

MEMORANDUM

Project No.: 110125

November 24, 2015

To:

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From:

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Re:

Updated Lora Lake 2013-2014 Surface Water – Groundwater Baseline Monitoring, Data Summary Memorandum

This updated memorandum summarizes surface water and groundwater baseline monitoring activities conducted during 2013 and 2014 related to the Port of Seattle's (Port) Lora Lake Parcel (Figure 1). The purpose of the monitoring activities was to obtain data to:

- 1) Advance understanding of the hydraulic functions of Lora Lake and Miller Creek;
- 2) Establish a baseline hydroperiod that the post-remedial action condition can be compared against; and
- 3) Provide the Washington State Department of Ecology (Ecology) with supporting information and a better understanding of water storage, hydraulic function, and flood desynchronization to inform remedial design of the Lora Lake Parcel.

Aspect Consulting LLC (Aspect) provided hydrologic monitoring services as part of a team managed by Floyd|Snider Inc., under contract to the Port. Other team members include Environmental Science Associates and SvR Design Company.

Hydrologic monitoring began in June 2013 and ended in November 2014. The attached Tables, Figures, and Appendices (listed at the end of the Memorandum) summarize the data collected.

Monitoring Network

The hydrologic monitoring system stations consisted of a network of wells, mini-piezometers, staff gages, and flow gaging stations. Station locations and monitoring frequency are described below and summarized in Table 2 and Figure 1.

Installation of new monitoring stations was conducted by or coordinated by Aspect. Locations of new monitoring stations were surveyed by Port staff and transmitted to Aspect on July 19, 2013. Pre-existing monitoring stations (e.g., monitoring wells MW-1 through MW-17 upgradient of the Lora Lake Parcel) were previously surveyed and used for groundwater level monitoring and groundwater contour mapping (Figure 2). Invert elevation of the Lora Lake outlet culvert was surveyed by the Port (Port of Seattle, 2009). Locations of existing monitoring stations were previously surveyed. All elevation data reported in this memorandum use the North American Vertical Datum of 1988 (NAVD 88).

Surface water and groundwater monitoring stations within the Lora Lake Parcel were outfitted with dataloggers to record water levels and water temperatures (Figure 5) at 15-minute intervals. Port staff conducted approximately monthly site visits that consisted of manual water level measurements, datalogger downloads, and stream gaging, when appropriate. Groundwater elevations in monitoring wells upgradient of the Lora Lake Parcel were measured quarterly by Aspect.

New Monitoring Stations

Station purposes are described below.

- Monitoring well MW-LL-1 was installed on May 25, 2013 by Cascade Drilling. Aspect logged the lithology and developed the well. MW-LL-1 was intended to be completed in wetland soils near the bottom elevation of the lake to evaluate hydraulic conductivity of the wetland soils and therefore enable estimation of groundwater discharge into and out of the lake. However, the boring encountered wetland soils to a depth of only 1 foot below ground surface (bgs) and glacial outwash from 1 foot to 20.5 feet bgs (total depth). MW-LL-1 is screened in glacial outwash sediments from 8 feet to 18 feet bgs; the boring log is provided in Appendix A.
- Miller Creek staff gages SG-MC-2 and SG-MC-3 were installed in Miller Creek. Port staff conducted stream discharge measurements at the gages, and Aspect developed stage-discharge rating relationships (Tables 6 and 7, Figure 7, Appendix C).
- Mini-piezometers DP-MC-1A through DP-MC-3B were driven into the Miller Creek streambed and the adjacent creek bank (see Table 1 below for station locations and total depths). These mini-piezometers, in conjunction with adjacent staff gages (SG-MC-2 and SG-MC-3), were used to evaluate stream flow gaining/losing conditions and surface water—groundwater interactions. The mini-piezometers are 5.75 feet in length and have a drive point tip. The upper 3.8 feet are 2-inch-diameter steel pipes; the lower 1.95 feet are 2-inch-diameter wire-wrap screen. DP-MC-1A and DP-MC-3A experienced repeated siltation and

clogging of the screen. Both stations were bailed repeatedly but continued to accumulate silt throughout the baseline monitoring period. Evaluation and use of the DP-MC-1A and DP-MC-3A data should consider the repeated siltation and clogging, as well as the resultant likely erroneously high water elevation data.

Table 1: Mini-piezometer Locations and Total Depths

Station ID	Location	Total Depth (feet below ground or streambed surface)
DP-MC-1A	Streambed	3.6
DP-MC-1B	Bank	5.3
DP-MC-2A	Streambed	3.3
DP-MC-2B	Bank	5.0
DP-MC-3A	Streambed	3.4
DP-MC-3B	Bank	4.4

• Lora Lake staff gage SG-LL-1 and wetland staff gage SG-LL-2 were installed to document seasonal water level variability as well as lake and wetland response to precipitation events (e.g., detention/retention capacity of lake).

Pre-Existing Monitoring Stations

Station purposes are described below. Well logs for the monitoring wells listed below are compiled in Appendix B (except for the MW-LL-P1 well log, which the Port staff have been unable to locate).

- Stream gage SG-MC-1, operated by King County, is a Miller Creek flow monitoring station upstream of SG-MC-2. Stream stage and discharge data were obtained online from the King County Hydrologic Information Center.
- Monitoring wells MW-1 through MW-17 are located upgradient of Lora Lake along Des Moines Memorial Drive and within the Lora Lake Apartments Parcel. Water levels in all wells (except MW-13 which was not located in the field) were monitored quarterly. Quarterly water level measurements from MW-1 through MW-14 (excluding MW-13) were used for groundwater contour mapping. The following well pairs allow for calculation of vertical hydraulic gradient: MW-1 and MW-16; MW-5 and MW-15; and MW-4 and MW-17.
- Mini-piezometers HPA1-1, HPA1-3, and HPA1-4 are completed in shallow soils (maximum total depth of approximately 2 feet bgs) surrounding Lora Lake. These stations were installed by the Port for wetland hydrology and vegetation monitoring. Quarterly water level data from HPA1-3 and HPA1-4 were used for groundwater contour mapping.

• Monitoring wells HC99-B31 and MW-LL-P1 are located in the wetland on the south side of Lora Lake. HC99-B31 is completed below the wetland soils in outwash to a total depth of approximately 25 feet below the bottom of the wetland. As mentioned previously, Port staff have been unable to locate a well log for MW-LL-P1; but it is our understanding that the well is completed in shallow wetland soils to a total depth of approximately 10 feet below the wetland's surface water – soil interface. Continuous water level data were monitored to evaluate surface water – groundwater interactions and Lake – wetland hydraulic functions. Pending confirmation of the MW-LL-P1 completion zone, HC99-B31 and MW-LL-P1 could be used to calculate vertical hydraulic gradient in the vicinity of the wetland.

- Monitoring wells HC00-B310, HC00-B311, and HC00-B312 are located northeast of Lora Lake. Boring logs suggest that the wells are completed in outwash and/or alluvium. Quarterly water level data were used for groundwater contour mapping.
- Precipitation as well as storm drain outfall discharge at the northwest corner of Lora Lake were monitored by CARDNO TEC. These data were compiled to evaluate water balance parameters and understand hydraulic functioning of the lake in response to precipitation events.

Lora Lake Outlet Culvert Discharge Estimates

The Lora Lake outlet culvert connects Lora Lake and Miller Creek. SG-LL-1 monitors Lake stage, and SG-MC-2 monitors Creek stage immediately downstream of the culvert. The culvert is a 1-foot-diameter corrugated plastic pipe. Partial sediment and debris blockage of the Lora Lake outlet culvert was cleared on September 30, 2013.

A standard stage-discharge rating curve is not applicable to Lora Lake outlet culvert because discharge is influenced by both headwater (Lora Lake) and tailwater (Miller Creek) hydraulic conditions. The culvert inlet and outlet invert elevation is 266.80 feet NAVD 88 (Port of Seattle, 2009).

Culvert discharge from Lora Lake to Miller Creek was roughly estimated as the difference in Miller Creek discharge between SG-MC-2 and SG-MC-1. Using this method, estimated culvert discharge during the dry season (low or no precipitation) ranges from approximately 0.1 to 0.5 cubic feet per second (cfs). This range is consistent with area-velocity measurements of culvert discharge (Table 4). For the area-velocity discharge measurements, velocity was measured at the culvert inlet with a SonTek Flowtracker. Flow area at the culvert inlet was estimated as the area of the culvert inlet multiplied by the fraction of the culvert inlet filled with water.

In wetter conditions (during and after precipitation events), use of the aforementioned culvert discharge estimation method is problematic for multiple reasons. For example, complicating factors include:

At high flows, Miller Creek overtops a low spot in the berm separating Miller Creek and the
northeast corner of Lora Lake. Port staff have observed Miller Creek high flows
overtopping the berm and flowing into Lora Lake while Lora Lake's outlet culvert
discharges back to Miller Creek.

• The degree of recording interval synchronization between King County's SG-MC-1 datalogger and the Port's SG-MC-2 datalogger has not been evaluated.

- Culvert discharge is dependent on headwater and tailwater conditions, and Lora Lake and Miller Creek exhibit flashy stage changes associated with precipitation events.
- SG-MC-1 and SG-MC-2 are subject to changes in hydraulic controls, especially at high flows; and there are few field flow measurement data points on which to calibrate the upper end of the rating curves.

Hydraulic Conductivity Analyses

Rising and falling head slug tests were conducted in six wells (MW-LL-1, MW-10, HC99-B31, HC00-B311, HPA1-1, and HPA1-3) to characterize hydraulic conductivity of subsurface materials (Table 3). As mentioned above, MW-LL-1 was intended to be completed and tested in wetland soils (e.g., peat), but the wetland soils extended to only 1 foot bgs. Slug tests of HPA1-1 and HPA1-3 were conducted to better evaluate hydraulic conductivity of the wetland soils.

The Bouwer and Rice method (Bouwer and Rice, 1976; Bouwer, 1989) was used to analyze the slug test data and estimate hydraulic conductivity. Data analysis guidelines from Butler (1998) were also followed. Hydraulic conductivity of MW-LL-1, MW-10, and HC99-B31, completed in slightly silty to trace silt, sand and gravel outwash, ranged from 96 to 263 feet/day. Hydraulic conductivity of HC00-B311, completed in silty sand and sandy silt outwash or alluvium, ranged from 22 to 25 feet/day. Hydraulic conductivity of the HPA1-1 and HPA1-3, presumably completed in shallow wetland soils, ranged from 5 to 12 feet/day.

Groundwater Contour Mapping

Four rounds of quarterly manual water level measurements were conducted for the entire monitoring network to create groundwater contour maps and evaluate groundwater flow direction and gradient (Figures 2a through 2d). Groundwater flow direction within the monitored area is generally southward toward Lora Lake and Miller Creek. Average groundwater gradients in the shallow aquifer shown on the October 24, 2013 groundwater contour map are:

Des Moines Memorial Drive to Lora Lake

$$\frac{275 \ feet \ NAVD \ 88 - 267 \ feet \ NAVD \ 88}{210 \ feet} = 0.04$$

Des Moines Memorial Drive to Miller Creek

$$\frac{275 \, feet \, NAVD \, 88 - 266 \, feet \, NAVD \, 88}{590 \, feet} = 0.02$$

Flow direction and gradient showed little seasonal variability.

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References

- Bouwer, H., and R. C. Rice, 1976, A slug test for determining hydraulic conductivity of unconfined aquifers with completely or partially penetrating wells. *Water Resources Research* Vol. 12, No. 3, pp. 423-428, 1976.
- Bouwer, H., 1989, The Bouwer and Rice slug test--an update, *Ground Water*, Vol. 27, No. 3, pp. 304-309, 1989.
- Butler, J. J. Jr., 1998, The design, performance, and analysis of slug tests. Boca Raton, FL: Lewis Publishers, 1998.
- Port of Seattle, 2009, Lora Lake Wetland Topo CAD drawing saved 3/25/2009. Department of Engineers, Survey-Mapping Services, 2009.

Limitations

Work for this project was performed for Floyd|Snider Inc. (Client), and this memorandum was prepared in accordance with generally accepted professional practices for the nature and conditions of work completed in the same or similar localities, at the time the work was performed. This memorandum does not represent a legal opinion. No other warranty, expressed or implied, is made.

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W:\110125 Lora Lake RI-FS Support\Deliverables\Data Summary Memo\UPDATED Lora Lake Data Summary Memo_final.docm

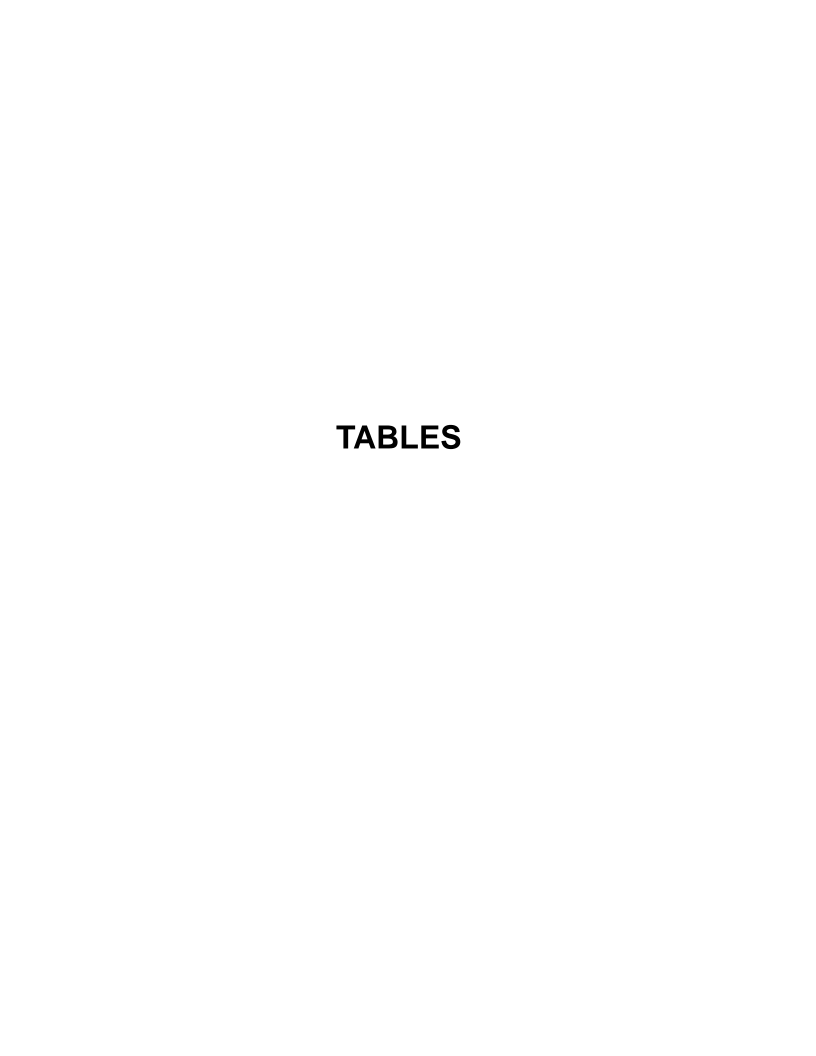


Table 2 - Hydrologic Monitoring Point Inventory

Project No. 110125, Lora Lake RI/FS

Burien, WA

	Surface Water Monitoring Points					
Station Name	Location	Installed prior to	Installed in June	Monitoring frequency		
Station Name	Location	June 2013	2013 by Aspect	15-Minute ¹	Quarterly ²	
SG-MC-1	Miller Creek	Х		Χ		
SG-MC-2	Miller Creek		X	Χ		
SG-MC-3	Miller Creek		X	Χ		
SG-LL-1	Lora Lake		X	Χ		
SG-LL-2	Wetland		X	X		

	Groundwater Monitoring Points					
		Installed prior to	Installed in June	Monitoring frequency		
Station Name	Location	June 2013	2013 by Aspect	15-Minute ¹	Quarterly ²	
MW-1	Lora Lake Apartments	Х			Х	
MW-2	Lora Lake Apartments	Х			X	
MW-3	Lora Lake Apartments	Х			X	
MW-4	Lora Lake Apartments	Х			X	
MW-5	Lora Lake Apartments	Х			Х	
MW-6	Lora Lake Apartments	X			Х	
MW-7	Des Moines Memorial Drive	Х			Х	
MW-8	Des Moines Memorial Drive	Х			Х	
MW-9	Des Moines Memorial Drive	Х			Х	
MW-10	Des Moines Memorial Drive	Х			Х	
MW-11	Des Moines Memorial Drive	Х			Х	
MW-12	Lora Lake Apartments	Х			Х	
MW-13	Lora Lake Apartments	Х			Х	
MW-14	Lora Lake Apartments	Х			Х	
MW-15	Lora Lake Apartments	Х			Х	
MW-16	Lora Lake Apartments	Х			Х	
MW-17	Lora Lake Apartments	Х			Х	
HPA1-1 ³	Bank of Lora Lake	Х		Х		
HPA1-3	Bank of Lora Lake	Х		Χ		
HPA1-4	Bank of Lora Lake	Х		Χ		
HC99-B31	Wetland	Х		Χ		
HC00-B310	East of Lora Lake	Х			Х	
HC00-B311	East of Lora Lake	Х			Х	
HC00-B312	North of Lora Lake	Х			Х	
MW-LL-P1	Wetland	Х		Х		
MW-LL-1	North of Lora Lake		Х	Χ		
DP-MC-1A	Miller Creek		Х	Χ		
DP-MC-1B	Bank of Miller Creek		X	Χ		
DP-MC-2A	Miller Creek		Х	Х		
DP-MC-2B	Bank of Miller Creek		Х	Х		
DP-MC-3A	Miller Creek		Х	Х		
DP-MC-3B	Bank of Miller Creek		Х	Χ		

¹ 15-minute pressure transducer datalogger measurements; approximately monthly downloads and manual measurements.

² Quarterly manual measurements.

³ 15-minute data not compiled by Aspect; quarterly data compiled.

Table 3 - Aquifer Hydraulic Conductivity Estimates from Slug Tests

Project No. 110125, Lora Lake RI/FS

Burien, WA

Monitoring Well	MW-		MW	<i>I</i> -10	HC99	9-B31	HC00	-B311	HPA	A1-1	HPA	11-3
Well Depth in Feet	1	6	2	0	24		17		2		2	
Screen Length in Feet	1	0	1	0	1	0	1	0	1	.5	1.	.5
Depth to Screen in Feet	(6	1	0	1	5	7	7	0	.5	0.	.5
Depth to Aquitard in Feet	2	5	2	5	2	5	2	5	2	25	2	5
Depth to Water in Feet	2	.7	13	3.5	-1	.5	10	0.0	-0).5	0.	.5
Depth to Sandpack in Feet	4	1		3	1	4	6		0.5		0.5	
Slug Displacement (H _o) in Feet	0.50	0.76	0.87	0.44	0.29	0.46	0.45	0.44	0.50	0.50	0.14	0.14
Porosity (n)	0.	20	0.	20	0.	20	0.	20	0.	20	0.	20
Radius of Casing (r _c) in Feet	0.	08	0.	08	0.	08	0.	08	0.	08	0.	08
Radius of Borehole (r _w) in Feet	0.	18	0.	18	0.	18	0.	18	0.	09	0.	09
Saturated Aquifer Thickness (H) in Feet	2	2	1	2	2	7	1	5	2	<u>.</u> 6	2	:5
Saturated Well Thickness (L _w) in Feet	1	3		7	2	7	-	7		3	2	2
Effective Radius (r _{eff}) in Feet	0.	18	0.	18	0.	18	0.18		0.	09	0.09	
Effective Screen Length (L _e) in Feet	10	0.0	6	.5	10).0	7.	.0	1	.5	1.	.5
Rising/Falling Head Test	Falling	Rising	Rising	Rising	Falling	Rising	Falling	Rising	Falling	Falling	Falling	Falling
Fully Submerged Sandpack	Yes	Yes	No	No	Yes	Yes	No	No	Yes	Yes	No	No
Transiently Exposed Sandpack	No	No	Yes	Yes	No	No	Yes	No	No	No	No	No
Transiently Exposed Screen	No	No	Yes	Yes	No	No	Yes	No	No	No	No	No
Partially Submerged Screen	No	No	Yes	Yes	No	No	Yes	No	No	No	No	No
Bouwer and Rice Parameters												
Normalized Head at t ₁ (y ₁) in Feet	0.70	0.69	0.68	0.69	0.66	0.69	0.70	0.70	0.79	0.70	0.70	0.65
Time - t ₁ in Seconds	2	1.60	1.00	0.88	1.50	1.13	5.25	7.88	8.62	11.87	20.60	19.50
Normalized Head at t ₂ (y ₂) in Feet	0.40	0.40	0.39	0.41	0.40	0.40	0.40	0.41	0.49	0.40	0.40	0.40
Time - t ₂ in Seconds	4	3.70	2.37	1.87	3.50	3.00	16.38	19.63	25.75	32.25	60.40	53.10
L _e /r _w	55	5.6	36	5.1	55	5.6	38	3.9	16	5.7	16	5.7
Coefficient A a	3	.2	2	.6	3	.2	2	.7	2	.0	2	.0
Coefficient B a	0		0		0		0.			.3	0.	
Coefficient C ^a		.8		.2		.8		.3		.4	1.	
$ln(R_e/r_w)^b$	2	.9	2	.4	3	.4	2	.4	1	.8	1.	.6
Calculated K in cm/sec	0.03	0.04	0.07	0.1	0.04	0.05	0.01	0.01	0.004	0.004	0.002	0.002
Calculated K in ft/day	96	103	206	263	119	139	25	22	12	11	5	5
Screened Interval Soil Type	GP-G	M, SP	sw	, SP	SP-	SM	SM,	ML	(not lo	ogged)	(not lo	gged)

Notes

Hydraulic conductivity estimates from the Bouwer and Rice method (Bouwer and Rice, 1976; Bouwer, 1989).

Data analysis guidelines from Butler (1998).

Bold values are entered from field data and other values are calculated.

All depths are below ground surface.

cm/sec = centimeters per second

ft/day = feet per day

^a A, B, and C coefficients are calculated using regression equations of Van Rooy (1988).

^b R_e/r_w is the effective radial distance over which y is dissipated, divided by the radial distance of well development.

Table 4 - Lora Lake Outlet Culvert Discharge Measurements

Project No.110125, Lora Lake RI/FS Burien, WA

Date ¹	Stage (ft)	Elevation (ft)	Approximate fraction culvert full	Flowtracker inlet velocity (ft/s)	Discharge estimate ² (cfs)
10/1/2013	2.10	267.55	0.75	0.95	0.6
11/19/2013	2.26	267.71	0.91	1.44	1.0
2/20/2014	2.22	267.67	0.87	0.63	0.4
3/6/2014	3.00	268.45	1.00	1.58	1.2
5/1/2014	1.74	267.19	0.39	0.52	0.2
5/15/2014	1.62	267.07	0.27	0.37	0.1
7/29/2014	1.66	267.11	0.31	0.75	0.2
SG-LL-1 top elevation	(NAVD 88 feet) ³	268.78		Min	0.1
Culvert bottom eleva	tion (NAVD 88 feet) ⁴	266.80		Max	1.2

Notes:

cfs = cubic feet per second

ft = feet

ft/s = feet per second

¹ Lora Lake outlet culvert cleared of debris on 9/30/2013.

² Discharge estimate = (Flowtrack velocity)* π r^2*(fraction culvert full).

³ Survey data from Port of Seattle; data received by email on 7/19/2013.

 $^{^{\}rm 4}$ Survey data from Port of Seattle survey document created 3/25/2009.

Table 6 - SG-MC-2 Stage-Discharge Rating Table

Project No. 110125, Lora Lake RI/FS

Burien, WA

Dunen, w	Λ	
Stage	Dischar	ge
(ft)	(cfs)	
3.41	0.31	В
3.42	0.32	В
3.43	0.34	В
3.44	0.35	В
3.45	0.36	В
3.46	0.37	В
3.47	0.38	ВВ
3.48	0.39	В
3.49	0.40	В
3.50	0.41	В
3.51	0.43	В
3.52	0.44	В
3.53	0.46	В
3.54	0.47	В
3.55	0.49	ВВ
3.56	0.50	В
3.57	0.51	В
3.58	0.53	В
3.59	0.54	В
3.60	0.55	В
3.61	0.57	В
3.62	0.58	
3.63	0.60	
3.64	0.62	
3.65	0.64	
3.66	0.66	
3.67	0.68	
3.68	0.69	
3.69	0.71	
3.70	0.73	
3.69 3.70 3.71	0.75	
3.72 3.73	0.75 0.77 0.79	
3.73	0.79	
Nietes:		

Stage	Discharge
(ft)	(cfs)
3.74	0.81
	0.83
3.75	
3.76 3.77	0.85
	0.86
3.78	0.88
3.79	0.90
3.80	0.92
3.81	0.95
3.82	0.99
3.83	1.03
3.84	1.06
3.85	1.10
3.86	1.14
3.87	1.17
3.88	1.21
3.89	1.25
3.90	1.29
3.91	1.33
3.92	1.37
3.93	1.41
3.94	1.45
3.95	1.49
3.96	1.54
3.97	1.58
3.98	1.62
3.99	1.67
4.00	1.71
4.01	1.77
4.02	1.83
4.03	1.89
4.04	1.95
4.05	2.02
4.06	2.08

Stage	Discharge
(ft)	(cfs)
4.07	2.15
4.08	2.21
4.09	2.28
4.10	2.35
4.11	2.47
4.12	2.59
4.13	2.71
4.14	2.84
4.15	2.97
4.16	3.11
4.17	3.25
4.18	3.39
4.19	3.54
4.20	3.70
4.21	3.97
4.22	4.26
4.23	4.56
4.24	4.88
4.25	5.60
4.26	5.90
4.27	6.20
4.28	6.52
4.29	6.85
4.30	7.20
4.31	7.42
4.32	7.64
4.33	7.87
4.34	8.11
4.35	8.34
4.36	8.59
4.37	8.83
4.38	9.08
4.39	9.34

Stage	Discharge
(ft)	(cfs)
4.40	9.60
4.41	9.83
4.46	11.00
4.51	12.19
4.56	13.16
4.61	14.17
4.66	15.19
4.71	16.14
4.76	17.11
4.81	18.10
4.86	19.12
4.91	20.15

Notes:

ft = feet

cfs = cubic feet per second

A = above rating, reliable estimate (within one-half of the lowest measured flow)

B = below rating, reliable estimate (within two times the highest measured flow)

J = unrealiable estimate (less than one-half the lowest or greater than two times the highest measured flow)

Table 7 - SG-MC-3 Stage-Discharge Rating Table

Project No. 110125, Lora Lake RI/FS

Burien, WA

Burien, w	A	
Stage	Dischar	ge
(ft)	(cfs)	
3.94	0.40	В
3.95	0.41	В
3.96	0.42	В
3.97	0.43	В
3.98	0.44	В
3.99	0.45	В
4.00	0.46	В
4.01	0.47	В
4.02	0.49	В
4.03	0.50	В
4.04	0.51	В
4.05	0.52	В
4.06	0.53	В
4.07	0.54	В
4.08	0.55	В
4.09	0.57	
4.10	0.58	
4.11	0.59	
4.12	0.60	
4.13	0.62	
4.14	0.63	
4.15	0.65	
4.16	0.66	
4.17	0.68	
4.18	0.70	
4.19	0.71	
4.20	0.73	
4.21	0.75	
4.22	0.77	
4.23	0.78	
4.24	0.80	
4.25	0.82	
4.26	0.84	
Notes:		

(ft) (cfs) 4.27 0.86 4.28 0.88 4.29 0.91 4.30 0.93 4.31 0.95 4.32 0.97 4.33 1.00 4.34 1.02 4.35 1.04 4.36 1.07 4.37 1.09 4.38 1.12 4.39 1.14 4.40 1.17 4.41 1.19 4.42 1.22 4.43 1.25 4.44 1.27 4.45 1.30	Stage	Discharge
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4.43 1.25 4.44 1.27 4.45 1.30		
4.44 1.27 4.45 1.30		
4.45 1.30		
11.10 1100		
4.46 1.33		1.33
4.47 1.37		1.37
4.48 1.40		
4.49 1.43		
4.50 1.47		
4.51 1.51		
4.52 1.54		
4.53 1.58		
4.54 1.62		
4.55 1.65		
4.56 1.69		
4.57 1.73		
4.58 1.77		
4.59 1.81		

Stage	Discharge
(ft)	(cfs)
4.60	1.84
4.61	1.87
4.62	1.90
4.63	1.94
4.64	1.97
4.65	2.00
4.66	2.04
4.67	2.09
4.68	2.13
4.69	2.17
4.70	2.22
4.71	2.26
4.72	2.31
4.73	2.36
4.74	2.40
4.75	2.45
4.76	2.50
4.77	2.55
4.78	2.61
4.79	2.66
4.80	2.71
4.81	2.77
4.82	2.83
4.83	2.88
4.84	2.94
4.85	3.00
4.86	3.06
4.87	3.12
4.88	3.18
4.89	3.24
4.90	3.30
4.91	3.38
4.92	3.46

Stage	Diagharas
(ft)	Discharge
	(cfs)
4.93	3.54
4.94	3.62
4.99	4.04
5.04	4.50
5.09	5.07
5.14	5.70
5.19	6.39
5.24	7.14
5.29	7.96
5.34	8.84
5.39	9.80
5.44	10.70
5.49	11.63
5.54	12.62
5.59	13.67
5.64	14.77
5.69	15.67
5.74	16.54
5.79	17.43
5.84	18.35
5.89	19.30
5.94	20.28
5.99	21.29
6.04	22.49
6.09	23.78
6.14	25.11
6.19	26.49
6.24	27.92

Notes:

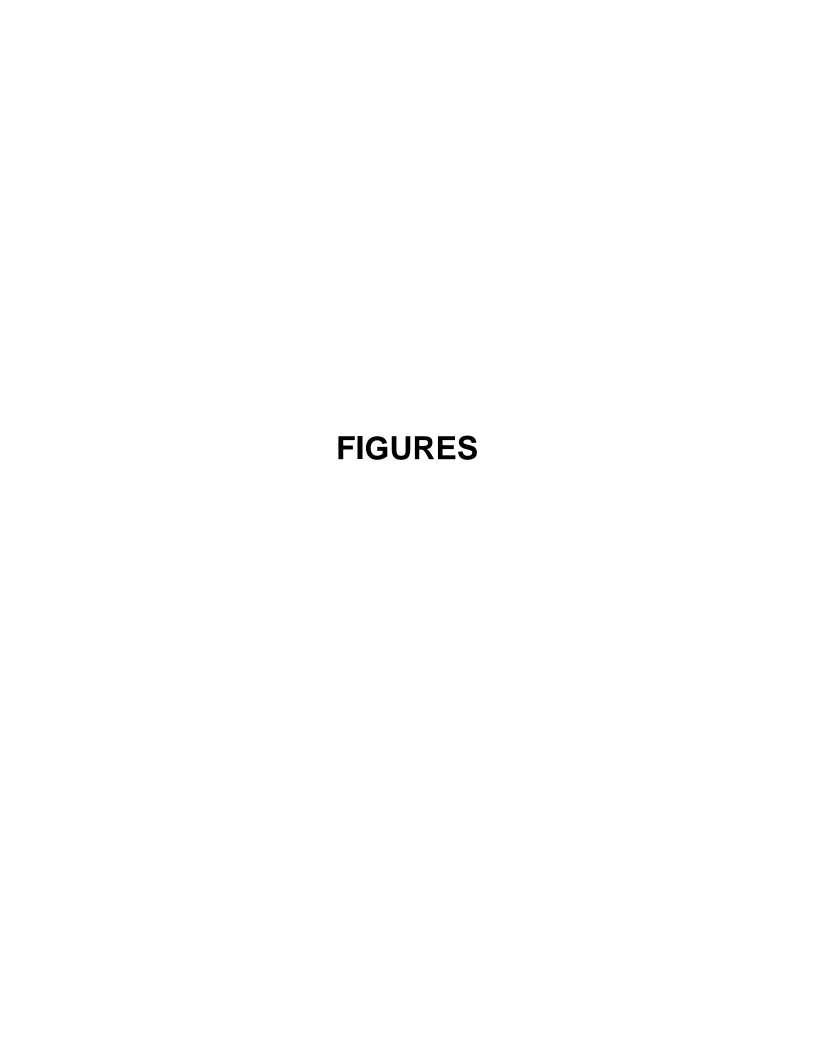
ft = feet

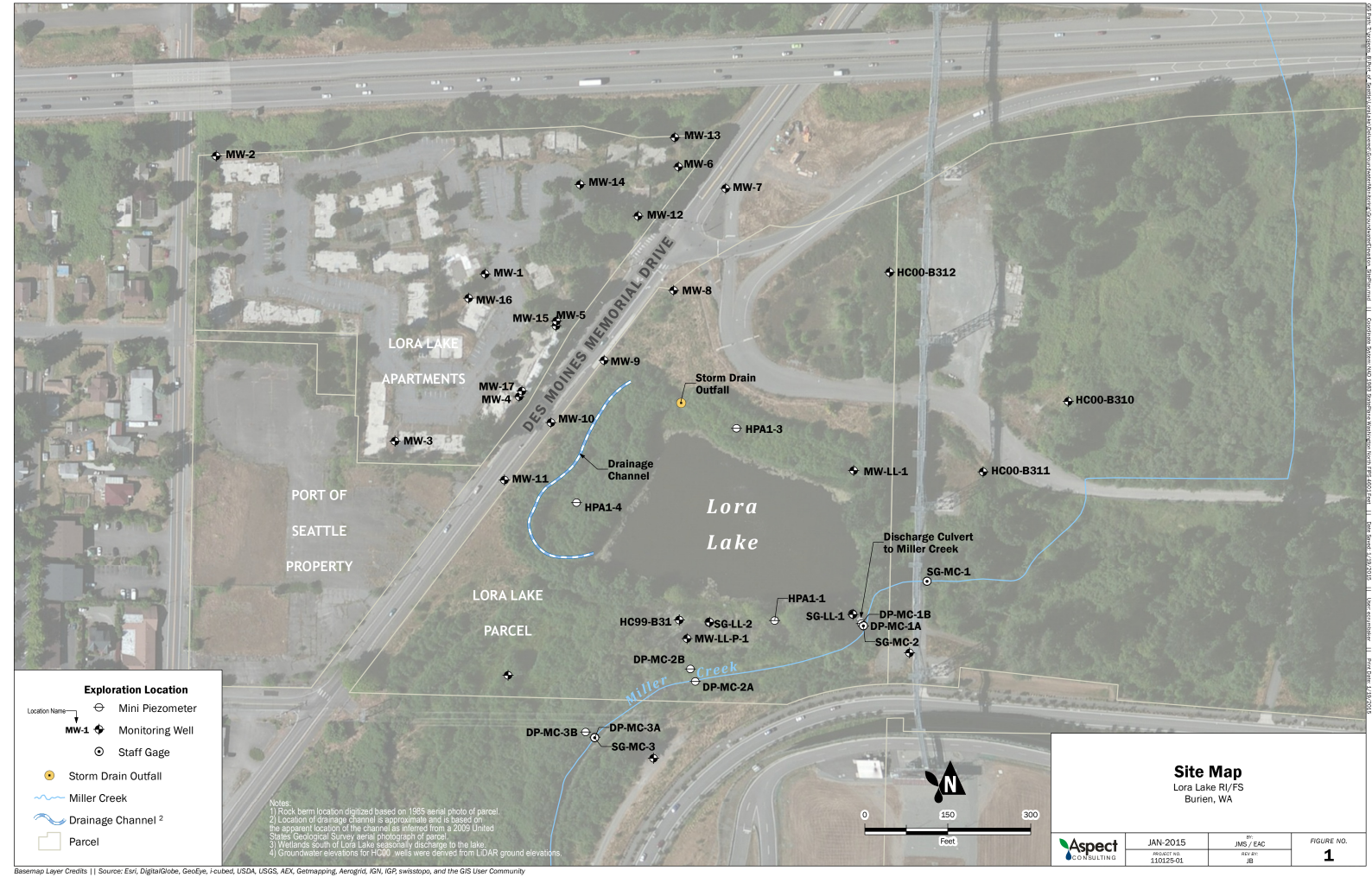
cfs = cubic feet per second

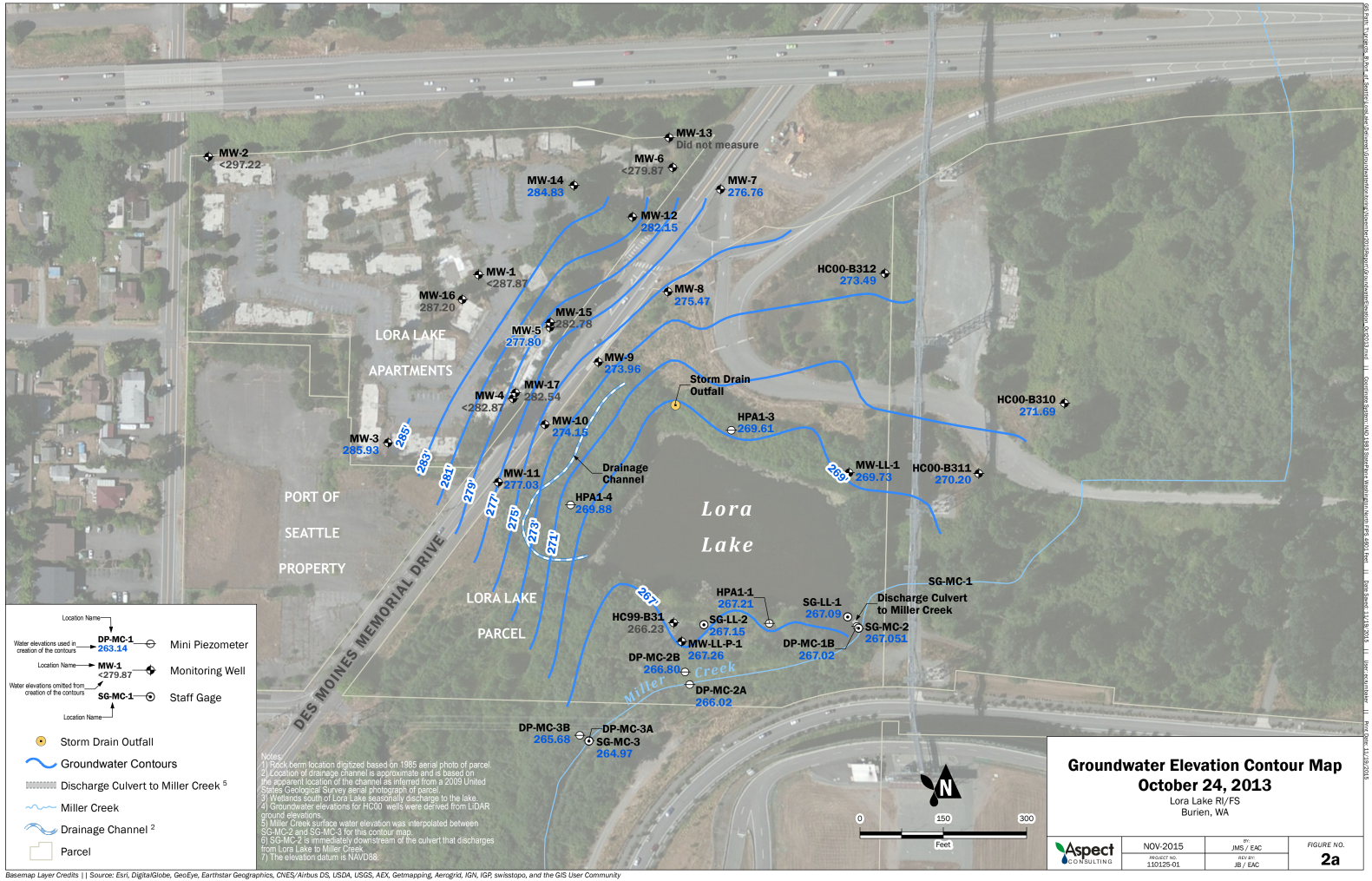
A = above rating, reliable estimate (within one-half of the lowest measured flow)

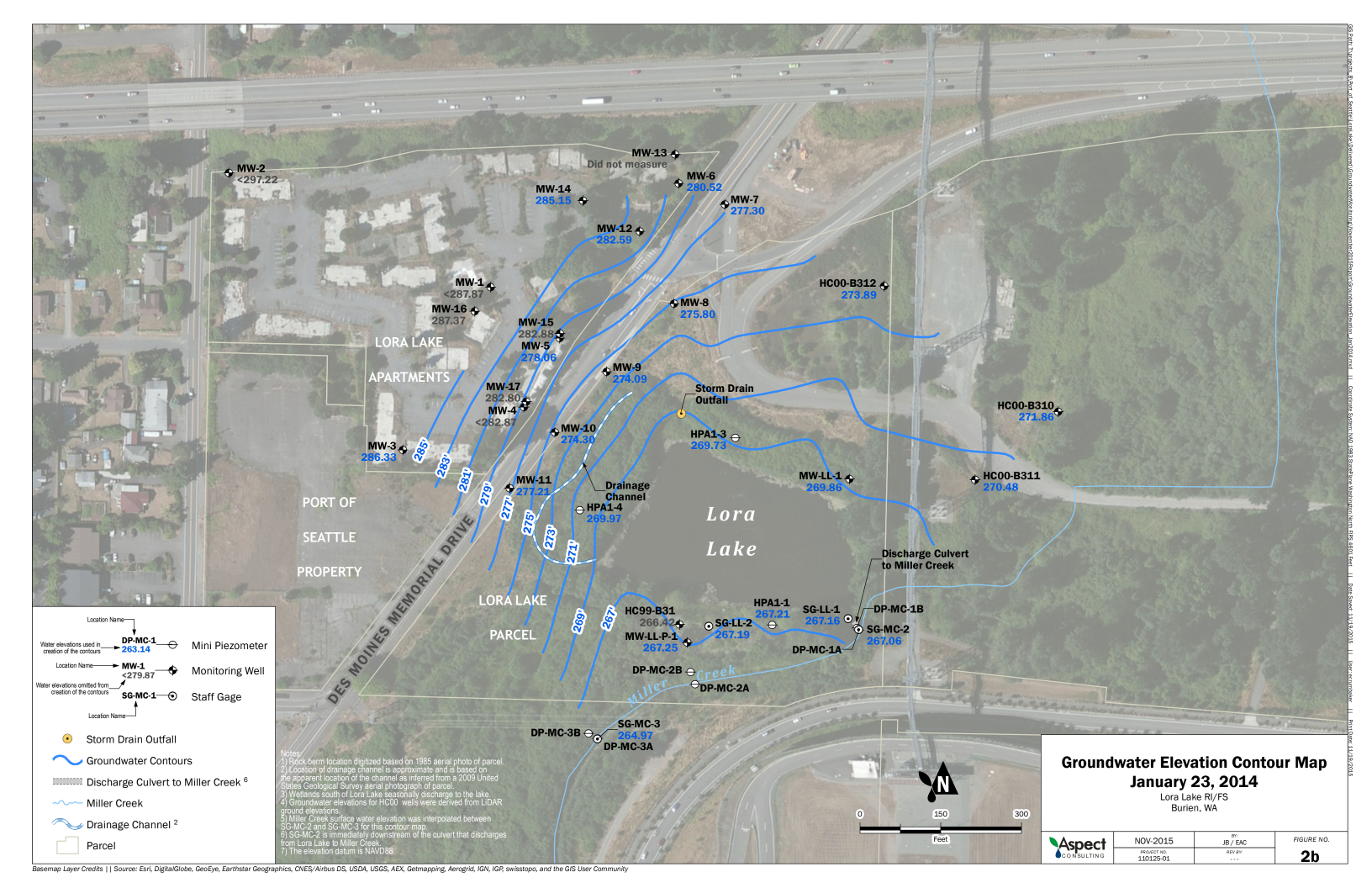
B = below rating, reliable estimate (within two times the highest measured flow)

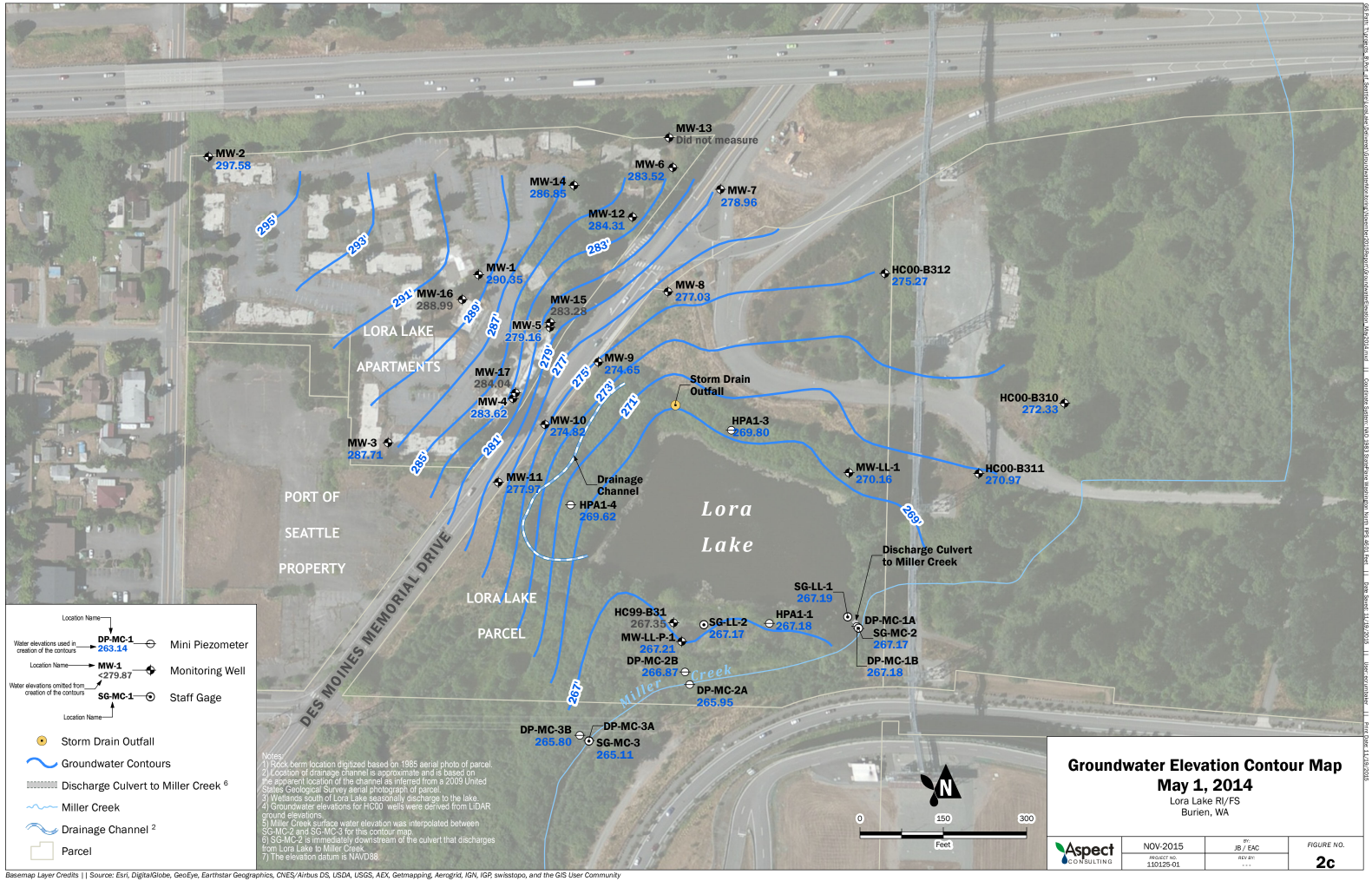
J = unrealiable estimate (less than one-half the lowest or greater than two times the highest measured flow)

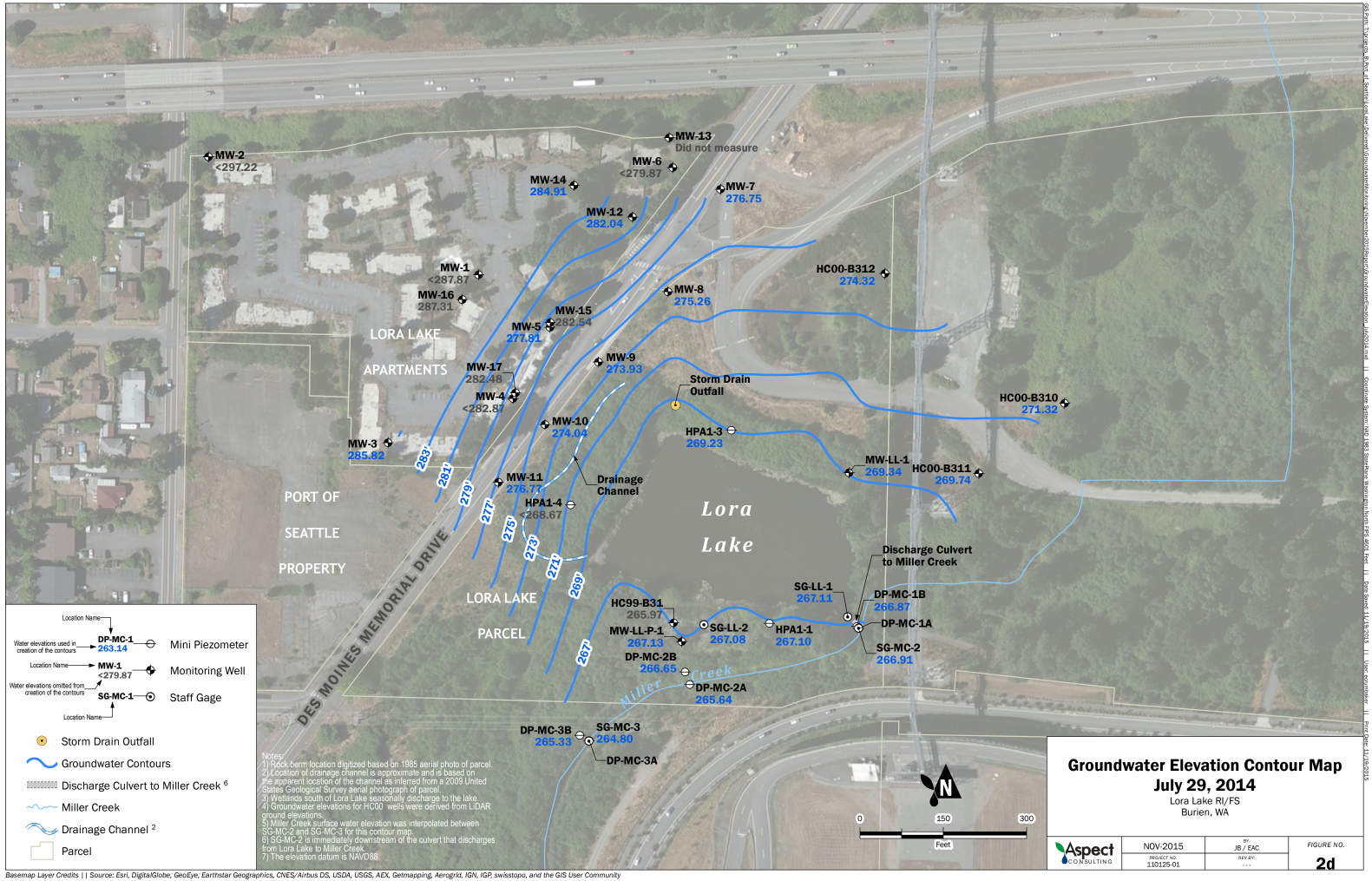


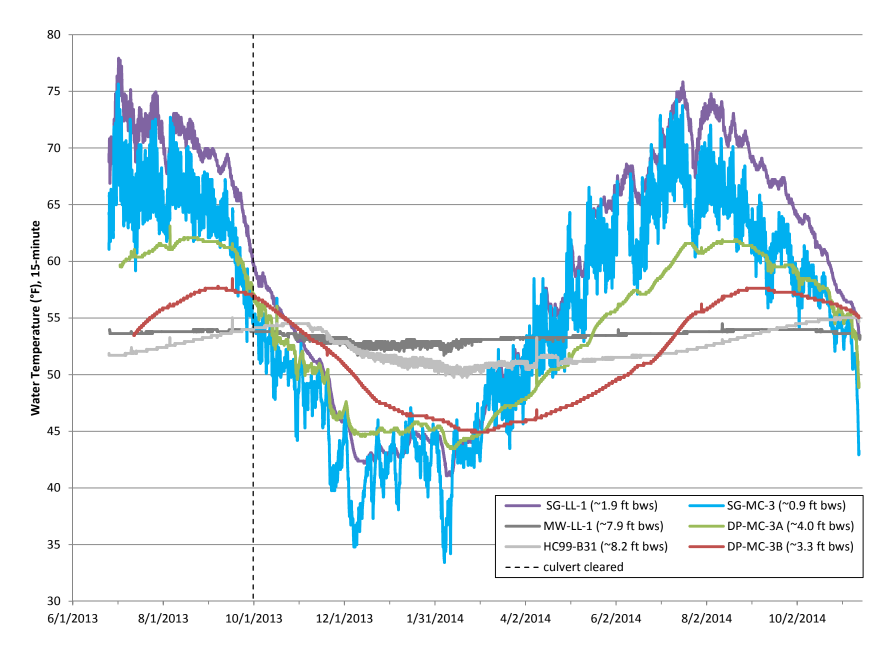












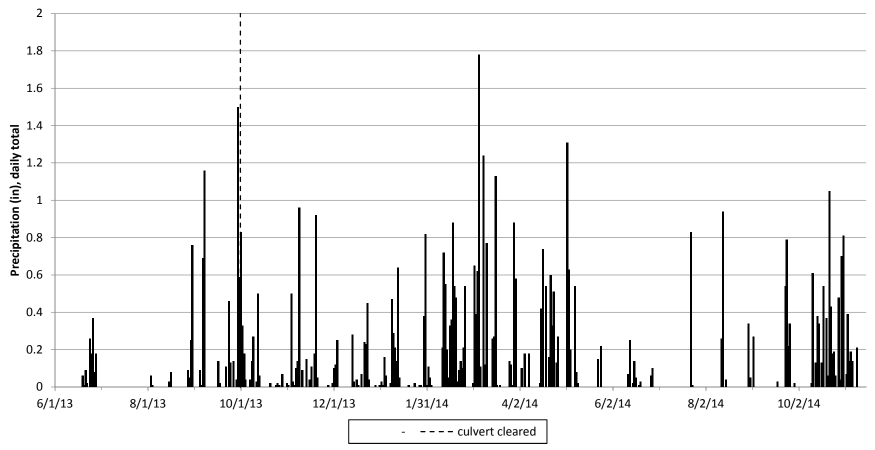
(bws = below water surface)

Aspect Consulting

1/16/2015

Figure 3 Water Temperature

Data Summary Memo Lora Lake RI/FS, Burien, WA



Monthly Precipitation Totals (in)																
	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	A۱	/g.	To	tal
2013	-	-	-	-	2.4	1.3	0.0	1.3	5.1	2.6	3.3	1.9	1	2	10.1	2
2014	3.3	5.6	9.1	4.2	3.2	0.7	0.8	1.6	2.2	6.5	4.7	4.7	3.3	3.6	40.1	43.4
1945-2003 Avg.	5.6	4.2	3.8	2.6	1.7	1.5	0.8	1.0	1.8	3.6	5.9	5.8	3	3.2		3.2
Difference 2013 from Avg.	-	-	-	-	0.7	-0.2	-0.8	0.3	3.3	-1.0	-2.6	-3.9				
Difference 2014 from Avg.	-2.3	1.4	5.3	1.6	1.5	-0.8	0.1	0.6	0.5	3.0	-1.2	-1.1				

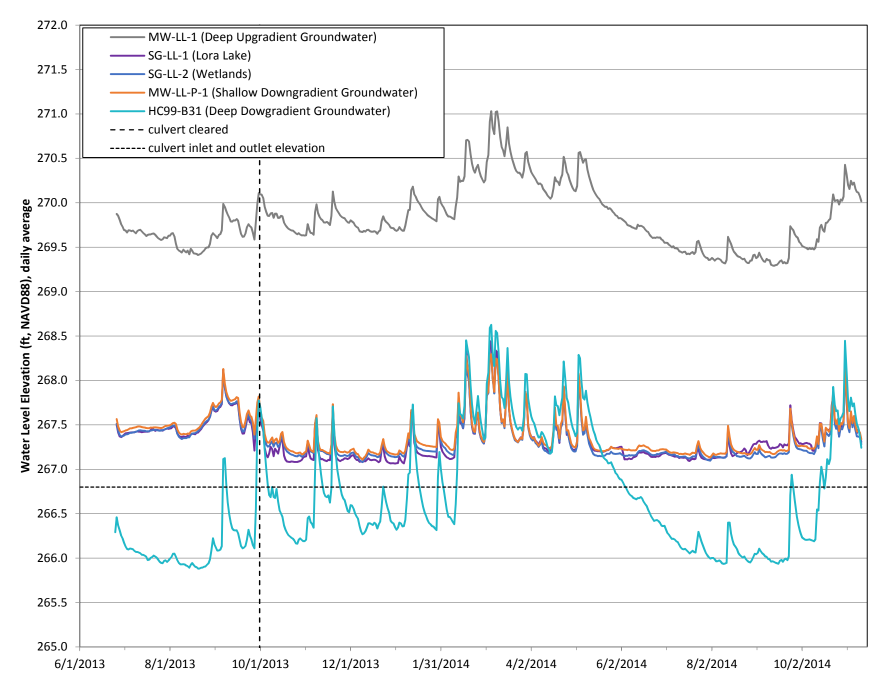
¹ May 2013 through April 2014.

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1/16/2015

Figure 4 and Table 5
Precipitation

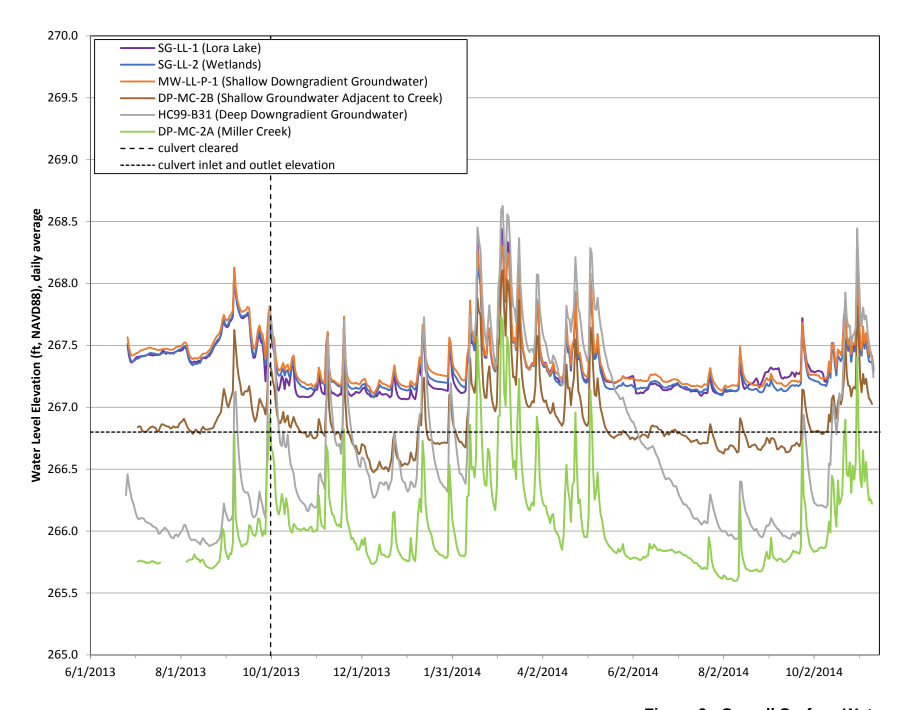
² Using average of 2013 and 2014 monthly precipitation for the duplicate months (May - December).



Aspect Consulting

10/19/2015

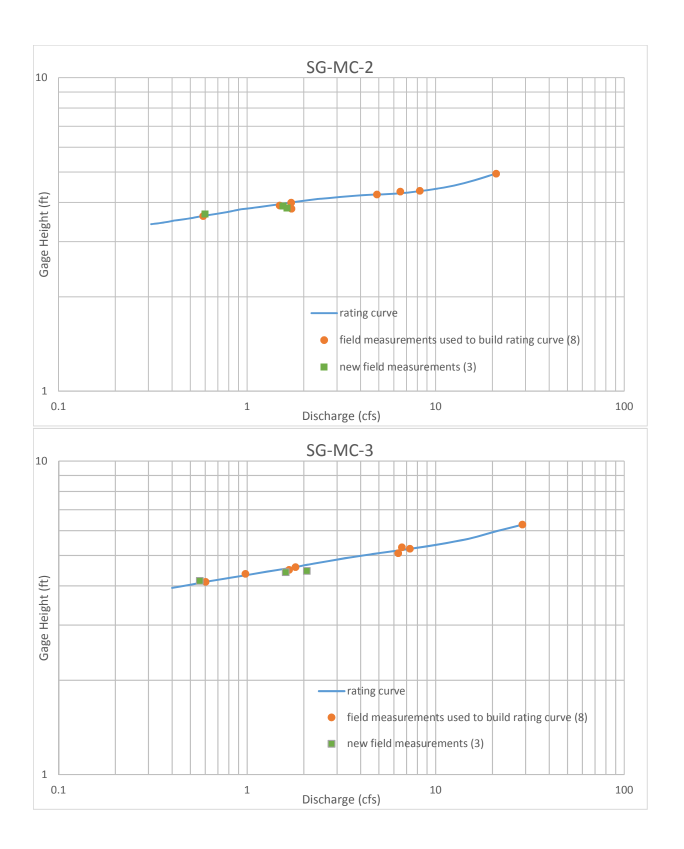
Figure 5 - Groundwater Interactions with Lora Lake



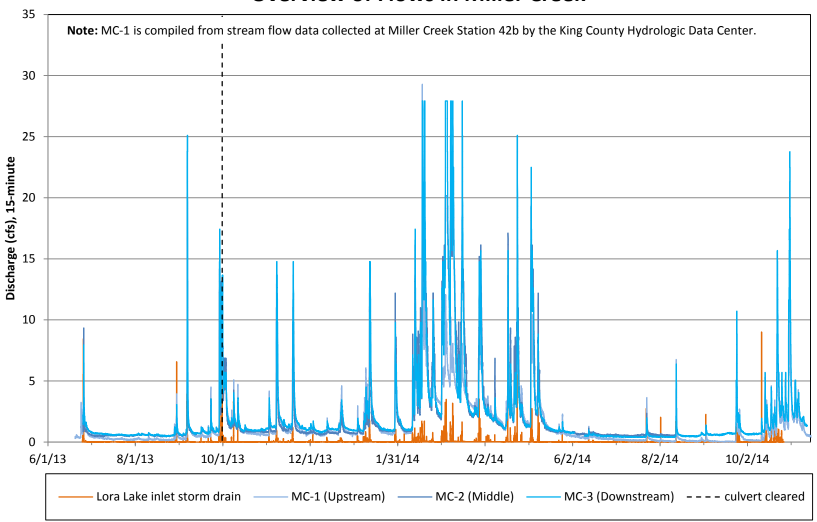
Aspect Consulting

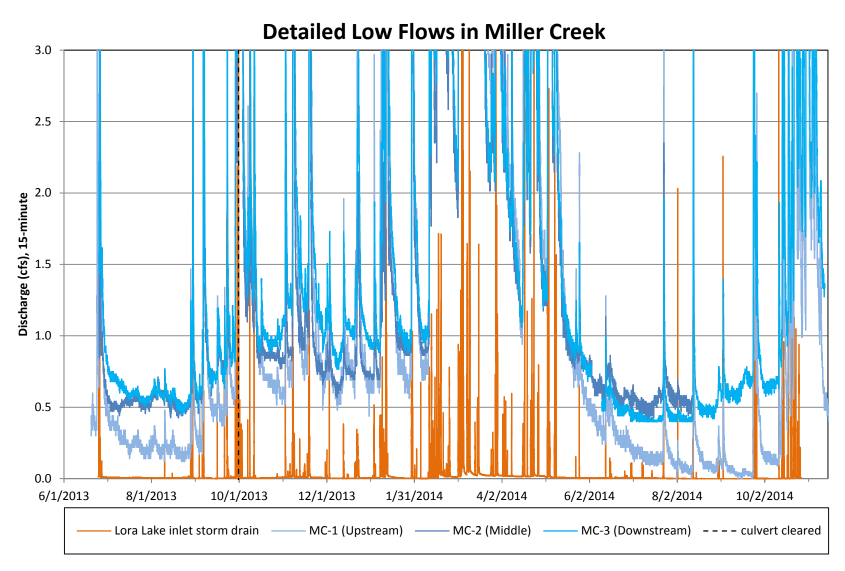
10/19/2015

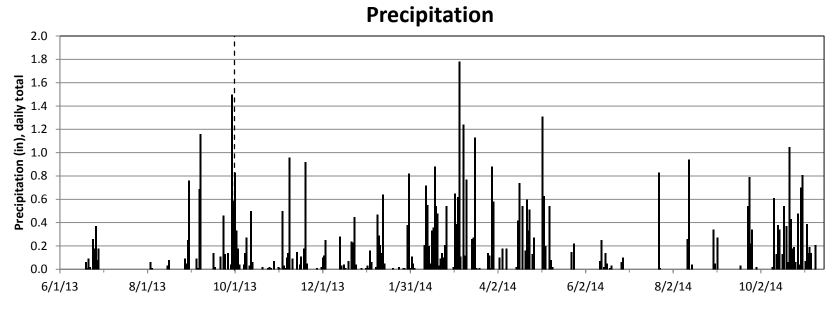
Figure 6 - Overall Surface Water and Groundwater Interactions



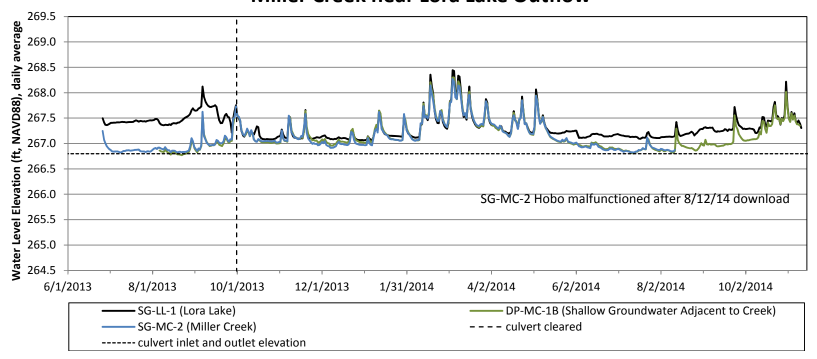
Overview of Flows in Miller Creek



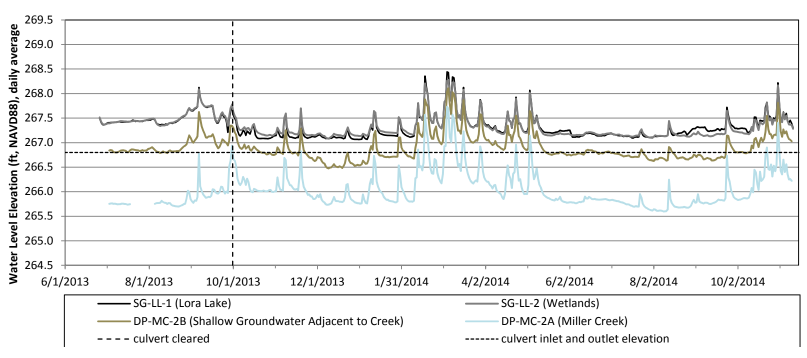




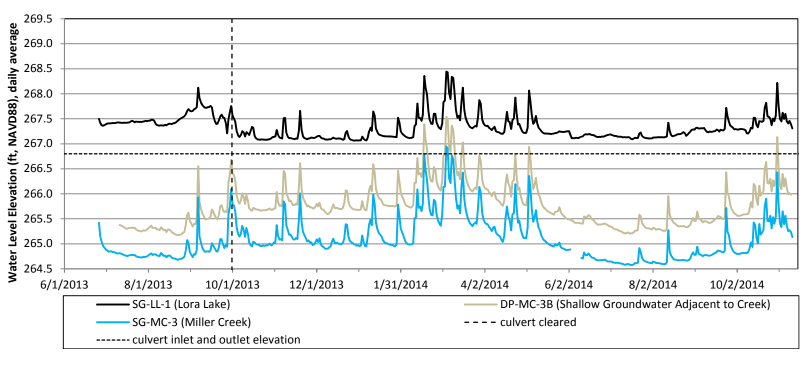
Miller Creek near Lora Lake Outflow

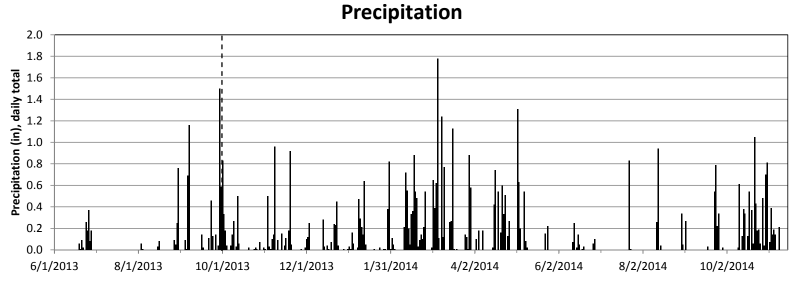


Miller Creek near Wetlands



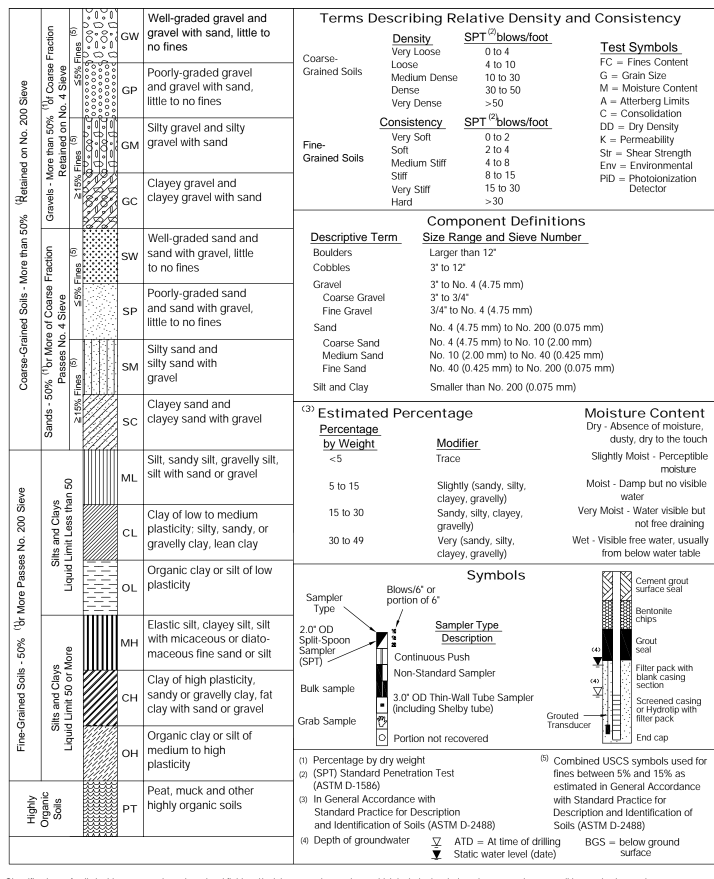
Miller Creek downstream of Wetlands





APPENDIX A

MW-LL-1 Well Log



Classifications of soils in this report are based on visual field and/or laboratory observations, which include density/consistency, moisture condition, grain size, and plasticity estimates and should not be construed to imply field or laboratory testing unless presented herein. Visual-manual and/or laboratory classification methods of ASTM D-2487 and D-2488 were used as an identification guide for the Unified Soil Classification System.



Exploration Log Key

ATE:	PROJECT NO.
ESIGNED BY:	
RAWNBY:	FIGURE NO.
EVISED BY:	A-1

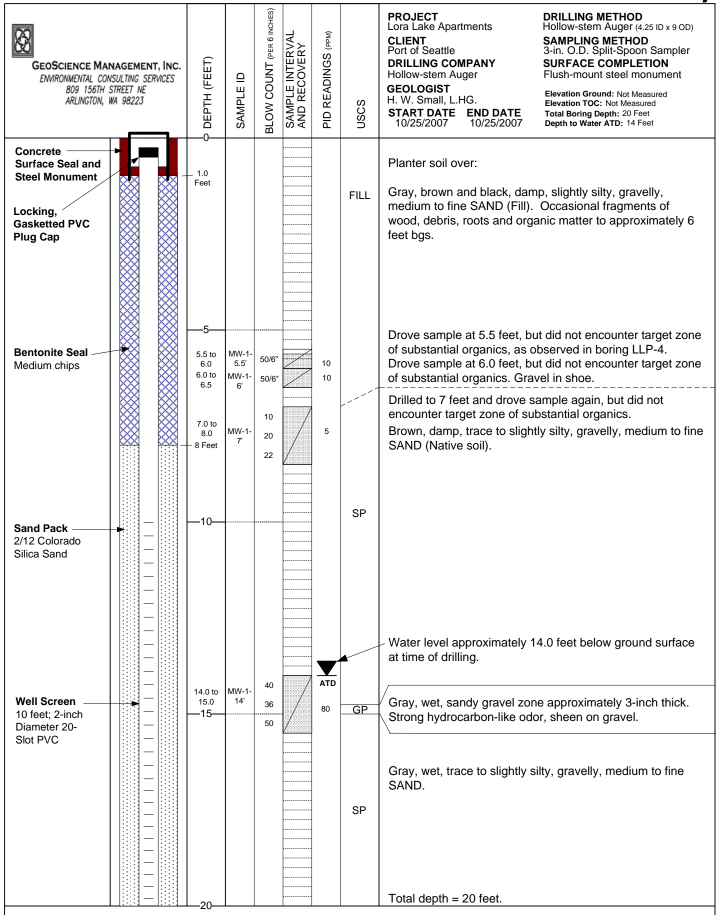
	Aspe	ct			Project Number		Boring Log Boring Number	Sheet	
	CONSULTI	NG			110125		MW-LL-1	1 of 1	
Project Name:	Lora Lake R	I/FS					Ground Surface Elev		
Location:	Burien, WA								
	nt: Cascade Drilling						Depth to Water (ft BGS)	0	
Drilling Method/F	Hammer: D&M, 140					1	Start/Finish Date	6/25/2013	
Elevation (feet)	Borehole Completion	Sample Type/ID	Tests	Blows/ 6" 0	N-value	Material Type	Description		Dept (ft)
_ _ _	Stick-up monument set in concrete					1/ 1/1/	WEATHERED VASHON GLACIAL OUTV (Dense), wet, brown SAND (Sand, trace organics - grass a	RECESSIONAL WASH 6P); fine to medium	+
5 -	Hydrated medium bentonite chips			16 50/6"					_ _ _ 5
	2 inch diameter PVC casing 2/12 sand filter pack			30/0			(Dense), wet, brown slightly s (GP-GM); fine to coarse sand round gravel, trace organics - roots	I, predominantly fine	_ _ _
10-	2 inch diameter 20-slot			50/6"		1000 1000 1000 1000 1000 1000 1000 100	(Dense), wet, gray brown SAI medium sand, trace coarse si trace organics, trace silt	ND (SP); fine to and and fine gravel,	-10 -
15-				50/6"			Becomes gray, no organics		- - -15
20-	PVC end cap			50/6"			Bottom of boring at 20.5 ft bg	S	-20
Sampler 7	Гуре:			Drilling	Method:		Logged by: J	JB	
No Recovery	/			_	Hollow Stem Auger				
3.25" OD D8 Ring Sample	kM Split-Spoon						Approved by:		
- King Sample	#1			IVITA: IVI	ud Rotary		Figure No.		

APPENDIX B

Well Logs of Pre-Existing Monitoring Stations

BORING & WELL CONSTRUCTION LOG

WELL MW-1 (BORING LLP-4 LOCATION)



Construction Notes: Installed 2-inch diameter PVC well screen from 20 to 10 feet (see as-built diagram this page). Completed at the ground surface in concrete pad with steel, traffic-rated well monument. No water added during drilling except to hydrate bentonite seal.

Well #: MW-2 **AECOM Boring/Well Log** Sheet 1 of 2 Monument: Flush Mount Stick Up: -**Project: Lora Lake Apartments** Project #: 05482-025-210 Northing: 174871.1516 Easting: 1271948.3761 Ground Elevation: 299.891 ft. Location: Burien, WA Drill Rig Type: HSA Limited Access MP Elevation: -Method: HSA Total Depth: 15.5' Client: Port of Seattle Casing ID: 2" Filter Pack: 10/20 Silica Sand Start Date & Time: 3/18/08 0800 Finish Date & Time: 3/18/08 0850 Boring ID: 8.25" Seal: Bentonite chips Contractor: Cascade Drilling Inc. Bit Type: 4.25" HSA Grout: -Operator: Curtis Askew Logged By: R. Knecht/ C. Smith Screen: 0.010" slot Sch. 40 PVC 5-15 ft-bgs Completion Log evation(ft.) Sample Ë Soil and Rock Description Graphic Comments Depth Rec & Samples Classification Scheme: USCS/ASTM % 0 SS-0.0-1.5 Flush Mount 66 (0.0-0.3) MULCH Monument 2-inch Sch. 40 (0.3-1.5) SP: POORLY GRADED SAND, dark PVC riser from yellowish brown, fine, medium dense, moist. Trace 0-5 ft-bas rootlets, and fine, rounded, gravel. No odor or visible contamination. SS-1.5-3.0 72 0.0-0.5' (1.5-3.0) SP: POORLY GRADED SAND, light Sampled for yellowish gray, fine, medium dense, moist. One analytical large, long root, 1/8" in diameter. Trace coarse sand, and rounded, fine gravel, up to 0.5" in diameter. No odor or visible contamination. 1.5-2.0' Sampled for analytical (3.0-4.0) Not Sampled. Bentonite seal from 2 to 4 ftbgs 4.0-5.5 SS-66 (4.0-5.5) SW: WELL GRADED SAND, yellowish gray grading to dark yellowish gray, fine to medium, dense, moist to wet. Trace fine gravel, up to 3/4" in diameter. No odor or visible contamination. 295 -5 (5.5-6.5) Not Sampled. 6.5-8.0' 75 SS-6.5-8.0 (6.5-8.0) SW: WELL GRADED SAND, yellowish Sampled for brown, fine to coarse, very dense, wet. Trace analytical rounded, fine gravel, up to 3/4" in diameter. No odor or visible contamination. Groundwater Remarks and Datum Used: Sample Type N = SPTDate Time Depth (ft.) **AECOM - Environment HSA - Hollow Stem Auger** DP = Direct Push 03/18/08 0944 6.46' 710 2nd Ave. Suite 1000 Seattle, WA 98104 Phone: (206) 624-9349 SS = Split Spoon Sch. - Schedule C = CoreFax: (206) 623-3793 Amb. - ambient air

Well #: MW-2 **AECOM Boring/Well Log** Sheet 2 of 2 Monument: Flush Mount Stick Up: -**Project: Lora Lake Apartments** Project #: 05482-025-210 Northing: 174871.1516 Easting: 1271948.3761 Ground Elevation: 299.891 ft. Location: Burien, WA Drill Rig Type: HSA Limited Access MP Elevation: -Client: Port of Seattle Method: HSA Total Depth: 15.5' Start Date & Time: 3/18/08 0800 Casing ID: 2" Filter Pack: 10/20 Silica Sand Finish Date & Time: 3/18/08 0850 Boring ID: 8.25" Seal: Bentonite chips Contractor: Cascade Drilling Inc. Bit Type: 4.25" HSA Grout: -Operator: Curtis Askew Logged By: R. Knecht/ C. Smith Screen: 0.010" slot Sch. 40 PVC 5-15 ft-bgs Completion Log evation(ft.) Sample Ħ, Soil and Rock Description Graphic **Comments** Depth Type Number Depth Range Rec & Samples Classification Scheme: USCS/ASTM % (8.0-9.0) Not Sampled. 2-inch diameter SS-9.0-66 (9.0-10.5) SW: WELL GRADED SAND, grayish brown, fine to medium, very dense, wet. 10% coarse 10.5 0.010 inch slot, Sch. 40 sand to fine gravel, up to 3/4" in diameter. 10% silt. PVC screen No odor or visible contamination. from 5 to 15 ft-10 bgs (10.5-11.5) Not Sampled. SS-11.5-83 (11.5-13.0) SP: POORLY GRADED SAND, brown to 13.0 grayish brown, very fine, dense, wet. At 11.5-11.7', sub angular, fine to coarse sand, and coarse gravel, 10/20 silica up to 2" long. At 12.25', 4" thick lense of fine sand. sand pack from No odor or visible contamination. 4 to 15.5 ft-bgs (13.0-14.0) Not Sampled. 14-15.5' Sampled for analytical SS-14.0-(14.0-15.5) SW: WELL GRADED SAND, brownish 15.5 gray, fine to medium, very dense, wet.. Sharp contact at 15.3' with sub angular to sub rounded, Slight heaving medium sand. No odor or visible contamination. sand 285 15 Remarks and Datum Head: Groundwater

Remarks and Datum Used:		Sample Typ	Sample Type		Juliuwa	lei
		N = SPT		Date	Time	Depth (ft.)
AECOM - Environment 710 2nd Ave. Suite 1000 Seattle, WA 98104 Phone: (206) 624-9349 Fax: (206) 623-3793	HSA - Hollow Stem Auger	DP = Direct Pu	ısh	03/18/08	0944	6.46'
	Sch Schedule	SS = Split Spo	SS = Split Spoon C = Core			
	Amb ambient air	C = Core				

Well #: MW-3 **AECOM Boring/Well Log** Sheet 1 of 3 Monument: Flush Mount Stick Up: -Project: Lora Lake Apartments Project #: 05482-025-210 Northing: 174355.3983 Easting: 1272271.6255 Ground Elevation: 300.36 ft. Location: Burien, WA Drill Rig Type: HSA Limited Access MP Elevation: -Method: HSA Total Depth: 25.5' Client: Port of Seattle Start Date & Time: 3/18/08 1015 Casing ID: 2" Filter Pack: 10/20 Silica Sand Finish Date & Time: 3/18/08 1115 Boring ID: 8.25" Seal: Bentonite chips Contractor: Cascade Drilling Inc. Bit Type: 4.25" HSA Grout: -Operator: Curtis Askew Logged By: R. Knecht/ C. Smith Screen: 0.010" slot Sch. 40 PVC 13-23 ft-bgs Completion Log levation(ft. Sample **E** Graphic Soil and Rock Description Comments Depth Type Number Rec & Samples Classification Scheme: USCS/ASTM % 0 SS-0.0-1.5 Flush Mount (0.0-0.3) MULCH 300 Monument 2-inch (0.3-1.5) SP: POORLY GRADED SAND, dark diameter, yellowish brown to yellowish brown, fine, dense, Sch. 40 PVC moist. 10% medium to coarse sand and rounded, riser from 0-13 fine to coarse gravel, up to 1.5" long. Trace rootlets. SS-1.5-3.0 72 ft-bgs No odor or visible contamination. (1.5-3.0) SP: POORLY GRADED SAND, brown to slightly dark brown, fine, dense, moist. 10% medium 0.0-0.5 to coarse sand. Trace, elongated, fine to coarse Sampled for gravel, up to 1.5" long. No odor or visible analytical; contamination. mulch not included in (3.0-4.0) Not Sampled. sample 1.5-2.0' SS-4.0-5.5 66 (4.0-4.6) SP: POORLY GRADED SAND, brown to Sampled for analytical dark brown, fine, dense, moist. 10% rounded to sub rounded, elongate, coarse sand and fine gravel, up -5 Bentonite seal to 0.5" long. No odor or visible contamination. 295 from 2 to 11 ftbgs (4.6-5.5) SW: WELL GRADED SAND, yellowish brown, fine to medium, dense, moist. Trace rounded, coarse sand and fine gravel, up to 0.5" in diameter. No odor or visible contamination. SS-6.5-8.0 75 (5.5-6.5) Not Sampled. 6.5-8.0' Sampled for (6.5-7.5) SP: POORLY GRADED SAND, brown to analytical dark brown, fine, very dense, moist. 20% medium to coarse sand. 10% rounded, fine gravel, up to 1/4" in diameter. No odor or visible contamination. (7.5-8.0) SW: WELL GRADED SAND, yellowish SS-9.0-66 brown, fine to medium. Trace rounded coarse sand 10.5 and fine gravel, up to 1/2" long. No odor or visible contamination. (8.0-9.0) Not Sampled.

Remarks and Datum Used:		Sample Type	Gr	oundwa	ter
		N = SPT	Date	Time	Depth (ft.)
AECOM - Environment 710 2nd Ave. Suite 1000 Seattle, WA 98104 Phone: (206) 624-9349 Fax: (206) 623-3793	HSA - Hollow Stem Auger	DP = Direct Push	03/18/08	1220	17.46'
	Sch Schedule	SS = Split Spoon			
	Amb ambient air	C = Core			

Well #: MW-3 **AECOM Boring/Well Log** Sheet 2 of 3 Monument: Flush Mount Stick Up: -Project: Lora Lake Apartments Project #: 05482-025-210 Northing: 174355.3983 Easting: 1272271.6255 Ground Elevation: 300.36 ft. MP Elevation: -Location: Burien, WA Drill Rig Type: HSA Limited Access Client: Port of Seattle Method: HSA Total Depth: 25.5' Start Date & Time: 3/18/08 1015 Casing ID: 2" Filter Pack: 10/20 Silica Sand Finish Date & Time: 3/18/08 1115 Boring ID: 8.25" Seal: Bentonite chips Contractor: Cascade Drilling Inc. Bit Type: 4.25" HSA Grout: -Operator: Curtis Askew Logged By: R. Knecht/ C. Smith Screen: 0.010" slot Sch. 40 PVC 13-23 ft-bgs Completion Log levation(ft. Sample Ë Soil and Rock Description Graphic Comments Depth Type Number Rec & Samples Classification Scheme: USCS/ASTM % 10 290 2-inch (9.0-10.5) SP: POORLY GRADED SAND, light diameter, yellowish gray, fine, very dense. 20% medium to 0.010-inch slot. coarse sand. Trace rounded, fine gravel, up to 3/4" Sch. 40 PVC long. No odor or visible contamination. SS-11.5-83 screen from 13 13.0 to 23 ft-bgs (10.5-11.5) Not Sampled. (11.5-13.0) SW: WELL GRADED SAND, light grayish brown to brown, fine to medium, very dense. 15% coarse sand. 10-15% sub rounded to rounded, fine to coarse gravel, up to 1" in diameter. Trace silt and iron staining. No odor or visible contamination. SS-14.0-14-15.5' (13.0-14.0) Not Sampled. Sampled for 15.5 (14.0-15.5) SP: POORLY GRADED SAND, analytical yellowish brown, fine, very dense, moist to wet. 15 10/20 silica Trace medium sand and silt. No odor or visible sand pack from contamination. 11 to 23.5 ftbgs (15.5-16.5) Not Sampled. 16.5-SS-94 (16.5-18.0) SP: POORLY GRADED SAND, 18 brownish gray, medium, very dense, moist to wet. 10-15% fine sand. Trace silt. No odor or visible contamination. (18.0-19.0) Not Sampled. SS-19.0-77 (19.0-20.5) SW: WELL GRADED SAND, grayish 20.5 brown to brown, fine to medium, very dense, wet. Trace silt and mica flakes. 10% winnowing. No odor or visible contamination. 280 Groundwater Remarks and Datum Used: Sample Type N = SPTDate Time Depth (ft.) **HSA - Hollow Stem Auger AECOM - Environment** DP = Direct Push 03/18/08 1220 17.46' 710 2nd Ave. Suite 1000 Seattle, WA 98104 SS = Split Spoon Sch. - Schedule Phone: (206) 624-9349 Fax: (206) 623-3793 C = CoreAmb. - ambient air

Well #: MW-3 **AECOM Boring/Well Log** Sheet 3 of 3 Project: Lora Lake Apartments Monument: Flush Mount Stick Up: -Project #: 05482-025-210 Northing: 174355.3983 Easting: 1272271.6255 Ground Elevation: 300.36 ft. Location: Burien, WA Drill Rig Type: HSA Limited Access MP Elevation: -Client: Port of Seattle Method: HSA Total Depth: 25.5' Start Date & Time: 3/18/08 1015 Casing ID: 2" Filter Pack: 10/20 Silica Sand Finish Date & Time: 3/18/08 1115 Boring ID: 8.25" Seal: Bentonite chips Contractor: Cascade Drilling Inc. Bit Type: 4.25" HSA Grout: -Operator: Curtis Askew Logged By: R. Knecht/ C. Smith Screen: 0.010" slot Sch. 40 PVC 13-23 ft-bgs Completion Log Elevation(ft. Sample Ħ. Graphic **Soil and Rock Description** Comments Depth Type & Number Rec & Samples Classification Scheme: USCS/ASTM % 280 (20.5-21.5) Not Sampled. SS-21.5-(21.5-23.0) SP: POORLY GRADED SAND, gray to 10 23.0 bluish gray, fine, very dense, wet. Abundant wood pieces. Trace large, mica flakes. 2mm thick lamination in soil layer. Very slight H2S-like odor. No visible contamination. (23.0-24.0) Not Sampled. SS-24.0-100 heaving sand, (24.0-25.5) SW: WELL GRADED SAND, slightly 25.5 filled top foot of yellowish brown ro gray, medium to fine, very SS-11 with dense, wet. Iron stained beds, up to 1/4" thick at top slough 25

of interval. No odor or visible contamination.

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Remarks and Datum Used:	Sample Type	Gr	oundwa	ter	
	HSA - Hollow Stem Auger	N = SPT	Date	Time	Depth (ft.)
AECOM - Environment 710 2nd Ave. Suite 1000 Seattle, WA 98104 Phone: (206) 624-9349 Fax: (206) 623-3793		DP = Direct Push	03/18/08	1220	17.46'
	Sch Schedule	SS = Split Spoon			
	Amb ambient air	C = Core			

Well #: MW-4 **AECOM Boring/Well Log** Sheet 1 of 3 Monument: Flush Mount Stick Up: -Project: Lora Lake Apartments Project #: 05482-025-210 Northing: 174435.4039 Easting: 1272496.5424 Ground Elevation: 294.562 ft. Location: Burien, WA Drill Rig Type: HSA Limited Access MP Elevation: -Method: HSA Total Depth: 26' Client: Port of Seattle Start Date & Time: 3/17/08 1400 Casing ID: 2" Filter Pack: 10/20 Silica Sand Finish Date & Time: 3/17/08 1515 Boring ID: 8.25" Seal: Bentonite chips Contractor: Cascade Drilling Inc. Bit Type: 4.25" HSA Grout: -Operator: Curtis Askew Logged By: R. Knecht/ C. Smith Screen: 0.010" slot Sch. 40 PVC 11-25.75 ft-bgs evation(ft. Sample **E** Graphic Soil and Rock Description Comments Depth Rec & Samples Classification Scheme: USCS/ASTM % 0 SS-0.0-1.5 Flush Mount 66 (0.0-1.5) SW: SAND, brown, fine to medium, Monument medium dense, moist. 20% rounded, coarse sand to 2-inch fine gravel. Trace silt and rounded, coarse gravel, diameter, Sch. up to 1" long. Abundant grass and rootlets from 0.0-40 PVC riser 0.2'. Moderate organic-like odor, no visible from 0 to 11 ftcontamination. bgs SS-1.5-3.0 72 (1.5-2.0) SP: POORLY GRADED SAND, brown, fine, medium dense, moist. 15% silt. Trace rounded, fine, gravel. Organic-like odor, no visible contamination. (2.0-3.0) SP: POORLY GRADED SAND, yellowish 0.0-0.5 brown with pockets of gray from 2.5-3', fine, medium Sampled for dense, moist. 20% medium sand from 2-2.5'. Trace analytical rounded, fine gravel. No odor or visible contamination. 1.5-2.0' SS-4.0-5.5 66 Sampled for (3.0-4.0) Not Sampled. analytical (4.0-5.5) SP: POORLY GRADED SAND, yellowish -5 brown grading to light yellowish brown at 5.0', fine, Bentonite seal medium dense, moist. 20% medium sand from 4-5'. from 2 to 9 ft-Trace rounded, fine gravel, content decreases bgs downhole. Trace rootlets at 4.5'. No odor or visible contamination. (5.5-6.5) Not Sampled. 6.5-8.0 75 SS-(6.5-8.0) SP: POORLY GRADED SAND, yellowish brown, medium, very dense, moist. 20% rounded, fine to coarse gravel. Trace rootlets. No odor or visible contamination. (8.0-9.0) Not Sampled. Remarks and Datum Used: Sample Type Groundwater

Remarks and Datum Used:	Sample Type	Groundwater			
		N = SPT	Date	Time	Depth (ft.)
AECOM - Environment 710 2nd Ave. Suite 1000	HSA - Hollow Stem Auger	DP = Direct Push	03/17/08	1644	15.70'
Seattle, WA 98104 Phone: (206) 624-9349	Sch Schedule	SS = Split Spoon			
Fax: (206) 623-3793	-	C = Core			

Well #: MW-4 **AECOM Boring/Well Log** Sheet 2 of 3 Monument: Flush Mount Stick Up: -Project: Lora Lake Apartments Project #: 05482-025-210 Northing: 174435.4039 Easting: 1272496.5424 Ground Elevation: 294.562 ft. Location: Burien, WA Drill Rig Type: HSA Limited Access MP Elevation: -Method: HSA Total Depth: 26' Client: Port of Seattle Start Date & Time: 3/17/08 1400 Casing ID: 2" Filter Pack: 10/20 Silica Sand Finish Date & Time: 3/17/08 1515 Boring ID: 8.25" Seal: Bentonite chips Contractor: Cascade Drilling Inc. Bit Type: 4.25" HSA Grout: -Operator: Curtis Askew Logged By: R. Knecht/ C. Smith Screen: 0.010" slot Sch. 40 PVC 11-25.75 ft-bgs Completion Log evation(ft. Ħ. Sample Graphic Soil and Rock Description Comments Depth Type Number Depth Range Rec & Samples Classification Scheme: USCS/ASTM % SS-9.0-(9.0-10.5) SW: WELL GRADED SAND WITH 10.5 GRAVEL, brown to yellowish brown, fine to coarse, 285 9.5-10.5' very dense, moist. 30% rounded to sub rounded, Sampled for flat, elongate, fine to coarse gravel, up to 1" long. 10 analytical Slight sweet odor, no visible contamination. (10.5-11.5) Not Sampled. 2-inch diameter, 0.010-inch slot, (11.5-13.0) SP: POORLY GRADED SAND, slightly SS-11.5-83 Sch. 40 PVC yellowish brown grading to yellowish gray, fine, 13.0 dense, moist. Few 0.5" thick lenses of very fine screen from 11 to 25.75 ft-bgs sand. Trace coarse sand. No odor or visible contamination. (13.0-14.0) Not Sampled. 14-15.5' SS-14.0-(14.0-15.5) SP: POORLY GRADED SAND, 15.5 Sampled for brownish gray, fine, very dense, moist. 10-15% silt. analytical Trace mica. No odor or visible contamination. - 15 10/20 silica sand pack from 9 to 26 ft-bgs (15.5-16.5) Not Sampled. SS-16.5-94 (16.5-18.0) SP: POORLY GRADED SAND, gray to 18 grayish brown, fine, very dense, moist. 20% medium sand at 16.75-17'. Little iron staining at 17.5-18'. At 17.9', 4mm thick black and iron stained bed. No odor or visible contamination. Craundwater

Remarks and Datum Used:		Sample Type	Gr	ounawa	ter
		N = SPT	Date	Time	Depth (ft.)
AECOM - Environment 710 2nd Ave. Suite 1000	HSA - Hollow Stem Auger	DP = Direct Push	03/17/08	1644	15.70'
Seattle, WA 98104 Phone: (206) 624-9349	Sch Schedule	SS = Split Spoon			
Fax: (206) 623-3793	-	C = Core			
	•	1		1	1

Well #: MW-4 **AECOM Boring/Well Log** Sheet 3 of 3 Monument: Flush Mount Stick Up: -**Project: Lora Lake Apartments** Project #: 05482-025-210 Northing: 174435.4039 Easting: 1272496.5424 Ground Elevation: 294.562 ft. Location: Burien, WA Drill Rig Type: HSA Limited Access MP Elevation: -Method: HSA Total Depth: 26' Client: Port of Seattle Start Date & Time: 3/17/08 1400 Casing ID: 2" Filter Pack: 10/20 Silica Sand Finish Date & Time: 3/17/08 1515 Boring ID: 8.25" Seal: Bentonite chips Contractor: Cascade Drilling Inc. Bit Type: 4.25" HSA Grout: -Operator: Curtis Askew Logged By: R. Knecht/ C. Smith Screen: 0.010" slot Sch. 40 PVC 11-25.75 ft-bgs Completion Log Elevation(ft. Ħ. Sample Graphic Soil and Rock Description Comments Depth Type & Number Rec Depth Range & Samples Classification Scheme: USCS/ASTM % (18.0-19.0) Not Sampled. (19.0-20.0) SP: POORLY GRADED SAND, gray, 77 SS-19.0fine, very dense, wet. 2.5" long, gray, friable, clay 20.5 pocket with one white rock at 19.75'. No odor or 275 visible contamination. 20 (20.0-20.5) SP: POORLY GRADED SAND, brown, fine, very dense, wet. Trace rounded, coarse sand. No odor or visible contamination. (20.5-21.5) Not Sampled. 92 SS-21.5-(21.5-23.0) SP: POORLY GRADED SAND, brown to 10 23.0 slightly yellowish brown, fine, very dense, wet. Wood pieces and gray sand at top of interval. No odor or visible contamination. Slight heaving (23.0-24.0) Not Sampled. sand at bottom of borehole 24.0-100 SS-(24.0-25.5) SP: POORLY GRADED SAND, 25.5 yellowish brown to brown, medium, very dense, wet. 270 25% winnowing. No odor or visible contamination. - 25 (25.5-26.0) Not Sampled.

Remarks and Datum Used:		Sample Type	Gr	oundwa	ter
		N = SPT	Date	Time	Depth (ft.)
AECOM - Environment 710 2nd Ave. Suite 1000	HSA - Hollow Stem Auger	DP = Direct Push	03/17/08	1644	15.70'
Seattle, WA 98104	Sch Schedule	SS = Split Spoon			
Phone: (206) 624-9349 Fax: (206) 623-3793	-	C = Core			

Well #: MW-5 **AECOM Boring/Well Log** Sheet 1 of 3 Monument: Flush Mount Stick Up: -Project: Lora Lake Apartments Project #: 05482-025-210 Northing: 174563.4071 Easting: 1272562.8511 Ground Elevation: 295.151' Location: Burien, WA Drill Rig Type: HSA Limited Access MP Elevation: -Method: HSA Total Depth: 28' Client: Port of Seattle Start Date & Time: 3/17/08 1025 Casing ID: 2" Filter Pack: 10/20 Silica Sand Finish Date & Time: 3/17/08 1210 Boring ID: 8.25" Seal: Bentonite chips Contractor: Cascade Drilling Inc. Bit Type: 4.25" HSA Grout: -Operator: Curtis Askew Logged By: R. Knecht/ C. Smith Screen: 0.010" slot Sch. 40 PVC 13-28 ft-bgs Completion Log evation(ft. Ħ. Sample Graphic Soil and Rock Description Comments Depth Type Number Depth Range Rec & Samples Classification Scheme: USCS/ASTM % 0 SS-0.0-1.5 Flush Mount 66 295 (0.0-1.5) SP: POORLY GRADED SAND, brown to Monument dark brown, fine, loose, moist. 15% rounded, fine 2-inch diameter gravel, 0.25-0.5" long. One rounded gravel, 3" in Sch. 40 PVC diameter. Trace straw. No odor or visible riser from 0 to contamination. 13 ft-bgs SS-1.5-3.0 100 (1.5-3.0) SP: POORLY GRADED SAND, yellowish brown, fine, dense, moist. Trace coarse sand to fine gravel, rounded, up to 0.5" long. No odor or visible contamination. 0.0-0.5 Sampled for analytical (3.0-4.0) Not Sampled. 1.5-2.0' Sampled for SS-4.0-5.5 91 (4.0-5.5) SW: WELL GRADED SAND, vellowish analytical brown, fine to medium, very dense, moist. 20% sub rounded, gravel, up to 1/2" in diameter. Gravel content increases to 30% with depth. No odor or -5 Bentonite seal 290 visible contamination. from 2 to 11 ftbgs (5.5-6.5) Not Sampled. SS-6.5-8.0 100 6.5-8.0' (6.5-8.0) SM: SILTY SAND, gray to slightly brownish Sampled for gray, fine, very dense, moist. 20% silt. 10% analytical rounded, sand and fine gravel. One gravel up to 2" long. No odor or visible contamination. (8.0-9.0) Not Sampled. (9.0-10.5) SW: WELL GRADED SAND, gray to brownish gray, fine to medium, very dense, moist to SS-9.0-75 wet. Trace coarse sand, fine gravel, and 1" thick 10.5 pockets of silt and very fine sand. Trace hydrocarbon-like odor in 0.5" thick silt lense at 10.5'. No visible contamination. 285

Remarks and Datum Used:		Sample Type	Gr	oundwa	ter
		N = SPT	Date	Time	Depth (ft.)
AECOM - Environment 710 2nd Ave. Suite 1000	HSA - Hollow Stem Auger	DP = Direct Push	03/17/08	1332	20.27'
Seattle, WA 98104	Sch Schedule	SS = Split Spoon			
Phone: (206) 624-9349 Fax: (206) 623-3793	-	C = Core			

Well #: MW-5 **AECOM Boring/Well Log** Sheet 2 of 3 Monument: Flush Mount Stick Up: -Project: Lora Lake Apartments Project #: 05482-025-210 Northing: 174563.4071 Easting: 1272562.8511 Ground Elevation: 295.151' Location: Burien, WA MP Elevation: -Drill Rig Type: HSA Limited Access Method: HSA Total Depth: 28' Client: Port of Seattle Start Date & Time: 3/17/08 1025 Casing ID: 2" Filter Pack: 10/20 Silica Sand Finish Date & Time: 3/17/08 1210 Boring ID: 8.25" Seal: Bentonite chips Contractor: Cascade Drilling Inc. Bit Type: 4.25" HSA Grout: -Operator: Curtis Askew Logged By: R. Knecht/ C. Smith Screen: 0.010" slot Sch. 40 PVC 13-28 ft-bgs Completion evation(ft. Sample Ë Soil and Rock Description Graphic Comments Depth Type Number Depth Range Rec & Samples Classification Scheme: USCS/ASTM % 10 285 (10.5-11.5) Not Sampled. 11.5-13.0' (11.5-12.75) SW: WELL GRADED SAND, fine to Sampled for medium, very dense, moist. 15% rounded, fine to SS-11.5-ឧឧ analytical coarse gravel, up to 1.5" long. 2" thick, light gray silt 13.0 lense at 12' with a slight hydrocarbon-like odor. Trace wood peices at 12.5', no odor. No visible contamination. (12.75 - 13.0) ML-SM: SILT WITH SAND TO SILTY 2-inch SAND, dark gray, fine, very dense. At 13', 20% diameter, rounded, fine gravel, from 1/4- 3/8" in diameter. 0.010-inch slot, Slight to moderate hydrocarbon-like odor, no visible Sch. 40, PVC SS-14.0-77 contamination screen from 13 15.5 to 28 ft-bgs (13.0-14.0) Not Sampled. - 15 280 (14.0-15.5) SP: POORLY GRADED SAND, dark gray, fine, medium dense, moist. 15% rounded, medium to coarse sand. Trace silt. No odor or visible contamination. (15.5-16.5) Not Sampled. 16.5-72 SS-18 (16.5-18.0) SP: POORLY GRADED SAND, gray to 10/20 silica light gray, fine from 16.5-17', medium from 17-18', sand pack from very dense, wet. Trace rounded, fine, gravel with 11 to 28 ft-bgs medium sand. Trace silt with fine sand. No odor or visible contamination. (18.0-19.0) Not Sampled. SS-19.0-77 (19.0-20.5) SW: WELL GRADED SAND, gray, 20.5 medium to coarse, medium dense, wet . 10-15% sub rounded, fine gravel. At 20.25', silt lense, 0.5" 20 thick, no plasticity. No odor or visible contamination. Groundwater Remarks and Datum Used: Sample Type N = SPTDate Time Depth (ft.) **HSA - Hollow Stem Auger** AECOM - Environment DP = Direct Push 03/17/08 1332 20.27' 710 2nd Ave. Suite 1000 Seattle, WA 98104 SS = Split Spoon Sch. - Schedule Phone: (206) 624-9349 Fax: (206) 623-3793

C = Core

Well #: MW-5 **AECOM Boring/Well Log** Sheet 3 of 3 Monument: Flush Mount Stick Up: -**Project: Lora Lake Apartments** Project #: 05482-025-210 Northing: 174563.4071 Easting: 1272562.8511 Ground Elevation: 295.151' Location: Burien, WA Drill Rig Type: HSA Limited Access MP Elevation: -Method: HSA Total Depth: 28' Client: Port of Seattle Start Date & Time: 3/17/08 1025 Casing ID: 2" Filter Pack: 10/20 Silica Sand Finish Date & Time: 3/17/08 1210 Boring ID: 8.25" Seal: Bentonite chips Contractor: Cascade Drilling Inc. Bit Type: 4.25" HSA Grout: -Operator: Curtis Askew Logged By: R. Knecht/ C. Smith Screen: 0.010" slot Sch. 40 PVC 13-28 ft-bgs Completion Log Elevation(ft. Ħ. Sample Graphic Soil and Rock Description Comments Depth Type & Number Depth Range Rec & Samples Classification Scheme: USCS/ASTM % 275 (20.5-21.5) Not Sampled. SS-21.5-(21.5-23.0) SW: WELL GRADED SAND, grayish 10 23.0 brown grading to yellowish brown, sub angular to sub rounded, very dense, wet. 20% sub angular to rounded, elongated, fine to coarse, gravel. No odor or visible contamination. (23.0-24.0) Not Sampled. SS-24.0-100 (24.0-25.5) SP: POORLY GRADED SAND, grayish 25.5 brown, fine, very dense, wet. Trace medium sand and rounded, fine gravel. No odor or visible 25 contamination. 270 (25.5-26.5) Not Sampled. Slight heaving sand at bottom SS-26.5-100 of borehole (26.5-28.0) SP: POORLY GRADED SAND, gray 12 28 from 26.5-27.0', sharp contact to yellowish brown at 27.0', fine, very dense, wet. 15% gray, medium to coarse sand. Trace, soft, silt. 50% winnowing. No odor or visible contamination.

Remarks and Datum Used:		Sample Type	Groundwater			
		N = SPT	Date	Time	Depth (ft.)	
AECOM - Environment 710 2nd Ave. Suite 1000	HSA - Hollow Stem Auger	DP = Direct Push	03/17/08	1332	20.27'	
Seattle, WA 98104	Sch Schedule	SS = Split Spoon				
Phone: (206) 624-9349 Fax: (206) 623-3793	-	C = Core				

Well #: MW-6 **AECOM Boring/Well Log** Sheet 1 of 3 Monument: Flush Mount Stick Up: -Project: Lora Lake Apartments Project #: 05482-025-210 Northing: 174850.9922 Easting: 1272784.1135 Ground Elevation: 291.083' Location: Burien, WA Drill Rig Type: HSA Limited Access MP Elevation: -Total Depth: 20.5' Method: HSA Client: Port of Seattle Filter Pack: 10/20 Silica Sand Start Date & Time: 3/18/08 1344 Casing ID: 2" Finish Date & Time: 3/18/08 1445 Boring ID: 8.25" Seal: Bentonite chips Contractor: Cascade Drilling Inc. Bit Type: 4.25" HSA Grout: -Operator: Curtis Askew Logged By: R. Knecht/ C. Smith Screen: 0.010" slot Sch. 40 PVC 5-15 ft-bgs Completion Log evation(ft. Sample **E** Graphic Soil and Rock Description Comments Depth Type Number Depth Range Rec & Samples Classification Scheme: USCS/ASTM % 0 0.0-1.5 SS-Flush Mount 83 (0.0-1.5) SP: POORLY GRADED SAND, brown, Monument fine, medium dense, moist. 20-25% silt. 10% 2-inch diameter medium to coarse sand. Trace fine gravel, up to 1/4" Sch. 40 PVC in diameter. Abundant rootlets throughout, grass on 290 riser from 0 to top. Moderate organic odor, no visible 5 ft-bgs contamination. SS-1.5-3.0 66 (1.5-3.0) SP: POORLY GRADED SAND, brown to slightly dark brown, fine, very dense, moist. 20% silt. Trace rounded, coarse sand to fine gravel. Little rootlets. Friable. Moderate organic odor, no visible 0.0-0.5' contamination. Sampled for analytical (3.0-4.0) Not Sampled. SS-4.0-5.5 66 (4.0-5.5) SP: POORLY GRADED SAND, slightly reddish brown, fine, loose, moist. 10-15% medium 1.5-2.0' to coarse sand. Trace rounded, fine gravel, up to Sampled for 3/4" in diameter. Trace rootlets in catcher. No odor -5 analytical or visible contamination. (5.5-6.5) Not Sampled. 285 6.5-8.0' Sampled for SS-6.5-8.0 72 analytical (6.5-8.0) SP: POORLY GRADED SAND, reddish brown grading to light reddish brown, fine, medium dense, moist. Trace fine gravel, up to 1/2" in diameter. No odor or visible contamination. (8.0-9.0) Not Sampled. SS-9.0-94 (9.0-10.5) SP: POORLY GRADED SAND, gray with 10.5 iron staining, fine, dense, moist. Trace organic matter and silt. No odor or visible contamination. Bentonite seal Bemarks and Datum Heads Sample Type Groundwater

Remarks and Datum Used:	Sample Type	Gi	rei		
AECOM - Environment 710 2nd Ave. Suite 1000		N = SPT	Date	Time	Depth (ft.)
	HSA - Hollow Stem Auger	DP = Direct Pusl	03/18/08	1553	12.51'
Seattle, WA 98104 Phone: (206) 624-9349	Sch Schedule	SS = Split Spoor	1		
Fax: (206) 623-3793	Amb ambient air	C = Core			

Well #: MW-6 **AECOM Boring/Well Log** Sheet 2 of 3 Monument: Flush Mount Stick Up: -Project: Lora Lake Apartments Project #: 05482-025-210 Northing: 174850.9922 Easting: 1272784.1135 Ground Elevation: 291.083' Location: Burien, WA Drill Rig Type: HSA Limited Access MP Elevation: -Client: Port of Seattle Method: HSA Total Depth: 20.5' Start Date & Time: 3/18/08 1344 Casing ID: 2" Filter Pack: 10/20 Silica Sand Finish Date & Time: 3/18/08 1445 Boring ID: 8.25" Seal: Bentonite chips Contractor: Cascade Drilling Inc. Bit Type: 4.25" HSA Grout: -Operator: Curtis Askew Logged By: R. Knecht/ C. Smith Screen: 0.010" slot Sch. 40 PVC 5-15 ft-bgs Completion Log evation(ft. Sample Ë Soil and Rock Description Graphic Comments Depth Type Number Depth Range Rec & Samples Classification Scheme: USCS/ASTM % 10 from 2 to 4 ftbgs (10.5-11.5) Not Sampled. 280 SS-11.5-92 11.5-13.0' (11.5-13.0) SP: POORLY GRADED SAND, gray, 13.0 Sampled for fine, very dense, wet. 25% sub angular, fine to analytical coarse gravel. 10% coarse sand. Slight to moderate soapy-like to hydrocarbon-like odor, no visible contamination. 2-inch (13.0-14.0) Not Sampled. diameter, 0.010-inch slot, (14.0-15.5) SW: WELL SORTED SAND, gray to Sch. 40 PVC SS-14.0-100 screen from 5 brownish gray, fine to coarse, very dense, wet. 10-15.5 15% rounded, fine to coarse gravel, up to 2" in to 15 ft-bgs diameter. Trace to little iron mottles. Slight soapylike to hydrocarbon-like odor, no visible - 15 contamination. (15.5-16.5) Not Sampled. 10/20 silica sand pack from (16.5-17.25) ML: SILT, gray to brownish gray, high 16.5-SS-61 4 to 16 ft-bgs plasticity, hard, wet. 15% clay. Slight soap-like odor, 18 no visible contamination. (17.25-18.0) SW: WELL GRADED SAND, gray, fine to coarse, very dense, wet. 25% rounded, fine gravel, up to 1/2" in diameter. Slight soap-like odor, Bentonite from no visible contamination. 16 to 20.5 ftbgs (18.0-19.0) Not Sampled. SS-19.0-55 (19.0-20.3) SW: WELL GRADED SAND, gray, fine 20.5 19.0-20.5 to medium, very dense, wet. 10% silt and rounded, fine gravel, up to 1/4" in diameter. No odor or visible Sampled for 20 contamination analytical Groundwater Remarks and Datum Used: Sample Type N = SPTDate Time Depth (ft.) **HSA - Hollow Stem Auger AECOM - Environment** DP = Direct Push 03/18/08 1553 12.51' 710 2nd Ave. Suite 1000 Seattle, WA 98104 SS = Split Spoon Sch. - Schedule Phone: (206) 624-9349 Fax: (206) 623-3793

Amb. - ambient air

C = Core

Project: Lora Lake Apartments Project #: 05482-025-210 Location: Burien, WA Client: Port of Seattle Start Date & Time: 3/18/08 1344 Finish Date & Time: 3/18/08 1445 Contractor: Cascade Drilling Inc. Operator: Curtis Askew Sample Sample Monument: Flush Mc Northing: 174850.992: Drill Rig Type: HSA Li Method: HSA Casing ID: 2" Bit Type: 4.25" HSA Logged By: R. Kneck

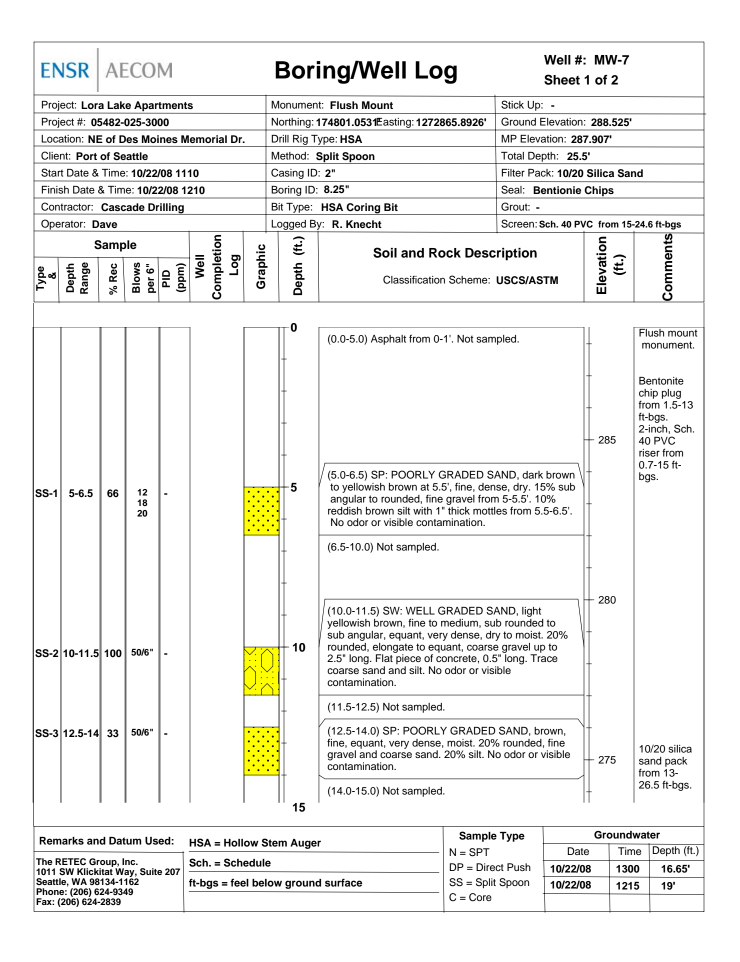
Boring/Well Log Well #: MW-6
Sheet 3 of 3

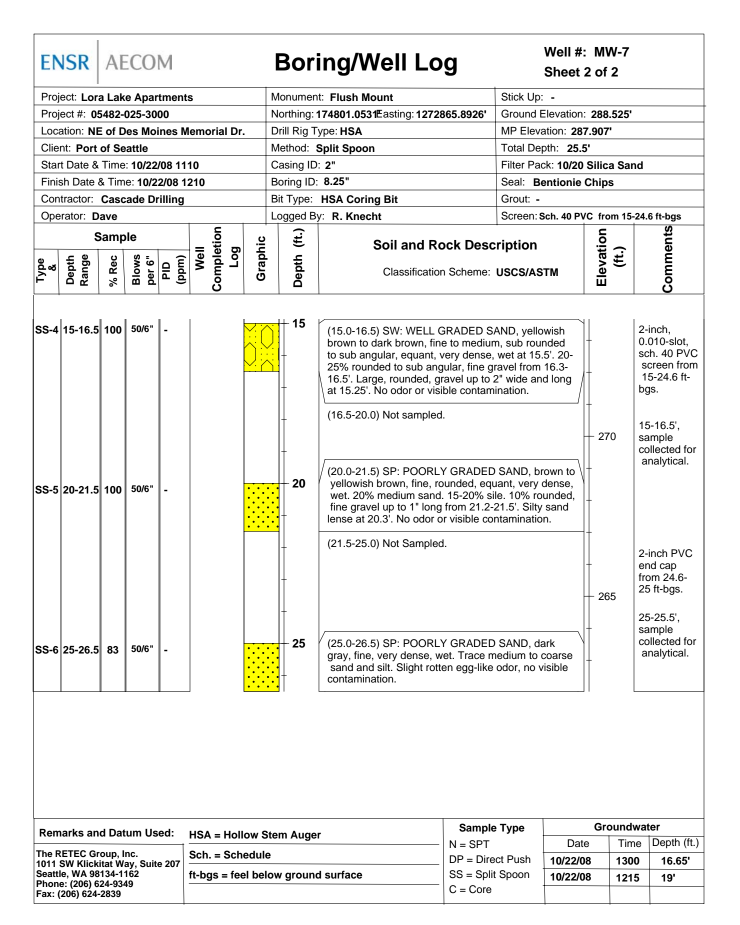
Monument: Flush Mount	Stick Up: -
Northing: 174850.9922 Easting: 1272784.1135	Ground Elevation: 291.083'
Drill Rig Type: HSA Limited Access	MP Elevation: -
Method: HSA	Total Depth: 20.5'
Casing ID: 2"	Filter Pack: 10/20 Silica Sand
Boring ID: 8.25 "	Seal: Bentonite chips
Bit Type: 4.25" HSA	Grout: -
Logged By: R. Knecht/ C. Smith	Screen: 0.010" slot Sch. 40 PVC 5-15 ft-bgs

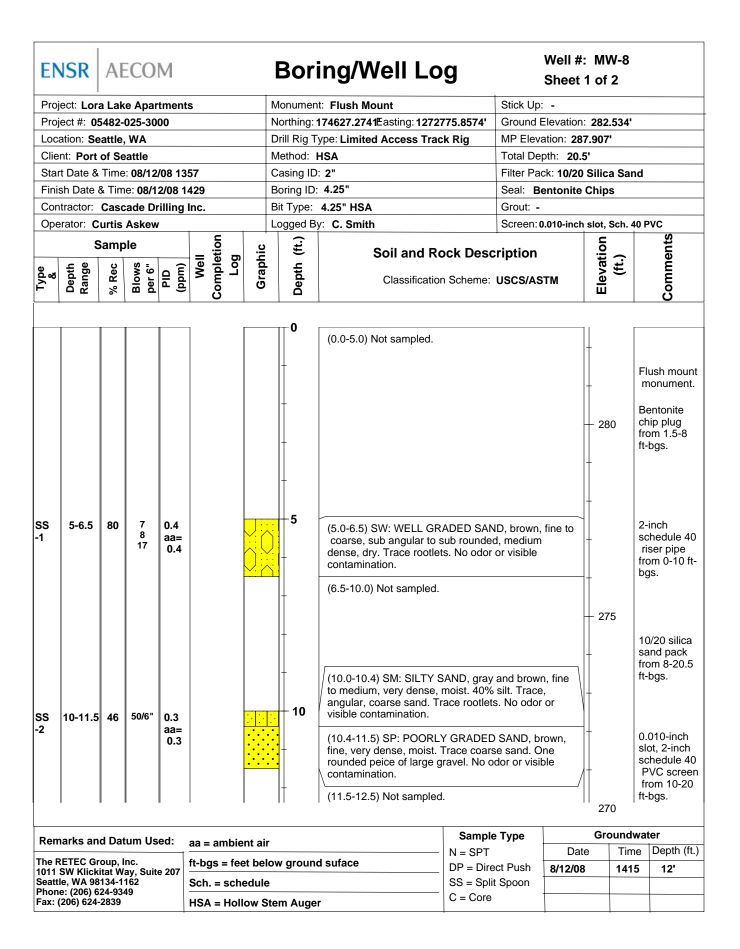
	Sample	е	Lion	ic	(ff.)	Soil and Rock Desc	ription	n(ft.)	Comments
Type & Number	Depth Range	% Rec	Well Comple Log	Graph	Depth	Classification Scheme:	•	Elevation	& Samples

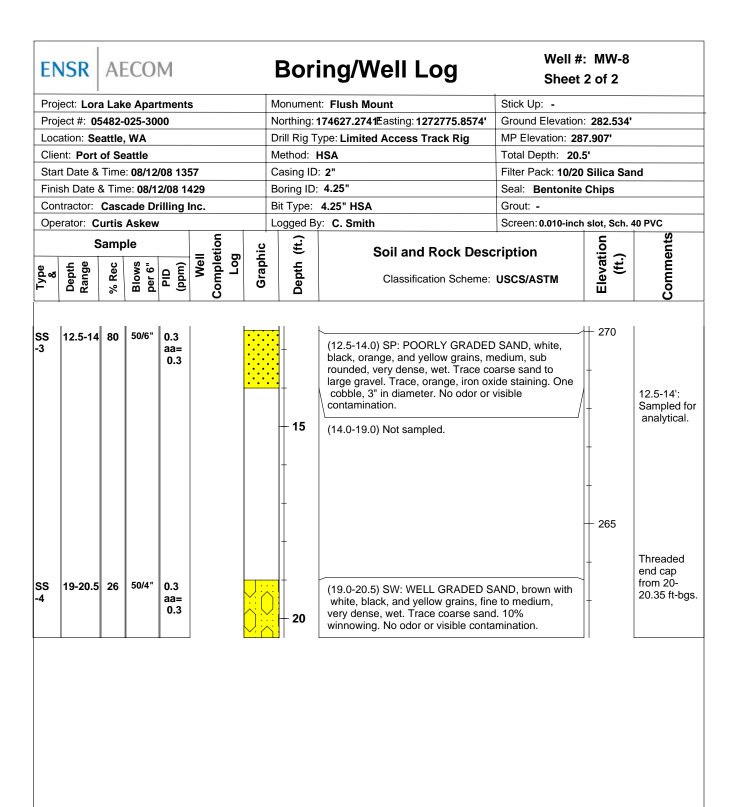
(20.3-20.5) SP: POORLY GRADED SAND, black, fine, wet. No odor or visible contamination.

Remarks and Datum Used:	Sample Type		iter		
		N = SPT	Date	Time	Depth (ft.)
AECOM - Environment 710 2nd Ave. Suite 1000	HSA - Hollow Stem Auger	DP = Direct Pus	03/18/08	1553	12.51'
Seattle, WA 98104	Sch Schedule	SS = Split Spoo	1		
Phone: (206) 624-9349 Fax: (206) 623-3793	Amb ambient air	C = Core			

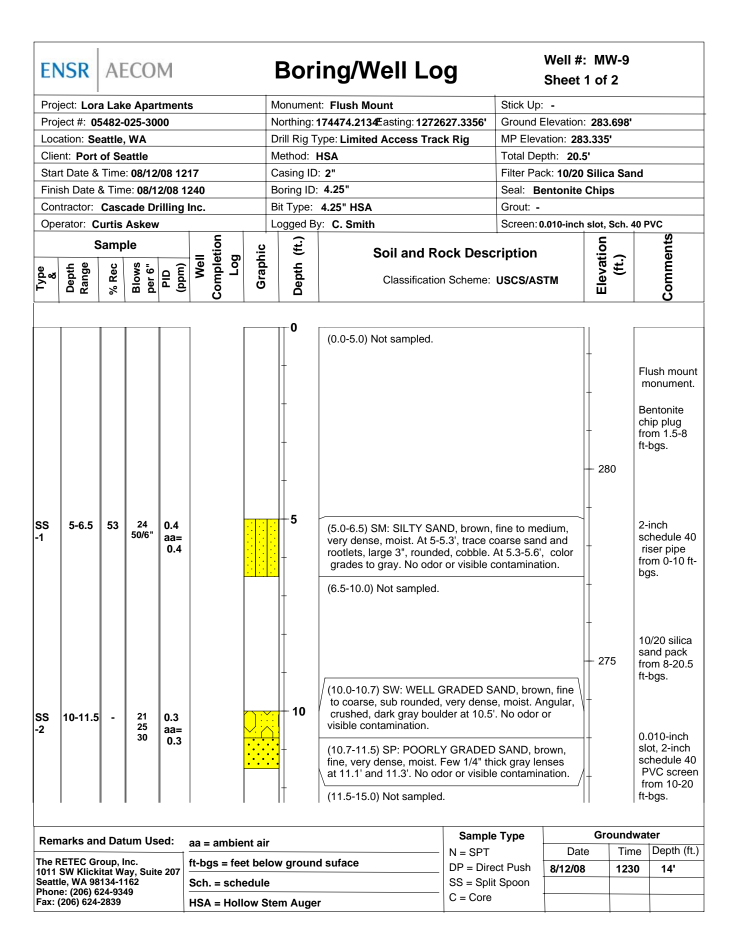


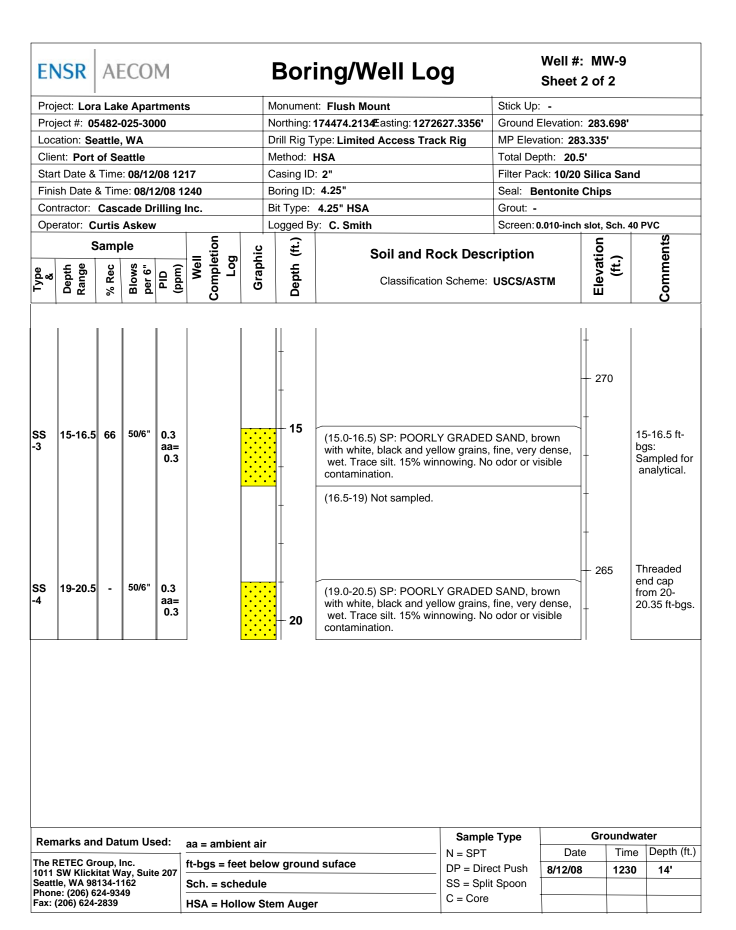


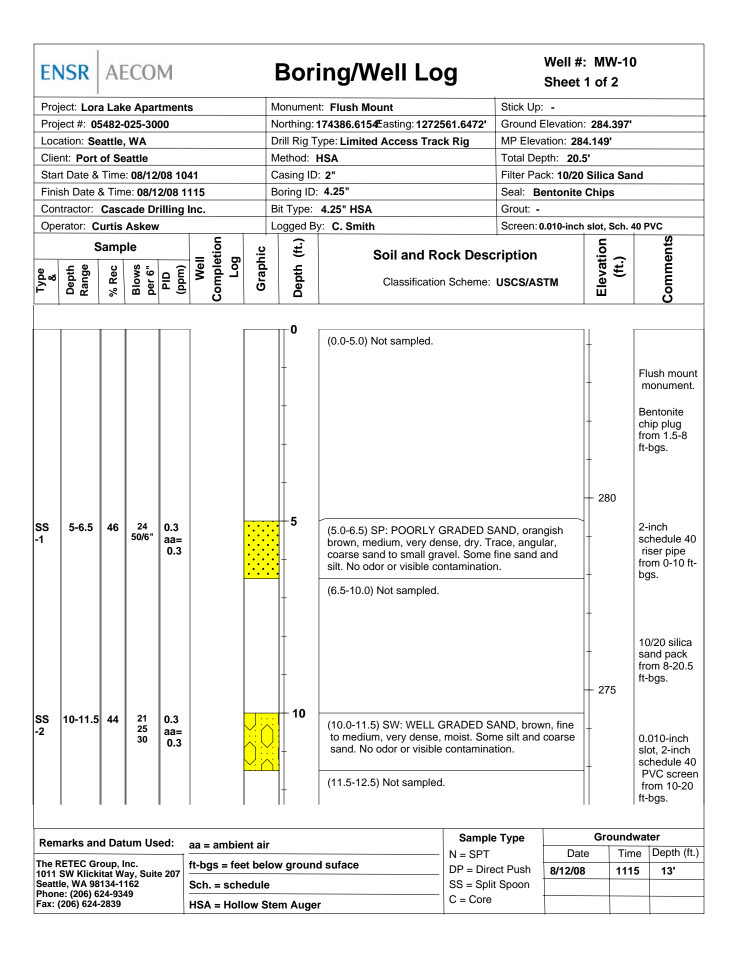


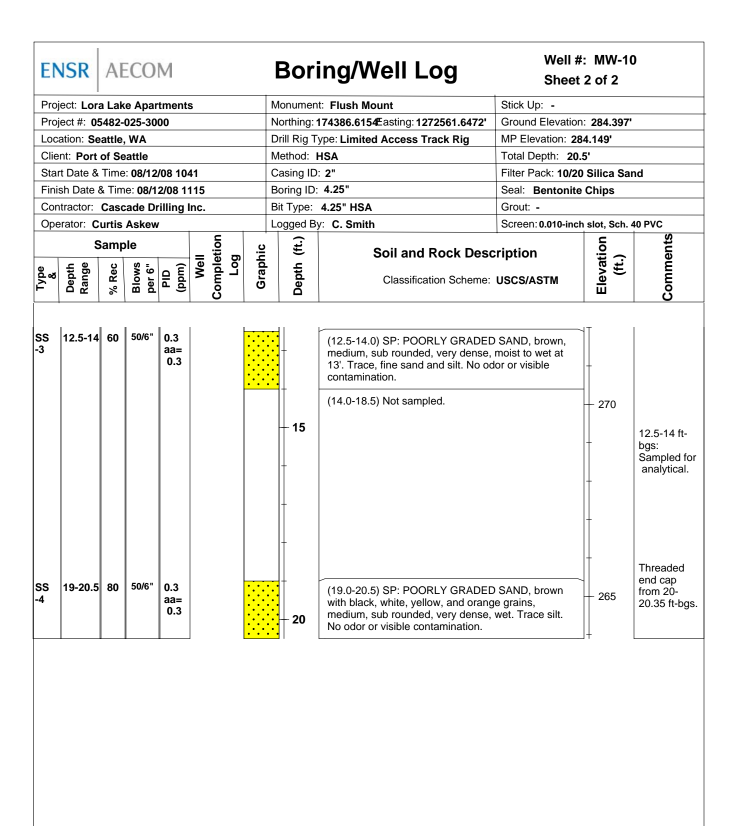


Remarks and Datum Used:	aa = ambient air	Sample Type	Gro	oundwa	ter
		N = SPT	Date	Time	Depth (ft.)
The RETEC Group, Inc. 1011 SW Klickitat Way, Suite 207 Seattle, WA 98134-1162 Phone: (206) 624-9349	ft-bgs = feet below ground suface	DP = Direct Push	8/12/08	1415	12'
	Sch. = schedule	SS = Split Spoon			
Fax: (206) 624-2839	HSA = Hollow Stem Auger	C = Core			

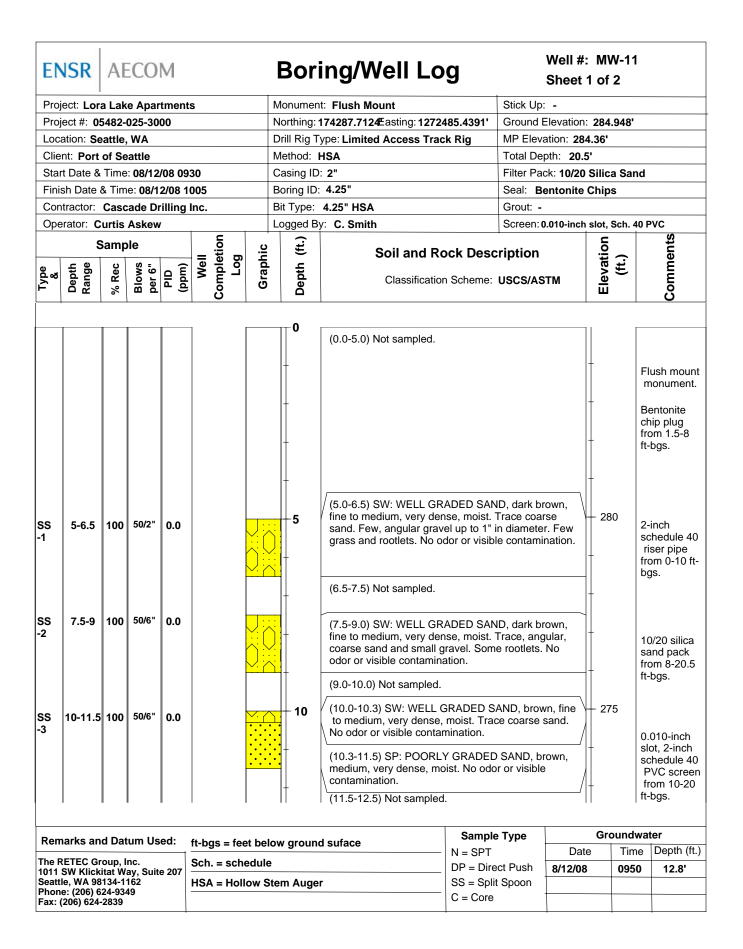


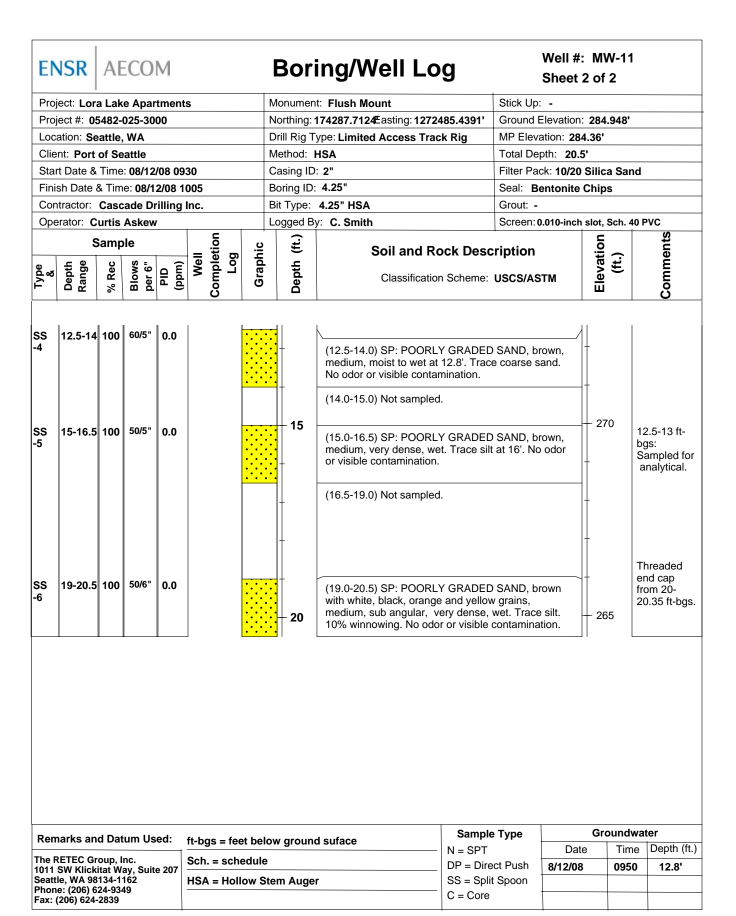






Remarks and Datum Used:	aa = ambient air	Sample Type	Gro	oundwa	ter
		N = SPT	Date	Time	Depth (ft.)
The RETEC Group, Inc. 1011 SW Klickitat Way, Suite 207 Seattle, WA 98134-1162 Phone: (206) 624-9349	ft-bgs = feet below ground suface	DP = Direct Push	8/12/08	1115	13'
	Sch. = schedule	SS = Split Spoon			
Fax: (206) 624-2839	HSA = Hollow Stem Auger	C = Core			





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Ground Surf Elev. & Datum: 287.13 ft Coordinate System: NGVD29/NAD83 Latitude/Northing: 174762.0372 ft Longitude/Easting: 1272711.531 ft Casing Elevation: 286.53 ft

Monitoring Well ID: MW-12

Drill Date: August 2, 2010 Logged By: Megan McCullough **Drilled By:** Cascade Drilling Drill Type: Hollow Stem Auger

Sample Method: 18" split spoon Boring Diameter: 8 inches Boring Depth (ft bgs): 19 ft Groundwater ATD (ft bgs): 10 ft

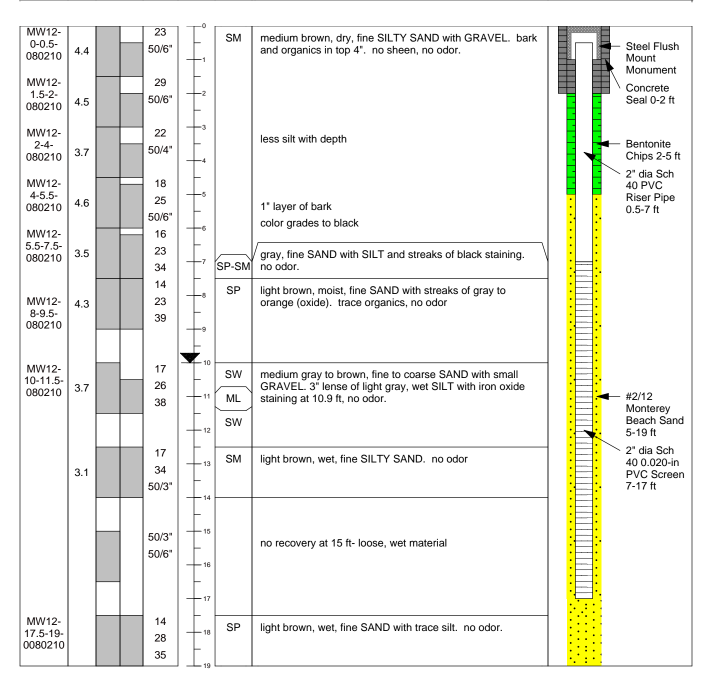
Client: Port of Seattle Project: POS-LLA Task Number: T 4010

Site Location: LL Apts Parcel 15001 Des Moines Memorial Dr.

Remarks:

ı	SAMPLE	PID	DRIVE /	BLOW	DEPTH	USCS	SOIL DESCRIPTION AND OBSERVATIONS: (color, texture,	MONITO
	INTERVAL	(ppm)	RECOVERY	COUNT	FT BGS	SYMBOL	moisture, MAJOR CONSTITUENT, odor, staining, sheen, debris, etc.)	D

ORING WELL **DETAIL**



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Ground Surf Elev. & Datum: 289.89 ft Coordinate System: NGVD29/NAD83 Latitude/Northing: 174904.8622 ft Longitude/Easting: 1272777.633 ft Casing Elevation: 289.43 ft

Monitoring Well ID: MW-13

Drill Date: August 2, 2010 Logged By: Megan McCullough Drilled By: Cascade Drilling Drill Type: Hollow Stem Auger

Sample Method: 18" split spoon Boring Diameter: 8 inches Boring Depth (ft bgs): 20 ft

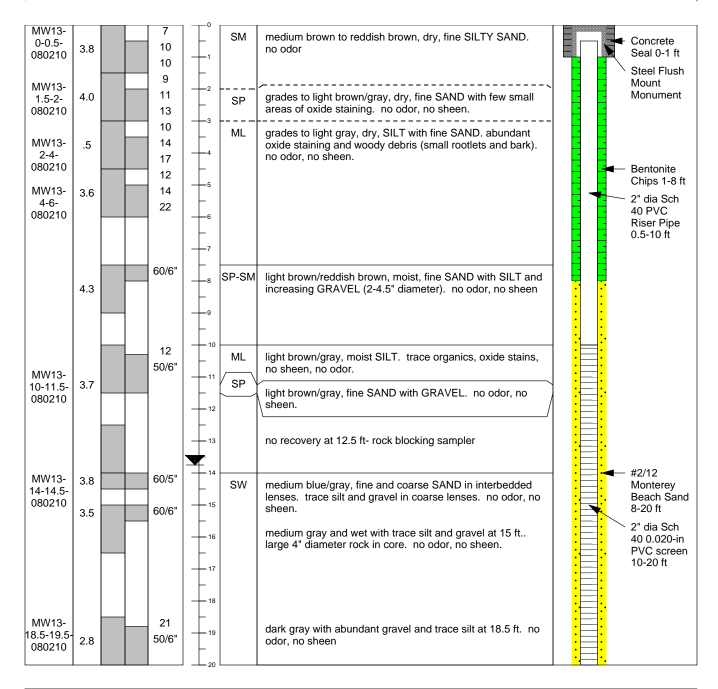
Groundwater ATD (ft bgs): 13.75 ft

Client: Port of Seattle Project: POS-LLA Task Number: T 4010

Site Location: LL Apts Parcel 15001 Des Moines Memorial Dr.

Remarks:

SAMPLE	PID	DRIVE /	BLOW	DEPTH	USCS	SOIL DESCRIPTION AND OBSERVATIONS: (color, texture,	MONITORING WELL
INTERVAL	(ppm)	RECOVERY	COUNT	FT BGS	SYMBOL	moisture, MAJOR CONSTITUENT, odor, staining, sheen, debris, etc.)	DETAIL



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Ground Surf Elev. & Datum: 297.19 ft Coordinate System: NGVD29/NAD83 Latitude/Northing: 174819.3889 ft Longitude/Easting: 1272606.284 ft Casing Elevation: 296.94 ft

Monitoring Well ID: MW-14

Drill Date: August 2, 2010 Logged By: Megan McCullough Drilled By: Cascade Drilling Drill Type: Hollow Stem Auger

Sample Method: 18" split spoon Boring Diameter: 8 inches Boring Depth (ft bgs): 25 ft

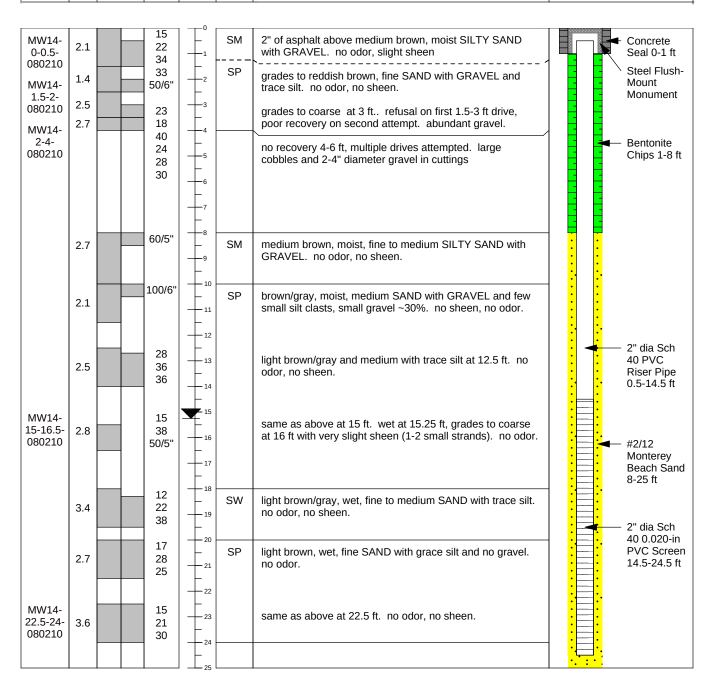
Groundwater ATD (ft bgs): 15.25 ft

Client: Port of Seattle Project: POS-LLA Task Number: T 4010

Site Location: LL Apts Parcel 15001 Des Moines Memorial Dr.

Remarks:

SAMPLE	PID	DRIVE /	BLOW	DEPTH	USCS	SOIL DESCRIPTION AND OBSERVATIONS: (color, texture,	MONITORING WELL
INTERVAL	(ppm)	RECOVERY	COUNT	FT BGS	SYMBOL	moisture, MAJOR CONSTITUENT, odor, staining, sheen, debris, etc.)	DETAIL



	SNIDER	Aspe		-	ct Numb	oer	oring Well Constructio Well Number	Sheet		
	 	● CON SUL		09013	34-001	-04	MW-15	1 of 3		
Project Name:		Apartment	Parcel RI/FS				Ground Surface Elev			
ocation:	Burien, WA						Top of Casing Elev	 17.93		
Oriller/Method:	Cascade / Roto						Depth to Water (ft BGS)	8/23/2010-8/24/2010		
Depth /	d: Continuous cor				I		Start/Finish Date	8/23/2010-8/24/2010	$\overline{}$	
Elevation (feet)	Borehole Completion	Sample Type/ID	Field Screening Observations	PID (ppm)	Density (psf)	Material Type	Description		Dep (fl	
1 - 2 -	Flush mount monument Neat cement (0-2') Centralizer (2.5')		No odor, sheen, or staining	2.0			FILL Dry, dark brown, slightly silty, sligh (SP-SM); fine to medium sand, fin scattered organics (roots) Yellow-red/brown, fine to coarse g	e subrounded gravel,	- 1 - 2	
3 + 4 + 5 +	Contained (2.3)	 O T	No odor, sheen, or staining	7.0 (50)			Decrease in gravel Dry, yellow-red/brown, slightly silty (SP-SM); predominantly fine to me coarse subrounded gravel (2.5")		- 3 - 4 - 5	
5 + 7 + 8 +	Bentonite chips (2-44.5')						Slightly moist, gray, gravelly SANI	(SD): prodominantly	- 6 - 7 - 8	
0+		Soil: MW15- 8-10- 082310	Slight sheen, slight sweet odor, no staining	3.0 (37)			medium sand, fine to coarse roungravel (2.5")	ded to subrounded	- 9 - 10	
1+			No odor, sheen, or staining	5.0			Slightly moist, dark gray, silty, gra to coarse sand, fine to coarse rou gravel (2.5")	velly SAND (SM); fine inded to subrounded	-1 ²	
3+ 4+			No odor, sheen, or staining	2.0 (4.0)			Red brick Slightly moist, dark gray, slightly s trace fine to coarse rounded grave fine to medium sand	ilty SAND (SP-SM); el (1"); predominantly	- 13 - 14	
5+ 6+ 7+	2" Sch40 PVC riser, flush-thread, O-rings (0.3-47.25')		No odor, sheen, or staining	2.5 (2)			GLACIAL OUTWASH (Qvr/Qva) Moist, light gray, silty SAND (SM); predominantly fine to medium san Moist, light gray SAND (SP); trace predominantly medium sand	d	- 18 - 16 - 17	
18 - 19 - 20 -	¥_9/13/2010 √28/26/2010		No odor, sheen, or staining	2.7 (7)					-18 -19	
21 - 22 -		Soil: MW15-	No odor, sheen, or staining	2.8 (7.7)			Wet, light gray, slightly gravelly SA predominantly coarse sand, fine g		-21 -22	
23+ 24+		20-25- 082310	No odor, sheen, or staining	(2.8)			SAND (SP); trace gravel, predomi Wet, light gray/brown, very gravell medium to coarse sand, fine to co Gravelly SAND (SP); predominant gravel	y SAND (SP); arse gravel (3.5")	-23 -24	
	ivne.		PID - Pho	toionia	ation Do	tector	<u> </u>	JMS		
Sampler i			_			LECTOF	Logged by.	UIVIO		
Continuous C			$\overline{}$		r Level		Approved by:	JJS		
	-		÷ wate	er Leve	l (ATD)					

Location: Burien, WA		Aspe		-	N ct Numb 34-001	er	Oring Well Construction Well Number MW-15	on Log Sheet 2 of 3	
-		Apartment	Parcel RI/FS				Ground Surface Elev		
							Top of Casing Elev.	17.93	
							Depth to Water (ft BGS) Start/Finish Date	8/23/2010-8/24/20	
Depth /	er/Method: Cascade / Ropling Method: Continuous of th / Borehole Completion	Sample		PID	Density	Material		0/23/2010-0/24/20	
Elevation (feet) Book	enoie Compietion	Type/ID	Field Screening Observations	(ppm)	(psf)	Туре	Description		
							Wet, brown SAND (SP); trace fir predominantly medium sand	ne gravel,	
26+			No odor, sheen, or staining	(5.6)					†
27-		Soil:							+
		MW15- 25-30-							
28+		082310					Wet, dark brown, very gravelly S coarse gravel (4"), predominantl	SAND (SP); fine to	†
29-							, coarse graver (+), predominanti	y mediam sand	+:
30+			No odor, sheen,	(0.0)					+
			or staining	(3.2)			Gravelly SAND (SP); fine to coa	rse gravel (1.5")	
31+									+:
32+		Soil:							<u> </u> ;
		MW15- 30-35-							
33+		T 082310					Wet, dark brown SAND (SP); mo	edium sand	†
34+									+
0.5			No odor, sheen,	2.0					
35+			or staining	(10)					+;
36+									+:
37-		Soil:							+;
		MW15- 35-40-							
38+		082310					Dark brown/gray		†:
39+									+;
40			No odor, sheen,						
40+			or staining	(2.5)			Gray, medium sand, coarsens d	ownward to 42.5'	+4
41-									+4
42+		Soil:							
		MW15- 40-45-					Fine sand		
43+		082310	No odor, sheen, or staining	(1.6)			Medium sand, coarsens downwa	ard to 49'	†'
44+									ļ.
45+	2-12 sand (44.5-57.	75')							†'
46+			No odor, sheen, or staining	(3.4)					+.
47+	Centralizer (46.75')		or stairing						1
*'									
48+			No odor, sheen, or staining	(5.9)					+
49-			J				Fine cond		ļ.
		Soil: 49-50					Fine sand		
Sampler Ty	oe:		PID - Pho	toioniz	ation De	ector	Logged by:	JMS	
No Recovery				c Wate	er Level		Approved b	v· JJS	
Continuous Co	re		∑ Wate	er Leve	I (ATD)		Approved b	,. 550	

FLOY strategy •	D SNIDER science • engineering	Aspe	ect TING		ct Numb 34-001	oer	oring Well Constructio Well Number MW-15	Sheet 3 of 3	
Project Name	E: Lora Lake	Apartment l	Parcel RI/FS				Ground Surface Elev		
ocation:	Burien, WA						Top of Casing Elev		
Oriller/Method							Depth to Water (ft BGS)	17.93	
Sampling Me	thod: Continuous co	ore			I		Start/Finish Date	8/23/2010-8/24/20	10
Elevation (feet)	Borehole Completion	Sample Type/ID	Field Screening Observations	PID (ppm)	Density (psf)	Material Type	Description		De _l
T	2" Sch40 PVC screer flush-thread, O-rings,	n,	Obscivations				Slighlty moist to wet, gray SILT (N	1L)	
51 -	0.010" slot		No odor, sheen,	(<1)					-5
	(47.25-57.25')		or staining	(1)					
52 +		Soil: MW15-				111111111111111111111111111111111111111	Wet, gray SAND (SP); predomina	ntly fine sand	-+5
53		50-55- 082310	No odor, sheen,	2.1					-5
	∄:		or staining	(5.5)					
54 +	3 3								-54
55 +	3 :3					777 7 1TD			- +5
]						Slightly moist to wet, gray, clayey	SILT (CL-ML)	
56+									-56
57		Soil:	No odor, sheen,	(2.0)					+5 ⁻
	Centralizer (57.25') 2" Sch40 PVC sump	MW15- 55-60-	or staining	(2.0)					
8+	(57.25-57.75')	082310							-5
i9+	Bentonite chips								-5
	(57.75-60')								
60 +							Bottom of boring at 60'.		
1 +							Bottom or borning at co.		-6
2+									-62
3+									-63
4 🕂									-64
5+									-6
6+									-66
7+									-6
"									
8+									-68
9+									-69
									-08
0+									-70
,,									
'									[
′2 									-72
/3									- 7:
	er Type: very us Core ntration in parent								Γ'
74									-74
Sample	er Type:		PID - Pho	toioniza	ation De	tector	Logged by:	JMS	
☐ No Recov	very		▼ Stati	ic Wate	r Level		Approved by:	JJS	
II Continuo	us Core			er I eve	(ATD)		Approved by.		

PID concentration in parenthesis measured directly from sonic sample bag

FLOYDIS	NIDER	Aspect	oneultina			Monit		Mell Number Sheet		
strategy • science •		earth + wa			ect Numb 34-001		Well Number MW-16	Sheet 1 of 2		
roject Name:	Lora Lake A	Apartment I	Parcel RI/		3 4 -001	-0-	Ground Surface Elev			
cation:	Burien, WA						Top of Casing Elev.			
riller/Method:	Cascade / Roto	osonic					Depth to Water (ft BGS)	11.54		
ampling Method:	Continuous cor	re					Start/Finish Date	8/24/2010-8/25/2010	i	
Depth / Elevation Bo (feet)	orehole Completion	Sample Type/ID	Field Scree Observation		Density (psf)	Material Type	Description		De (
	Flush mount monument Neat cement (0-2')		No odor, sh or stainin	een, 3.3			Dry, brown, very sandy GRAVEL sand, fine to coarse subrounded organics	gravel (3"), scattered	+	
+							Dry, brown/yellow-red, silty SAND predominantly medium sand; silt I	ense w/ trace gravel at 3	3'	
_			No odor, sh or stainin				Dry, brown, slightly silty, very grav to coarse subrounded gravel (3"),	fine to coarse sand	e -	
_							Slightly moist, brown/dark brown		+ ;	
+			No odor, sh	een, 2.2			GLACIAL OUTWASH (Qvr/Qva) Slightly moist, red-brown/dark bro	wn SAND (SP); trace	+ '	
+	Bentonite chips (2-34.75')		or stainin	· /			silt, trace fine rounded gravel; me Slightly moist, red-brown SAND (+ ;	
) +							Moist, dark brown, SAND (SP); tr	ace silt, medium sand	-	
0-			No odor, sh or stainin			- 717	Naish and have a liabhte site CA	AID (CD CM); readings	ļ,	
	∑8/26/2010 ▼9/13/2010						Moist, red-brown, slightly silty SAI sand	ND (SP-SM); medium	-1	
2+ 3+			No odor, sh						+1 +1	
4-			or stainir	ng (1.8)			Wet		 1	
5+ 6+ 7+	2" Sch40 PVC riser, flush-thread, O-rings (0.3-37.25')	Soil:	No odor, sh or stainir				Wet, dark brown SAND (SP); med color change to gray at 18' Gray-purple sand pocket	dium sand; gradational	1 1 1	
8-		15-20- 082410					Gray, trace silt		-1	
9-			No odor, sh or stainin						-1	
0+ 1+							Wet, gray-purple SAND (SP); me	dium sand	+2	
22-		Soil:							+2	
23-		MW16- 20-25- 082410	No odor, sh or stainin						-2	
24-									-2	
Sampler Ty	pe:		PID -	- Photoioniza	tion Dete	ector	Logged by:	JMS		
No Recovery			▼	Static Wate						
$\overline{\prod}$ Continuous Co	ore		$\bar{\Sigma}$	Water Level			Approved by	/: JJS		
	ation in parent				· · · · · · /					

FLOYD S strategy • science •		Aspect co				ct Numb	er	oring Well Constructi Well Number	Sheet			
				1	09013	34-001	-04	MW-16	2 of 2			
Project Name:		Apartment F	Parcel RI	/FS				Ground Surface Elev				
_ocation: Driller/Method:	Burien, WA	toconio						Top of Casing Elev. Depth to Water (ft BGS)	 11.54			
Sampling Method:	Cascade / Rot							Start/Finish Date 8/24/2010-8/25/20				
Depth / Elevation Bo	rehole Completion	Sample Type/ID	Field Scree		PID (ppm)	Density (psf)	Material Type		0.2 1.20 1.0 0.20 1.20 1.0	De		
(feet)		Турель	Observati	ions	(PPIII)	(þsi)	i ypc	Wet, dark brown SAND (SP); trac	e silt, medium-fine sand	(f		
26+										-2		
		0-74										
27+		Soil: MW16-								-2		
28-		25-30- 082410	No odor, sh or stainii		0.6 (2.5)					-2		
29+			or stairin	lig	(2.0)					-2		
<u> </u>								Medium sand				
30+										-30		
31+										-3		
32+		Soil:								-32		
"		MW16- 30-35-								3		
33+		082410								+3		
34+			No odor, sh		0.8					-34		
35+	2-12 sand		or stainii	ng	(3.2)					-3		
)°	(34.75-48.5')											
36+								Wet, dark brown SAND (SP); me	dium-fine sand; fining	-36		
37	Centralizer (36.75')							downward to silt at 39'		-37		
38+										-38		
70												
39+		Soil	No odor, sh	neen	1.5		ППП	Wet, light gray SILT (ML)		+39		
40+	2" Sch40 PVC scre	en, 39-40	or stainii		(5.8)			 Wet, gray, sandy SILT (ML); scat	torod organics	-40		
	flush-thread, O-ring 0.010" slot	s, Soil: MW16-			0.9			Wel, gray, salidy SILT (IVIL), scal	tered organics	1		
11	(37.25-47.25')	40-42- 082410			(1.2)					+4 1		
12+								Wet, gray, very silty SAND (SM);	fine sand	+42		
13			No odor, sh		0.5					-43		
			or stainii	ng	(1.5)					-44		
44		Soil: MW16-								1		
45+		42-47.5- 082410								-45		
46 -										-46		
47			No odor, sh	neen.	0.5			Wet, gray, clayey SILT (CL-SM)		-47		
	Centralizer (47.25') 2" Sch40 PVC sum		or stainii		(1.1)					"		
48+	(47.25-47.75')									-48		
49										-49		
								Bottom of boring at 49.5'		\pm		
Sampler Typ	pe:		PID	- Photo	oionizat	tion Dete	ector	Logged by:	JMS			
○ No Recovery☐ Continuous Co	ro		▼		: Water			Approved by	r: JJS			
	ı C		$\bar{\Delta}$	Water	Level	(ATD)		_				

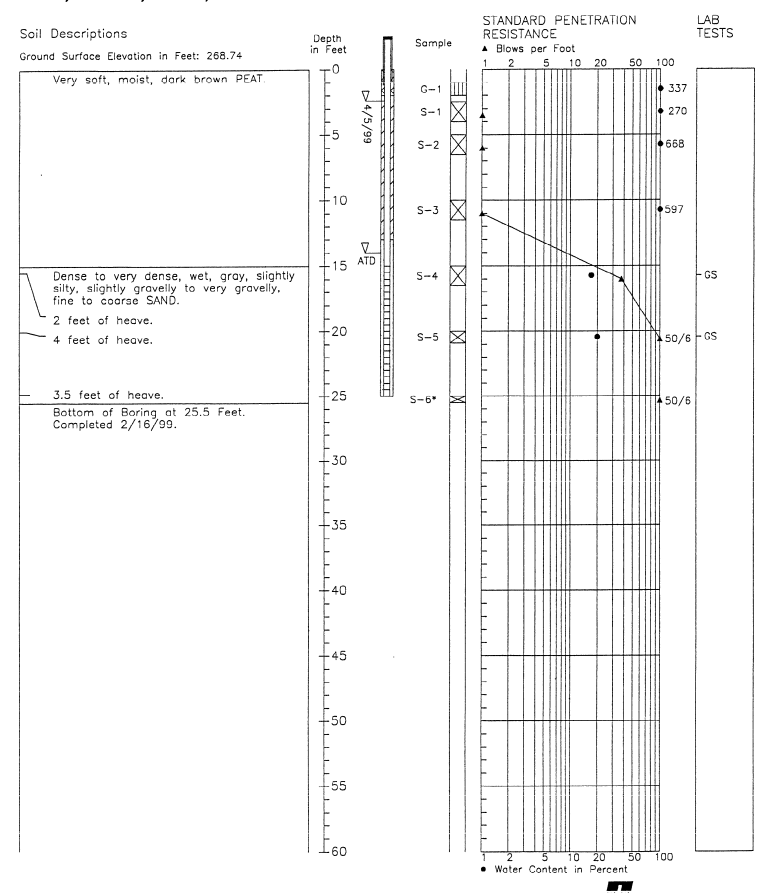
FLOYDIS	NIDER 🖢	Aspect	meultina		<u> </u>	Vionit	oring Well Constructi		
strategy • science •		earth + wa	-		ect Numb 34-001		Well Number MW-17	Sheet 1 of 3	
roject Name:	Lora Lake A	partment	Parcel RI/		01 001		Ground Surface Elev		
•	Burien, WA					Top of Casing Elev.			
riller/Method:	Cascade / Roto	sonic					Depth to Water (ft BGS)	15.82	
	Continuous core						Start/Finish Date	8/25/2010-8/26/2010)
ocation: Oriller/Method: Sampling Method:	orehole Completion	Sample		. PID	Density	Material			
	orenoie Completion	Type/ID	Field Scree Observation	ning (npm)	(psf)	Type	Description		\perp
	Flush mount						FILL Dry, brown, slightly silty, gravelly	SAND (SW-SM): fine to	
1 +	monument		No odor, sh or stainin				coarse sand, fine to coarse round (2.5"), scattered organics (roots)	ded to subrounded gravel	+
	Neat cement (0-2')		or stairin	9			(2.5), scattered organics (100ts)		
²									1
									_
			No odor, sh	een, 0.6			Dry, brown, gravelly SAND (SP); medium sand, fine to coarse sub	trace silt, predominantly	
ı 🕂 📗 📗	2" Sch40 PVC riser,		or stainin	g 0.0			occasional organics (wood)	rounded graver (1.5),	-
	flush-thread, O-rings (0.3-42')								
+	(0.0 42)	Ĭ					Yellow-red (oxidized), silty, gravel	lv SAND (SM) lense (6")	, †
			No odor, sh	oon			, ,, ,, ,,		
 			or stainin				Yellow-red (oxidized), silty, gravel		
↓ ■ ■	Bentonite chips						Dry, brown, slightly silty, very gav	relly SAND (SW-SM); fine	е
	(2-39.5')						to coarse sand, fine to coarse sul	orounueu graver (1.5)	
+		H							
						لا لم ما	Dry, yellow-red, slightly gravelly S	SAND (SP); trace silt,	_
1			No odor, sh	een			predominantly medium sand, fine	rounded to subrounded	
_ 			or stainin				gravel		
'l 🏻 🖺						ппп			_
+		HH I					Dry, dark brown, gravelly, silty SA sand, fine rounded to subrounded		
							,	ŭ	
2+			No odor, sh or stainin						
3+		Ш							
´ 							GLACIAL OUTWASH (Qvr/Qva) Slightly moist, dark brown SAND	(SD): trace silt	
1+			No odor, sh				medium-fine sand	(Or), trace siit,	-
			or stainin	ıg			 Moist, dark brown SAND (SP); w	ith red-brown silty SAND)
5+							(SM) lense	, o, o, o	٠.
	9/13/2010		No odor, sh	een			Wet		
5†			or stainin	7 1 11 9			Wet, dark brown SAND (SP); trac	ce silt; with silty SAND	
7+		Soil:					(SM) lense		
		MW17- 15-20-							
8+		082610					! Wet, dark brown SAND (SP); me	dium-fine sand; with	
			No odor, sh	een			scattered red-brown (oxidized) sli pockets)
9+			or stainin				pockets		
o-									
1+			No odor, sh or stainin						
		Soil.	Ji Stallilli	9					
2+		Soil: MW17-							•
3+		20-25- 082610							
4+			No odor, sh or stainin						
			or stairiir	lg			Brown, clayey silt laminae (0.25"))	
Sampler Typ	pe:	1 1	PID -	- Photoioniza	tion Dete	ctor	Logged by:	JMS	_
No Recovery			▼	Static Wate					
Continuous Co	re		∇	Water Level			Approved b	y: JJS	
Continuous Co									

FLOYD S		Aspect		P	oject Nun	ivioni' iber	toring Well Constructi Well Number	On Log Sheet		
strategy • science •	engineering	earth + wa	ter		134-00		MW-17	2 of 3		
Project Name:	Lora Lake	Apartment I	Parcel RI	/FS			Ground Surface Elev			
ocation:	Burien, WA						Top of Casing Elev.			
Oriller/Method:	Cascade / Rot						Depth to Water (ft BGS)	15.82	2010	
Sampling Method:	Continuous co	ore			1		Start/Finish Date	8/25/2010-8/26/201		
Elevation (feet)	orehole Completion	Sample Type/ID	Field Scree Observati	ening PI ions PI		Materia Type	Description		Dept (ft)	
							Wet, dark brown/gray SAND (SP); medium sand		
26+			No odor, sh or stainii		4		:		-26	
27+		Soil:	or otaliii	19			:		-27	
-'		MW17- 25-30-							-	
28+		082610							-28	
29+			No odor, sh	neen,			}		-29	
Ŭ I			or stainii		2				23	
0+							Medium-fine sand		-30	
31+			No odor, sh	neen, 2.	,		•		-31	
			or stainii	ng 2.	2					
2+		Soil: MW17-							-32	
33+		30-35- 082610							-33	
			No odor, sh or stainii		1					
4+			or stairin	19					+34	
5+									-35	
			No oder ek							
86+			No odor, sh or stainii		5		}		+36	
7+		Soil:							-37	
		MW17- 35-40-					:		00	
8+		082610							-38	
9+			No odor, sh or stainii		7		:		-39	
0+	2-12 sand (39.5-52.	5')	or stairin	19			:		-40	
	2 12 Sana (55.5 52.	Soil:					Wet, gray SAND (SP); medium s	and	40	
1+		MW17- 40-42.5-	No odor, sh or stainii						-41	
2+	Centralizer (41.5')	082610							-42	
					3500		Stiff, moist, gray, very clayey SIL		'-	
3+					3300		Othir, moiot, gray, very diayey oil	(OL WL)	-43	
4			No odor, sh		_		Wet, gray SAND (SP); medium s	and		
			or stainii	ng o						
5	2" Sch40 PVC screet flush-thread, O-rings				2500		Stiff, moist, gray, clayey SILT (CL		- + 4 5	
16+	0.010" slot (42-52')		No odor, sh						-46	
		Soil:	or stainii	ng						
17		MW17-					Wet, gray, silty SAND (SM); fine		47 	
18 + -		45-50- 082610					Wet, gray SAND (SP); trace silt,	medium sand	-48	
			No odor, sh or stainii				•			
19									- 49	
Sampler Ty	oe.		חום	- Photoion	ization Do	tector	Logged by:	JMS		
No Recovery			¥ V	Static W		ICUI				
Continuous Co	re		$\bar{\Sigma}$	Water Le			Approved by	y: JJS		
DID (ation in paren			vvalor LC	· Si (A1D)					

FLOYD S strategy • science •	NIDER engineering	Aspecta earth + water			oject Num	oer	toring Well Construction Well Number	Sheet	
					134-001	I-04	MW-17	3 of 3	
Project Name:	Lora Lake A	partment F	arcel RI	/FS			Ground Surface Elev		
Location: Driller/Method:	Burien, WA Cascade / Roto	oonio					Top of Casing Elev. Depth to Water (ft BGS)	 15.82	
Sampling Method:	Cascade / Rolo Continuous core						Start/Finish Date	8/25/2010-8/26/2010	
Depth /	rehole Completion	Sample		. PIE	Density	Materia		0/20/2010 0/20/2010	Dep
Elevation (feet) Bo	nenoie Completion	Type/ID	Field Scree Observati	ening _{(non}	n) (psf)	Туре	Description		(ft)
		Soil: 50-51			>5000		Very stiff, slightly moist, gray, very	clayey SILT (CL-ML)	
51			No odor, sh or stainir		6				-51
52	Centralizer (52')								-52
	2" Sch40 PVC sump (52-52.5')		NIa -				Moist/very moist, gray, silty SAND	(SM) lense (6"); very	
53+	. ,		No odor, sh or stainir		5		fine sand	, , , , , ,	-53
54+									-54
5+		Ť			4000		Moist		+55
6-			No odor, sh)				-56
			or stainir	ng					
7+									+ 57
8-	Bentonite chips	Soil:			3000		Stiff, slightly moist/moist, gray, ve with silty SAND (SM) pockets at 5	ry clayey SILT (CL-ML); '8'	-58
	(52.5-60')	MW17-	No odor, sh	neen					
9+		082610	or stainir						+ 59
0+							Dattom of baring at 60'		 60
1+							Bottom of boring at 60'		-61
'T									
2+									-62
3+									-63
									03
4 +									-64
5+									-65
6+									-66
7+									-67
8+									- 68
9+									 69
70+									-70
1+									 71
72+									-72
3+									- 73
,,									-74
74+									14
Sampler Typ	pe:		PID	- Photoioni	zation Det	ector	Logged by:	JMS	
No Recovery			▼	Static Wa					
Continuous Co	re		$\bar{\Sigma}$	Water Lev			Approved by	r. JJS	
DID (ation in parenth						bag. Figure No.		

Boring Log HC99-B31 N 10,827.55, E 22,134.13

| A MW23



1. Refer to Figure A-1 for explanation of descriptions and symbols.

Soil descriptions and stratum lines are interpretive

and actual changes may be gradual.

3. Groundwater level, if indicated, is at time of drilling (ATD) or for date specified. Level may vary with time.

HARTCROWSER

2/99 J-4978-06

Figure A-2

3RPRW-B3/10 (1665)

Monitoring Well Log HC00-B310 || A_MW790 || N 22648 E 11521 STANDARD PENETRATION Soil Descriptions RESISTANCE Depth **TESTS** Ground Surface Elevation in Feet: 276 in Feet Sample ▲ Blows per Foot Top of Casing Elevation in Feet: 278.09 (Stiff), moist, brown, slightly gravelly, sandy SILT with organic material (FILL). Dense, moist, brown to gray, silty, gravelly fine to medium SAND with trace organics S-1 and asphalt pieces (FILL). Medium dense, moist to wet, brown to gray, slightly silty to silty, non-gravelly to gravelly, fine to medium SAND. S-2 -10 S-3 Bottom of Boring at 19.0 Feet. Completed 08/16/00. 20 35

BORING LOG 497831F.GPJ HC_CORP.GDT 9/1/00

Refer to Figure A-1 for explanation of descriptions and symbols.
 Soil descriptions and stratum lines are interpretive and actual changes.

3. Ground water level, if indicated, is at time of drilling (ATD) or for date specified. Level may vary with time.



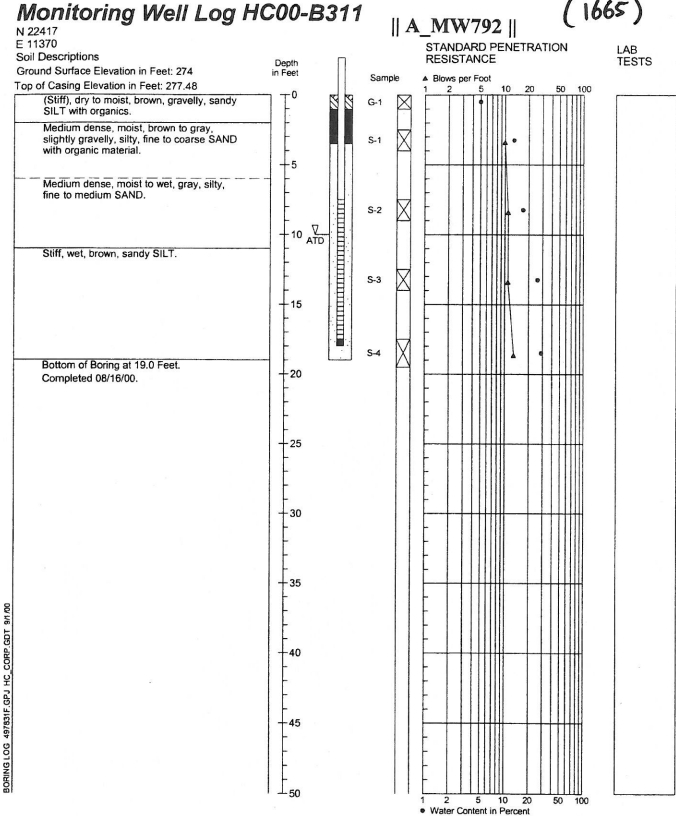
4978-31

Water Content in Percent

08/00

Figure F-3

3RDRW_B3111 (1665)



1. Refer to Figure A-1 for explanation of descriptions and symbols.

Soil descriptions and stratum lines are interpretive and actual changes may be gradual.

 Ground water level, if indicated, is at time of drilling (ATD) or for date specified. Level may vary with time.

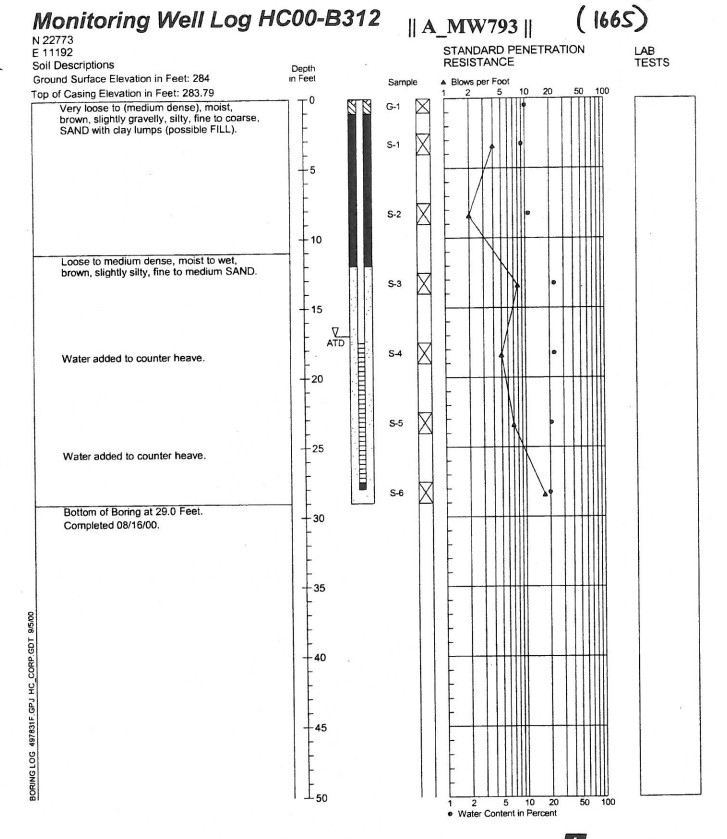


4978-31

08/00

Figure F-4

REDRW-B312





4978-31

08/00

Figure F-5

Refer to Figure A-1 for explanation of descriptions and symbols.
 Soil descriptions and stratum lines are interpretive and actual changes may be gradual.

^{3.} Ground water level, if indicated, is at time of drilling (ATD) or for date specified. Level may vary with time.

Schematic of HPA1- mini-piezometers.

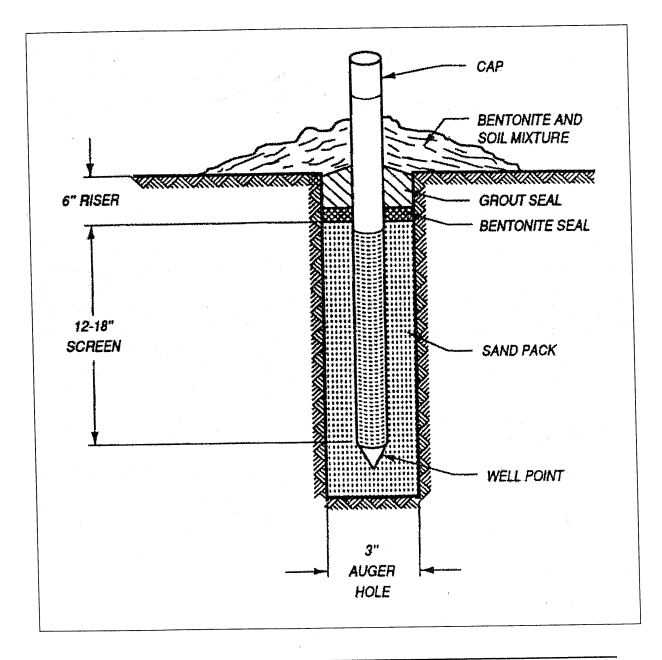


Figure 2-5. Groundwater Monitoring Well Design

APPENDIX C

Lora Lake 15-min and daily data_with graphs.xlxs (Microsoft Excel File)