

October 28, 2015 G-3837

Mr. William C. Summers MI Treehouse, LLC P.O. Box 261 Medina, Washington 98039

Subject: Response to September 3, 2015, Geotechnical Third Party Review Letter,

Proposed Residence, 5637 East Mercer Way, Mercer Island, Washington.

Reference: Geotechnical Third Party Review, 5637 E. Mercer Way, Mercer Island,

Washington (Perrone Consulting Project #15124). Perrone Consulting, Inc., P.S.,

September 3, 2015.

Dear Mr. Summers:

Per your request, GEO Group Northwest, Inc. has prepared this letter which presents our responses to comments in the above-referenced geotechnical third party review letter by Perrone Consulting, Inc., regarding the proposed residence to be constructed at 5637 East Mercer Way in Mercer Island, Washington.

Additional Subsurface Exploration

On October 2, 2015, a representative from our firm supervised the drilling of an exploratory soil boring, B-3, on the steep slope area in the southern portion of the site. The location of the borings is illustrated in Plate 1 – Site Plan. The boring was completed to a depth of approximately 31.5 feet below ground surface by using a manually-portable drilling rig equipped with hollow-stem augers.

Soils encountered in the boring consisted of loose fine-grained sand to a depth of approximately 16 feet, underlain with medium dense fine-grained sand, silty sand, and sandy silt to a depth of approximately 26 feet. Soils from 26 feet to the bottom of the boring consisted of medium dense

to dense silt. No groundwater was encountered during drilling, but moist silty sand soils were present immediately above the silt at a depth of approximately 26 feet. A copy of the boring log (plus the logs for previous borings B-1 and B-2) is provided in Attachment 1.

Site Plan and Subsurface Profile

A site plan showing the locations of the soil borings previously completed on the site (B-1 and B-2) and the additional soil boring recently completed on the site (B-3) is provided in Plate 1 – Site Plan. Also, a subsurface profile through the site (the location of which is indicated on the site plan) is provided in Plate 2 – Subsurface Profile A-A'.

Slope Stability Analysis

Description of Analysis Method

The computer program XSTABL (Version 5.2) was used to analyze the stability of the existing fill slope along the west side of the project site. This program uses two-dimensional limit equilibrium analysis to analyze the stability of layered slopes using either the Janbu or modified Bishop method. We used the modified Bishop method of slices to analyze the stability of the slope at the project site.

The modified Bishop method is based upon plastic limit equilibrium conditions, which means that strain considerations are not considered in the analysis. Therefore, the magnitude of movement cannot be quantified using this method. In this method, the soil strength parameters are independent of the soil stress-strain behavior, and the soil shear strength is based upon Mohr-Coulomb criteria. The analysis is performed by dividing the soil mass into vertical slices to accommodate changes in soil properties throughout the slope.

The XSTABL program computes the factor of safety (FS) a slope has against movement along a surface within the soil mass (referred to as the critical surface). The FS value is a dimensionless ratio defined as the value of the resisting forces mobilized from the soil mass divided by the driving forces for movement of the soil mass. An FS value of 1.0 represents a situation where both forces are equivalent, and slope failure may be imminent. An FS value slightly above 1.0 indicates a slope with minimal stability, and increasing higher values indicate greater relative degrees of stability.

Slope Profile and Soil Parameters

Stability analyses were performed for the site profile A-A' enclosed with this letter. The subsurface soil conditions illustrated in the profiles are based on the soil conditions logged for the borings drilled on site and our interpretation of the extent of those conditions into other portions of the profile. The interpreted soil conditions at locations other than at the boring locations are inferred based on our professional experience and judgment; the actual conditions may vary from those represented in the profile.

The soils logged from the borings were categorized into discrete soil units for purposes of performing the stability analyses. The analysis parameters for each of the soil units were obtained from published correlations with standard penetration test (SPT) data, soil grain-size properties, and other attributes (apparent cohesion due to root action; glacial over-consolidation), and also were selected or adjusted based on our experience with past stability analyses involving similar soil types. Descriptions and analysis parameters for the units are summarized below in Table 1.

Table 1 - Soil Unit Descriptions and Parameters

Unit	Soil Description	In-Situ Unit Weight (pcf)	Saturated Unit Weight (pcf)	Internal Cohesion (psf)	Friction Angle (deg)
1	Loose fine SAND (Advance Glacial Outwash)	107.5	140	50*	30
2	Medium dense, stratified Fine SILTY SAND (lower Advance Glacial Outwash)	117.5	140	50*	34
3	Medium dense to dense SILT (Glacio-lacustrine deposits)	120	140	250	35

Note: * - Apparent cohesion associated with moisture adhesion and rooting in soils.

Slope Failure Model

The slope failure mode selected for the analyses was a conventional modified Bishop circular surface model. Based on the subsurface conditions associated with the slope profile, it is our opinion that this is the most appropriate failure model to analyze for the slope.

Analysis Scenario

The slope stability analyses were performed for the existing slope condition and for a potential temporary condition during construction that involves excavation to construct the proposed residence. The final, post-construction condition is anticipated to have the grade configuration essentially similar to the initial condition.

Analysis Results

The stability analysis calculations indicate that the slope profile has an FS value of 1.26 for stability in its existing configuration for the static case, and an FS value of 0.94 for the seismic case. The most critical failure surfaces for the existing slope condition consist of arc-shaped failures that involve the loose sand soils. These failures surfaces are generally similar for the static and seismic cases. The most critical failure surfaces identified in the analyses are illustrated in the analysis plots provided in Attachment 2.

Evaluation of Results

Based upon the results from the subsurface investigation and slope stability analysis that we have completed, it is our opinion that the steep slope in proximity to the proposed residence location is relatively stable in its current condition. However, based on the observed conditions, it also is our opinion that the slope is susceptible to shallow raveling or sloughing, particularly if it is disturbed by earthwork or significant clearing. With regard to larger-scale movement, we concluded that the slope has a low potential for failure in its existing condition over the short term. However, there is the potential for failure of the loose sandy soils in the slope over the long term, particularly during high-intensity seismic events or if exceptionally high groundwater levels develop in the sandy soils up the slope.

Catchment Wall

Protection of the residence from slope failure of the types identified from the slope stability analysis results can be provided by constructing an engineered catchment/retaining wall at or near the base of the steep slope south and southwest of the proposed residence location. We recommend that the wall have a minimum height of 6 feet above final grade as measured on its upslope side. We also recommend that the wall be supported using a system of small-diameter pipe piles to provide vertical support and inclined helical anchors embedded into the soils below the slope to provide lateral support.

Drainage of potential water accumulation behind the wall should be managed by installing a 4"-diameter rigid perforated Schedule 80 PVC drain pipe along the back of the wall, surrounding the pipe with at least 6" of clean crushed or drain rock, and surrounding the rock with a layer of durable non-woven geotextile filter fabric. The drain line should be sloped to direct flow to an appropriate discharge point or tightline.

Down-drag Effects on Pipe Piles

In our opinion, liquefaction and settlement of the loose sandy soils poses minimal potential to exert down-drag forces on the steel pipe piles proposed for the project. Down-drag forces typically are generated in scenarios where competent cohesive soils undergo settlement due to decrease of support from underlying soft or loose soils. The soil conditions at the project site are similar these types of scenarios: The competent silt soils present below the loose saturated sandy soils are not susceptible to downward movement, and the loose sandy soils lack sufficient cohesion to generate drag forces on the piles.

Closing

Please feel welcome to contact us if you have any questions.

Sincerely,

GEO GROUP NORTHWEST, INC.

Keith Johnson
Project Geologist

KEITH A. JOHNSON

William Chang, P.E.

Principal



Enclosures:

Plate 1 – Site Plan

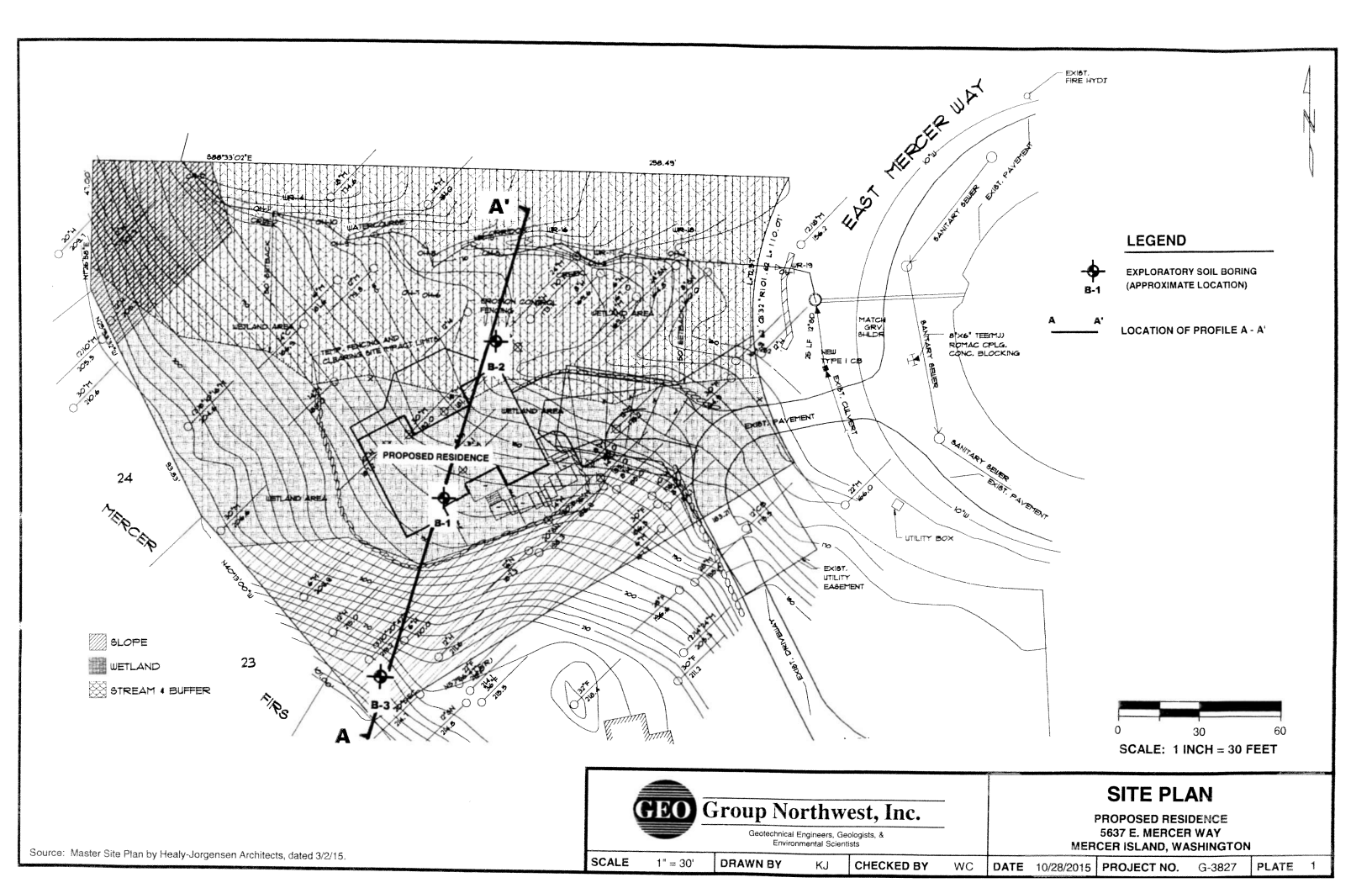
Plate 2 – Subsurface Profile A-A'

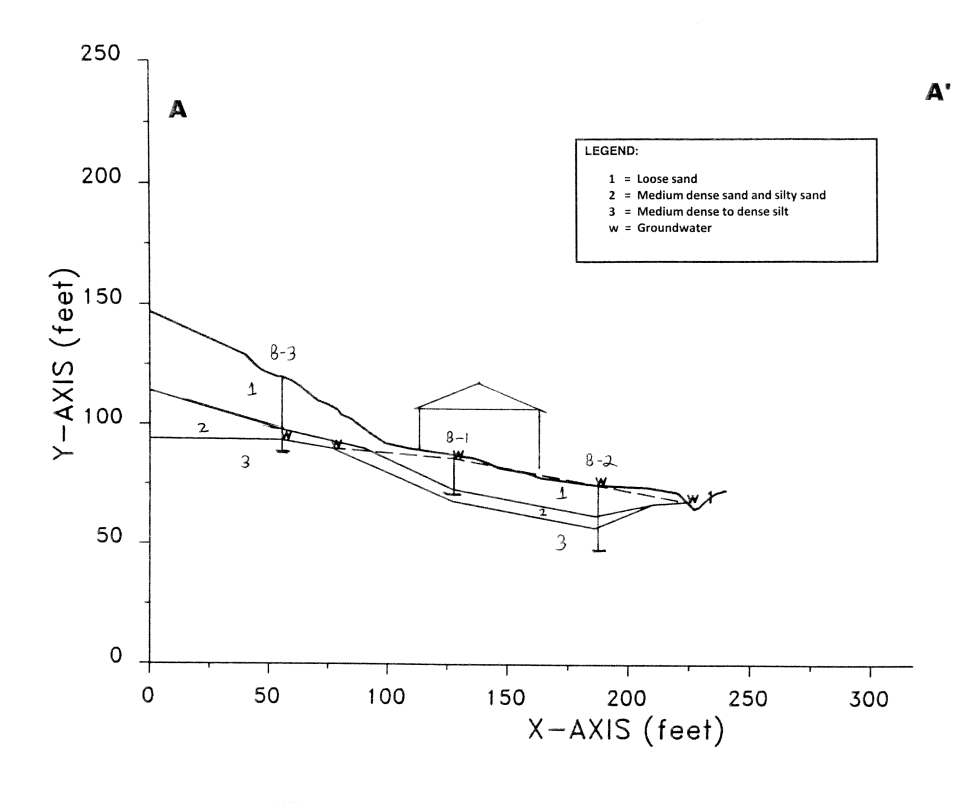
Attachment 1 – Boring Logs

Attachment 2 – Slope Stability Analysis Results

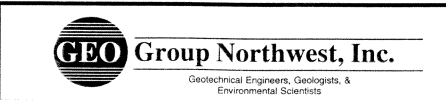
PLATES

G-3837





NOTE: Y-axis elevations shown above are 100 feet less than actual elevations, for illustration purposes.



SUBSURFACE PROFILE A - A'

PROPOSED RESIDENCE 5637 E. MERCER WAY MERCER ISLAND, WASHINGTON

 SCALE
 1" = 40'
 DRAWN BY
 KJ
 CHECKED BY
 WC
 DATE 10/28/2015
 PROJECT NO. G-3837
 PLATE 2

ATTACHMENT 1

G-3837

BORING LOGS

SOIL CLASSIFICATION & PENETRATION TEST DATA EXPLANATION

			UNIFIE	D SOIL CLASSIFICATION SYSTI	EM (USCS)
MA	JOR DIVISION		GROUP SYMBOL	TYPICAL DESCRIPTION	LABORATORY CLASSIFICATION CRITERIA
THE PARTY OF THE P	CLEAN GRAVELS		GW	WELL GRADED GRAVELS, GRAVEL-SAND MIXTURE, LITTLE OR NO FINES	Cu = (D60 / D10) greater than 4 CONTENT
COARSE-	GRAVELS (More Than Half Coarse Fraction is	(little or no fines)	GP	POORLY GRADED GRAVELS, AND GRAVEL-SAND MIXTURES LITTLE OR NO FINES	5% CLEAN GRAVELS NOT MEETING ABOVE REQUIREMENTS
RAINED SOILS	Larger Than No. 4 Sieve)	DIRTY GRAVELS	GM	SILTY GRAVELS, GRAVEL-SAND-SILT MIXTURES	GM: ATTERBERG LIMITS BELOW "A" LINE CONTENT OF P.I. LESS THAN 4 OF FINES EXCEEDS
		(with some fines)	GC	CLAYEY GRAVELS, GRAVEL-SAND-CLAY MIXTURES	12% GC: ATTERBERG LIMITS ABOVE "A" LINE. or P.I. MORE THAN 7
More Than Haif by Weight Larger Than No. 200 Sieve	SANDS	CLEAN SANDS	sw	WELL GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES	Cu = (D60 / D10) greater than 6 CONTENT
	(More Than Haif Coarse Fraction is Smaller Than No. 4 Sieve)	(little or no fines)	SP	POORLY GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES	5% CLEAN SANDS NOT MEETING ABOVE REQUIREMENTS
		DIRTY SANDS	SM	SILTY SANDS, SAND-SILT MIXTURES	ATTERBERG LIMITS BELOW "A" LINE with P.I. LESS THAN 4
		(with some fines)	sc	CLAYEY SANDS, SAND-CLAY MIXTURES	EXCEEDS 12% ATTERBERG LIMITS ABOVE "A" LINE with P.I. MORE THAN 7
	(Below A-Line on < 50° Plasticity Chart, Negligible Liquid I	Liquid Limit < 50%	ML	INORGANIC SILTS, ROCK FLOUR, SANDY SILTS OF SLIGHT PLASTICITY	60
FINE-GRAINED SOILS		Liquid Limit > 50%	МН	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS, FINE SANDY OR SILTY SOIL	50 PLASTICITY CHART FOR SOIL PASSING NO. 40 SIEVE
	CLAYS (Above A-Line on Plasticity Chart,	Liquid Limit < 50%	CL	INORGANIC CLAYS OF LOW PLASTICITY, GRAVELLY, SANDY, OR SILTY CLAYS, CLEAN CLAYS	% 40 U-Line A-Line
71	Negligible Organics)	Liquid Limit > 50%	СН	INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS	F1 30
Less Than Half by Weight Larger Than No. 200 Sieve	ORGANIC SILTS & CLAYS	Liquid Limit < 50%	OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY	CL MH or OH
	(Below A-Line on Plasticity Chart)	Liquid Limit > 50%	ОН	ORGANIC CLAYS OF HIGH PLASTICITY	7 CL-M ML dr OL 0 10 20 30 40 50 60 70 80 90 100
HIGH	ILY ORGANIC SOILS	S	Pt	PEAT AND OTHER HIGHLY ORGANIC SOILS	0 10 20 30 40 50 60 70 80 90 100 LIQUID LIMIT (%)

	U.S. STANDARD SIEVE				
FRACTION	Pas	sing	Retained		
	Sieve	Size (mm)	Sieve	Size (mm)	
SILT / CLAY	#200	0.075			
SAND					
FINE	#40	0.425	#200	0.075	
MEDIUM	#10	2.00	#40	0.425	
COARSE	#4	4.75	#10	2.00	
GRAVEL					
FINE	0.75*	19	#4	4.75	
COARSE	3*	76	0.75*	19	
COBBLES	Aceta de la constantina della	76 n	nm to 203 mm		
BOULDERS	> 203 mm				
ROCK FRAGMENTS	> 76 mm				
ROCK		>0.76 cub	oic meter in vol	ıme	

GENERAL GUIDANCE FOR ENGINEERING PROPERTIES OF SOILS, BASED ON STANDARD PENETRATION TEST (SPT) DATA

	SANDY SOILS					Y & CLAYEY S	OILS
	Blow Counts N	Relative Density, %	Friction Angle φ, degrees	Description	Blow Counts N	Unconfined Strength Q u, tsf	Description
	0 - 4	0 -15		Very Loose	< 2	< 0.25	Very soft
	4 - 10	15 - 35	26 - 30	Loose	2 - 4	0.25 - 0.50	Soft
	10 - 30	35 - 65	28 - 35	Medium Dense	4 - 8	0.50 - 1.00	Medium Stiff
	30 - 50	65 - 85	35 - 42	Dense	8 - 15	1.00 - 2.00	Stiff
	> 50	85 - 100	38 - 46	Very Dense	15 - 30	2.00 - 4.00	Very Stiff
					> 30	> 4.00	Hard
- 1			***************************************				



Group Northwest, Inc.

Geotechnical Engineers, Geologists, & Environmental Scientists

13240 NE 20th Street, Suite 10 Phone (425) 649-8757 Bellevue, WA 98005 Fax (425) 649-8758

PLATE A1

BORING NO. B-1

Page 1 of 1

I	Logged By:	: <u>KJ</u> D	ate Drilled	d: <u>8/10/1999</u>			Sur	rface Elev.	187 feet +/-
Depth ft.	USCS Code	i i	ription		Sam Type	mple	Blow Count per 6-inches	Water Content %	Other Tests & Comments
-	OL	Organic topsoil, very soft, wet, l		20.050	. 17,00	S1	1,1,1 (N=2)	44.4	
	SM	SILTY SAND, very loose, wet, trace black organics, occasional	I gray lenses	d sand, 20-25% tines, s, brown.		S2	1/12",1 (N=1)	27.0	
5 _	SP- SM	SAND, loose, wet, 10% fines, f brown.	fine grained,	, mottled gray and		\$3	1,2,3 (N=5)	28.0	
10	SP- SM	As above, medium dense, 5-10%	% fines.	!		S4	5,6,6 (N=12)	29.2	
-	SP- SM	As above, 2.5 feet of sand heave	; into hole.	!		S5	5,6,9 (N=15)	27.9	
15 _	SM	SILTY SAND, medium dense to very fine to fine grained sand, br	o dense, moi prownish gra	ist to wet, 20% fines, y.		S6	9,15, 16,28 (N=31*)		* = Blow counts may be affected by sand heave.
20		Bottom of boring: 17 feet. Drilling Method: Hollow-stem a Sampling Method: 2-inch-O.D. driven using a 140 lb. hammer w	. standard per	enetration sampler					neave.
25		Groundwater encountered near g Boring backfilled with bentonite	ground surface chips.	ce during drilling.					
30									
35 _ -									
40									
LEGE	重	2" O.D. Split-Spoon Sampler 3" O.D. Shelby-Tube Sampler 3" O.D. California Sampler		VATION WELL:	seal r well tip	measuro (screen	red water level n)		
Ć	GEO (Group Northwest, Inc					RING L		
		Geotechnical Engineers, Geologists, & Environmental Scientists	Andrew Company	1			E. MERCER 'SLAND, WAS)N
			'	JOB NO. G-38	837		DATE	3/11/2015	5 PLATE A2

BORING NO. B-2

Page 1 of 1

I	_ogge	ed By:	KJ Date Drilled	d: <u>8/10/1999</u>			Surf	ace Elev.	176 feet +/-
Depth ft.		USCS Code	Description		Sample Type N	No.	Blow Count per 6-inches	Water Content %	Other Tests & Comments
-		OL	Very soft, moist, black, organic topsoil and wood, poor sample recovery.			10.	1/18" (N=0)		Poor recovery.
5		SP- SM	SAND, loose, wet, fine to medium grained colored oxide staining, some black organic	, 10-15% fines, rust- s, brown.		S1	1,2,2 (N=4)	34.6	
-		SP- SM	As above, loose.		II s	2	4,3,5 (N=8)	23.6	
10		SP- SM	As above, medium dense, trace coarse sand	l.		3 3	4,7,9 (N=16)	21.4	
-		SP	As above, loose, 5% fines, fine grained, gra	yish brown.		54	4,4,4 (N=8)	27,4	
15 <u> </u>		SM	SILTY SAND, loose, wet, fine to medium a fines, trace small wood chips, rare coarse sa oxide staining, dark gray.	grained sand, 20-25% and, trace reddish		3 5	3,2,3 (N=5)	23.8	
20		ML	SILT, stiff, damp to moist, trace fine sand, olenses, dark gray.	contains wet sand	I s	56 -	5,11,12 (N=23)	30.6	
25 _ _		ML	As above, occasionally laminated (some broorganics, some wet sand lenses.	own laminae and	$ \mathbf{I} ^{s}$	7	5,9,10 (N=19)	28.1	
30			Bottom of boring: 27 feet. Drilling Method: Hollow-stem auger 0 to 2 Sampling Method: 2-inch-O.D. standard pedriven using a 140 lb. hammer with a 30-inc Groundwater encountered near ground surfa Boring backfilled with bentonite chips.	enetration sampler ch drop.					
40							·		
LEGE	ND:	工		VATION WELL:	seal mea	asure reen	d water level		
Ć	GE(=	Geotechnical Engineers, Geologists, & Environmental Scientists	JOB NO. G-38	PRO 563 MERCER	PO:	ING L SED RESID MERCER LAND, WAS DATE	ENCE WAY	

BORING NO. B - 3 Page 1 of 2 Logged By: KJ Date Drilled: 10/2/2015 Surface Elev. 215'± Drilled By: **CN** Drilling SPT Water Sample Other Tests/ Depth USCS Description Blow Content Comments Counts ft. Code No. Loc. Ivy, ferns, forest duff at surface, very loose, dry 1.1.2 (N=3)SP SAND, brown, loose, dry to damp, predominantly 2,2,2 fine grained, 5% fines, trace organics (NATIVE SOIL). (N=4)3.8 SP SAND, brown, loose, damp, predominantly fine 2,3,4 grained, no fines, no organics, occasional oxidized (N=7)4.6 laminae. SP As above, light grayish brown, no oxidized laminae. 3,3,4 (N=7)5.1 As above, trace oxidized staining. SP 3,3,5 (N=8)7.0 As above, loose to medium dense. SP 3,4,6 (N=10)5.0 SP SAND, light brown-gray, damp, loose to medium 3,4,6 dense, very fine to fine grained, no oxidation staining. (N=10)6.1 SP As above, damp to moist, medium dense. 5,7,10 (N=17)7.3 SP/SM Light grayish brown SAND and SILTY SAND, 6,8,9 interbedded, moist, medium dense, sand is very fine (N=17)8.2 and fine grained and grades to silty layers, SM layers are in lower part of sample. LEGEND: 2" O.D. SPT Sampler ▼ Water Level noted during drilling 3" O.D. California Sampler Water Level measured at later time, as noted **BORING LOG** Group Northwest. PROPOSED RESIDENCE

Geotechnical Engineers, Geologists, &

5637 E. MERCER WAY

MERCER ISLAND, WASHINGTON

JOB NO. G-3837 DATE **PLATE**

BORING NO. B - 3 Page 2 of 2 Logged By: Date Drilled: 10/2/2015 Surface Elev. KJ 215 '± Drilled By: CN Drilling SPT Water Sample Other Tests/ Depth **USCS** Description Blow Content Comments Counts ft. Code No. Loc. SAND and SILTY SAND, gray-brown; and SANDY 7.12.15 SILT and SILT, gray to olive brown; moist, medium SP/SM/ (N=27)24.3 dense, sand is fine grained, silty units have very fine to MLfine sand. Silt is in bottom of sample, bottom of silty sand is very moist. SILT, dark gray, damp, medium dense to dense, trace ML 9,13,17 24.2 very fine sand, massive. (N=30)Depth of boring: 31.5 feet. Drilling Method: Hollow-stem auger. Sampling Method: 2-inch-O.D. standard penetration sampler driven using a 140 lb. hammer with a 30-inch drop (cathead). Groundwater not encountered during drilling. LEGEND: 2" O.D. SPT Sampler ▼ Water Level noted during drilling 3" O.D. California Sampler Water Level measured at later time, as noted **BORING LOG** PROPOSED RESIDENCE

GEO	Group Northwest, Inc.
	Geotechnical Engineers, Geologists, &
	Environmental Scientists

5637 E. MERCER WAY

MERCER ISLAND, WASHINGTON

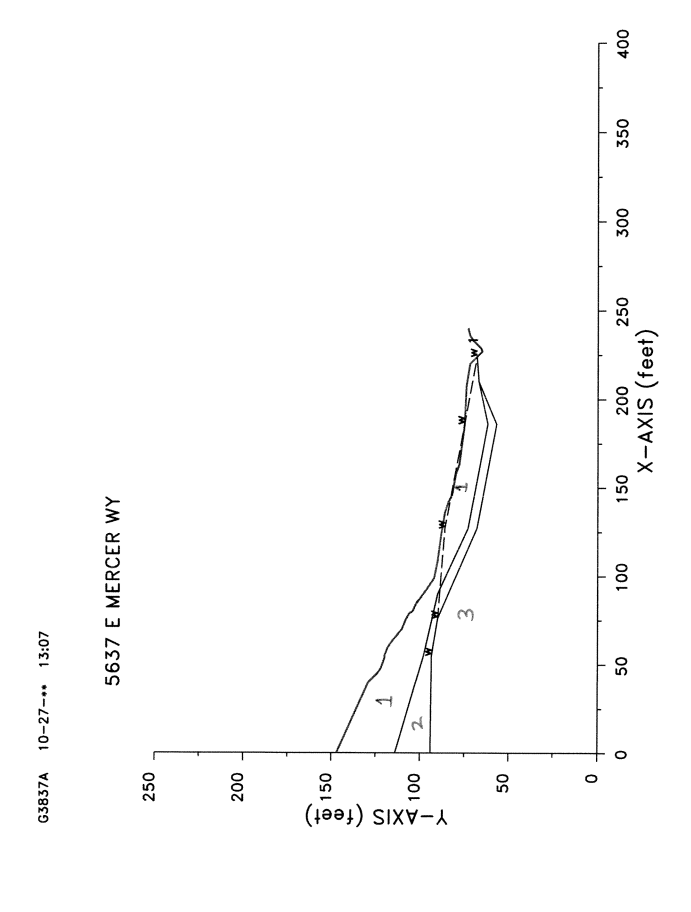
JOB NO. G-3837 DATE

PLATE

ATTACHMENT 2

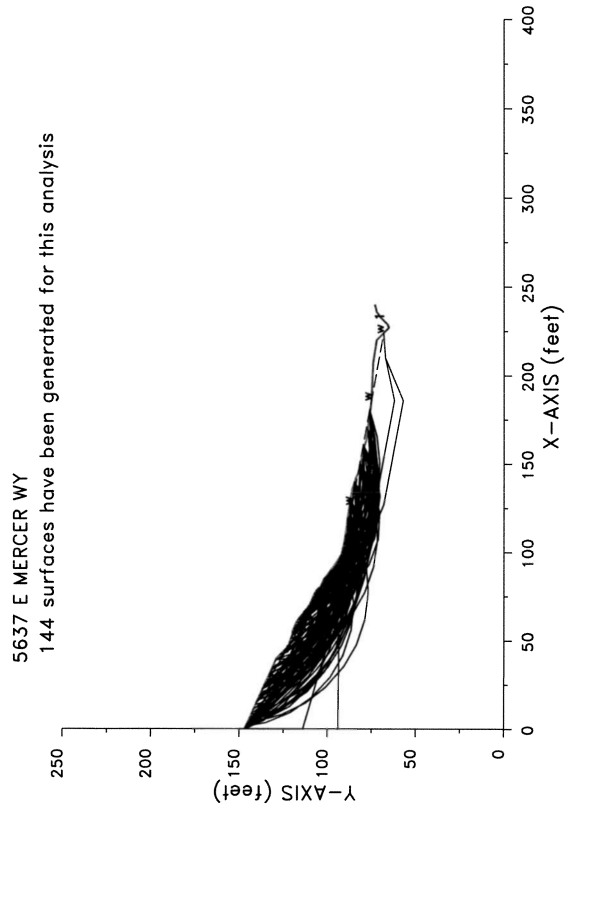
G-3837

SLOPE STABILITY ANALYSIS RESULTS



1.263 5637 E MERCER WY 10 most critical surfaces, MINIMUM BISHOP FOS = 0 200 X—AXIS (feet) (feet) SIXA-Y

G3837A 10-27-** 13:07



G3837A 10-27-** 13:07

XSTABL File: G3837A 10-27-** 13:07

Problem Description: 5637 E MERCER WY

SEGMENT BOUNDARY COORDINATES

38 SURFACE boundary segments

Segmen	nt x-le	eft y-lei	ft x-rig	ht y-righ	t Soil Unit
No.	(ft)	(ft)	(ft) (f	ft) Belo	w Segment
1	.0	147.0	40.0	129.0	1
2	40.0	129.0	45.0	124.0	1
3	45.0	124.0	48.0	122.0	1
4	48.0	122.0	53.5	120.0	1
5	53.5	120.0	55.0	120.0	1
6	55.0	120.0	60.0	118.0	1
7	60.0	118.0	63.0	116.0	1
8	63.0	116.0	68.0	112.0	1
9	68.0	112.0	70.5	110.0	1
10	70.5	110.0	75.5	108.0	1
11	75.5	108.0	79.0	106.0	1
12	79.0	106.0	80.5	104.0	1

13	80.5	104.0	85.0	102.0	1
14	85.0	102.0	87.5	100.0	1
15	87.5	100.0	93.0	96.0	1
16	93.0	96.0	96.0	94.0	1
17	96.0	94.0	99.0	92.0	1
18	99.0	92.0	109.0	90.0	1
19	109.0	90.0	124.0	88.0	1
20	124.0	88.0	127.0	87.5	1
21	127.0	87.5	136.0	86.0	1
22	136.0	86.0	142.0	84.0	1
23	142.0	84.0	146.0	82.0	1
24	146.0	82.0	157.5	80.0	1
25	157.5	80.0	163.0	78.0	1
26	163.0	78.0	178.0	76.0	1
27	178.0	76.0	186.0	75.0	1
28	186.0	75.0	207.5	74.0	1
29	207.5	74.0	220.0	72.0	1
30	220.0	72.0	222.0	70.0	1
31	222.0	70.0	224.0	68.0	1
32	224.0	68.0	226.0	66.0	3
33	226.0	66.0	227.0	65.0	3
34	227.0	65.0	229.0	66.0	3
35	229.0	66.0	231.0	68.0	3
36	231.0	68.0	233.0	70.0	3
37	233.0	70.0	236.0	72.0	3
38	236.0	72.0	240.0	73.0	3

11 SUBSURFACE boundary segments

Segmen	nt x-le	eft y-le	ft x-rig	ht y-rig	ht Soil	Un
No.	(ft)	(ft)	(ft) (1	ft) Belo	w Segme	ent
1	.0	114.0	55.0	98.0	2	
2	55.0	98.0	90.0	90.0	2	
3	90.0	90.0	127.0	73.0	2	
4	127.0	73.0	186.0	62.0	2	
5	186.0	62.0	210.0	67.0	2	
6	210.0	67.0	224.0	68.0	3	
7	.0	94.0	55.0	93.5	3	
8	55.0	93.5	76.0	90.0	3	
9	76.0	90.0	127.0	68.0	3	
10	127.0	68.0	186.0	57.0	3	
11	186.0	57.0	210.0	67.0	3	

ISOTROPIC Soil Parameters

3 Soil unit(s) specified

Soil Unit Weight Cohesion Friction Pore Pressure Water Unit Moist Sat. Intercept Angle Parameter Constant Surface No. (pcf) (pcf) (psf) (deg) Ru (psf) No. 1 107.5 140.0 50.0 30.00 .000 1 0. 2 117.5 140.0 50.0 34.00 .000 0. 1

.000

.0

0

1 Water surface(s) have been specified

Unit weight of water = 62.40 (pcf)

3 120.0 140.0 250.0 35.00

Water Surface No. 1 specified by 5 coordinate points

PHREATIC SURFACE,

Point	x-water	y-water
No.	(ft)	(ft)
1	55.00	93.50
2	76.00	90.00
3	127.00	86.00
4	186.00	75.00
5	224.00	68.00

A critical failure surface searching method, using a random technique for generating CIRCULAR surfaces has been specified.

144 trial surfaces will be generated and analyzed.

12 Surfaces initiate from each of 12 points equally spaced along the ground surface between x = 70.0 ft and x = 180.0 ft

Each surface terminates between
$$x = .0$$
 ft
and $x = 90.0$ ft

Unless further limitations were imposed, the minimum elevation at which a surface extends is y = 70.0 ft

15.0 ft line segments define each trial failure surface.

ANGULAR RESTRICTIONS

The first segment of each failure surface will be inclined within the angular range defined by:

Lower angular limit := -45.0 degrees Upper angular limit := (slope angle - 5.0) degrees

Factors of safety have been calculated by the:

* * * * * SIMPLIFIED BISHOP METHOD * * * * *

The most critical circular failure surface is specified by 8 coordinate points

Point	x-surf	y-surf
No.	(ft)	(ft)
1 2	110.00 95.01	89.87 90.40

```
80.28
               93.24
4
      66.17
               98.32
5
      53.01
               105.53
      41.13
               114.68
6
      30.81
7
               125.56
      23.23
               136.55
```

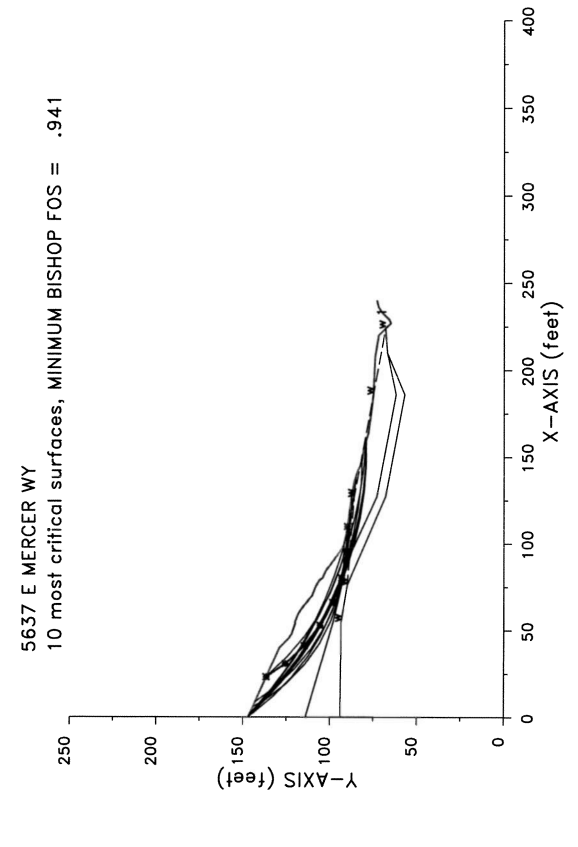
**** Simplified BISHOP FOS = 1.263 ****

The following is a summary of the TEN most critical surfaces

Problem Description: 5637 E MERCER WY

FOS Circle Center Radius Initial Terminal Resisting (BISHOP) x-coord y-coord x-coord x-coord Moment (ft) (ft) (ft) (ft) (ft) (ft-lb) 1. 1.263 105.90 186.48 96.70 110.00 23.23 5.035E+06 8.86 8.247E+06 2. 1.278 105.23 203.65 113.88 110.00 3. 1.288 113.00 225.91 137.55 120.00 .75 1.142E+07 4. 1.305 129.18 224.74 137.75 130.00 23.59 5.648E+06 5. 1.324 93.99 191.90 100.28 100.00 6.05 8.236E+06 6. 1.331 158.67 312.70 228.80 140.00 1.97 1.157E+07 7. 1.338 86.95 175.05 76.93 90.00 19.87 3.455E+06 8. 1.346 151.13 288.09 206.79 150.00 .13 1.603E+07 9. 1.353 107.68 170.49 82.87 120.00 34.95 3.834E+06 10. 1.363 157.29 292.40 213.33 160.00 2.29 1.708E+07

* * * END OF FILE * * *



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Problem Description: 5637 E MERCER WY

SEGMENT BOUNDARY COORDINATES

38 SURFACE boundary segments

Segmen	nt x-le	eft y-le	ft x-rig	ht y-righ	t Soil Unit
No.	(ft)	(ft)	(ft) (t	ft) Belo	w Segment
1	.0	147.0	40.0	129.0	1
2	40.0	129.0	45.0	124.0	1
3	45.0	124.0	48.0	122.0	1
4	48.0	122.0	53.5	120.0	1
5	53.5	120.0	55.0	120.0	1
6	55.0	120.0	60.0	118.0	1
7	60.0	118.0	63.0	116.0	1
8	63.0	116.0	68.0	112.0	1
9	68.0	112.0	70.5	110.0	1
10	70.5	110.0	75.5	108.0	1
11	75.5	108.0	79.0	106.0	1
12	79.0	106.0	80.5	104.0	1

13	80.5	104.0	85.0	102.0	1
14	85.0	102.0	87.5	100.0	1
15	87.5	100.0	93.0	96.0	1
16	93.0	96.0	96.0	94.0	1
17	96.0	94.0	99.0	92.0	1
18	99.0	92.0	109.0	90.0	1
19	109.0	90.0	124.0	88.0	1
20	124.0	88.0	127.0	87.5	1
21	127.0	87.5	136.0	86.0	1
22	136.0	86.0	142.0	84.0	1
23	142.0	84.0	146.0	82.0	1
24	146.0	82.0	157.5	80.0	1
25	157.5	80.0	163.0	78.0	1
26	163.0	78.0	178.0	76.0	1
27	178.0	76.0	186.0	75.0	1
28	186.0	75.0	207.5	74.0	1
29	207.5	74.0	220.0	72.0	1
30	220.0	72.0	222.0	70.0	1
31	222.0	70.0	224.0	68.0	1
32	224.0	68.0	226.0	66.0	3
33	226.0	66.0	227.0	65.0	3
34	227.0	65.0	229.0	66.0	3
35	229.0	66.0	231.0	68.0	3
36	231.0	68.0	233.0	70.0	3
37	233.0	70.0	236.0	72.0	3
38	236.0	72.0	240.0	73.0	3

11 SUBSURFACE boundary segments

Segment x-left y-left x-right y-right Soil Unit No. (ft) (ft) Below Segment (ft) 55.0 1 114.0 2 0. 98.0 90.0 2 55.0 98.0 90.0 2 90.0 3 90.0 127.0 73.0 2 2 4 127.0 73.0 62.0 186.0 5 186.0 62.0 210.0 67.0 2 6 210.0 67.0 224.0 68.0 3 7 .0 94.0 55.0 93.5 3 8 55.0 93.5 76.0 90.0 3 9 76.0 90.0 3 127.0 68.0 127.0 68.0 3 10 186.0 57.0 11 186.0 57.0 210.0 67.0 3

ISOTROPIC Soil Parameters

3 Soil unit(s) specified

Soil Unit Weight Cohesion Friction Pore Pressure Water Unit Moist Sat. Intercept Angle Parameter Constant Surface No. (pcf) (pcf) (psf) (deg) Ru (psf) No. 1 107.5 140.0 50.0 30.00 000. 0. 1 50.0 34.00 2 117.5 140.0 .000 0. 1 3 120.0 140.0 250.0 35.00 .000 .0 0

1 Water surface(s) have been specified

Unit weight of water = 62.40 (pcf)

Water Surface No. 1 specified by 5 coordinate points

PHREATIC SURFACE,

Point	x-water	y-water
No.	(ft)	(ft)
1	55.00	93.50
2	76.00	90.00
3	127.00	86.00
4	186.00	75.00
5	224.00	68.00

A horizontal earthquake loading coefficient of .150 has been assigned

A vertical earthquake loading coefficient of .000 has been assigned

A critical failure surface searching method, using a random technique for generating CIRCULAR surfaces has been specified.

144 trial surfaces will be generated and analyzed.

12 Surfaces initiate from each of 12 points equally spaced along the ground surface between x = 70.0 ft and x = 180.0 ft

Each surface terminates between x = .0 ft and x = 90.0 ft

Unless further limitations were imposed, the minimum elevation at which a surface extends is y = 70.0 ft

15.0 ft line segments define each trial failure surface.

ANGULAR RESTRICTIONS

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The first segment of each failure surface will be inclined within the angular range defined by:

Lower angular limit := -45.0 degrees Upper angular limit := (slope angle - 5.0) degrees

Factors of safety have been calculated by the:

**** SIMPLIFIED BISHOP METHOD *****

The most critical circular failure surface

is specified by 8 coordinate points

Point	x-surf	y-surf
No.	(ft)	(ft)
1	110.00	89.87
2	95.01	90.40
3	80.28	93.24
4	66.17	98.32
5	53.01	105.53
6	41.13	114.68
7	30.81	125.56
8	23.23	136.55

**** Simplified BISHOP FOS = .941 ****

The following is a summary of the TEN most critical surfaces

Problem Description: 5637 E MERCER WY

```
FOS
          Circle Center Radius Initial Terminal Resisting
 (BISHOP) x-coord y-coord
                                x-coord x-coord Moment
        (ft)
             (ft)
                  (ft)
                        (ft)
                             (ft) (ft-lb)
1. .941
         105.90 186.48 96.70 110.00 23.23 4.717E+06
2.
   .947
         105.23 203.65 113.88 110.00
                                        8.86 7.732E+06
3.
   .949
         113.00 225.91 137.55 120.00
                                         .75 1.071E+07
4.
   .964
         157.29 292.40 213.33 160.00
                                        2.29 1.598E+07
5.
   .965
         151.13 288.09 206.79 150.00
                                         .13 1.501E+07
6.
   .966
         129.18 224.74 137.75 130.00 23.59 5.296E+06
7.
   .973
         152.82 283.99 205.03 160.00
                                         .55 1.733E+07
8.
   .976
         158.67 312.70 228.80 140.00
                                        1.97 1.085E+07
9.
   .983
          93.99 191.90 100.28 100.00
                                        6.05 7.747E+06
10.
   .986
         173.37 333.11 254.37 160.00
                                         .14 1.534E+07
```

^{* * *} END OF FILE * * *