERRA FIRMA TESTING** 

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Telephone: (907) 344-5934 Fax: (907) 344-5993 www.nge-tft.com

PROJECT CLIENT:	Corps of Engrs - Alaska District
PROJECT NAME:	Newtok Relocation
PROJECT NO.:	2076-08
SAMPLE LOCATION:	ТВ-28
SAMPLE NO/ DEPTH	SA-1 (Depth 2.5' - 4.0')
DESCRIPTION:	Sandy sllt
DATE TESTED:	10/17/2008
TESTED BY:	DP
REVIEWED BY:	Ron Caron C.E.T.



The testing services reported herein have been performed to recognized industry standards, unless otherwise noted. No other warranty is made. Should engineering interpretation or opinion be required,

11301 Olive Lane Anchorage, AK 99515

100.0

90.0

80.0

70.0

60.0

50.0

40,0

30.0

20.0

10.0

0.0 100

% FINER BY WEIGHT

COBBLES

125.0

120.0

115.0

110.0

105.0

100.0

12.0

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Laboratory Testing / Construction Monitoring

PROJECT CLIENT:	Corps of Engrs - Alaska District
PROJECT NAME:	Newtok Relocation
PROJECT NO.:	2076-08
SAMPLE LOCATION:	ТВ-35
SAMPLE NO/ DEPTH	SA-1 (Depth 2.5' - 4.0')
DESCRIPTION:	Silty gravel w/ sand
DATE TESTED:	10/17/2008
TESTED BY:	DP
REVIEWED BY:	Ron Caron C.E.T.

14.0

16.0

Coarse

	Co	rps	of E	ngrs	- Al	aska	ı Dis	trict															
	Ne	wtol	k Re	loca	tion										%	GR	AVE	:L:	52.9		USC:	GM	
	207	76-0	8													% 3	SAN	D:	19.8		FC:	F2	
N:	тв														% S	ILT/	CLA	.Y:	27.3		.02 mm:	18.5	
тн	SA	-1 ([	Dept	h 2.5	5' - 4,	0')								<u> </u>							-		
	Silt	ty gr	rave	w/ s	sand									AS	TM	D15	57(u	incorre	ected)			pcf	
			2008											AS	TM	D47	18	(corre	ected)			pcf	
	DP													OF	тім	UM	M.C.	.% (cc	prrected)				
	Ro	n Ca	aron	C,E	Τ.									NA	TUF	RAL	M.C.	. %			16.0		
1.5"		1/2"			PAF #10	A		D42	E AN 2/ C1 #60	36										SIEV	E ANALY	SIS RES	ULT
₿~		Π						TT	I T							П	TT			SIEVE	SIEVE	TOTAL %	
	1	1														<u>.</u>				SIZE (mm)	SIZE (in.)	PASSING	SPEC
						-											+	_	_	152.4	6"		
																		_		76.2	3"		
	•																			38.1	1.5"	100	
		•					┝╋╋	++										_	_	19.05	3/4"	73	
	+								÷								-			12.7	1/2"	63	
																				9.5	3/8"	57	
	_			▶				$\square$											_	4.75	#4	47	
			┝╋┝							~~~~~		:								2	#10	34	
					•		•		•											0.85	#20	32	
									•	\$		⊢⋠		-			++			0.425	#40	31	
				+			╏╎╎╎							¢		++-	+-+			0.25	#60	30	
															•					0.15	#100	29	
	<u> </u>			++								-								0.075	#200	27.3	
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		10			 GR	1 AIN S			IMET		2.1				0.01				0.001				
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GF	VAS	EL		Ļ		SA	AND							SIL	T o	r CL	AY.			ELAPSED			
arse	1	Fine		Coa	rse	Me	dium	1	1	Fine										TIME	(mm)	PASSING	
	-				-+-			+												0			
																				0.5			
			MO	ISTU	JRE					ATIC	)NS	HIP								1	0.0381	25.0	
						A	STM	D155	7											2	0.0283	22.0	
																	9	-		4	0.0212	19.2	
		n																1		8	0.0158	15.8	
		<u> </u>		<u> </u>	ļ															15	0.0118	13.4	
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														<u> </u>			-	1		(ASTM D243	38)		
				<u> </u>				<u> </u>							Ē	<u> </u>	-	1		Degrada			
																		3		(ATM T-1			
					<u> </u>															Atterber			
1		J	1			L	:	1	1	I			ł	I		1		4		ASTM 43			

The testing services reported herein have been performed to recognized industry standards, unless otherwise noted. No other warranty is made. Should engineering interpretation or opinion be required,

18.0

20.0

22.0



3" .5"

100.0 90.0 80,0 70.0

> 60.0 50.0 40.0 30.0 20.0 10.0 0,0 -100

% FINER BY WEIGHT

COBBLES

125.0

120.0

115.0

110.0

105.0

100.0

12.0

 SIEVE	SIEVE	TOTAL %	
SIZE (mm)	SIZE (in.)	PASSING	SPEC
152.4	6"		
76.2	3"		
38.1	1.5"	100	
19.05	3/4"	73	
12.7	1/2"	63	
9.5	3/8"	57	
4.75	#4	47	
2	#10	34	
0.85	#20	32	
0.425	#40	31	
0.25	#60	30	
0.15	#100	29	
0.075	#200	27.3	



Laboratory Testing / Construction Monitoring



Laboratory Testing / Construction Monitoring

PROJECT CLIENT: Corps of Engrs - Alaska District PROJECT NAME: **Newtok Relocation** PROJECT NO .: 2076-08 SAMPLE LOCATION: TB-35 SAMPLE NO/ DEPTH SA-3 (Depth 9.5' - 11.0') DESCRIPTION: Silty gravel w/ sand DATE TESTED: 10/17/2008 TESTED BY: DP Ron Caron C.E.T. **REVIEWED BY:** 

Coarse

10

Fine

GRAVEL

Coarse

40.0

30.0

20.0

10.0

0.0

COBBLES

100

s - Alaska District		
ation	% GRAVEL: <u>50.2</u>	USC: GM
	% SAND: 36.0	FC: <b>F1</b>
	% SILT/CLAY: 13.8	.02 mm: 8.0
.5' - 11.0') -	-	
sand	ASTM D1557(uncorrected)	pcf
	ASTM D4718 (corrected)	pcf
	OPTIMUM M.C.% (corrected)	
E.T.	NATURAL M.C. %	28.7
PARTICLE SIZE ANALYSIS ASTM D422/ C136 #10 #20 #40 #60 #100 #200	s	IEVE ANALYSIS RESULT
		nm) SIZE (in.) PASSING SPEC
	76.	2 3"
	38.	1 1.5" <b>100</b>
	19.0	05 3/4" <b>87</b>
	12.	
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GRAIN SIZE IN MILLIMETERS

1

SAND

Medium

\$

¢

0.1

Fine

٠

0.01

SILT or CLAY



HYDROMETER RESULT

#10

#20

#40

#60

#100

#200

27

22

19

17

16

13.8

2

0.85

0.425

0.25

0.15

0.075

0.001

ELAPSED	DIAMETER	TOTAL %			
TIME	(mm)	PASSING			
0					
0.5					
1	0.0437	12.0			
2	0.0317	10.5			
4	0.0232	8.8			
8	0.0170	7.2			
15	0.0127	5.7			
30					
60					
250					
1440					

