





Technical Report: Geology, Soils, and Groundwater

47° NORTH MASTER SITE PLAN SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT

Cle Elum, Washington

Prepared For:

EA ENGINEERING, SCIENCE, AND TECHNOLOGY, INC.

Project No. 20190414H001 September 2020



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September 2020 Project No. 20190414H001

EA Engineering, Science, and Technology, Inc. 2200 6th Avenue, #707 Seattle, Washington 98121

Attention: Ms. Gretchen Brunner

Mr. Rich Schipanski

Subject: 47° North Master Site Plan

Supplemental Environmental Impact Statement Technical Report: Geology, Groundwater, and Soils

Cle Elum, Washington

Dear Ms. Brunner and Mr. Schipanski:

We are pleased to present the enclosed Supplemental Environmental Impact Statement (SEIS) report addressing geology, groundwater, and soils for the 47° North Master Site Plan. We have enjoyed working with you on this study. If you should have any questions or if we can be of additional help to you, please do not hesitate to call.

Sincerely,

ASSOCIATED EARTH SCIENCES, INC.

Kirkland, Washington

Curtis J. Koger, L.G., L.E.G., L.Hg.

Senior Principal Geologist/Hydrogeologist

CJK/ld 20190414H001-5

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TECHNICAL REPORT: GEOLOGY, SOILS, AND GROUNDWATER

Cle Elum, Washington

Prepared for: **EA Engineering, Science, and Technology, Inc.**2200 6th Avenue, #707

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I. INTRODUCTION

1.0 PURPOSE AND SCOPE

The Bullfrog Flats property is an approximately 1,000-acre property located in the western portion of Cle Elum, Washington in an area of the city known as the Urban Growth Area (UGA). The property is generally bounded to the north and west by Bullfrog Road, to the south by Interstate 90 and the Washington State Horse Park, and to the east by SR903 and the Cle Elum cemetery. The location of the site is shown on the "Vicinity Map," Figure 1.

In 2002 Trendwest Properties, who owned the property at that time, prepared a Master Site Plan for the development of the property. The Master Site Plan generally consisted of a mixed residential/commercial/recreational/public facilities development. An Environmental Impact Statement (EIS) was prepared for the project in 2002 and the City of Cle Elum approved the Master Plan, a Subarea Plan, and a Development Agreement for the project; the property was subsequently annexed to the City. The property is currently owned by New Suncadia, LLC (Suncadia). Sun Communities is in the process of acquiring 824 acres of the property from Suncadia and is proposing revisions to the Approved Master Plan; the project is known as 47° North. Suncadia is retaining a portion of the property and intends, in the future, to develop approximately 25 acres for commercial use.

The purpose of our study was to obtain and review geologic, hydrogeologic, and soils data to assess existing conditions at the site (updating as necessary from the 2002 UGA EIS), and to interpret those conditions with respect to potential environmental impacts resulting from the Supplemental Environmental Impact Study (SEIS) alternatives: SEIS Alternative 6 - Proposed 47° North Master Site Plan Amendment and SEIS Alternative 5 (No Action Alternative) - Approved Bullfrog Flats Master Site Plan, as compared to the impacts under the 2002 Final EIS (FEIS) Alternative 5 - Original Bullfrog Flats Master Site Plan. Our scope of work included the following tasks:

- Review, compile, and analyze existing geologic, soil, and groundwater data for the project site.
- Complete a geologic and geomorphic reconnaissance of the site.
- Review exploration logs for 10 exploration pits and 6 exploration borings advanced on the subject site and the adjacent properties by Associated Earth Sciences, Inc. (AESI) in 1997 and 1998 during fieldwork performed for the 1999 MountainStar (now Suncadia) Master Planned Resort Environmental Impact Statement (MountainStar EIS). All 6 of the exploration borings were completed as observation wells.
- Review of exploration logs for 35 test pits and 6 hand-auger explorations advanced on the subject site and adjoining properties by AGI Technologies (AGI) in 1999 for the

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Trendwest Properties Cle Elum Draft UGA Environmental Impact Statement, dated 2001 (2001 Draft UGA EIS).

- Review of driller's logs obtained from Washington State Department of Ecology (Ecology) records for 2 water supply wells and 4 "test holes" drilled at the Cle Elum fish hatchery, located on the south side of Interstate 90, south of the project site.
- Advance and sample 47 additional exploration pits and 4 exploration borings to assess the distribution and physical characteristics of the sediments underlying the site.
- Identify and assess erosion, landslide, seismic, coal mine, and volcanic hazards.
- Identify and assess potential impacts from the proposed project (SEIS Alternative 6 -Proposed 47° North Master Site Plan Amendment) and the No Action alternative (SEIS Alternative 5 - Approved Bullfrog Flats Master Site Plan) with respect to geologic hazards and shallow groundwater, as compared to the impacts under FEIS Alternative 5 - Original Bullfrog Flats Master Site Plan.
- Identify mitigation measures, if appropriate, for the proposed project and the alternative.

2.0 SITE AND PROJECT DESCRIPTION

The site is largely undeveloped and vegetated by second- and third-growth forest. Exceptions include: 1) two Puget Sound Energy powerline easements, and 2) a sanitary sewer easement in the eastern portion of the site, 3) an existing road in the western portion of the site (Wood Duck Road), 4) some scattered unimproved access roads, and 5) horse trails and related The equestrian amenities include a small building and parking area in the north-central portion of the site. A site plan showing the existing site conditions is included in Appendix A.

The site contains three distinct geomorphic areas. These include a relatively flat-lying area at the west end of the property known as Bullfrog Flats, an elevated area in the eastern portion of the site known as Bullfrog Heights, and a low-lying, relatively flat-lying area south of Bullfrog Heights known as Cle Elum Terrace. The three geomorphic areas, and other prominent site features are identified on Figures 2 through 6.

The Cle Elum River flows in a southerly direction through Bullfrog Flats, discharging into the Yakima River approximately 0.7 miles south of the site. East of Bullfrog Flats, the topography slopes steeply up toward the east-northeast, forming an elevated glacial feature known as the Bullfrog Moraine. The Bullfrog Moraine is located at the west end of Bullfrog Heights. The portion of Bullfrog Heights east of the Bullfrog Moraine generally consists of a relatively flat to gently sloping glacial outwash plain. The south margin of Bullfrog Heights consists of a steep,

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south- to southeast-facing slope that extends down to Cle Elum Terrace. Cle Elum Terrace lies outside of the project boundaries with the exception of a small area at the southeast end of the property.

Six wetland areas have been identified at the site by Raedeke Associates (five of these were described in the 2002 FEIS; an additional wetland was identified during site reconnaissance for this SEIS). Three of these are located in Bullfrog Flats near the Cle Elum River and the remaining three are located in the west-central portion of the site. The wetland locations are shown on the Existing Site Conditions plan included in Appendix A. The three wetlands in the west-central portion of the site are all located in close proximity to each other and occupy shallow depressions in the surface of the Bullfrog Moraine (Figure 3). It is our opinion that these wetlands were likely formed as a result of seasonal accumulation of ponded water within the depressions on the surface of the low-permeability sediments underlying this portion of the site. At the time of our visits to the site in October and November of 2019, there was no surface water in the wetlands located on the Bullfrog Moraine. The wetlands located in Bullfrog Flats lie outside of the portion of the site to be developed and no reconnaissance of this area was completed by AESI.

The glacial outwash plain located east of the Bullfrog Moraine is incised at three locations by drainage ravines. These ravines are located in the central and eastern portions of the site and are identified on Figures 3 through 6 as Ravines 1, 2, and 3. During our reconnaissance of these ravines, all three were observed to be dry and well vegetated with no exposed streambed or other indications of recent or seasonal flow. In our opinion, these ravines consist of paleodrainages, which are no longer active.

The Preferred Alternative in the 2002 UGA FEIS was Alternative 5; it is referred to in the SEIS as "FEIS Alternative 5 - Original Bullfrog Flats Master Site Plan." A modified version of the FEIS Alternative 5 Master Site Plan was subsequently adopted as part of a Development Agreement reached with the City of Cle Elum. This plan is referred to in the SEIS as "SEIS Alternative 5 -Approved Bullfrog Flats Master Site Plan." Consistent with this nomenclature, the currently proposed 47° North Master Site Plan Amendment is referred to in the SEIS as "SEIS Alternative 6."

The Approved Bullfrog Flats Master Site Plan (SEIS Alternative 5) provided for the construction of 1,334 residential dwelling units, including 810 single-family units, 524 multi-family units, a 75-acre business park, and 7.5 acres for the construction of 50 affordable housing units. As part of the approved Development Agreement, 12 acres of the property were dedicated to the City for construction of the water treatment plant, 35 acres were dedicated to the Cle Elum School District, and 175 acres were dedicated to establish the Washington State Horse Park. The current Proposed 47° North Master Site Plan Amendment (SEIS Alternative 6) proposed by Sun Communities maintains the same number of residential dwelling units as the original Adopted Master Plan, but reduces the number of single-family residences to 527 units, reduces the number of multi-family units to 180, and adds a Recreational Vehicle (RV) resort with 627 RV

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sites. SEIS Alternative 6 would also include construction of parks and trails, and would reserve and dedicate areas for a future municipal recreation center, affordable housing, and expansion of the adjoining Cle Elum cemetery. The project would be constructed in 4 phases over a period of 7 years.

In summary, the alternatives to FEIS Alternative 5 addressed in the SEIS include:

- SEIS Alternative 5 Approved Bullfrog Flats Master Site Plan; and,
- SEIS Alternative 6 Proposed 47° North Master Site Plan Amendment

Review of the Stormwater Drainage Plan prepared for SEIS Alternative 6 indicates that stormwater runoff collected over the majority of the site will be discharged into infiltration ponds to be located in the eastern (Bullfrog Heights) portion of the property. Stormwater runoff collected in the western portion of the proposed development area (Tract REC 1), will discharge to a detention pond to be located within this tract. The detention pond will detain flow to the pre-developed condition. Discharge from the detention pond will be dispersed to the natural drainage location south of the pond. Dispersion of stormwater is also proposed in naturally vegetated areas located east of this tract. The Storm Drainage Plan developed for SEIS Alternative 6 has been designed to meet the requirements of the 2019 Stormwater Management Manual for Eastern Washington (2019 Ecology Manual). No drainage plans were prepared for FEIS or SEIS Alternative 5. However, hydrologic modeling completed for the FEIS assumed all stormwater would be infiltrated onsite. It is also assumed that stormwater runoff for SEIS Alternative 5 would be infiltrated onsite.

Copies of the FEIS Alternative 5 - Original Bullfrog Flats Master Site Plan and the SEIS Alternative 5 - Approved Bullfrog Flats Master Site Plan are included in Appendix B. Copies of the SEIS Alternative 6 - Proposed 47° North Master Site Plan Amendment, as well as the SEIS Alternative 6 Phasing Plan, Parks and Trails Plan, Storm Drainage Plan, and Grading Plan are included in Appendix C. A summary of land use under each of the three alternatives is provided below in Table 1. Summaries of earthwork quantities and impervious surface areas for each of the three alternatives are shown below in Tables 2 and 3, respectively.

Table 1 **Summary of Land Use by Alternative**

	FEIS Alt. 5		SEIS Alt. 5		SEIS Alt. 6	
	Ac.	Units	Ac.	Units	Ac.	Units
Residential Uses						
Single-Family	213	810	165	810	124.7	527
Multi-Family	78	524	56	524	18.6	180
RV Resort					145.6	627
Affordable Housing Site			7.5	$(50)^2$	6.8	1
Subtotal	291	1,334	228.5	1,334²	295.7	1,334

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	FEIS	Alt. 5	SEIS	Alt. 5	SEIS A	Alt. 6
	Ac.	Units	Ac.	Units	Ac.	Units
Non-Residential Uses	·					
Neighborhood Clubhouse & Lake	22		18		16.9	
(Amenity/Adventure Centers)						
Recreation Expansion	11		10.5			
Subtotal	33		28.5		16.9	
Other Uses						
Community (Municipal) Recreation Center	12		12		12.2	
School Expansion Site	35		35		3	
Cemetery Expansion Site	10		10		13.4	
Commercial Development	80		75		$(25.4)^4$	
Water Treatment Plant Site	12		12		3	
Reserve: Horse Park, Open Space, Buffer	175⁵		175 ⁵		5	
Maintenance Area	2					
Connector Road	6		6		9.5	
Subtotal	326		319		35.1	
Open Space						
Undeveloped Open Space	287		246		436.1 ⁷	
Steep Slope Areas/Buffers	126		172		8	
Wetlands/Buffers	9		9		3.4	
Powerline Right-of-Way	37		37		37.2	
Residential Buffers			69		10	
Subtotal	450		524		476.7	
TOTAL	1,100	1,334	1,100	1,334²	824.4	1,334
TOTAL CLEARED AREA	403 ¹¹		401		333.3	

Source: Shapiro and Associates, Inc., 2001; 2002 Development Agreement; ESM, 2020.

Note: Any discrepancies in addition in Table 1 are due to rounding.

FEIS Alt. 5 = Final Environmental Impact Statement Alternative 5.

SEIS Alt. 5 = Supplemental Environmental Impact Statement Alternative 5.

SEIS Alt. 6 = Supplemental Environmental Impact Statement Alternative 6.

Ac. = acres

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¹No development of affordable housing units are assumed at this time under SEIS Alt. 6.

²The affordable housing units are not included in the total residential unit count under SEIS Alt. 5.

³The school expansion and water treatment sites have been dedicated to the Cle Elum Roslyn School District and the City of Cle Elum, respectively. Therefore, these areas are not included under SEIS Alt. 6.

⁴The commercial development is not included in SEIS Alt. 6 because it is currently owned by Suncadia. The cleared area (18.0 acres) is included in the SEIS Alt. 6 total cleared area.

⁵The reserve area consists of the Horse Park (112 ac.) to the south of the 47° North site, open space between the Horse Park and the 47° North site (55 ac.), and the buffer along Interstate 90 (8 ac.). The reserve area is not included as cleared or impervious in FEIS Alt. 5, SEIS Alt. 5, or SEIS Alt. 6.

⁶The connector road is incorporated into the other developed areas under FEIS Alt. 5 and SEIS Alt. 5.

⁷The undeveloped open space includes: river corridor open space (160.0 ac.), managed open space (103.9 ac.), and natural open space (172.2 ac.) under SEIS Alt. 6.

⁸The steep slope areas and the buffers in Tract RV-1 are included in the undeveloped open space under SEIS Alt. 6; other wetlands/buffers are included in the river corridor open space.

⁹The wetlands/buffers are included in the river corridor open space.

¹⁰While some vegetation would be preserved/provided in the residential areas under SEIS Alt. 6, these areas are not included in the open space calculations.

¹¹Cleared area for FEIS Alt. 5 was obtained from the 2002 UGA EIS Appendix E, Site Engineering Technical Report, Table 1-1.

Table 2
Summary of Estimated Earthwork Quantities (Cubic Yards)

Land Use	FEIS and	SEIS Alt. 5	SEIS Alt. 6	
Land Ose	Cut	Fill	Cut	Fill
Residential	116,000	75,000	126,000	164,000
Residential Amenity Center	0	0	4,000	14,000
Adventure Center	0	0	3,000	16,000
Roads	79,000	16,000	2,000	4,000
Public Facilities	82,000	15,000	0	0
Community Recreation Center	19,000	19,000	0	0
School Expansion	37,000	37,000	0	0
Cemetery Expansion	8,000	16,000	0	0
Business Park	303,000	242,000	99,000	2,000
RV Park	0	0	106,000	108,000
RV Amenity Center	0	0	11,000	2,000
TOTAL	644,000	420,000	351,000	310,000

Notes:

FEIS and SEIS Alt. 5 = Final Environmental Impact Statement and Supplemental Environmental Impact Statement Alternative 5. SEIS Alt. 6 = Supplemental Environmental Impact Statement Alternative 6.

Alternative 5 quantities exclude reserve area.

Totals may not sum due to rounding.

(Source: ESM, 2020).

Table 3
Summary of Estimated Cleared and Impervious Surface Areas (Acres)

	FEIS and SEIS Alt. 5		SEIS A	Alt. 6
		Impervious		Impervious
Land Use	Area Cleared	Area	Area Cleared	Area
Residential	161	104	143	71
Residential Amenity Center	0	0	6	5
Adventure Center	0	0	6	5
Roads	122	61	10	8
Public Facilities	23	4	0	0
Community Recreation Center	10	6	0	0
School Expansion	17	8	0	0
Cemetery Expansion	8	1	0	0
Business Park	62	63	18	17
RV Park	0	0	146	57
RV Amenity Center	0	0	5	4
TOTAL	403	247	333	166

Notes:

FEIS and SEIS Alt. 5 = Final Environmental Impact Statement and Supplemental Environmental Impact Statement Alternative 5. SEIS Alt. 6 = Supplemental Environmental Impact Statement Alternative 6.

Alternative 5 quantities exclude reserve area.

Some of the areas assumed to be cleared and in impervious surfaces differ between the alternatives (public facilities, community recreation center, school expansion, and cemetery expansion) because different assumptions were made for these areas in the 2002 FEIS for FEIS Alternative 5, the SEIS Alternative 5, and the current revised plan for SEIS Alternative 6. Totals may not sum due to rounding.

(Source: ESM, 2020)

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2.1 Business Park

A 25-acre off-site property, located adjacent to the site's eastern boundary could be developed in commercial uses at some point in the future by the property owner, Suncadia. A total of 150,000 square feet of commercial uses could be developed on the property in phases over 17 years. Development of this area, which is identified on the SEIS Alternative 6 - Proposed 47° North Master Site Plan Amendment in Appendix C as the "Business Park," is included in the SEIS. The conceptual site plan for future commercial development of the Business Park is included in Appendix C.

3.0 SUBSURFACE EXPLORATION

Field exploration completed for this study included excavating 47 exploration pits and drilling 4 exploration borings in October 2019 to gain subsurface information about the site. Subsurface information obtained from these explorations was supplemented by additional subsurface data included on exploration logs and water well reports from explorations and water supply wells previously advanced at the site and on nearby properties. These previous explorations included the following:

- Two water supply wells and four "test holes" drilled in 1996 and 1997 for the Cle Elum fish hatchery, located near the south side of Interstate 90 south of the subject site.
- Ten exploration pits and six observation wells advanced on the subject site and adjacent properties in 1997 and 1998 by AESI for the 1999 MountainStar EIS.
- Thirty-five test pits and six hand-auger borings advanced on the subject site and the adjacent properties by AGI for the 2001 Draft UGA EIS.

Copies of the exploration logs are included in Appendix D. The approximate locations of the explorations are shown on Figures 2 through 5 and 7.

3.1 Exploration Pits

Exploration pits EP-1 through EP-47 were excavated in October 2019 using track-mounted excavators. The pits permitted direct, visual observation of subsurface conditions. Materials encountered in the exploration pits were studied and classified in the field by geologists from our firm. All of the exploration pits were backfilled immediately after examination and logging. Samples collected from the exploration pits were classified in the field and representative portions placed in watertight containers. The samples were then transported to our laboratory for further visual classification and laboratory testing.

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Similar exploration methods were used for the exploration/test pits advanced at the site in 1997 by AESI for the 1999 MountainStar EIS and in 1999 by AGI for the 2001 Draft UGA EIS.

3.2 Exploration Borings

Exploration borings EB-1 through EB-4 were drilled in October 2019 using a track-mounted, sonic drilling rig. The exploration borings were continuously observed and logged by a geologist from our firm. The sonic drilling method produces a continuous core of the subsurface sediments by advancing a 7-inch outside-diameter core barrel and drilling inside of the 7-inch barrel with a 5-inch-diameter sample barrel. During the drilling process, the samples/cuttings are extracted so that a continuous lithologic sequence could be observed. Select portions of the sample were retained for further visual classification.

Borings/observation wells advanced for the 1999 MountainStar EIS were drilled using air-rotary and Tubex[™] drilling methods. The water supply wells and test holes drilled at the Cle Elum fish hatchery were drilled using cable tool and rotary methods.

4.0 AFFECTED ENVIRONMENT: GEOLOGY AND SOILS

4.1 Physiography and Regional Geologic Setting

The subject site is located on the east flank of the central Cascade Range. The geology of this area consists primarily of Tertiary sedimentary and volcanic rocks overlain by Pleistocene glacial deposits. Post-glacial (Holocene) alluvial sediments overlie the older Pleistocene deposits and bedrock in the Cle Elum and Yakima River valleys. The Pleistocene glaciers carved steep-sided bedrock valleys that are generally oriented in a northwest-southeast direction. From west to east these include the basins occupied by Lakes Keechelus, Kachess, and Cle Elum. Two steep, bedrock ridges border the site. These include Cle Elum Ridge, which bounds the northeast side of the Cle Elum River valley northeast of the subject site, and Easton Ridge, which bounds the southwest side the Cle Elum River valley west of the site.

4.2 Regional Geology

Our understanding of the regional geology of the area is based on review of published geologic mapping and reports, review of the Trendwest Properties: Cle Elum UGA Draft EIS, Appendix A -Earth (AGI, 2001), and on review of the MountainStar Master Planned Resort Environmental Impact Statement, Technical Report: Geology, Groundwater, and Soils (AESI, 1999). The following is a description of the regional geology of the area.

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4.2.1 Post-Glacial Sediments

Post-glacial (Holocene) sediments in the project region mostly consist of alluvial deposits in the modern Cle Elum and Yakima River floodplains. These sediments are primarily reworked glacial deposits (Porter, 1976). Other post-glacial sediments present in the vicinity (but outside of the area of the subject site) include talus, colluvium, and other mass wasting deposits on or at the base of steep slopes.

4.2.2 Glacial Geology

Three major glacial advances have been identified in the project region. From youngest to oldest, the sediments associated with these glacial advances are known as the Lakedale, Kittitas, and Thorp Drifts. The Lakedale Drift was subdivided by Porter (1976) into four members. From youngest to oldest, these include the Hyak, Domerie, Ronald, and Bullfrog members. The furthest glacial advance during Lakedale time was the Bullfrog advance, as indicated by the Bullfrog Moraine, which consists of an elevated area in the western portion of the site. Cosmogenic dating of glacial boulders from the Bullfrog Moraine indicate that it is at least 90,000 to 100,000 years old. However, based on geomorphic relationships and correlations with similar glacial deposits in the Cascade Range and Puget Lowland it has been estimated that the Bullfrog glacial advance probably occurred about 140,000 to 170,000 years ago (Porter, 1998, personal communication).

4.2.3 Bedrock Geology

Pre-Tertiary rocks form the basement below the younger, Tertiary-aged rocks exposed in the area of the site (Tabor et al., 1982). The pre-Tertiary rocks in the Central Cascade Range are a complex assemblage of metamorphic and igneous rocks. The bedrock geology of this area is composed of several tectonic blocks, or terranes. The subject site is located in the terrane known as the Teanaway River Block (Frizzell et al., 1984). The oldest pre-Tertiary rock exposed in the area is the Cretaceous-aged Easton Schist. Surface exposures of the Easton Schist are present southwest of the site, south of the Yakima River.

In the Cle Elum area, the Easton Schist is unconformably overlain by Tertiary rocks of Eocene age (Walker, 1980). These rocks were deposited in a sedimentary basin, known as the Swauk Basin, which formed as a result of tectonic activity between the Cretaceous and mid-Tertiary periods. The Eocene bedrock deposited in the Swauk Basin includes, from youngest to oldest, the Roslyn, Teanaway, and Swauk Formations. The Roslyn Formation conformably overlies the Teanaway Formation and consists of non-marine sedimentary rock, including sandstone, conglomerate, and coal (Frizzell et al., 1984). The Teanaway Formation unconformably overlies the Swauk Formation and consists of volcanic and volcaniclastic rocks including andesite, basalt, tuff, and breccia with minor rhyolite. The Swauk Formation consists of non-marine

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sedimentary deposits (sandstone, siltstone, and conglomerate) with interbeds of volcanic and volcaniclastic rocks including dacite, andesite, breccia, and tuff.

The Miocene-aged Grand Ronde Basalt of the Columbia River Basalt Group overlies the Teanaway and Roslyn Formations east of the project area. The Ellensburg Formation, which consists of volcaniclastic and sedimentary deposits, overlies and is interlayered with the Grand Ronde Basalt (Waitt, 1979).

4.2.4 Geologic Structures

Ridges, valleys, faults, and the axes of folds in the area rocks all generally follow a northwestsoutheast orientation. This orientation is generally parallel to the Olympic-Wallowa Lineament (OWL), a linear, physiographic feature that spans from the north side of the Olympic Mountains in northwest Washington to the Wallowa Mountains in northeastern Oregon, extending through the Cle Elum area. The OWL was first identified in 1945 and its significance relative to the tectonic history of the region is not well understood.

Folds and faults are present in all three of the Tertiary bedrock formations in the area (Roslyn, Teanaway, and Swauk Formations). The oldest of these geologic units, the Swauk Formation, is more tightly folded and faulted than the Teanaway and Roslyn Formations, indicating a period of more intense tectonic activity prior to the deposition of the two younger units (Frizzell et al., 1984).

The most prominent fault in the region is the Straight Creek Fault, located northwest of the site near Lake Kachess. The Straight Creek Fault is a major north-south-trending, right-lateral, strike-slip fault with estimated displacements ranging from 55 to 118 miles (Geomatrix Consultants, Inc. [Geomatrix], 1988). The Straight Creek Fault is believed to be dormant with no movement occurring since the mid-Tertiary period (Geomatrix, 1988). The Straight Creek Fault extends south from Canada and appears to merge with structural features associated with the OWL southwest of the site (Tabor el al., 1984). This fault forms the western boundary of the Teanaway River Block.

The closest fault to the subject site is the Easton Ridge Thrust Fault, located along the east side of Easton Ridge. This fault was identified by Walker (1980) who interpreted it to be part of the OWL. Haugerud and Tabor (2009) mapped the fault as extending through the western portion of the subject site near the Cle Elum River (Figures 2 and 6). The Easton Ridge Thrust Fault is a high-angle reverse fault with an upthrown western block. Mapping of this fault was primarily based on a regional aeromagnetic survey of bedrock structures (Walsh 1998, personal communication). During our previous work in the project area, we did not observe any visual indications of the Easton Ridge Thrust Fault at its mapped location, and no evidence of recent fault movement was observed. Walker (1980) describes the movement on this fault as

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primarily dip-slip. No evidence of displacement of the Pleistocene deposits along this fault have been documented to date.

4.3 Site Geology

Subsurface conditions described in the Draft UGA EIS (AGI, 2001) were based on data obtained from subsurface explorations advanced on the subject site and nearby properties by AESI for the 1999 MountainStar EIS and from 41 additional explorations advanced for the 2001 study by AGI. These previous explorations included 10 exploration pits and 3 exploration borings completed by AESI in 1997 and 1998 (AESI, 1999), and 35 test pits and 6 hand-auger explorations completed by AGI in 1999 (AGI, 2001). Additional subsurface data was obtained from well reports on file with Ecology. For our current study, 51 additional explorations were advanced at the site in November 2019. These explorations include 47 exploration pits advanced using a track-mounted excavator, and 4 exploration borings drilled using a trackmounted, sonic drill rig. Our November 2019 exploration was limited to the portions of the site currently proposed for development. The additional field reconnaissance and subsurface exploration completed by AESI for the SEIS was intended to better define the distribution of the low-permeability till previously identified in the Bullfrog Moraine and to better define the physical characteristics of the glacial outwash deposits present within the proposed development area with respect to stormwater infiltration feasibility. The approximate locations of the explorations are shown on Figures 2 through 5 and 7. Copies of the exploration logs are included in Appendix D.

4.3.1 Stratigraphy

Eight distinct geologic units have been identified below the site. Only four of these units are exposed at the ground surface. The mapped surficial distribution of these geologic units is shown on Figures 2 through 6. Each of the eight geologic units are described below in order of youngest to oldest. Geologic cross-sections through the site are included on Figures 8 through 12. The locations of the cross-sections are depicted on Figure 13.

4.3.1.1 Recent Alluvium (Qal)

Recent (post-glacial) alluvial sediments underlie the western portion of the site, adjacent to the Cle Elum River. Explorations completed by AGI (2001) indicate that these sediments generally consist of sand, gravel, and cobbles. The recent alluvium also likely includes minor quantities of fine-grained deposits, such as silt, clay, and possibly peat, although these were not described on any of the exploration logs reviewed. As shown on Figure 2, the distribution of the recent alluvium at the site is limited to the western portion of Bullfrog Flats, adjacent to the Cle Elum River. The portion of the site underlain by alluvium lies entirely within the area identified on the Proposed 47° North Master Site Plan Amendment (SEIS Alternative 6) as River Corridor Open Space (Appendix B).

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4.3.1.2 Loess (Qlo)

The majority of the site east of the recent alluvium is mantled by loess deposits. The loess typically consists of relatively loose to stiff, tan to brown, silt and silty fine sand. The loess was deposited by wind deflation of glacial outwash during the Lakedale glacial advance. Because of its fine-grained texture, the loess exhibits a low permeability. Although the distribution of loess at the site is widespread, it is also discontinuous. Where encountered in our explorations, the loess generally extended to depths ranging from approximately 2 to 4 feet but extended to depths of 6 to 12 feet at a few of the exploration locations. Because the distribution of loess is relatively thin and discontinuous, it is not depicted on Figures 2 through 6.

4.3.1.3 Glacial Outwash (Qow)

Sediments encountered either directly below the ground surface or below the surficial loess deposits in the portion of the site east of the Bullfrog Moraine generally consisted of medium dense, stratified sand and gravel with abundant cobbles, scattered boulders, and minor to moderate silt and clay content. We interpret these sediments to be representative of glacial outwash. The glacial outwash consists of sediments deposited by meltwater streams flowing off the glacial ice during the Lakedale glacial advance. Although the glacial outwash generally contains minor quantities of fine-grained sediments (silt and clay), areas of silty outwash were encountered in our explorations. In the portion of the site east of the Bullfrog Moraine, this was typically limited to the upper several feet of the outwash where it appeared to be mixed with loess. Localized silty strata within the outwash were also observed in some locations.

An area of glacial outwash was also identified within the Bullfrog Moraine. The glacial outwash within the Bullfrog Moraine typically contained a higher percentage of silt than the outwash encountered east of the moraine. This portion of the outwash is designated as "dirty outwash" on Figures 3 and 6.

Based on the exploration data, the maximum thickness of the outwash underlying the subject site east of the Bullfrog Moraine is about 250 feet. Within our explorations, the thickness of the "dirty outwash" within the Bullfrog Moraine ranged from approximately 7.5 feet at the location of boring EB-2, to greater than 50 feet at the location of boring EB-1.

4.3.1.4 Alpine Till (Qgm)

The Bullfrog Moraine is a terminal moraine composed of glacial sediments deposited at the point of the farthest advance of the glacial ice. The Bullfrog Moraine is composed predominantly of alpine till, which generally consists of a non-stratified mixture of very silty, gravelly sand with cobbles and scattered boulders that was deposited directly from the glacial ice. Much of the alpine till encountered in our explorations was dense to very dense, indicating that it was overridden and consolidated by the weight of the glacial ice from which it was

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deposited. Such till is referred to as "lodgement till." The density of portions of the till appeared to be relatively low, indicating that it has been subjected to little or no consolidation by glacial ice. This could be due to either deposition near the glacial margin where the glacial ice was thin, or deposition due to glacial ablation. The alpine till contains scattered large boulders, known as glacial erratics. A large glacial erratic was encountered in exploration pit EP-15, located near the eastern margin of the moraine. This erratic is estimated to be more than 50 feet wide.

The western margin of the Bullfrog Moraine consists of a steep, west-facing slope with a maximum height of approximately 180 feet. Based on sediment exposures on the face of this slope, it appears that the base of the till in this area is located at approximately elevation 2,080 feet. Given the elevation of the top of the moraine, the maximum thickness of the alpine till is estimated to be approximately 100 feet. Glacial outwash sediments are exposed on the lower portion of this slope, below the base of the till.

4.3.1.5 Glaciolacustrine Sediments (Qql)

Observation well OW-8, located south of the subject site within the Washington State Horse Park, encountered sediments generally consisting of interbedded sandy silt and silty clay at a depth of approximately 89 feet. Similar sediments were encountered at a depth of approximately 158 feet during drilling for observation well OW-5, located on the Suncadia property approximately 1,500 feet north of the subject site. The locations of observation wells OW-5 and OW-8 are shown on Figures 4 and 5, respectively. These sediments are interpreted to have been deposited in a glacial lake (glaciolacustrine) environment prior to the Bullfrog ice advance. Based on the distribution of similar sediments encountered in explorations north of the subject site and in the Yakima Valley to the south, it is inferred that the glaciolacustrine sediments underlie the glacial outwash below much of the subject site. At the location of observation well OW-8, the glaciolacustrine sediments extended to a depth of approximately 176 feet where they were underlain by older (Qu) outwash deposits (Figure 5). The glaciolacustrine sediments extended beyond the maximum depth explored of approximately 230 feet in OW-5 (Figure 4). The glaciolacustrine sediments were not encountered in observation well OW-7, located in the horse park approximately 1,600 feet east of OW-8.

4.3.1.6 Undifferentiated Glacial Deposits (Qu)

Glacial deposits encountered in some of the AESI MountainStar borings (AESI, 1999), and described on some of the driller's logs for wells completed at the Cle Elum fish hatchery, are identified in this report as "undifferentiated glacial deposits." This term is used in reference to deposits encountered below the glaciolacustrine sediments (Qgl) and above the underlying bedrock. The descriptions of these sediments are similar to the glacial outwash (Qow) overlying the Qgl sediments and it is likely that much, if not all of the Qu sediments consist of glacial

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outwash. At the location of AESI observation well OW-7, no Qgl sediments were encountered and no distinguishing characteristics were observed between the Qow/Qu sediments (Figure 9).

4.3.1.7 Roslyn Formation (Tr)

The Roslyn Formation generally consists of sandstone, siltstone, shale, and coal seams. This formation is the source of coal for all of the coal mines in the Cle Elum-Roslyn area. Some abandoned coal mine workings in the Roslyn Formation underlie the eastern portion of the site. The Roslyn Formation is at least 6,500 feet thick and is Eocene in age (Tuck and Boyd, 1966; Tabor et al., 1984). Although the Roslyn Formation underlies the entire site, it is overlain by Pleistocene glacial deposits across the entire project area. The depth to the Roslyn Formation below the site is estimated to range from approximately 200 feet near the east end of the property to approximately 600 feet below the Bullfrog Moraine. A contour map of the bedrock surface, based on review of existing boring logs and coal mine mapping completed for the 1999 MountainStar EIS, is included on Figure 13.

4.3.1.8 Teanaway Formation (Tt)

The Teanaway Formation consists of volcanic and volcaniclastic rocks and is of Eocene age. These rocks consist primarily of basalt, basaltic tuff and breccia with minor andesite, dacite, rhyolite, and clastic sedimentary rocks (Frizzell et al., 1984). No surface exposures of the Teanaway Formation are present within the project boundaries, but surface exposures are present on Easton Ridge west of the site. The Teanaway Formation is inferred to underlie the Quaternary deposits in the western portion of the 47° North property, west of the Easton Ridge Thrust Fault. The surface of the Teanaway Formation in this area is estimated to range from approximately 100 to 400 feet below the ground surface. The Teanaway Formation is also inferred to underlie the younger Roslyn Formation below the remainder of the site.

4.4 Surface Soils

Physical and chemical weathering of surficial glacial and non-glacial sediments at the site has resulted in the formation of various types of surface soils. Soil types have been mapped for Kittitas County by the U.S. Department of Agriculture's (USDA's) Natural Resources Conservation Service (NRCS). A map of surface soils at the subject site based on mapping obtained from the NRCS Web Soil Survey is included on Figure 14. Four soil types are mapped within the area of the subject site. General characteristics of each of these soil types obtained from the published NRCS data are summarized in Table 4.

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Table 4
Summary of Soil Types and Characteristics

Soil Name	Parent Material	Landform	NRCS Erosion Hazard Rating
Roslyn ashy sandy loam, 0 to 5% slopes	Glacial drift with a mantle of loess and volcanic ash	Terraces	Slight
Xerofluvents, 0 to 5% slopes	Alluvium	Flood plains, stream terraces	Slight
Dystroxerepts, 45 to 65% slopes	Glacial outwash w volcanic ash influence	Escarpments	Severe
Racker ashy sandy loam, 0 to 5% slopes	Glacial drift with a mantle of volcanic ash	Terraces	Slight

NRCS = Natural Resources Conservation Service

4.5 Geologic Hazards

4.5.1 Erosion Hazards and Mitigation

4.5.1.1 FEIS Alternative 5 - Original Bullfrog Flats Master Site Plan Erosion Hazards and Mitigation

Critical area development regulations are defined in Title 18 of the *Cle Elum Municipal Code* (CMC). The critical area code in effect at the time of the 2002 UGA EIS, hereafter referred to as the "vested code," defined Erosion Hazard Areas as "...those geologically hazardous areas containing soils which may experience or have experienced a severe to very severe surface erosion process." The vested code further defined erosion hazard risk based on slope inclination, where areas with slopes of 0 to 25 percent slope were rated as low risk, areas with slopes of 25 to 59 percent were rated as moderate risk, and areas with slopes of 60 percent or steeper were rated as high risk. Design standards specified in the vested code state that building code provisions should adequately mitigate erosion hazards and projects in moderate and high risk areas must comply with the City building code.

Erosion hazard risks are discussed in the 2001 Draft UGA EIS for Alternatives 1 through 4. Alternative 5 was not introduced until the 2002 Final UGA EIS. The 2002 Final UGA EIS does not directly address geologic hazards, but refers to the information presented in the 2001 Draft UGA EIS. Although erosion hazard risks were not specifically discussed for Alternative 5, it is our opinion that the assessment of erosion hazard risks completed for Alternative 4 is also applicable to Alternative 5 because Alternative 4 included development of a larger portion of the property than Alternative 5. Recommendations for mitigation of erosion hazard risks presented in the 2001 Draft UGA EIS generally included:

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- Preparation of a Temporary Erosion and Sedimentation Control (TESC) plan.
- Avoiding construction on steep slopes.
- Establishing suitable buffers and setbacks from steep slope areas during the planning phases of the project.
- Monitoring of erosion control measures and grading plans by a geotechnical engineer.
- Implementing appropriate erosion control management practices during construction, such as phasing clearing activities, managing surface water runoff, use of sediment traps, cover measures, silt fencing, and check dams, and covering stockpiles.

The 2001 Draft UGA EIS concluded that implementation of the appropriate mitigation measures would result in no significant unavoidable adverse impacts.

4.5.1.2 SEIS Alternative 5 - Approved Bullfrog Flats Master Site Plan Erosion Hazards and Mitigation

SEIS Alternative 5 is subject to the current municipal code requirements. Section 18.01.030 of the current CMC defines Erosion Hazard Areas as "...those areas identified by the U.S. Department of Agriculture's Natural Resources Conservation Service as having a 'moderate to severe,' 'severe,' or 'very severe' rill and inter-rill erosion hazard. Erosion Hazard Areas are also those areas impacted by shore land and/or stream bank erosion and those areas within a river's channel migration zone."

Portions of the site that classify as Erosion Hazard Areas under the current CMC include:

- The steep slope areas along the western and southern edge of the Bullfrog Moraine, and along a portion of the south edge of Bullfrog Heights.
- The area within the channel migration zone of the Cle Elum River.

The other steep slopes on the site, including those on the flanks of the abandoned (paleo) stream channels, are not depicted on the NRCS mapping as being underlain by soils with erosion hazard ratings meeting the criteria for Erosion Hazard Areas as specified in the CMC. However, the topographic and soil conditions in these areas are consistent with the characteristics of areas typically classified as Erosion Hazard Areas.

Performance standards in the current CMC for development in geologically hazardous areas, including Erosion Hazard Areas, include the following:

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- 1. Structures and improvements shall minimize alterations to the natural contour of the slope, and foundations shall be tiered where possible to conform to the existing topography.
- 2. Structures and improvements shall be located to preserve the most critical portion of the site and its natural landforms and vegetation.
- 3. The proposed development shall not result in greater risk or a need for increased buffers on neighboring properties.
- 4. Development shall be designed to minimize impervious surfaces within the critical area and critical area buffer.

Review of the SEIS Alternative 5 - Approved Bullfrog Flats Master Site Plan in Appendix B indicates that all of the areas of the site that classify as Erosion Hazard Areas under the current CMC lie outside of the areas proposed for development. The steep slopes on the flanks of the paleo stream channels also lie outside of the areas proposed for development. Consequently, no mitigation of erosion hazards in these areas is warranted.

Although site conditions outside of the designated Erosion Hazard Areas reduce erosion hazard risks, these risks will not be completely eliminated. Erosion hazard risks and associated adverse impacts in these areas can be mitigated by using Best Management Practices (BMPs) and construction practices similar to those discussed below for SEIS Alternative 6. Provided that these BMPs and construction practices are properly followed, it is our opinion that SEIS Alternative 5 will result in no significant unavoidable adverse impacts associated with erosion hazards.

4.5.1.3 SEIS Alternative 6 - Proposed 47° North Master Site Plan Amendment Erosion Hazards and Mitigation

Review of the SEIS Alternative 6 - Proposed 47° North Master Site Plan Amendment included in Appendix C indicates that all of the areas of the site that classify as Erosion Hazard Areas under the current CMC lie outside of the areas proposed for development. The steep slopes on the flanks of the paleo stream channels also lie outside of the areas proposed for development. Consequently, no mitigation of erosion hazards in these areas is warranted.

Within the proposed development area, topographic conditions and soil conditions will reduce, but not eliminate erosion hazard risks. The NRCS erosion hazard rating for the soil types within the development area is "slight." In order to mitigate this hazard, we recommend that a TESC Plan and a Stormwater Pollution Prevention Plan (SWPPP) be developed for the project, and erosion and sedimentation control BMPs be implemented during construction as described in

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Chapter 7 of the 2019 Ecology Manual. Such BMPs may include, but are not necessarily limited to the following:

- Use of stabilized construction entrances.
- Stabilization of construction roads and parking areas.
- Applying water to exposed soil surfaces to control dust.
- Use of wheel washes for construction traffic leaving the site.
- Use of sediment traps, and inlet/outlet control where applicable.
- Use of perimeter silt fencing.
- Use of temporary cover measures, such as sheet plastic, mulch, and hydroseed.

In addition to the use of BMPs, monitoring of erosion and sediment control by a Certified Erosion and Sediment Control Lead (CESCL) will be required for the project by Ecology. The CESCL will verify compliance with the TESC Plan and SWPPP, assess the effectiveness of the BMPs used, monitor turbidity and pH of off-site discharge of stormwater during construction (if any), and provide recommendations for alteration of the erosion control BMPs in use at the site, if warranted by site conditions.

Review of the Stormwater Drainage Plan for the project indicates that stormwater runoff collected over the majority of the site will be discharged into infiltration ponds to be located in the eastern (Bullfrog Heights) portion of the property. Stormwater runoff collected in the REC 1 tract, located in the Bullfrog Moraine, will discharge to a detention pond to be located within this tract. The detention pond will detain flow to the pre-developed condition. Discharge from the detention pond will be dispersed to the natural drainage location south of the pond. Dispersion of stormwater is also proposed in naturally vegetated areas located along the west edge of the RV Tract (RV-1). The Storm Drainage Plan developed for the project reduces the potential for off-site discharge of turbid runoff by avoiding off-site discharge of stormwater. A copy of the Stormwater Drainage Plan developed for SEIS Alternative 6 is included in Appendix C.

Slope inclinations in the dispersion areas west of Tract RV-1 and south of the REC 1 detention pond are approximately 15 percent or flatter. Given the gentle inclinations present in this area, it is our opinion that the risk of accelerated erosion or landslide risk resulting from the dispersion of stormwater in these areas is low. No additional assessment of landslide or erosion hazard risks associated with stormwater dispersion in these areas is required under the 2019 Ecology Manual.

Provided that the BMPs and construction practices discussed above are properly followed, it is our opinion that SEIS Alternative 6 will result in no significant unavoidable adverse impacts associated with erosion hazards. This includes the area within the 47° North property, and on the adjacent Business Park property. Given that all three development alternatives avoid

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Erosion Hazard Areas as defined by the CMC, it is our opinion that with the recommended mitigation, erosion hazard risks for all three alternatives are equivalent.

4.5.2 Landslide Hazards

4.5.2.1 FEIS Alternative 5 - Original Bullfrog Flats Master Site Plan Landslide Hazards and Mitigation

Landslide Hazard Areas are defined in the vested CMC as "geologically hazardous areas subject to severe risk of landslide based on a combination of geologic, topographic, and hydrologic factors, including bedrock, soil, slope gradient, slope aspect, geologic structure, groundwater, or other factors." Design standards specified in the vested code are similar to those previously described for Erosion Hazard Areas for FEIS Alternative 5.

Landslide hazard risks are discussed in the 2001 Draft UGA EIS for Alternatives 1 through 4. Alternative 5 was not introduced until the 2002 Final UGA EIS. The 2002 Final UGA EIS does not directly address geologic hazards, but refers to the information presented in the 2001 Draft UGA EIS. Although landslide hazard risks were not specifically discussed in the Final UGA EIS for Alternative 5, it is our opinion that the assessment of landslide hazard risks completed for Alternative 4 is also applicable to Alternative 5 because it includes the same area proposed for development under FEIS Alternative 5. The 2001 Draft UGA EIS concluded that the steep slope on the west side of the Bullfrog Moraine poses a high landslide hazard risk and that clearing on or above moderate to steep slopes on the site could increase landslide risk. Recommendations for mitigation of landslide hazard risks presented in the 2001 Draft UGA EIS generally consisted of:

- Avoiding placement of fill, topsoil, or other debris on or above slopes greater than 40 percent.
- Requiring site-specific geotechnical studies where placement of fill is planned on slopes steeper than 15 percent.
- Establishing setbacks and buffers from steep slopes during the project planning process.
- Designing and locating stormwater management facilities to avoid areas of moderate or steep slopes to minimize landslide potential associated with increase spring activity on slope faces and/or added weight to the soil mass.
- Avoiding cuts on or at the toe of moderately steep to steep slopes unless approved by a geotechnical engineering study.

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The 2001 Draft UGA EIS concluded that implementation of the appropriate mitigation measures would not increase geologic hazard risk and result in no significant unavoidable adverse impacts.

4.5.2.2 SEIS Alternative 5 - Approved Bullfrog Flats Master Site Plan Landslide Hazards and Mitigation

Landslide Hazard Areas are defined in the current CMC as "areas potentially subject to landslides based on a combination of geologic, topographic, and hydrologic factors. They include areas susceptible because of any combination of bedrock, soil, slope (gradient), slope aspect, structure, hydrology, or other factors." Performance standards specified in the current CMC for Landslide Hazard Areas are identical to those previously discussed for Erosion Hazard Areas.

During our reconnaissance of the site in October 2019, we did not observe any indications of historical landslide activity or springs. Given the lack of these features, Landslide Hazard Areas at the site are limited to areas of steep slopes and areas potentially unstable due to rapid stream incision or streambank erosion. Some areas of steep slopes exist on and adjacent to the site. These include the steep slope located along the western and southern margins of the Bullfrog Moraine, along the southern margin of Bullfrog Terrace, and along portions of the flanks of the paleo drainage ravines.

Development proposed under the SEIS Alternative 5 is limited to the more gently or moderately sloping portions of the site with inclinations of approximately 33 percent or less. Given the subsurface conditions present (i.e., alpine till and granular outwash with a thin, discontinuous veneer of loess; no emergent seepage) the risk of landsliding under these topographic conditions is low. The SEIS Alternative 6 maintains the area west of the Bullfrog Moraine as open space. This includes the area in and around the channel migration zone associated with the Cle Elum River. The proposed development lies outside of the channel migration zone of the river, mitigating the risk of damage to the development by landslides due to streambank erosion and incision associated with the Cle Elum River. No other active streams are present on or adjacent to the subject site.

The area proposed for development in SEIS Alternative 5 is similar to the area proposed for development under FEIS Alternative 5 and it is our opinion that landslide hazard risks for both alternatives are similar. In order to mitigate landslide hazard risks associated with this alternative, we recommend the following:

1. Foundation setbacks for buildings and other structures should comply with criteria established in Section 1808.7 of the 2015 International Building Code (IBC) as depicted graphically on Figure 15 and summarized below.

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- a. For foundations located adjacent to the top of steep (>33.3 percent) slopes, the face of the foundations should be set back from the steep slope a distance equal to or greater than the lesser of 40 feet or H/3 where "H" is equal to the height of the steep slope.
- b. For structures located adjacent to the toe of steep (>33.3 percent) slopes, the face of the structures should be set back from the toe of the steep slope a distance equal to or greater than the lesser of 15 feet or H/2 where "H" is equal to the height of the steep slope.
- 2. Placement of structural fill should be avoided on or adjacent to the top of steep (greater) than 40 percent slopes.
- 3. Permanent cut or fill slopes should not exceed a maximum inclination of 50 percent.
- 4. Infiltration facility setbacks from steep slopes should comply with requirements outlined in the 2019 Ecology Manual. Specifically, the 2019 Ecology Manual requires that infiltration ponds be set back from the top of a slope of 15 percent or steeper a distance equal to or greater than the height of the slope. The 2019 Ecology Manual allows for lesser or greater setbacks where a comprehensive site assessment indicates that the alternate setback is justified based on the site conditions.

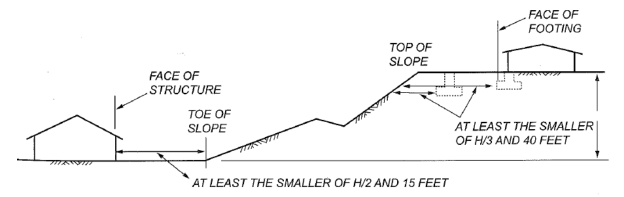


Figure 15. Recommended Setbacks

Provided that the above recommendations are properly followed, it is our opinion that SEIS Alternative 5 will result in no significant unavoidable adverse impacts associated with landslide hazards.

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4.5.2.3 SEIS Alternative 6 - Proposed 47° North Master Site Plan Amendment Landslide Hazards and Mitigation

Consistent with FEIS Alternative 5 and SEIS Alternative 5, development proposed under the SEIS Alternative 6 is limited to the more gently to moderately sloping portions of the site with inclinations of approximately 33 percent or less. Given the subsurface conditions present, the risk of landsliding under these topographic conditions is low. SEIS Alternative 6 maintains the area west of the Bullfrog Moraine as open space. This includes the area in and around the channel migration zone associated with the Cle Elum River. The proposed development lies outside of the channel migration zone of the river, mitigating the risk of damage to the development by landslides due to streambank erosion and incision associated with the Cle Elum River. No other active streams are present on or adjacent to the subject site.

Although no steep (greater than 40 percent) slopes are located within the proposed development areas, steep slopes are located near the limits of proposed improvements in some areas. In order to mitigate landslide hazard risks in these areas, we recommend the following:

- 1. Foundation setbacks for buildings and other structures should comply with criteria established in Section 1808.7 of the 2015 IBC as depicted graphically in Figure 15 and summarized below.
 - a. For foundations located adjacent to the top of steep (>33.3 percent) slopes, the face of the foundations should be set back from the steep slope a distance equal to or greater than the lesser of 40 feet or H/3 where "H" is equal to the height of the steep slope.
 - b. For structures located adjacent to the toe of steep (>33.3 percent) slopes, the face of the structures should be set back from the toe of the steep slope a distance equal to or greater than the lesser of 15 feet or H/2 where "H" is equal to the height of the steep slope.
- 2. Placement of structural fill should be avoided on or adjacent to the top of steep (greater) than 40 percent slopes.
- 3. Permanent cut or fill slopes should not exceed a maximum inclination of 50 percent.
- 4. Infiltration facility setbacks from steep slopes should comply with requirements outlined in the 2019 Ecology Manual. Specifically, the 2019 Ecology Manual requires that infiltration ponds be set back from the top of a slope of 15 percent or steeper a distance equal to or greater than the height of the slope. The 2019 Ecology Manual allows for lesser or greater setbacks where a comprehensive site assessment indicates that the alternate setback is justified based on the site conditions. Slopes in excess of 15 percent

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exist in the Business Park and the Municipal Recreation Center tract. infiltration facilities in these areas should consider the slope setback requirements of the 2019 Ecology Manual.

Although building locations are not identified in the existing project documents, the proposed lot configurations shown on the Grading Plan in Appendix C are compatible with the above-recommended building setbacks. The Grading Plan and Storm Drainage Plan also comply with recommendations 2 through 4. Copies of these documents are included in Appendix C.

The recommended building setbacks are conservative and intended for preliminary planning purposes. The IBC allows for alternate building setbacks based on site-specific geotechnical engineering studies beyond the scope this study. Based on the LIDAR-based topography shown on Figure 5 maximum slope inclinations along the southwest margin of the Business Park approach 30 percent. If more detailed future topographic mapping in this area determines that portions of this slope exceed 33.3 percent, then building setbacks above and below this slope should comply with the requirements of the IBC. This includes areas both within the Business Park and within Tract SF-1 within the 47° North property.

Provided that the above recommendations are properly followed, it is our opinion that SEIS Alternative 6 will result in no significant unavoidable adverse impacts associated with landslide hazards. This includes the area within the 47° North property, and on the adjacent Business Park property. Given that all three development alternatives avoid development in the more steeply sloping portions of the site, it is our opinion that with the recommended mitigation, landslide hazard risks for all three alternatives are equivalent.

4.5.3 Seismic Hazards

4.5.3.1 FEIS Alternative 5 - Original Bullfrog Flats Master Site Plan Seismic Hazards and Mitigation

Seismic hazard areas are defined in the vested CMC as "geologically hazardous areas subject to risk of earthquake damage." The code states that construction of structures for predicted Kittitas County seismic events are regulated by the Uniform Building Code. The 2001 Draft UGA EIS states that the subject site is located in an area of relatively low historic seismicity and concludes that the potential for seismic hazards such as landslides, liquefaction, and ground motion is low. Recommendations for mitigation of seismic hazards include:

- Having a geotechnical engineer review structure locations relative to areas susceptible to seismic impacts before final planning.
- Following appropriate *Uniform Building Code* guidelines.

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The 2001 Draft UGA EIS concluded that with implementation of the appropriate mitigation measures, the project would not increase geologic hazard risk and result in no significant unavoidable adverse impacts.

4.5.3.2 SEIS Alternative 5 - Approved Bullfrog Flats Master Site Plan Seismic Hazards and Mitigation

Seismic Hazard Areas are defined in the current CMC as "areas subject to severe risk of damage as a result of earthquake induced ground shaking, slope failure, settlement, soil liquefaction, lateral spreading, or surface faulting. Settlement and soil liquefaction conditions occur in areas underlain by cohesionless, loose or soft, saturated soils of low density, typically in association with a shallow water table." Performance standards specified in the current CMC for Seismic Hazard Areas are identical to those previously discussed for Erosion Hazard Areas.

Structural design criteria to mitigate hazards associated with ground shaking and slope failure should comply with the requirements of the 2015 IBC.

Liquefaction is a process through which unconsolidated soil loses strength as a result of vibratory shaking, such as occurs during a seismic event. During normal conditions, the weight of the soil is supported by both grain-to-grain contacts, and by the hydraulic pressure within the pore spaces of the soil below the water table. Extreme vibratory shaking can disrupt the grain-to-grain contact, increase the pore pressure, and result in a decrease in soil shear strength. The soil is said to be liquefied when nearly all of the weight of the soil is supported by pore pressure alone. Liquefaction can result in deformation of the sediment, and settlement of overlying structures. In sloping areas, liquefaction can result in lateral movement of sediments. This process is known as lateral spreading.

Areas most susceptible to liquefaction include those areas underlain by coarse silt and clean sand with low relative densities, accompanied by a shallow water table. Because overburden pressures increase with increasing depth, soil density also tends to increase with depth. For this reason, liquefaction risk also tends to decrease with depth. Recent studies (Cetin et al., 2009; Ishihara et al., 2015) have demonstrated that the impact of post-seismic differential settlement due to reconsolidation of liquefied soil deposits on shallow foundations is negligible for layers deeper than approximately 50 feet. Groundwater is present in the glacial outwash sediments underlying the site. Based on the groundwater levels observed in area monitoring wells, and the elevation of the Cle Elum River in the western portion of the site, the depth to the groundwater below the area proposed for development is in excess of 100 feet. Due to the lack of adverse groundwater conditions, it is our opinion that the risk of liquefaction in this area is low and no mitigation of liquefaction hazards is warranted.

There are no known active earthquake faults in the vicinity of the project site. For this reason, the risk of surficial faulting/rupture on the site is low and no mitigation is warranted.

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It is our opinion that SEIS Alternative 5 will result in no significant unavoidable adverse impacts associated with seismic hazards.

4.5.3.3 SEIS Alternative 6 - Proposed 47° North Master Site Plan Amendment Seismic Hazards and Mitigation

It is our opinion that SEIS Alternative 6 will result in no significant unavoidable adverse impacts associated with seismic hazards for the same reasons previously discussed for SEIS Alternative 5. This opinion applies to both the subject site and the Business Park. It is also our opinion that the seismic hazard risks are comparable for all three alternatives.

4.5.4 Coal Mine Hazards

4.5.4.1 FEIS Alternative 5 - Original Bullfrog Flats Master Site Plan Coal Mine Hazards and Mitigation

The vested CMC defines Mine Hazard Areas as "geologically hazardous areas directly underlain by, adjacent to, or affected by abandoned mine workings such as adits, tunnels, ducts, or airshafts with the potential for creating large underground voids susceptible to collapse." Design standards provided in the vested code for Mine Hazard Areas include:

- Avoiding siting structures on known or individual mine hazard areas.
- In siting and design of structures, etc. in known mine hazard areas, consider the danger of the hazard.

The 2001 Draft UGA EIS identified the presence of abandoned coal mine workings below an area in the eastern portion of the site. The Draft UGA EIS concluded that the hazard risks associated with the identified coal mine workings are low because the workings are more than 200 feet below the ground surface. Recommendations for mitigation of the hazard included:

- Constructing buildings, roadways, storm drainage systems, and underground utilities to accommodate the maximum anticipated tilts and strains.
- Following appropriate *Uniform Building Code* guidelines.

The 2001 Draft UGA EIS concluded that implementation of the appropriate mitigation measures would not increase geologic hazard risk and result in no significant unavoidable adverse impacts.

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4.5.4.2 SEIS Alternative 5 - Approved Bullfrog Flats Master Site Plan Coal Mine Hazards and Mitigation

The current CMC defines Mine Hazard Areas as "those areas underlain by or affected by mine workings such as adits, gangways, tunnels, drifts, or airshafts, and those areas of probable sink holes, gas releases, or subsidence due to mine workings." Performance standards specified in the current CMC for Mine Hazard Areas are identical to those previously discussed for Erosion Hazard Areas.

Coal seams in the Roslyn Formation were mined in the Cle Elum-Roslyn area beginning in the late 1800s, extending into the early 1960s. A coal mine hazard assessment was prepared for the 1999 MountainStar EIS by Icicle Creek Engineers, Inc. (ICE), and referenced in the 2001 Draft UGA EIS. The ICE study identified the presence of abandoned coal mine workings related to mining of the Roslyn Seam below the eastern portion of the subject site. The depths of the workings below the 47° North property are estimated to range from approximately 475 to 2,000 feet below the existing ground surface. The depth to coal mine workings below the subject site are shown on the figure included in Appendix E.

In their study of coal mine hazards in the project area, ICE divided coal mine hazards into High and Low Coal Mine Hazard Areas. Low Coal Mine Hazard Areas are areas where the underground mine workings are greater than 200 feet below the ground surface. This includes the portion of the 47° North property underlain by coal mine workings. Low Coal Mine Hazard Areas can be susceptible to regional subsidence of the ground surface. Regional subsidence is caused by plastic deformation of the strata overlying the mine workings as the roof sags into the mine. Subsidence typically occurs within a few days to years following mine abandonment. Knuppe and Sisson (1923) noted that ground subsidence was more apparent in areas where underground mine workings are located within 400 feet of the ground surface and damage to structures in the Cle Elum area where mine workings are greater than 500 feet below ground surface is relatively small. Such damage was noted to typically be limited to cracks in building walls, pavement, and sidewalks. This type of structural damage is typical of damage resulting from poor subgrade preparation and it is possible that the reported cracking identified in the study was not related to mining-related subsidence. No evidence of regional subsidence was observed during our reconnaissance of the site.

Based on the available data, it is our opinion that the risk of damage to the proposed structures from subsidence of underground mine workings is low for SEIS Alternative 5. Mitigation of this risk could be achieved by using building methods and construction materials that would reduce the risk of structural damage such as:

Reinforce concrete foundations supporting a flexible superstructure (e.g., wood framing or other flexible building materials).

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- Use of flexible (asphalt) pavement for road construction.
- Use of flexible pipes, couplings, and fittings for underground utilities.

Provided that the above recommendations are properly followed, it is our opinion that SEIS Alternative 5 will result in no significant unavoidable adverse impacts associated with coal mine hazards.

4.5.4.3 SEIS Alternative 6 - Proposed 47° North Master Site Plan Amendment Coal Mine Hazards and Mitigation

It is our opinion that SEIS Alternative 6 will result in no significant unavoidable adverse impacts associated with coal mine hazards for the same reasons previously discussed for SEIS Alternative 5. This opinion applies to both the subject site and the Business Park. It is also our opinion that the coal mine hazard risks are comparable for all three alternatives.

4.5.5 Volcanic Hazards

4.5.5.1 FEIS Alternative 5 - Original Bullfrog Flats Master Site Plan Volcanic Hazards and Mitigation

The vested CMC defines Volcanic Hazard Areas as "geologically hazardous areas that are subject to inundation by pyroclastic flows, lava flows, debris flows, mud flows, lahars, or related flooding resulting from volcanic activity." The design standards in the vested CMC state that the danger to the city from volcanic activity is remote and planning to protect against loss from volcanic hazards should be addressed by Kittitas County emergency management procedures. The design standards also state that city building standards provide for roof carrying loads to accommodate volcanic ash. Volcanic hazards were not addressed in the 2001 Draft UGA EIS.

4.5.5.2 SEIS Alternative 5 - Approved Bullfroq Flats Master Site Plan Volcanic Hazards and Mitigation

The current CMC defines Volcanic Hazard Areas as "areas subject to pyroclastic flows, lava flows, debris avalanche, and inundation by debris flows, lahars, mudflows, or related flooding resulting from volcanic activity." Performance standards specified in the current CMC for Volcanic Hazard Areas are identical to those previous discussed for Erosion Hazard Areas.

The project area does not lie within an area identified by the Washington State Department of Natural Resources as a Volcanic Hazard Area. No mitigation of volcanic hazards is warranted. It is our opinion that SEIS Alternative 5 will result in no significant unavoidable adverse impacts associated with volcanic hazards.

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4.5.5.3 SEIS Alternative 6 - Proposed 47° North Master Site Plan Amendment Volcanic Hazards and Mitigation

For the same reasons previously discussed for SEIS Alternative 5, no mitigation of volcanic hazards is warranted for SEIS Alternative 6 and it is our opinion that this alternative will result in no significant unavoidable adverse impacts associated with volcanic hazards. This opinion applies to both the 47° North property and the Business Park property. It is also our opinion that volcanic hazard risks are comparable for all three alternatives.

5.0 AFFECTED ENVIRONMENT: GROUNDWATER

Groundwater conditions in the project area described in the 2002 Final UGA EIS were primarily based on information presented in documents previously prepared for the MountainStar MPR EIS, the Draft UGA EIS, as well as other technical reports and water well logs on file with Ecology. These reports included the following:

- Soils, Geology, and Groundwater Technical Report (AESI, 1999).
- MountainStar MPR EIS (Kittitas County, 2000).
- Site Engineering Technical Report, Cle Elum UGA (W&H Pacific, Inc., 2001).
- Draft Master Drainage Plan for the Cle Elum UGA (American Engineering Corporation, 1999).
- Groundwater Resource Evaluation, Cle Elum River Water Project (Applied Geotechnology, Inc., 1992).
- Test Well Drilling and Aquifer Testing, Cle Elum River Project (Applied Geotechnology, Inc., 1993).

No additional subsurface exploration or testing was conducted for this portion of the 2002 Final UGA EIS beyond a reconnaissance of the site and nearby river corridors. The information presented below is based on the existing data and information presented in the MountainStar MPR EIS, the 2001 Draft UGA EIS, the 2002 Final UGA EIS, area well logs, and groundwater monitoring and infiltration testing data collected by AESI for the MountainStar MPR project subsequent to the MountainStar MPR EIS.

Groundwater is present within the recent alluvium (Qal), glacial outwash (Qow), the undifferentiated glacial deposits (Qu), and in the bedrock (Tr, Tt) underlying the site. The

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groundwater in the alluvium and glacial outwash is in hydraulic continuity with the Cle Elum and Yakima Rivers.

Although no observation wells are located on the subject site, several observation wells were installed in nearby areas during work completed for the 1999 MountainStar EIS, as referenced in the 2001 Draft UGA EIS. The closest of these wells are OW-1, OW-4, OW-5, and OW-9, completed in the outwash (Qow) on the Suncadia property approximately 1,500 to 4,500 feet north of Bullfrog Road, and wells OW-7 and OW-8, both of which are completed in the outwash (Qow/Qu) approximately 300 to 1,000 feet south of the subject site on the Washington State Horse Park property. In addition to these observation wells, additional subsurface information was obtained from water well reports obtained from Ecology for wells installed south of Interstate 90 at the Cle Elum fish hatchery. The approximate locations of these wells are shown on Figures 4, 5, and 8.

The Qal and Qow deposits form the water table aquifer below the site. The underlying Qu deposits are confined or semi-confined in some areas by the glaciolacustrine deposits (Qgl). Flowing artesian conditions are noted on the water well reports for wells CE-2A and CE-4A, which were completed in the Qu deposits south of the site at the Cle Elum fish hatchery (Figure 8). In other areas, such as the location of observation well OW-7 in the Washington State Horse Park, the Qgl deposits are absent and groundwater in the Qu deposits is unconfined and in continuity with the Qow deposits (Figure 10). Yields for the hatchery wells completed in the Qow and Qu deposits are high. The water well reports for hatchery wells CE-2A, CE-4A, and CE-5 indicate that flow rates achieved during short-term pump tests ranged from 1,460 to 1,600 gallons per minute (gpm).

Groundwater is also present in fractures and low-permeability pore spaces within the Roslyn and Teanaway Formations. Yields reported for wells completed in the bedrock in the Cle Elum area are typically much lower than the yields achievable in the Qal, Qow, and Qu aguifers. Typical yields for wells completed in the bedrock aquifer are less than 10 gpm.

The 1999 MountainStar EIS concluded that sources of recharge to the Qow aquifer include:

- 1. Water flowing from Cle Elum Lake through and below Cle Elum Dam;
- 2. The Cle Elum River and tributary streams;
- 3. Shallow groundwater flowing off of Cle Elum and Easton Ridges on shallow bedrock surfaces:
- 4. Direct precipitation; and,
- 5. Seasonal discharge of water flowing in abandoned coal mines.

Recharge to the Qu aquifer was attributed to:

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- Leakage of groundwater through the Qgl aquitard;
- 2. Through the Qow in those areas where the Qgl aquitard is absent; and,
- 3. Groundwater flowing in a deeper aquifer underlying the Qgl aquitard below Cle Elum Lake.

Groundwater levels in observation well OW-1 were monitored by AESI for the MountainStar project beginning in December 1997 and continuing until July of 2002. Groundwater levels declined steadily through the monitoring period from a high of elevation 1,992.30 feet in December 1997 to a low of elevation 1,985.71 feet in July 2002 (169.2 to 175.8 feet below the ground surface).

Groundwater levels in observation well OW-4 were monitored by AESI from September 1998 until February 2003. The groundwater levels in this well exhibited an overall declining trend through the monitoring period with some seasonal fluctuations. Seasonal high groundwater levels typically occurred around the beginning of August and seasonal low levels occurred around the beginning of May. Groundwater levels through the monitoring period ranged from a low of elevation 2,016.01 feet in June 2002 to a high of elevation 2,021.33 in September 1998 (223.0 to 228.3 feet below the ground surface).

Groundwater levels in observation well OW-5 were monitored by AESI beginning in September 1998 and continuing until late December 2002. Groundwater levels recorded in this well remained relatively stable throughout the monitoring period, ranging from a low of elevation 2,044.94 feet to a high of elevation 2,045.74 feet (151.5 to 152.3 feet below the ground surface).

Groundwater levels in observation wells OW-7 and OW-8 were monitored by AESI beginning in September 1998 and continuing until late January 2003 (OW-7) and early February 2003 (OW-8). Groundwater levels recorded in observation well OW-7 through this monitoring period ranged from a low of elevation 1,896.53 feet to a high of elevation 1,935.96 feet (105.8 to 145.2 feet below the ground surface). Groundwater levels recorded in observation well OW-8 through this monitoring period ranged from a low of elevation 1,898.94 feet to a high of elevation 1,940.62 feet (109.0 to 150.7 feet below the ground surface). These wells were gauged during our visit to the site on October 15, 2019. Groundwater elevations of 1,942.01 feet and 1,925.16 feet were measured on this date in wells OW-7 and OW-8, respectively. The groundwater level measured in well OW-8 at the time of our October 2019 site visit was within the range of water levels previously recorded at this location, but the water level measured in well OW-7 on this date was 6.05 feet higher than the previously recorded high.

Groundwater levels in observation well OW-9 were monitored from September 1998 until February 2003. The groundwater levels in the well exhibited an overall declining trend through the monitoring period with some seasonal fluctuations. Seasonal high groundwater levels

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during the monitoring period occurred in late May to mid-July and seasonal low levels occurred in late January to mid-March. Groundwater levels through the monitoring period ranged from a low of elevation 2,014.43 feet in March 2002 to a high of elevation 2,033.76 in June 1999 (128.6 to 148.0 feet below the ground surface).

Work completed for the 1999 MountainStar EIS indicated that groundwater levels at the locations of wells OW-7 and OW-8 are influenced by pumping of wells in the Cle Elum fish hatchery well field, located near the south side of Interstate 90 south of the subject site. Hydrographs of the groundwater levels recorded in observation wells OW-1, OW-4, OW-5, OW-7, OW-8, and OW-9 are included in Appendix F. The maximum and minimum groundwater levels recorded in each of the wells are summarized below in Table 5.

Table 5
Summary of Maximum and Minimum Groundwater Levels

		Maximum Water Level			Minimum Water Level		
	Ground Surface		Elevation	Depth bgs		Elevation	Depth bgs
Well ID	Elevation (feet)	Date	(feet)	(feet)	Date	(feet)	(feet)
OW-1	2,161.54	12/11/97	1,992.30	169.24	7/10/02	1,985.71	175.83
OW-4	2,244.28	9/11/98	2,021.33	222.95	6/6/02	2,016.01	228.27
OW-5	2,197.24	8/25/99	2,045.74	151.50	5/6/02	2,044.94	152.30
OW-7	2,041.73	10/15/19	1,942.01	99.72	9/21/02	1,896.53	145.20
OW-8	2,049.62	4/22/99	1,940.62	109.00	7/31/01	1,898.94	150.68
OW-9	2,162.39	6/8/99	2,033.76	128.63	3/22/02	2,014.43	147.96

bgs = below ground surface

Groundwater flow below the site, inferred from area water level data collected for the 1999 MountainStar EIS, and referenced in the 2001 Draft UGA EIS, is generally toward the south (toward the Yakima and Cle Elum Rivers).

5.1 FEIS Alternative 5 - Original Bullfrog Flats Master Site Plan: Groundwater Impacts and Mitigation

Potential groundwater impacts associated with site development include impacts to groundwater recharge and water quality. Groundwater recharge and water quality impacts, as well as assumed or conceptual stormwater management approaches for each of the three alternatives are discussed below.

5.1.1 FEIS Alternative 5: Stormwater Management

No stormwater drainage plan was prepared for FEIS Alternative 5. However, hydrologic analysis completed for the 2002 Final UGA EIS assumed that stormwater runoff for this alternative

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would be fully infiltrated (W&H Pacific, Inc. [W&H Pacific], 2002). The suitability of subsurface conditions at the site for stormwater infiltration is discussed in Section 5.3.

5.1.2 FEIS Alternative 5: Groundwater Resources

Hydrologic modeling of the UGA basins by W&H Pacific (2002) included pre-developed or existing conditions and mitigated-developed conditions under FEIS Alternative 2. W&H Pacific modeled Alternative 2 based on the November 1999 conceptual land use cover assumptions of 524 landscape acres and 237 impervious acres. Alternative 2 had higher impervious and landscape area coverage than Alternative 5 in the 2002 Final UGA EIS and was considered to be the most conservative alternative for the analysis of potential impacts to groundwater resources due to its relatively higher irrigation demand. A copy of the findings of the 2002 W&H Pacific study is included in Appendix G.

Under existing conditions, W&H Pacific modeled the distribution of flow across the UGA basins at the drainage boundary to average 3.0 percent surface flow, 5.4 percent interflow, and 91.5 percent groundwater. Their existing conditions model had a proportional relationship between the percentage of till within a basin and the percentage of interflow calculated in that basin, and a proportional relationship between the percentage of impervious surface within a basin and the percentage of surface flow calculated in that basin. Under mitigated-developed conditions, W&H Pacific modeled the distribution of flow across the UGA basins under Alternative 2 to average 1.5 percent surface flow, 0.4 percent interflow, and 98.1 percent groundwater. The modeled mitigated-developed conditions increased annual flow volumes by approximately 20 percent and groundwater flow by approximately 29 percent. Surface flow runoff generated from impervious surfaces under mitigated-developed conditions was assumed to be fully infiltrated. The net effect resulted in reduced surface flow and interflow and increased groundwater recharge. W&H Pacific concluded that outwash landscape in the hydrologic model generated an average of one-tenth the runoff of impervious surface per year. W&H Pacific then approximated an effective impervious area (EIA), determined as the sum of impervious area and 10 percent of the landscaped area. Table 6 shows the results of the estimated EIA for the 2002 FEIS for Alternative 2 and FEIS Alternative 5.

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Table 6 **Impervious and Landscape Summary and Estimated** Effective Impervious Area, Alternative 2 and FEIS Alternative 5

	Alternative					
	FEIS Alte	rnative 2	FEIS Alternative 5			
	Impervious	Landscape	Impervious	Landscape		
Surface Type (Acres)	Area	Area	Area	Area		
Roadways	32	32	61	61		
Residential	53	21	104	50		
Lodging	5	1	0	0		
Golf Course	12	142	0	0		
Public Facilities	17	11	19	22		
Business Park	60	18	63	7		
Horse Park	90	43	0	0		
RV Park	10	2	0	0		
Total	279	270	247	140		
Effective Impervious						
Area	30	06	263			
(Acres)						

Source: Tables 2-8 and 2-9, W&H Pacific, Inc. (2002)

FEIS = Final Environmental Site Assessment

Mitigation measures identified in the 2002 FEIS include stormwater infiltration. Infiltration of all stormwater runoff collected from impervious surfaces, as assumed in the hydrologic model would result in increased groundwater recharge (above the existing condition) for both FEIS Alternative 2 and FEIS Alternative 5; however, due to the lower EIA estimated for FEIS Alternative 5, the increase in groundwater recharge would be less under this alternative than under FEIS Alternative 2. The FEIS concluded that the identified mitigation measures would prevent significant adverse impacts.

5.1.3 FEIS Alternative 5: Groundwater Quality

The vested CMC states that the City of Cle Elum has been preliminarily identified as an aquifer recharge area. The vested code included design standards for aquifer recharge protection. These design standards include land use intensity limitations, regulation of hazardous material transportation, disposal, handling, and storage, use of BMPs for agricultural activities concerning animal waste disposal, fertilizer and pesticide use, connection to municipal sewer and water supply systems, and evaluation of water quality impacts associated with land development.

An assessment of potential water quality impacts associated with FEIS Alternative 5 was completed for the 2002 Final UGA EIS. Recommended mitigation measures included in the Final UGA EIS included:

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- Implementation of a SWPPP.
- Implementation of a TESC plan.
- Preparation of a Master Drainage Plan.
- Siting stormwater infiltration facilities to avoid increasing the potential for landslides.
- Use of water quality treatment requirements in accordance with the Ecology 2001 Stormwater Management Manual for Western Washington.
- Avoiding use of unsealed external copper or galvanized metal.
- Encouraging use of native vegetation in landscaping areas.
- Minimizing use of pesticides, herbicides, and fertilizers.
- Use of covered parking areas in multi-family and office areas.

The FEIS concluded that impacts on water quality or wetlands would be short term with no broad or cumulative effects. Implementation of a comprehensive TESC Plan and a SWPPP would provide for containment and cleanup of isolated spills or releases of turbid water in construction areas. With the proposed mitigation for water quality, the FEIS concluded that no adverse direct or indirect changes to aquatic habitat value are anticipated.

5.2 SEIS Alternative 5: Approved Bullfrog Flats Master Site Plan Groundwater Impacts and Mitigation

5.2.1 SEIS Alternative 5: Stormwater Management

No stormwater drainage plan was prepared for SEIS Alternative 5. It is assumed that stormwater runoff for this alternative would be fully infiltrated, similar to FEIS Alternative 5. The suitability of subsurface conditions at the site for stormwater infiltration is discussed in Section 5.3.1.

5.2.2 SEIS Alternative 5: Groundwater Recharge and Water Supply

We assessed potential impacts of SEIS Alternative 5 to groundwater resources including changes in recharge due to impervious coverage and changes in water demand. Both clearing and impervious surface areas and water demand for SEIS Alternative 5 are assumed to be identical to FEIS Alternative 5 (ESM, 2020). Groundwater recharge and water supply impacts

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under SEIS Alternative 5 are comparable with FEIS Alternative 5 with no significant adverse impacts anticipated.

5.2.3 SEIS Alternative 5: Groundwater Quality

Section 18.01.070 of the CMC states that the City of Cle Elum is considered to be located in an aquifer recharge area. The code states that this designation is preliminary and designation of individual properties as Critical Aquifer Recharge Areas (CARAs) should be based on further studies. The glacial outwash underlying the site is generally composed of permeable sand and gravel with variable quantities of silt. In our opinion, groundwater in the glacial outwash is partially recharged by direct infiltration of precipitation.

In order to mitigate potential water quality impacts associated with site development, we recommend that stormwater management for the project incorporate water quality treatment practices as required in the 2019 Ecology Manual. In addition to water treatment requirements, guidelines for infiltration facility setbacks should also be followed. Specific guidelines regarding infiltration facility setbacks are discussed in greater detail in Section 5.3: "SEIS Alternative 6." Provided that the guidelines and requirements presented in the 2019 Ecology Manual are properly implemented, no significant adverse impacts to water quality are anticipated. Water quality impacts associated with SEIS Alternative 5 are anticipated to be comparable to water quality impacts associated with FEIS Alternative 5.

5.3 SEIS Alternative 6: Proposed 47° North Master Site Plan Amendment Groundwater **Impacts and Mitigation**

5.3.1 SEIS Alternative 6: Stormwater Management

Preliminary project plans include on-site infiltration of stormwater runoff collected from the developed portion of the site. Some stormwater dispersion is also planned in the area west of Tract RV-1. The surficial sediments in the proposed development area consist predominantly of glacial outwash with alpine till exposed at or near the ground surface throughout most of the Bullfrog Moraine. Both the outwash and the alpine till sediments are mantled by fine-grained loess deposits in most areas of the site. Due to their elevated silt contents, the permeabilities of the loess and alpine till are low and these sediments are not considered to be suitable receptor soils for stormwater infiltration. In some areas, the loess has penetrated the upper several feet of the outwash, decreasing the permeability of the near-surface portion of the outwash.

Subsurface exploration completed at the site by AESI in October 2019 indicates that the glacial outwash east of the Bullfrog Moraine generally consists of stratified sand and gravel with abundant cobbles, scattered boulders, and relatively minor quantities of silt. Although the textural composition of the outwash east of the Bullfrog Moraine varies with location, the

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permeability of these sediments is generally high and they are considered to be suitable receptor soils for stormwater infiltration. Laboratory sieve analyses were conducted on selected samples of the glacial outwash collected east of the Bullfrog Moraine. Copies of the laboratory testing results are included in Appendix H. Based on comparison of these testing results with laboratory sieve data for outwash samples collected at infiltration testing locations within the Suncadia property, we anticipate that long-term infiltration rates achievable within the outwash will generally range from approximately 5 to 10 inches per hour. These estimated rates assume infiltration facility subgrades extend beyond the depth of loess-penetrated outwash.

The glacial outwash overlying the alpine till within the Bullfrog Moraine generally contains a higher silt content than the outwash east of the moraine. The outwash in this area is identified as "dirty glacial outwash" on Figures 3 and 6. The elevated silt content, and presence of low-permeability strata within the outwash in this area will reduce infiltration rates achievable in this area. However, some areas of clean outwash were encountered within the Bullfrog Moraine and it is likely that portions of the "dirty outwash" have favorable characteristics for stormwater infiltration. The distribution of the outwash within the project area is shown on Figures 2 through 6.

Stormwater infiltration for the project is proposed at 13 infiltration pond locations in the RV-1 and single-family tracts. A copy of the Storm Drainage Plan showing the locations of the proposed infiltration ponds is included in Appendix C. Design-level infiltration testing is outside of our current scope of work. We recommend that additional exploration and infiltration testing be conducted to confirm the suitability of the subsurface conditions at each of the pond locations and to assess suitable infiltration rates for infiltration facility design as described in the 2019 Ecology Manual.

5.3.2 SEIS Alternative 6: Groundwater Recharge and Water Supply

We assessed potential impacts to groundwater resources under proposed SEIS Alternative 6 including: 1) the change in recharge due to impervious coverage, and 2) the water system demand volumes. SEIS Alternative 6 was compared to the previous hydrologic analysis completed for the 2002 UGA EIS by W&H Pacific. A copy of the findings of the 2002 W&H Pacific study is included in Appendix G. Table 7 shows the results of the estimated EIA for SEIS Alternative 6 estimated using the EIA method derived by W&H Pacific (2002) applied to the estimated cleared and impervious surface areas for SEIS Alternative 6 shown in Table 3. For comparison, the estimated impervious areas for Alternatives 2 and 5 are also included in Table 7. The estimated impervious areas shown in Table 7 for Alternative 5 apply to both FEIS Alternative 5 and SEIS Alternative 5.

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Potential groundwater quantity impacts influenced by impervious cover and water demand would be mitigated under SEIS Alternative 6. Groundwater resource mitigation identified in the 2002 FEIS applicable to SEIS Alternative 6 include stormwater infiltration. recharge will increase under Alternative 6 relative to the existing condition since all stormwater will infiltrate onsite. The amount of stormwater infiltration recharge under Alternative 6 will be somewhat less when compared to Alternative 2 or Alternative 5 in the 2002 FEIS because the amount of impervious surface coverage will be less. Stormwater infiltration is currently proposed for SEIS Alternative 6 using infiltration ponds and dispersion systems designed to recharge groundwater. Enough water rights have been acquired to serve the UGA under the demand estimates incorporated into the 2002 FEIS. Water demand under SEIS Alternative 6 will be less than water demand identified in the 2002 FEIS for Alternative 5 for the combined indoor and irrigation uses (ESM, 2020). Water rights research by EA Engineering, Science, and Technology, Inc. has concluded that the acquisition of water rights exceeded the demand for the combined UGA/MPR projects and is sufficient to provide water for a number of water banks. The analysis indicates potential impacts to groundwater resources under SEIS Alternative 6 will be mitigated, similar to impacts previously considered in the 2002 FEIS, and no significant adverse impacts to groundwater resources have been identified.

Table 7 Impervious and Landscape Summary and Estimated Effective Impervious Area

	Project Alternative						
	2*		5*		6 ⁽¹⁾		
	Impervious	Landscape	Impervious	Landscape	Impervious	Landscape	
Surface Type, Acres	Area	Area	Area	Area	Area	Area	
Roadways	32	32	61	61	7.6	1.9	
Residential	53	21	104	50	70.9	72.4	
Lodging	5	1	0	0	0	0	
Golf Course	12	142	0	0	0	0	
Public Facilities	17	11	19	22	13.5	3.4	
Business Park	60	18	63	7	17	1	
Horse Park	90	43	0	0	0	0	
RV Park	10	2	0	0	0	0	
RV/REC Sites	0	0	0	0	57.3	88.3	
Total	279	270	247	140	166.3	167	
Effective Impervious Area (Acres)	306		263		183		

^{*}Modified from Tables 2-8 and 2-9 (W&H Pacific, Inc., 2002)

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^{(1) (}ESM, 2020).

5.3.3 SEIS Alternative 6: Groundwater Quality

SEIS Alternative 6 would be subject to the same CMC requirements previously described in Section 5.2.3 for SEIS Alternative 5. Similar to SEIS Alternative 5, water quality impacts associated with site development will be mitigated by incorporating water quality treatment practices as required in the 2019 Ecology Manual.

Section 5.4.3 of the 2019 Ecology Manual provides the following guidelines for setbacks from water supply sources and septic systems:

- Infiltration BMPs should be located outside of the sanitary control area of public drinking water systems and >100 feet from drinking water wells, septic tanks, and drain fields.
- Infiltration BMPs should be set back at least 200 feet from springs used for public drinking water supplies.
- Infiltration BMPs upgradient of drinking water supplies and within 1-, 5-, and 10-year time of travel zones of a public drinking water well must comply with local ordinances.

Review of water well records on file with Ecology indicates that there are several domestic water supply wells in the Bullfrog Flats area along Wood Duck Road. These appear to be associated with residential properties outside of the property boundary. One additional domestic supply well is located east of the site at the solid waste transfer station on the east side of SR903. All these domestic wells lie beyond the recommended setback of 100 feet from the project area. Review of the Washington State Department of Health Office of Drinking Water Source Water Assessment Program (SWAP) online mapping application indicates that the site lies outside of the assigned time of travel for all Group A public water supply wells. The assigned times of travel for two Group B public supply wells extend slightly beyond the property boundaries in the eastern portion of the site. A copy of the SWAP map showing the assigned travel times for public water supply wells in the vicinity of the subject site is included in Appendix I. For public water supply wells where specific travel times have not been calculated, the SWAP map depicts a default "assigned time of travel." For Group A wells, the default time of travel is depicted on the SWAP map as a 1,000-foot radius around the well location. For Group B wells, the default time of travel is depicted as a 600-foot radius around the well location. To the best of our knowledge, there are no existing septic systems, drinking water wells, or springs used for public drinking water supply either in the project area, or within the specified setback guidelines of the project area.

Section 5.4.3 of the 2019 Ecology Manual also states that the following stormwater infiltration BMP setbacks should be considered if roadway deicing chemicals or herbicides are likely to be present in the influent to the infiltration system:

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- At least 20 feet downslope and at least 100 feet upslope from building foundations.
- 2. At least 20 feet from a native growth protection easement.
- 3. At least 50 feet from the top of a slope with an inclination of 15 percent or more, or as determined by a licensed professional.

Potential water quality impacts to groundwater associated with stormwater infiltration will be mitigated by incorporating water quality treatment as required by the 2019 Ecology Manual. Regarding the referenced portion of Section 5.4.3 of the Ecology Manual, the proposed infiltration facilities will not be located within 50 feet of the top of a slope with an inclination of 15 percent or more and will not be located within 20 feet of a native growth protection The infiltration facilities will be located more than 20 feet from building foundations, but some building foundations may be located within 100 feet of infiltration facilities. In our opinion, deicing compounds and herbicides do not pose a risk to concrete building foundations and the primary concern would be that infiltrated water containing herbicides or deicing compounds could migrate laterally where it could potentially flow into footing or yard drains and ultimately discharge to surface water. Because no stormwater from the project will be discharged to surface water, it is our opinion that the risk of adverse impacts associated with the reduced upslope infiltration facility setback is low. In addition, lateral migration of infiltrated stormwater will be moderated by the relatively high permeability of the outwash at the subject site.

6.0 SIGNIFICANT UNAVOIDABLE IMPACTS

With implementation of the measures listed above, no significant unavoidable adverse impacts to water supply, water quality, or geologic hazards are anticipated. Given that project characteristics (cleared and impervious surface areas, assumed stormwater management) associated with SEIS Alternative 5 are similar to FEIS Alternative 5, we conclude that impacts are similar for both alternatives with no significant unavoidable impacts anticipated. Potential impacts to groundwater resources under SEIS Alternative 6 will be mitigated, similar to impacts previously considered in the 2002 FEIS, and no significant adverse impacts to groundwater resources associated with this alternative have been identified. Our conclusions regarding significant unavoidable impacts associated with SEIS Alternative 6 apply to the Business Park, as well as the 47° North property.

6.1 Summary of Recharge and Water Supply Impacts and Mitigation

Water supply mitigation measures identified in the 2002 FEIS included stormwater infiltration, on-site storage releases, and acquisition of water rights by Trendwest Properties. Infiltration of all stormwater runoff collected from impervious surfaces as assumed for this alternative would

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result in more groundwater recharge, increasing groundwater levels relative to the existing undeveloped condition. The FEIS concluded that the subsurface returns of infiltrated water would increase project streamflow contributions throughout the remainder of the year and would prevent significant adverse impacts to net flow in the Yakima River. The 2002 FEIS proposed on-site storage releases from golf course water features to mitigate streamflow deficits. SEIS Alternative 6 does not include a golf course and therefore this mitigation option does not apply. In the 2002 FEIS, the intent of water right acquisition was to transfer them to instream flows to offset seasonal deficits and mitigate for projected increases in consumptive use. Since then, enough water rights have been acquired to serve the project and provide water to several water banks. The acquired water rights they purchased were retired because there has been no new net consumption of water in the upper basin and less water is being consumed now than it was before the water rights were acquired. Water demand is projected to be less under SEIS Alternative 6 than FEIS Alternative 5 (ESM, 2020). No significant adverse impacts to water resources are anticipated under the proposed SEIS Alternative 6.

6.2 Summary of Water Quality Impacts and Mitigation

Like that concluded in the 2002 FEIS, impacts to water quality, if any, would be short term with no broad or accumulative effects. With the proposed treatments for water quality, no adverse direct or indirect changes to aquatic habitat value are anticipated. Provided that the guidelines and requirements presented in the 2019 Ecology Manual are properly implemented, no significant adverse impacts to water quality are anticipated for either SEIS Alternative 5 or SEIS Alternative 6. As previously discussed, review of the Grading and Storm Drainage Plans proposed for Alternative 6 are consistent with design standards and applicable guidelines presented in the 2019 Ecology Manual.

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6.3 Summary of Geologic Hazards and Mitigation

The 2002 Final UGA EIS concluded that no significant unavoidable impacts associated with geologic hazards are anticipated under FEIS Alternative 5. With implementation of the recommended mitigation, no significant unavoidable impacts associated with geologic hazards are anticipated under SEIS Alternatives 5 and 6 with mitigated hazard risks low and comparable for all three alternatives.

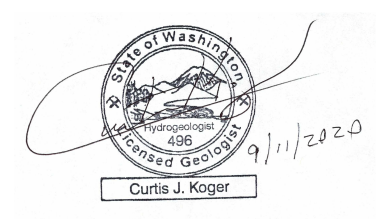
Sincerely,
ASSOCIATED EARTH SCIENCES, INC.
Kirkland, Washington

Matthew J. Porter, G.I.T.

Staff Geologist



Timothy J. Peter, L.E.G., L.Hg. Senior Engineering Geologist



Curtis J. Koger, L.G., L.E.G, L.Hg. Senior Principal Geologist, Hydrogeologist

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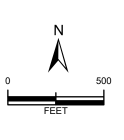
PROJECT BOUNDARY EXPLORATION PIT (AESI, 2019) OFFSITE EXPLORATION PIT (AESI, 1997) EXPLORATION PIT (AGI, 1999) EASTON RIDGE THRUST FAULT ALLUVIUM ALPINE TILL DIRTY GLACIAL OUTWASH **GLACIAL OUTWASH** CITY BOUNDARY SECTION CONTOUR 100 FT CONTOUR 20 FT CONTOUR 5 FT

DATA SOURCES / REFERENCES: WASHINGTON STATE LIDAR PORTAL: YAKIMA 2014, NO REPORT AVAILABLE. CONTOURS FROM LIDAR KITTITAS CO: ROADS, PARCELS, CITY 10/19 ESM: SURVEYED PROJECT BOUNDARY 11/19 WADNR: 24K, THRUST FAULT, OFR 80-1, RONALD QUADRANGLE, ADJUSTED AS PER USGS SIM 2940, 2009

≤ 33% SLOPE (NO COLOR)

LOCATIONS AND DISTANCES SHOWN ARE APPROXIMATE





BLACK AND WHITE REPRODUCTION OF THIS COLOR ORIGINAL MAY REDUCE ITS EFFECTIVENESS AND LEAD TO INCORRECT INTERPRETATION



GEOLOGY, EXPLORATIONS AND INFILTRATION POTENTIAL

47° NORTH SEIS CLE ELUM, WASHINGTON

PROJ NO. 20190414H001

PROJECT BOUNDARY

EXPLORATION PIT (AESI, 2019)

■ EXPLORATION PIT (AESI, 1997)

OBSERVATION WELL (AESI, 1997, 1998)

OFFSITE EXPLORATION PIT (AESI, 1997)

■ EXPLORATION PIT (AGI, 1999)

GLACIAL OUTWASH

OFF PROPERTY BUSINESS PARK

CITY BOUNDARY

SECTION

CONTOUR 100 FT

CONTOUR 20 FT

CONTOUR 5 FT

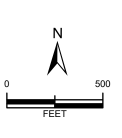
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>33% SLOPE

DATA SOURCES / REFERENCES:
WASHINGTON STATE LIDAR PORTAL: YAKIMA 2014, NO REPORT
AVAILABLE. CONTOURS FROM LIDAR
KITTITAS CO: ROADS, PARCELS, CITY 10/19
ESM: SURVEYED PROJECT BOUNDARY 11/19
WADNR: 24K, THRUST FAULT, OFR 80-1, RONALD QUADRANGLE,
ADJUSTED AS PER USGS SIM 2940, 2009

LOCATIONS AND DISTANCES SHOWN ARE APPROXIMATE





BLACK AND WHITE REPRODUCTION OF THIS COLOR ORIGINAL MAY REDUCE ITS EFFECTIVENESS AND LEAD TO INCORRECT INTERPRETATION



GEOLOGY, EXPLORATIONS AND INFILTRATION POTENTIAL

47° NORTH SEIS CLE ELUM, WASHINGTON

PROJ NO. 20190414H001

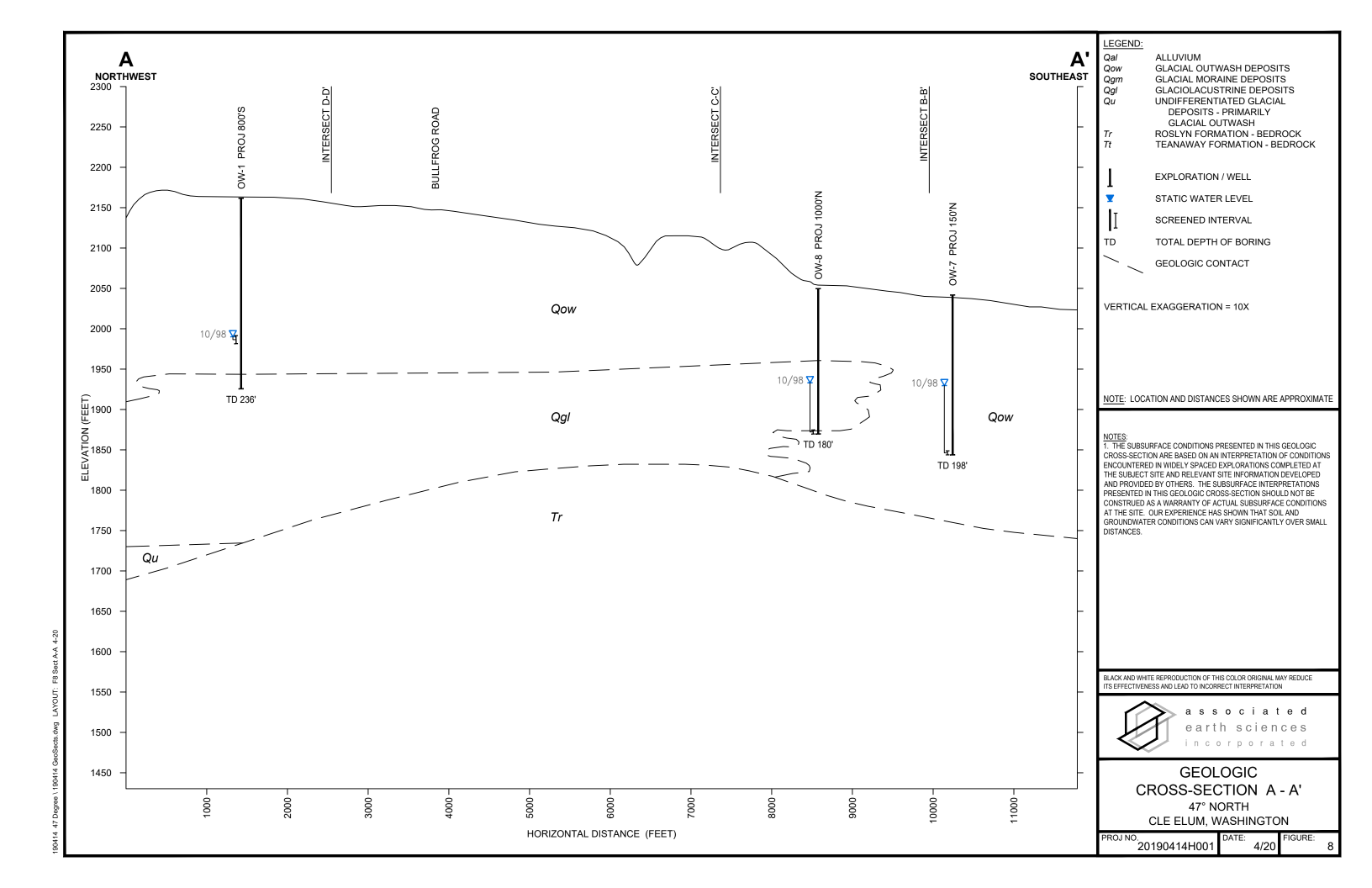
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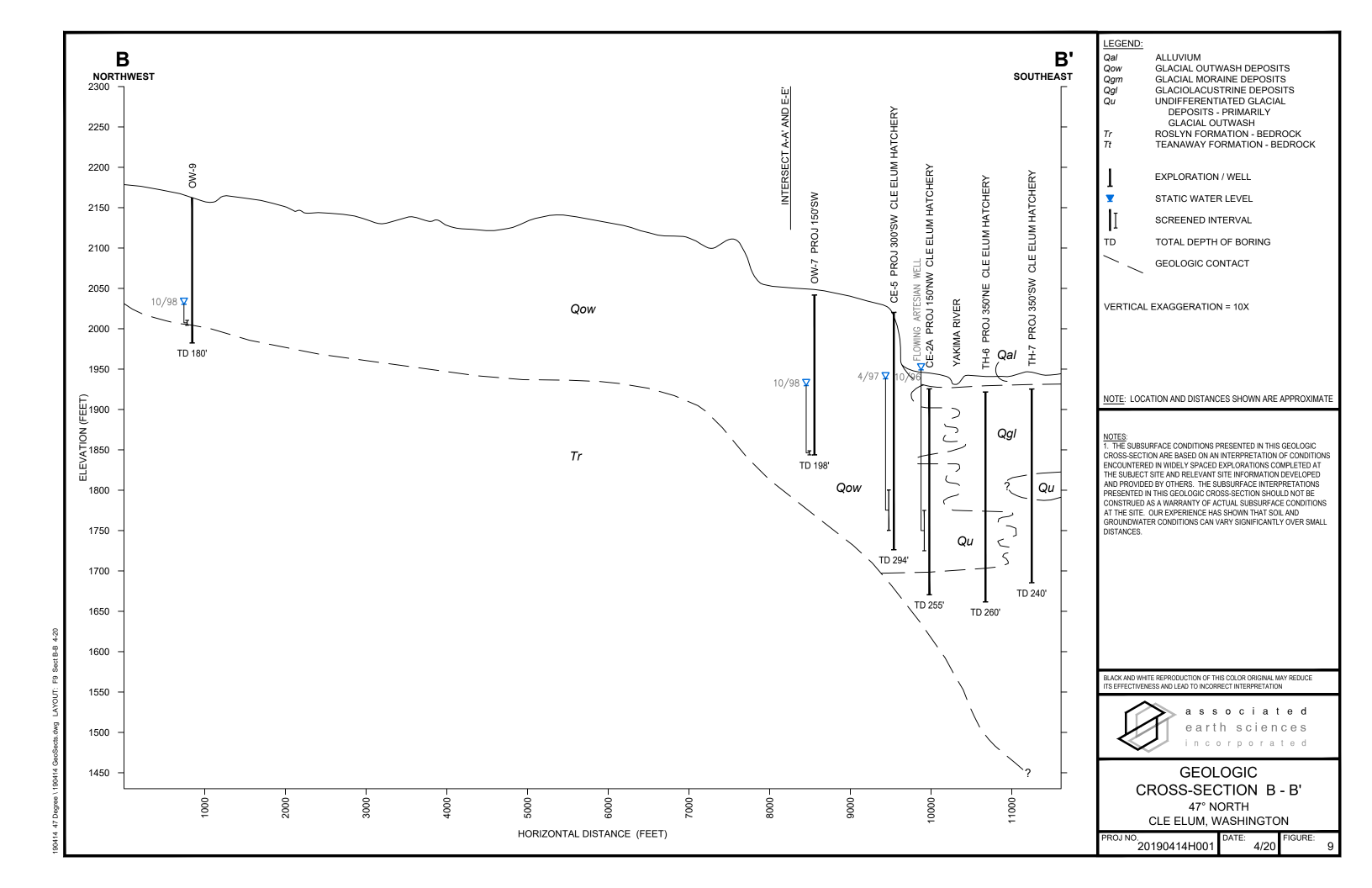
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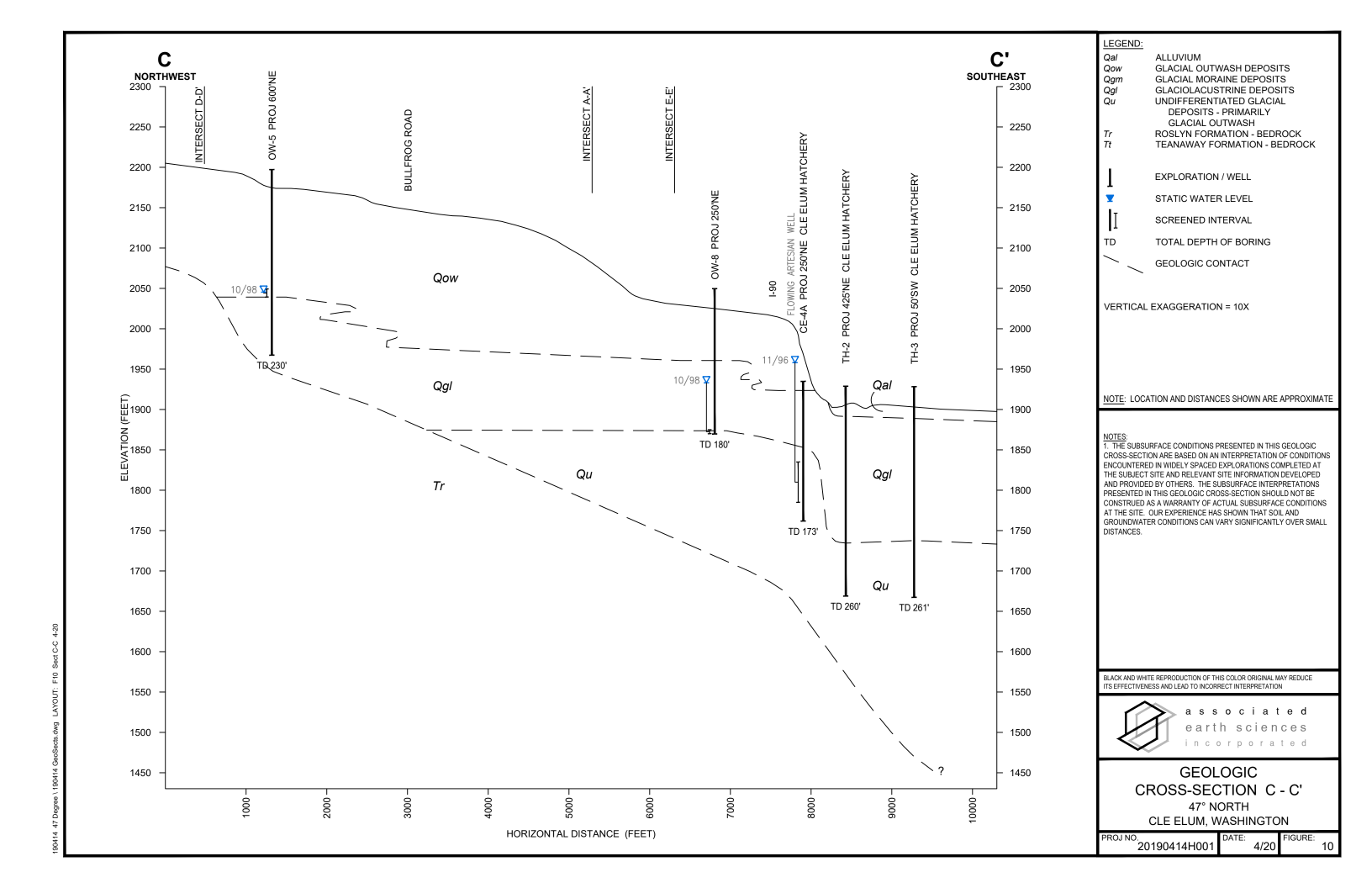
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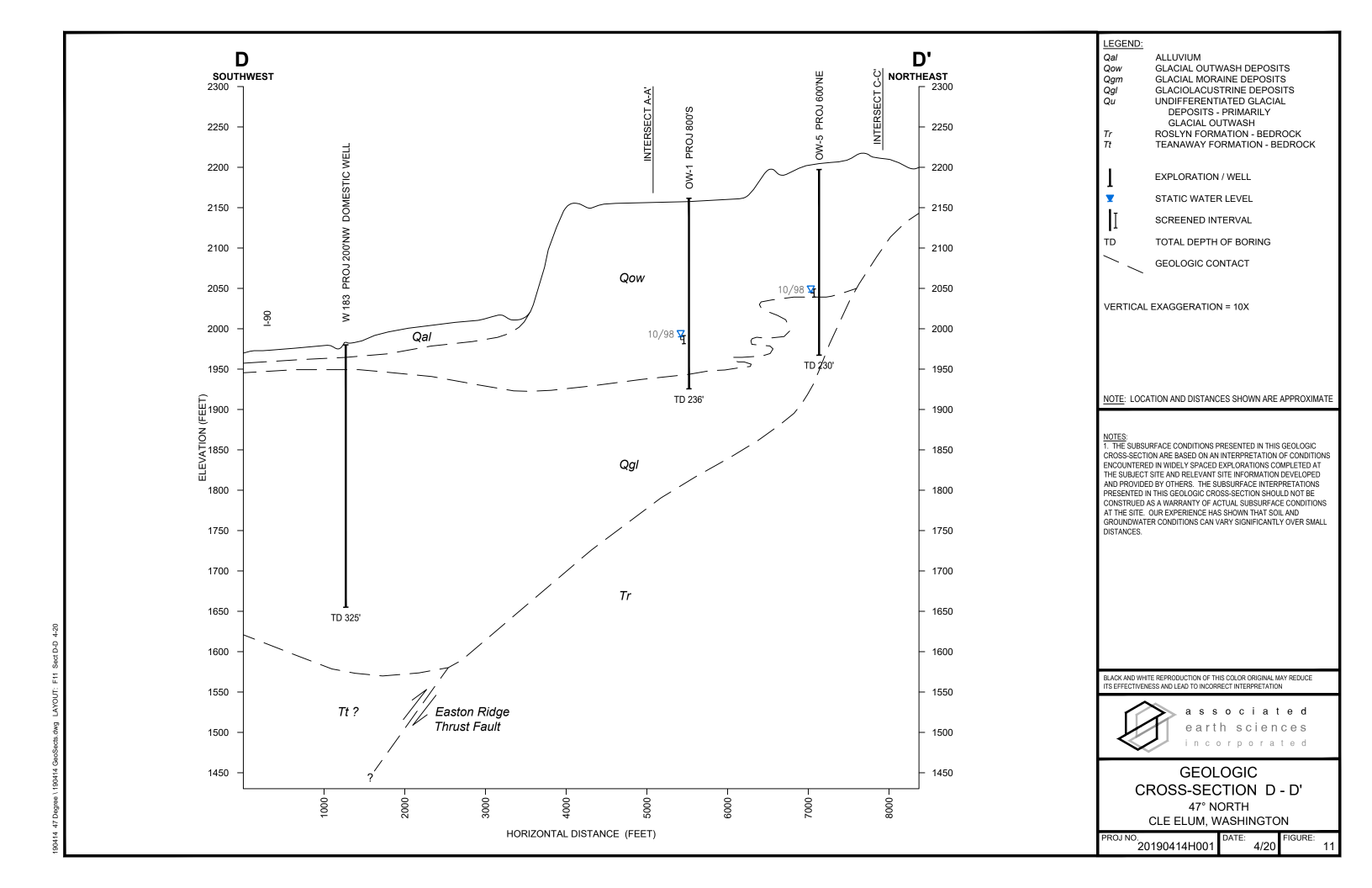
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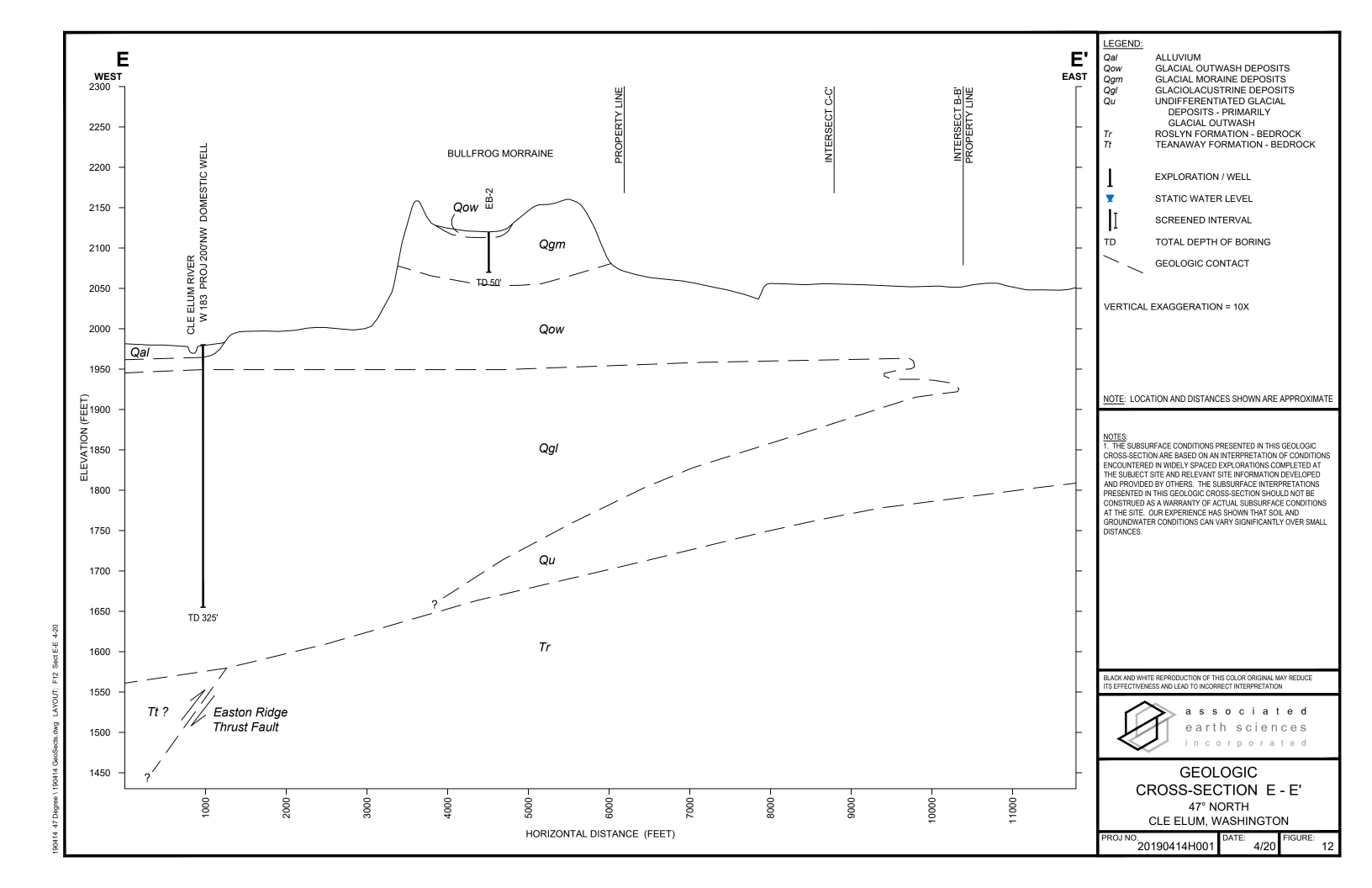
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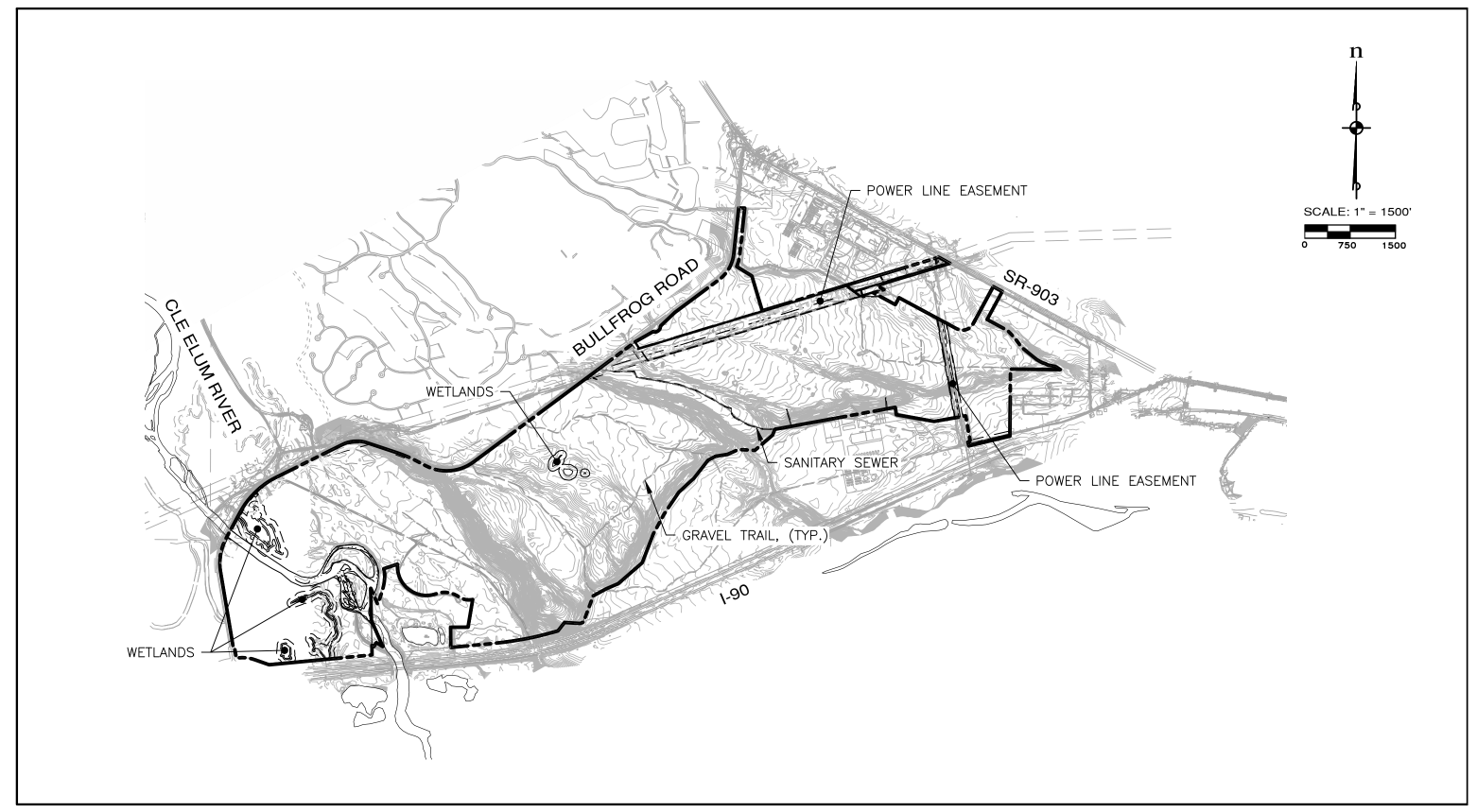




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APPENDIX A

Existing Site Conditions



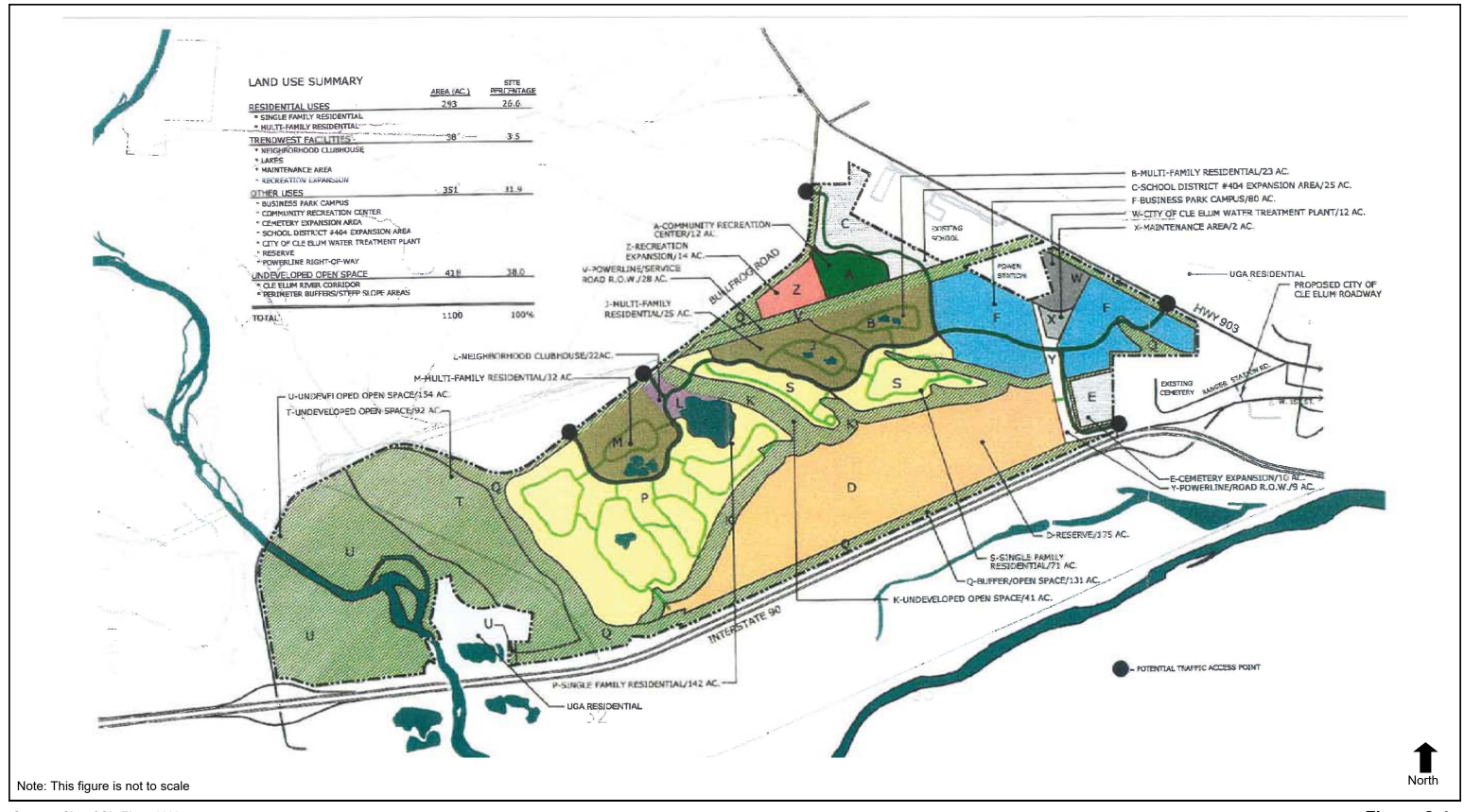
Source: ESM Consulting Engineers, 2020.



APPENDIX B

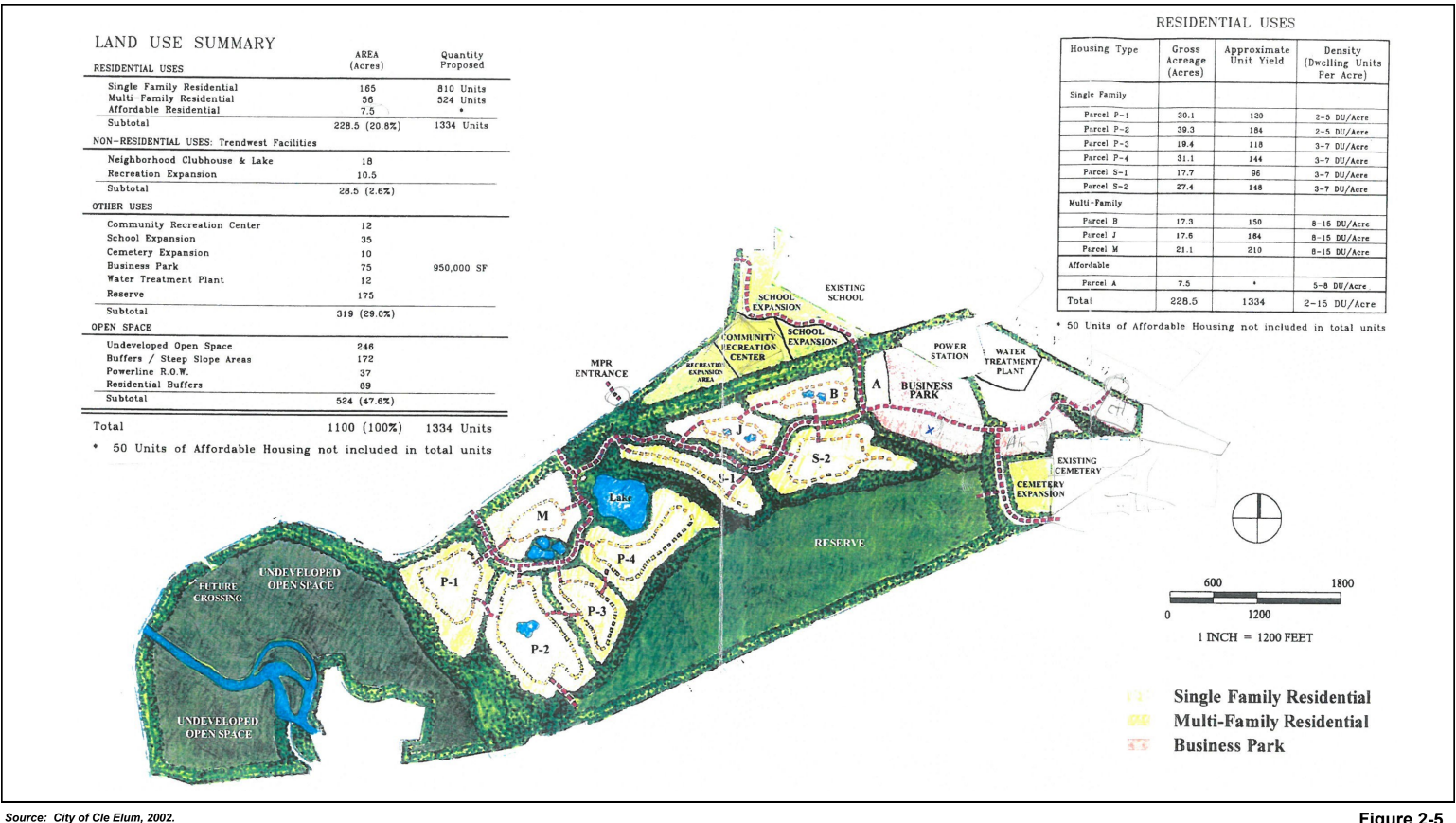
FEIS Alternative 5 - Original Bullfrog Flats
Master Site Plan
and
SEIS Alternative 5 - Approved Bullfrog Flats
Master Site Plan

47° North Draft SEIS



Source: City of Cle Elum, 2002.

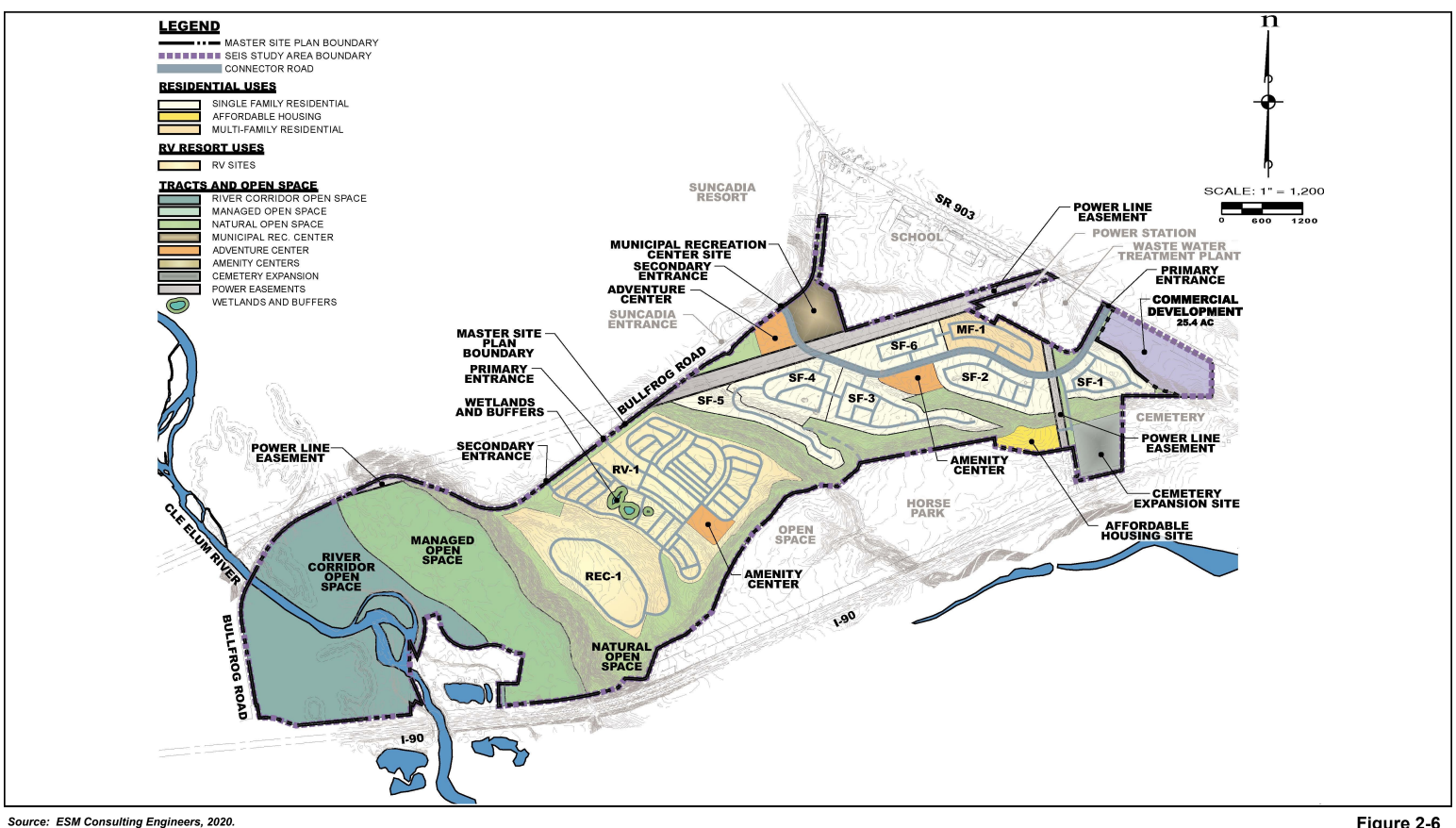




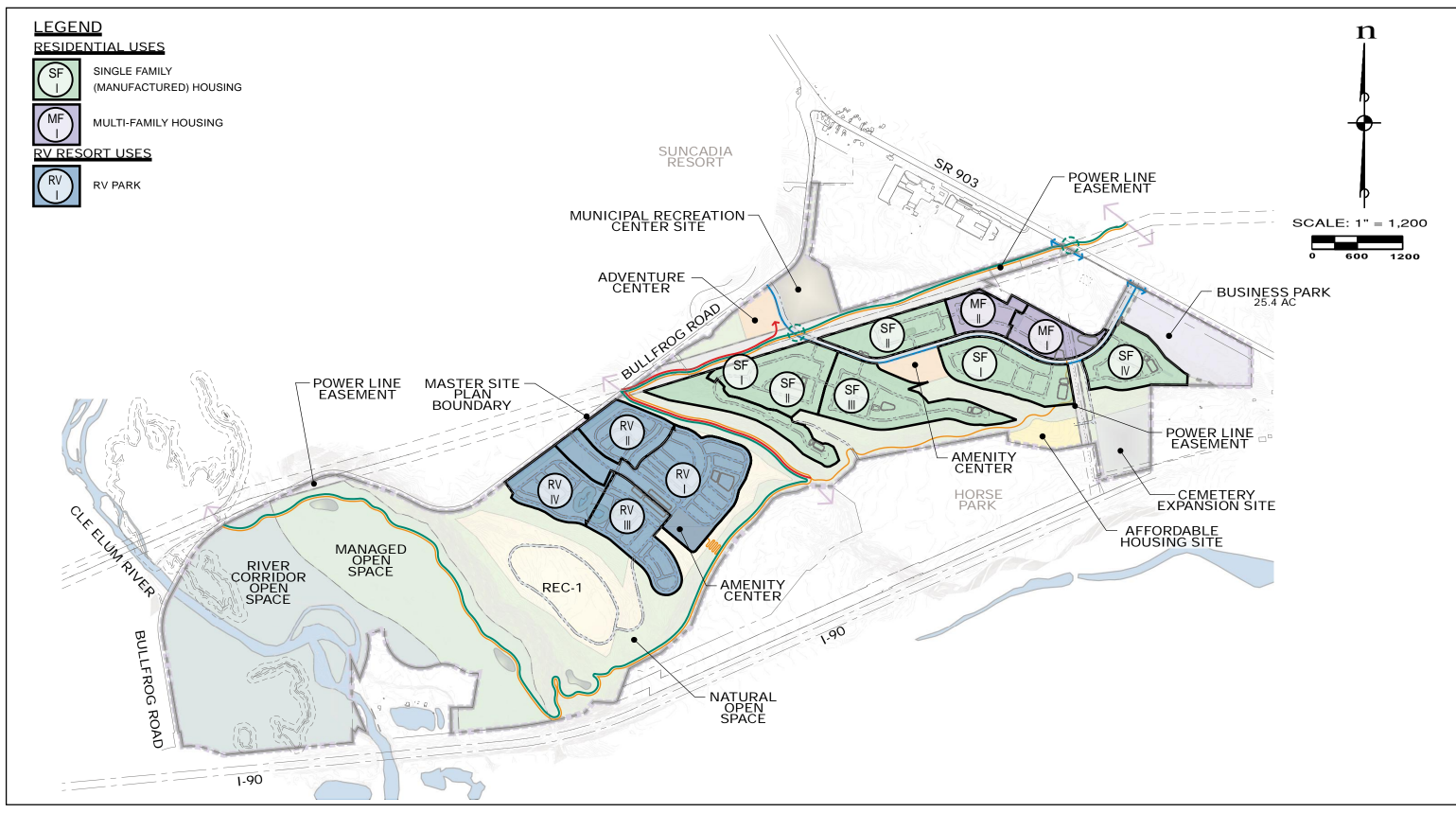


APPENDIX C

Proposed 47° North Master Site Plan Amendment,
Parks and Trails Plan,
Phasing Plan, Storm Drainage Plan,
Grading Plan, and Business Park Conceptual
Site Plan

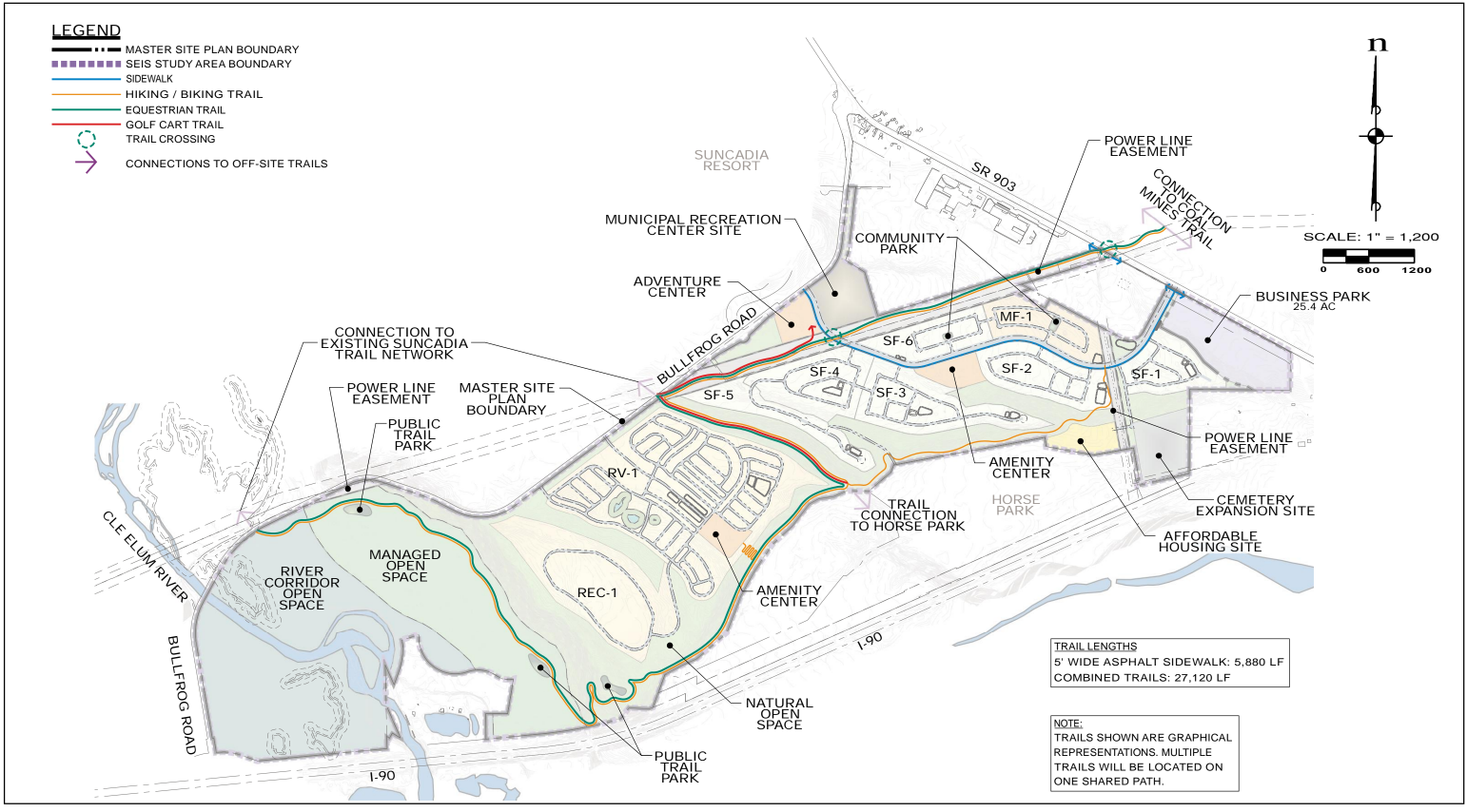






Source: ESM Consulting Engineers, 2020.











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FIG 2-6

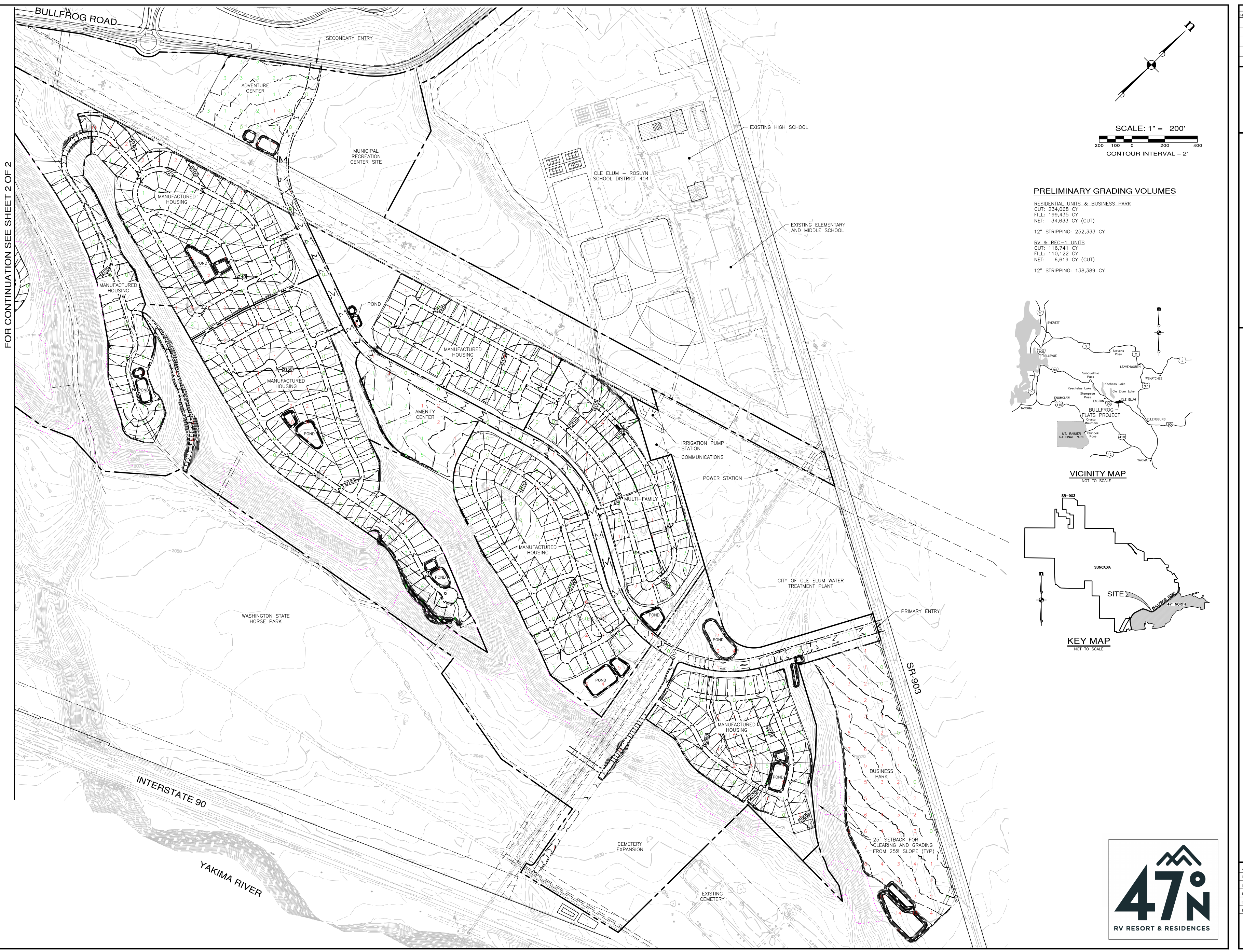


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FIG 2-6



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Civil Engineering Land Su
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47° NOI

OF CLE ELUM

JOB NO. 2050-001-018

DWG. NAME EN-19

DESIGNED BY: LGB

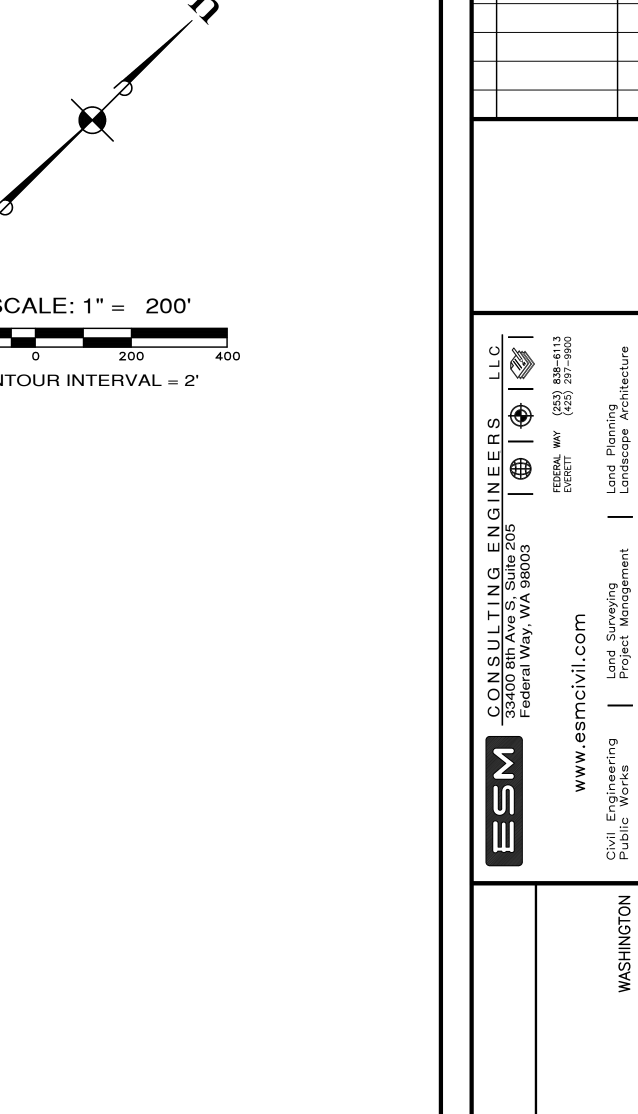
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CHECKED BY:

FIG 1-1

of **2** sheets





A TO TO TO THE RV RESIDENCES

JOB NO. 2050-001-018

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DESIGNED BY: LGB

DRAWN BY: JJH

CHECKED BY:

DATE: 03/30/2020

FIG 1-1 2 of 2 SHEETS

47° North Draft EIS



Note: No commercial development is proposed on the adjacent 25-acre property at this time. This conceptual site plan represents a possible layout of land uses that could be built on the property in the future.

Source: ESM Consulting Engineers, 2020.



APPENDIX D

Exploration Logs

	loi:		000		Well-graded gravel and	Terms Describing Relative Density and Consistency
	造	Fines (5)		GW	gravel with sand, little to no fines	Density SPT ⁽²⁾ blows/foot Very Loose 0 to 4
200 Sieve	% ⁽¹⁾ of Coarse No. 4 Sieve	≥ 5% F		GP	Poorly-graded gravel and gravel with sand, little to no fines	Grained Soils Coose
lined on No.	More than 50% ⁽¹⁾ Retained on No.	Fines (5)		GM	Silty gravel and silty gravel with sand	
)% ⁽¹⁾ Reta	Gravels - M	≥ 12%		GC	Clayey gravel and clayey gravel with sand	Stiff 8 to 15 Very Stiff 15 to 30 Hard >30
Coarse-Grained Soils - More than 50% (1) Retained on No. 200 Sieve	uo	Fines (5)		sw	Well-graded sand and sand with gravel, little to no fines	Component Definitions
		≤ 5% F		SP	Poorly-graded sand and sand with gravel, little to no fines	Gravel 3" to No. 4 (4.75 mm) Coarse Gravel 3" to 3/4" Fine Gravel 3/4" to No. 4 (4.75 mm) Sand No. 4 (4.75 mm) to No. 200 (0.075 mm)
Coarse-Gra	انة با	Fines (5)		SM	Silty sand and silty sand with gravel	Coarse Sand No. 4 (4.75 mm) to No. 10 (2.00 mm) Medium Sand No. 10 (2.00 mm) to No. 40 (0.425 mm) Fine Sand No. 40 (0.425 mm) to No. 200 (0.075 mm) Silt and Clay Smaller than No. 200 (0.075 mm)
	1	≥ 12% F			Clayey sand and	(3) Estimated Percentage Moisture Content
	Sands	λII		sc	clayey sand with gravel	Component Percentage by Weight Dry - Absence of moisture, dusty, dry to the touch
					Silt, sandy silt, gravelly silt,	Trace <5 Slightly Moist - Perceptible moisture
eve	0.50	3		ML	silt with sand or gravel	Some 5 to < 12 Moist - Damp but no visible
200 Si	and Clays				Clay of low to medium	Modifier 12 to <30 water (silty, sandy, gravelly) Very Moist - Water visible but not free draining
Passes No. 200 Sieve	Silts and Clays	1		CL	plasticity; silty, sandy, or gravelly clay, lean clay	Very modifier 30 to <50 Wet - Visible free water, usually (silty, sandy, gravelly)
Pass	S	5		01	Organic clay or silt of low	Symbols
r More	_	J		OL	plasticity	Blows/6" or Sampler portion of 6" Type / / Surface seal
s - 50% ⁽¹⁾ or More	/S More)		МН	Elastic silt, clayey silt, silt with micaceous or diatomaceous fine sand or silt	2.0" OD Sampler Type Split-Spoon Sampler
Fine-Grained Soils	Silts and Clays			СН	Clay of high plasticity, sandy or gravelly clay, fat clay with sand or gravel	Bulk sample 3.23 OD Spiit-Spool hing Sampler 3.0" OD Thin-Wall Tube Sampler (including Shelby tube) Grab Sample with filter pack
	-	1		ОН	Organic clay or silt of medium to high	Portion not recovered (1) Percentage by dry weight (4) Depth of ground water
Highly	Organic Soils			PT	plasticity Peat, muck and other highly organic soils	(2) (SPT) Standard Penetration Test (ASTM D-1586) (3) In General Accordance with Standard Practice for Description and Identification of Soils (ASTM D-2488) (ATD = At time of drilling Static water level (date) (5) Combined USCS symbols used for fines between 5% and 12%

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.

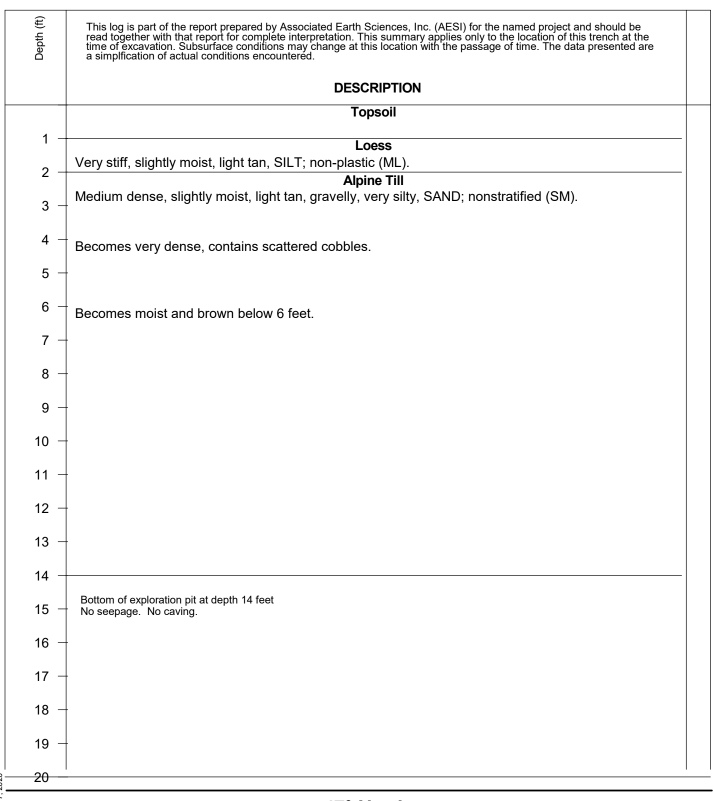


\mathcal{A}			o c i a t e d I sciences	Project Number	Exploration Exploration Nu	Bor Imber	<u>'in</u>	g			She		
~	//		rporated	190414H001	EB-1							of 1	0.4
Project ocatio		е	47° North Cle Elum, V	VA		Groui Datur		Surf	ace El	evation _NA		<u>21</u> 38	24
riller/l		ment eight/Drop	Holt / Sonic			Date				_10/			28/19
amm	er vve	eigni/Drop	N/A			noie	Diai	meı	er (in)	_6			
Œ		SS O O				ion	e e						
Depth (ft)	s	Samples Graphic Symbol				Well	er	Blows/6"		Blov	vs/F	oot	
Ď	T (S G S		DESCRIPTION		Well Completion	Wat	面	10	20	30	40	
	Н	74 1× 7/	•	Topsoil		+				20	30	40	
	€5		Moist reddish	Loess tan to tan, fine sandy, SILT, trace grav	el: nonplastic (ML)								
	Ш		Wolet, Toddien	an to tan, into carray, oiler, trace grav	oi, nonpiaodo (MZ).								
5	*		Moist, reddish	Outwash brown, silty, GRAVEL, some sand (GN	1).								
			Becomes grayi	sh brown, some silt with abundant cob	bles (GW-GM).								
10	*	0,0											
. 5			Moist, reddish	brown, silty, gravelly, SAND (SM).									
4.5	•												
15													
			Moist, reddish	brown, very gravelly, fine to medium S. eds (~3 to 10 inches thick) of very moi	AND, trace silt; st silt (SP)								
	♥				or our (or).								
20			Very moist bro	own, sandy, SILT, trace fine gravel (ML	1								
	₩.		Very moist, bre	with Salidy, OILT, trace line graver (ML).								
25	*		Moist, grayish l	brown, silty, very gravelly, SAND (SM).									
			Becomes silty	to very silty; stratified.									
			-										
30	*												
			Very moist, bro	own, SILT; laminated; thin lenses (<2 ir	nches thick) of								
			gravelly, silty, s	sand (ML).									
35	₿												
00	₩.												
40	€5		Moist, grayish l	brown, very sandy, GRAVEL, some sil	t (GW-GM).								
40			Becomes silty	below 40 feet (GM).									
	₩		Some silt belov	v 43 feet (GM-GW).									
45			-										
			-										
	_												
50	*		-	own, very gravelly, silty, SAND (SM). tion boring at 50 feet		=							
			No groundwater e	encountered.									
	<u> </u>	T (C)											
Sa ∏	_	Type (S	T): Spoon Sampler (SPT) No Recovery M -	· Moisture						.ogge	d bv	TJP
片			Spoon Sampler (=	Water Level ()							ved by	

Ц	7	earth	ociated n sciences	Project Number	Exploration Exploration Nu	Bor ımber	in	g			Shee	t	
\\	//		rporated	190414H001	EB-2			<u> </u>	f		1 of		0
roject ocatio	on		47° North Cle Elum, V	VA		Datur	n		face El	_NA'	VD 88		
		pment eight/Drop	Holt / Sonic	Drill Rig		Date Hole			inish ter (in)	_10/: _6	29/19	,10/29	9/19_
	П												
(ff		oles ohic bol				Well	Leve	9/s		Blow	/s/Foo	nt .	
Depth (ft)	S	Samples Graphic Symbol				We	ater	Blows/6"		Diov	10/1 0		
				DESCRIPTION		ŏ	×		10	20	30	40	
				Topsoil Outwash									
			and haulders (reddish tan, silty, GRAVEL, some san	d; scattered cobbles								
_	€	8		,									
5													
		000		Alpine Till									
40	**		Very moist, bro	own. verv siltv. verv gravellv. SAND: w	ith cobbles;								
0			nonstratified (S Easy drilling	iM).									
	**												
15													
	₹5												
0			· - -										
	*												
25													
	₹5												
30													
	₩.		Becomes mois	t, grayish brown, and silty.									
35													
			Becomes very	moist, brown, and very silty.									
	8												
40													
	₹												
45													
			• •										
	*												
50		[.H-1:		ition boring at 50 feet									
			No groundwater e	encountered.									
Sa	mple	er Type (S	T):				L						
	2'		Spoon Sampler (Spoon		- Moisture Water Level ()						ogged	by: ed by:	TJP

earth		ciated sciences Project Number Exploration Number 190414H001 ER-3				III	9	Sheet						
Project Name Location Driller/Equipment Hammer Weight/Drop			47° North Cle Elum, WA Holt / Sonic Drill Rig			Datum Date S	n Sta	rt/Fi	1 of 1 rface Elevation (ft)2133NAVD 88					
Depth (ft)	L Samples	Graphic Symbol		DESCRIPTION		Well Completion	Water Level	Blows/6"		Blows/Foot				
5	₹.		Moist, reddish	Topsoil Loess moist, reddish tan, fine sandy, SILT (ML). Outwash tan, silty, GRAVEL, some sand; contains aburlilling action) (GM). type moist and tan below 4 feet.	ndant cobbles				10	20	30	40		
10	•		Becomes mois	t, reddish brown, and sandy below 8.5 feet.										
15	8			to 13 feet. brown, very gravelly, fine to medium SAND, traceorown, very sandy, GRAVEL, trace silt (GW).	ace silt (SP).									
20	♥			prown, silty, sandy, GRAVEL (GM).										
25	♥	300000		-GM) below 23 feet. prown, very gravelly, fine to medium SAND, tr	ace silt (SP)									
30	5			prown, very sandy, GRAVEL, trace silt; abund										
35	♥		Becomes silty	(GM) at ~32 to 33 feet. -GM) below 33 feet.										
40	**	00.000 00.000												
45	5			n gray, very gravelly, fine to medium SAND, tra prown, very sandy, GRAVEL, some silt (GW-C										
50	8	0000	Bottom of explora	tion boring at 50 feet encountered.										

	Ĵ		earth	sciences Project Number Exploration EB-4				ir	ng	Sheet 1 of 1						
Project Location Driller/ Hamm	on Equ	ıipme	ent ht/Drop	_47° North _Cle Elum, WA _Holt / Sonic Drill Rig _N/A				m Sta	art/F	urface Elevation (ft)2144						
Depth (ft)	S	Samples	Graphic Symbol				Well	Water Level	Blows/6"		Blo	ws/F	oot		- + + + +	
			74 N. 71		DESCRIPTION Topsoil			>		10	20	30	40		_	
- 5	•			Slightly moist,	Outwash reddish tan to tan, silty, GRAVEL, so	me sand (GM).										
10	₩.			silt (SP).	orangish brown, very gravelly, fine to brown, sandy, GRAVEL, some silt (G											
15	6			Very moist, gra	yish brown, silty, GRAVEL, some sa	nd (GM).										
20	**			Increased grav	el content; abundant cobbles.											
- 25	*			Very moist, bro	own, very gravelly, silty, SAND (SM).											
	**			Very moist, bro	own, silty, GRAVEL, some sand (GM)											
30	**			Becomes sand	y with some silt below 29 feet.											
	₹				brown, very gravelly, well graded SAN	ND, trace silt (SW).										
35				-	own, very gravelly, silty, SAND (SM).											
				Some silt (SW-	-SM) below 36.5 feet.											
- 40	65			Becomes silty	(SM) below 40 feet.											
45	5															
50	₿			Bottom of explora No groundwater e	ation boring at 50 feet encountered.											
Sa [2" O[3" O[Spoon Sampler (Spoon Sampler (· · · · · · · · · · · · · · · · · · ·	I - Moisture ' Water Level () ' Water Level at time of	f drillin	<u> </u>	ΔΤΓ) 		Logge Appro	ed by: oved by	TJF /: CJł		

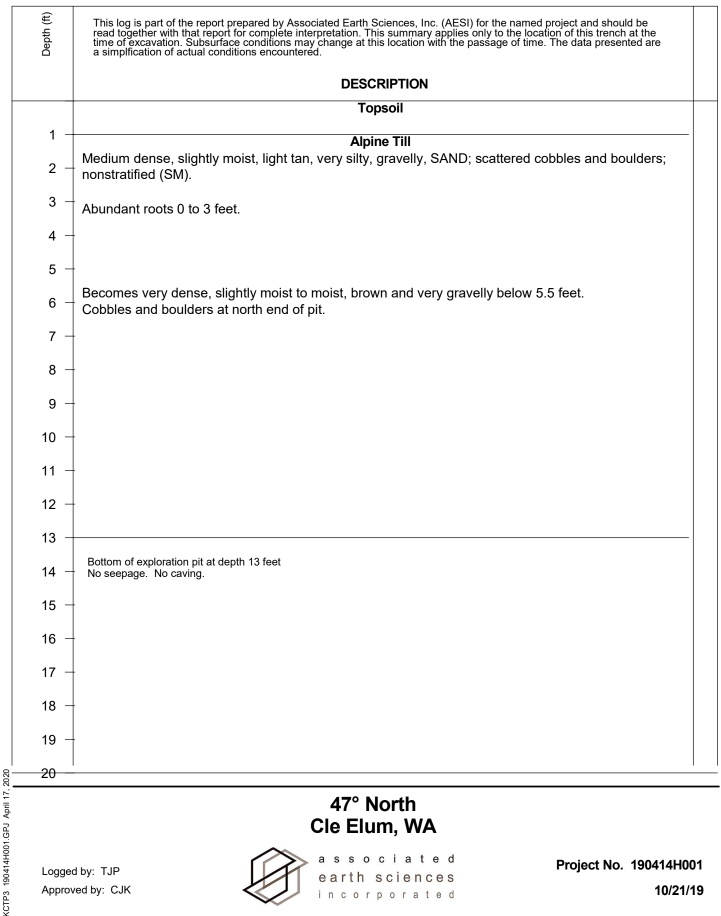


47° North Cle Elum, WA

Logged by: TJP
Approved by: CJK



Project No. 190414H001

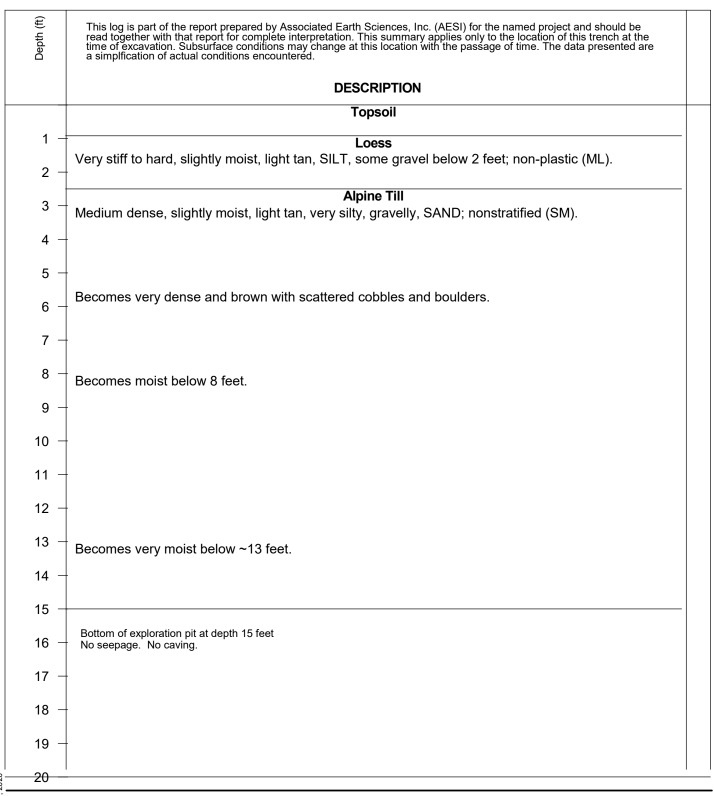


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Project No. 190414H001

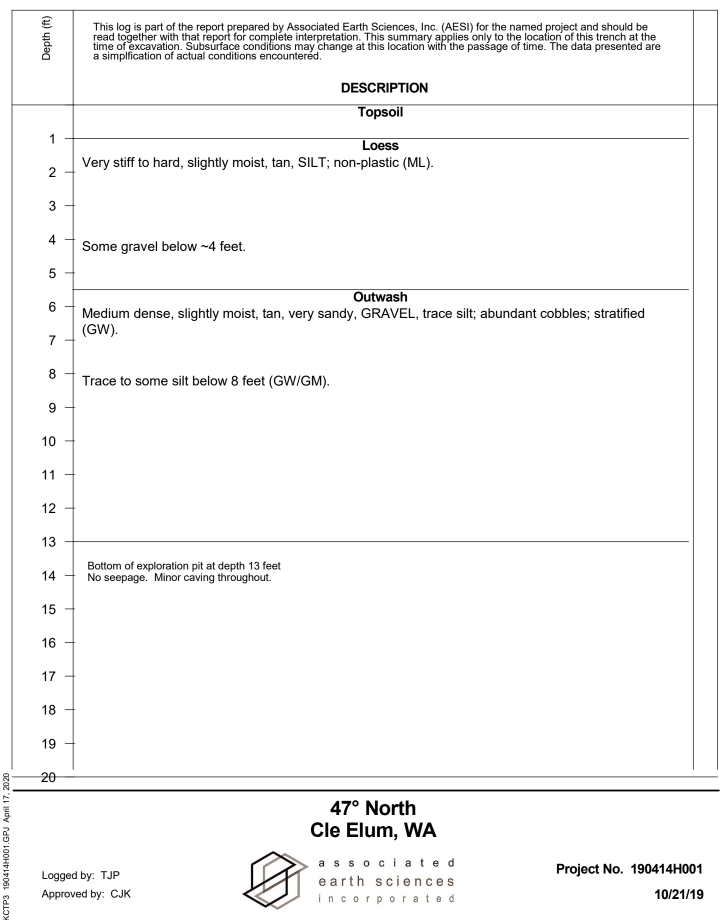


47° North Cle Elum, WA

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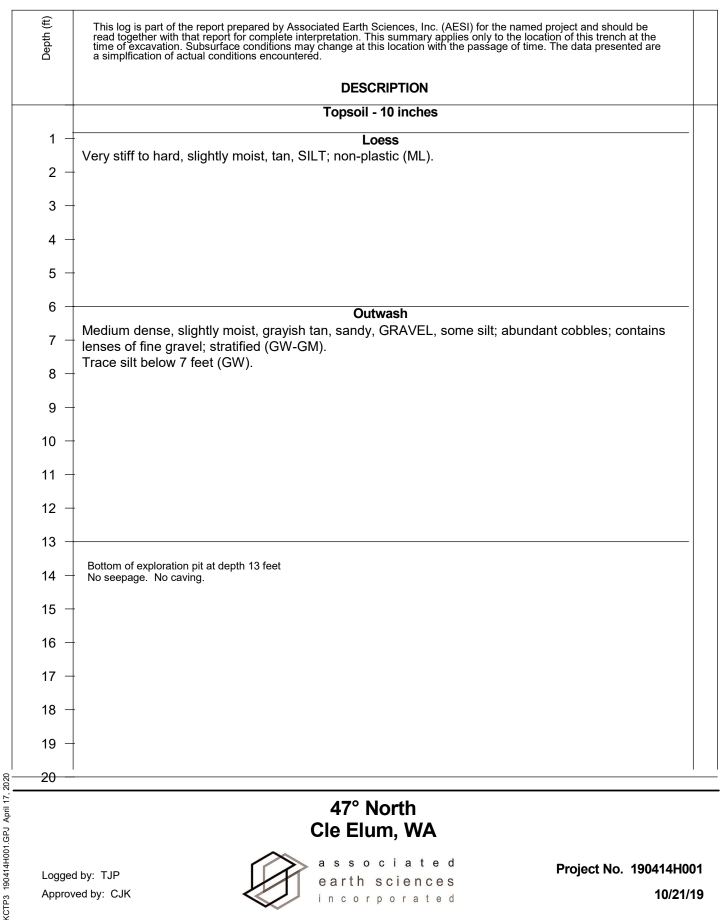


47° North Cle Elum, WA

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Project No. 190414H001

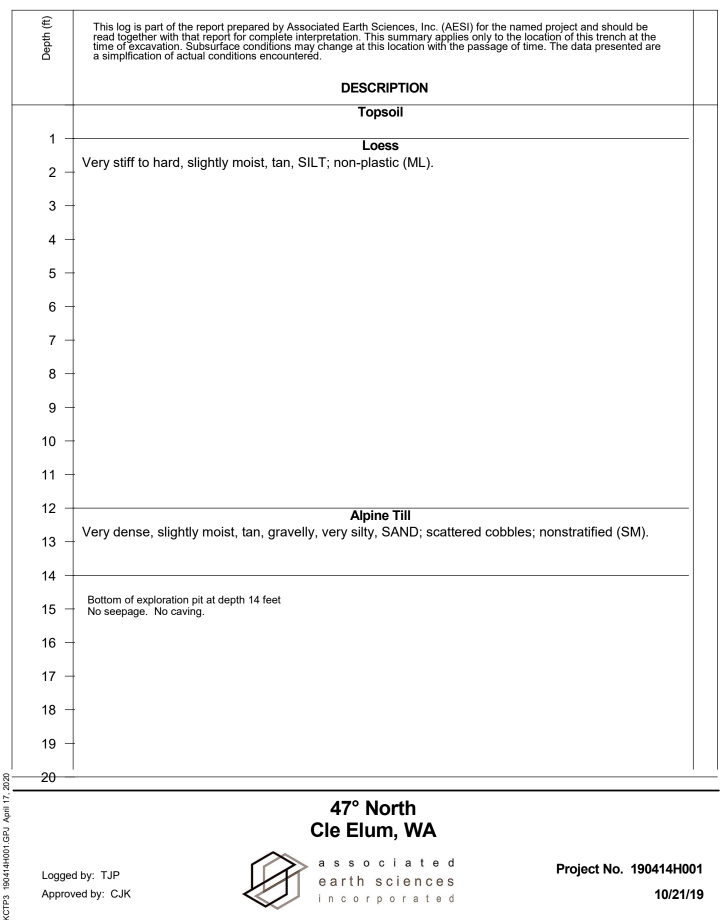


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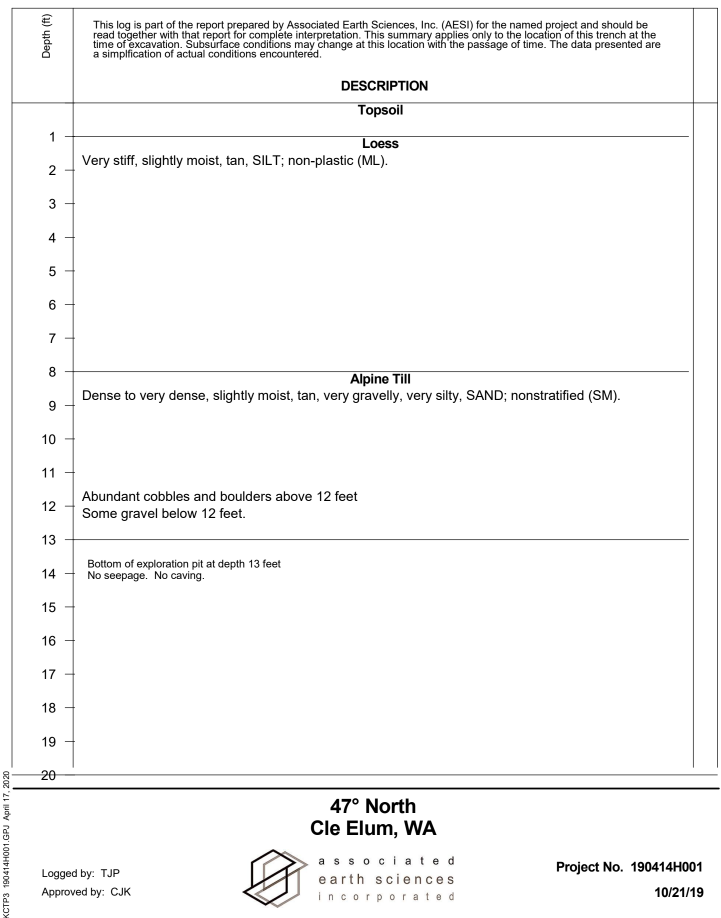


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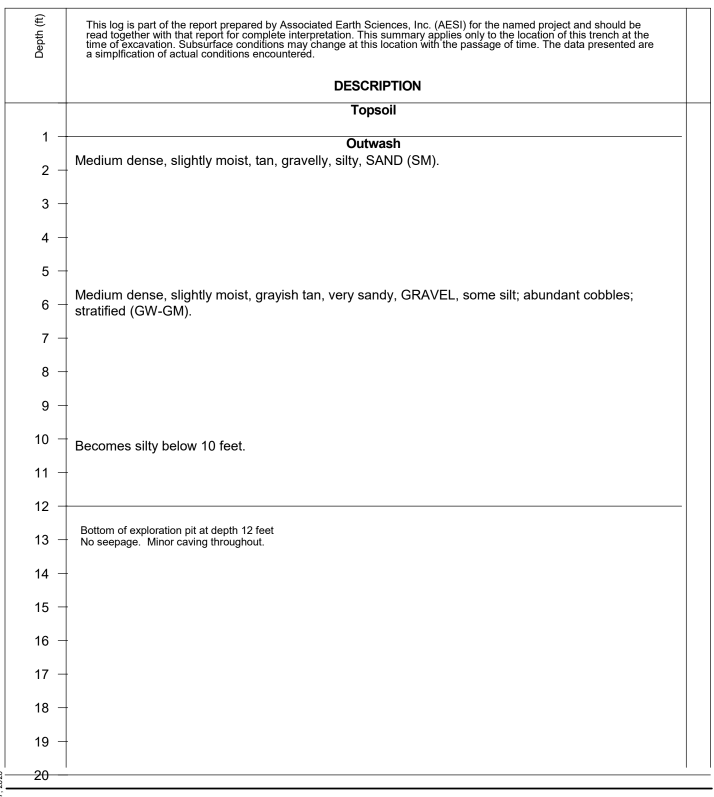


47° North Cle Elum, WA

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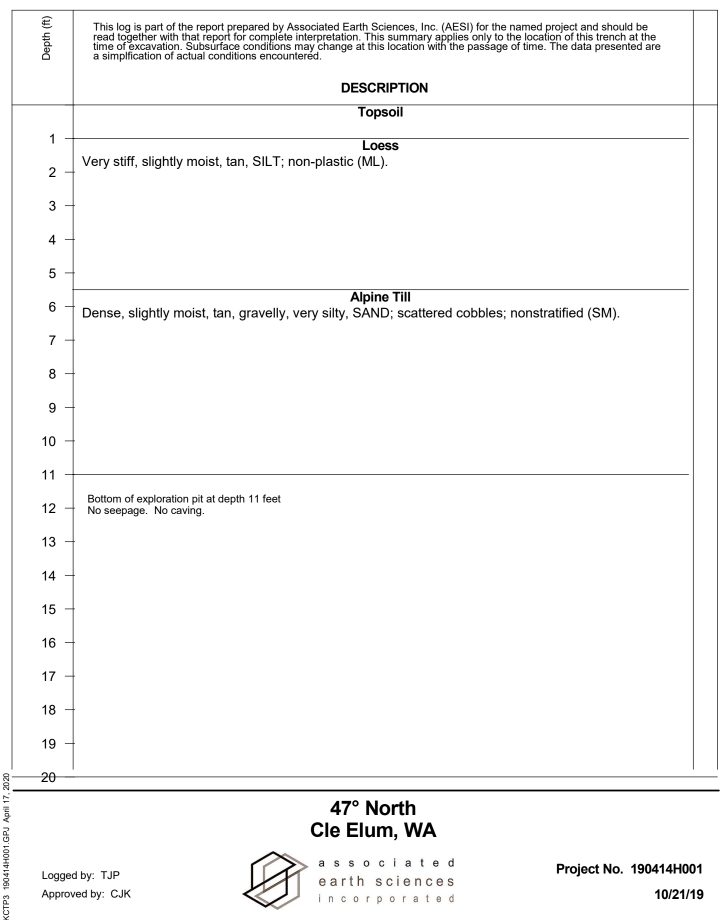


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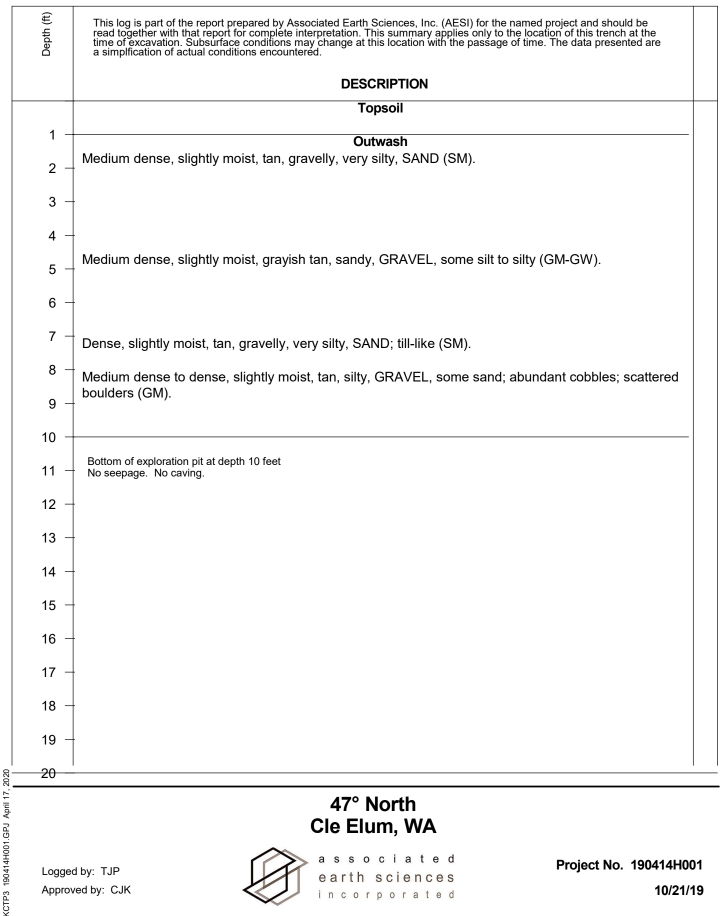


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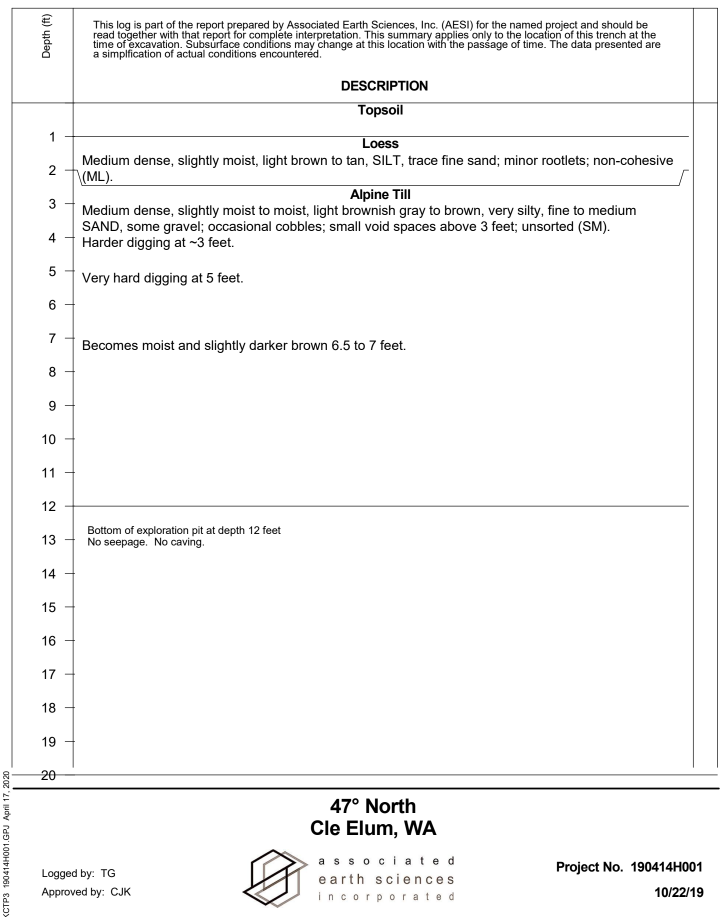


47° North Cle Elum, WA

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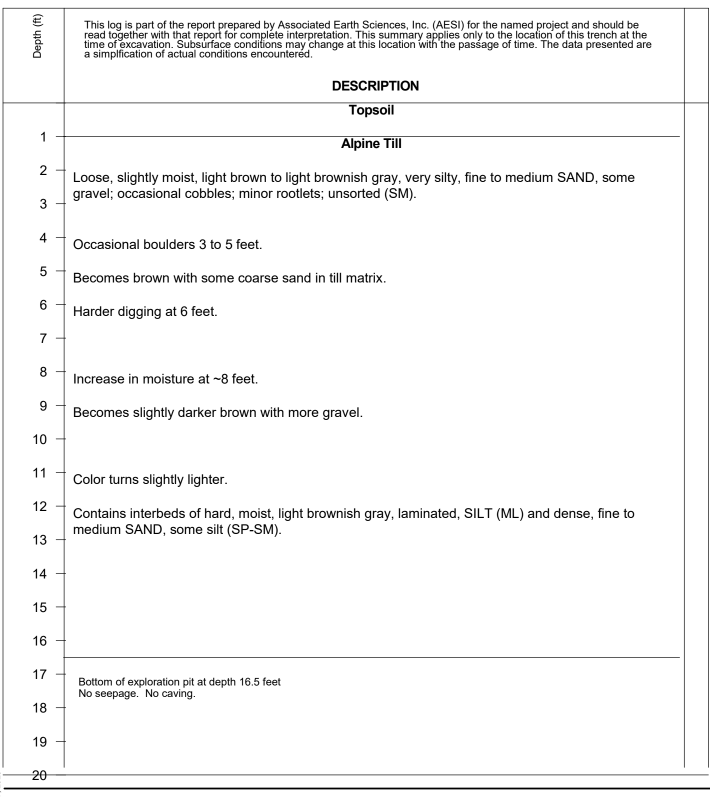


47° North Cle Elum, WA

Logged by: TG Approved by: CJK



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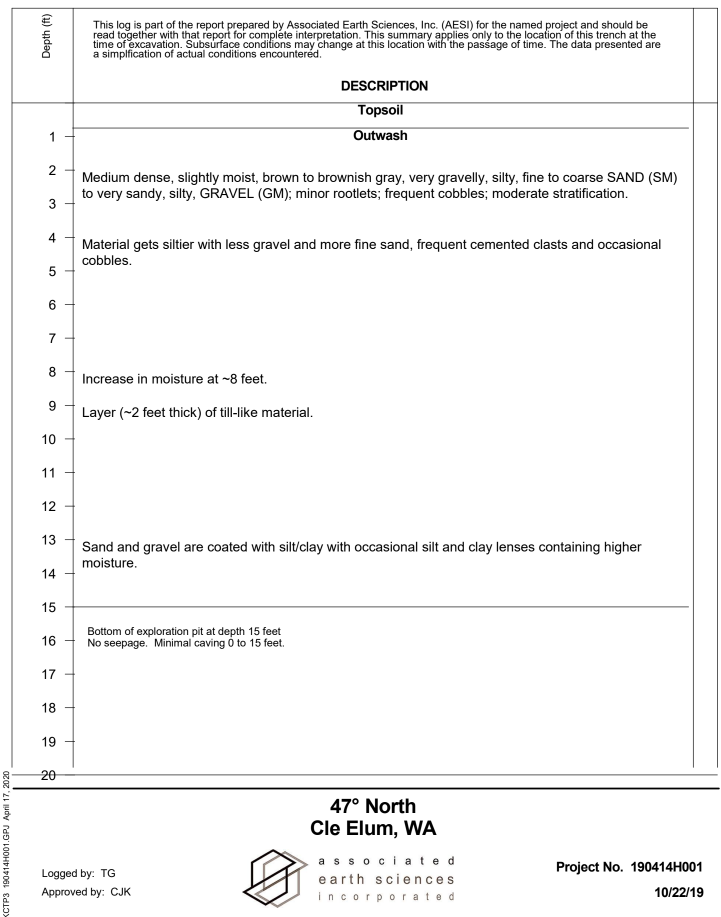


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Approved by: CJK



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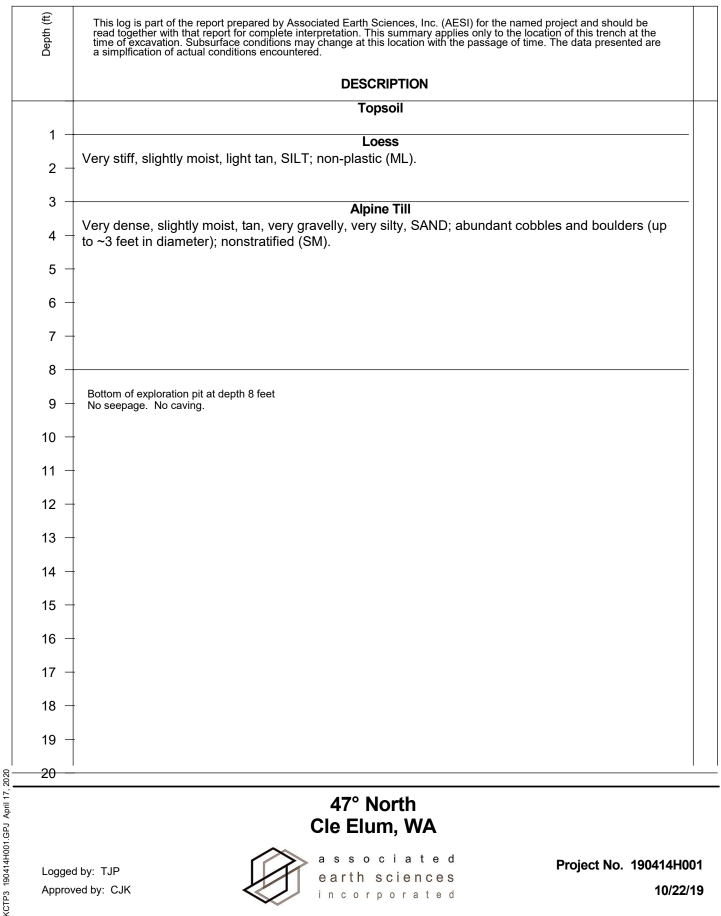


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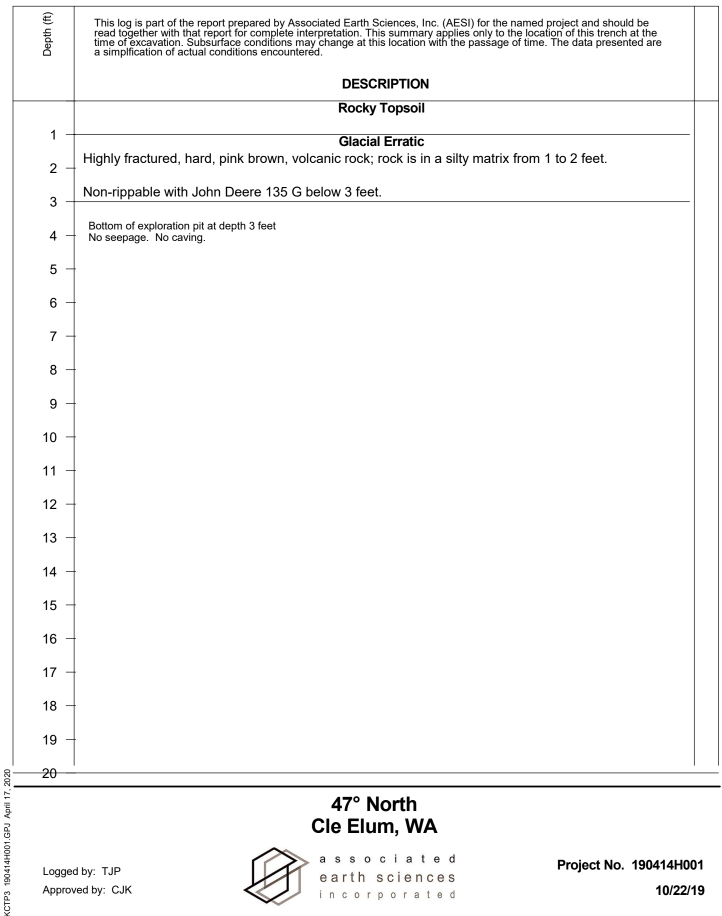


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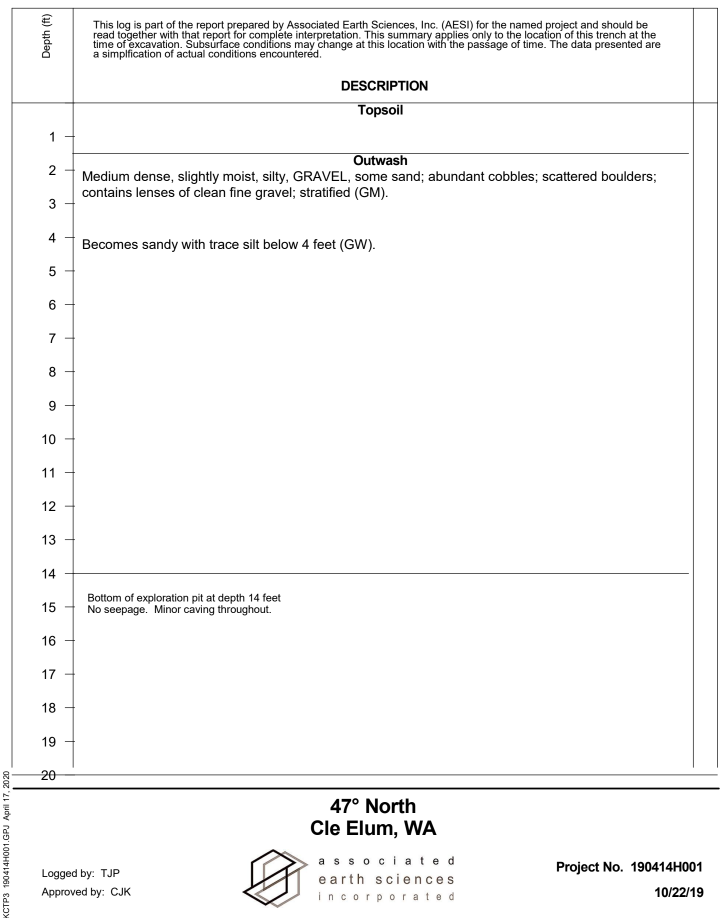


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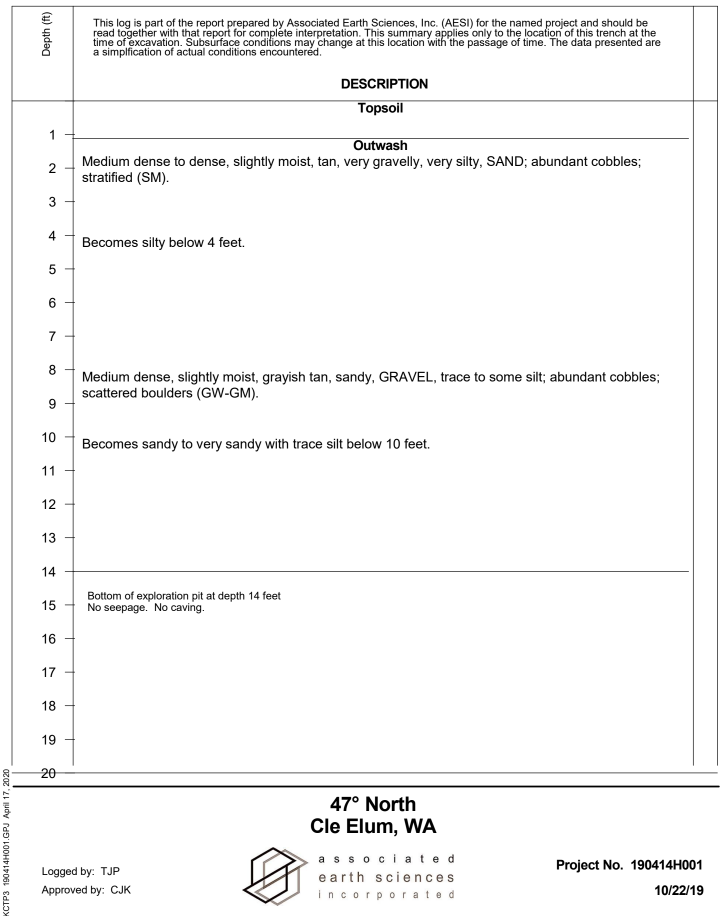


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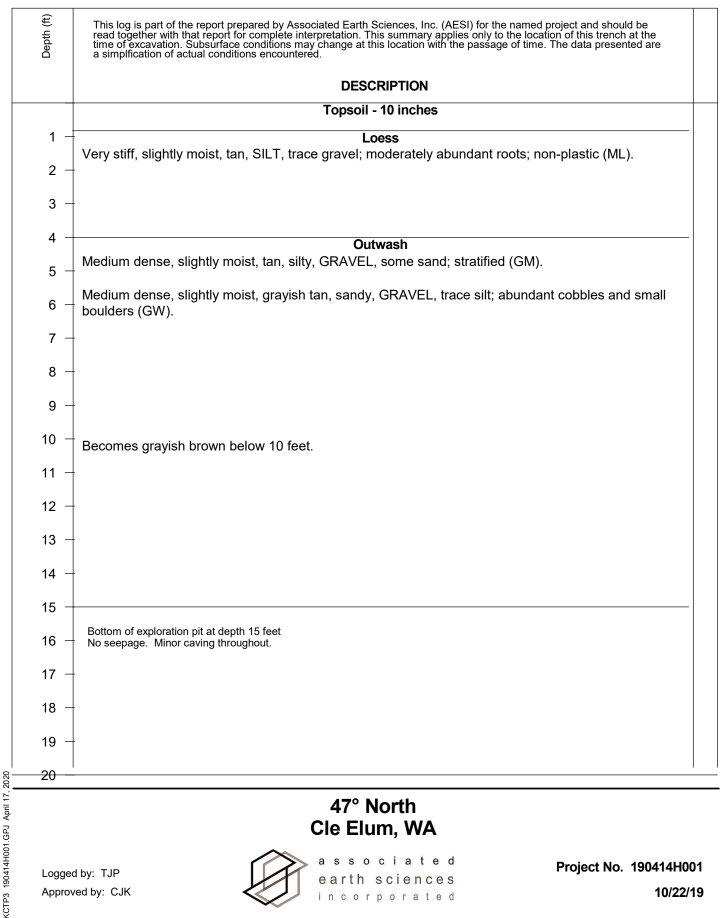


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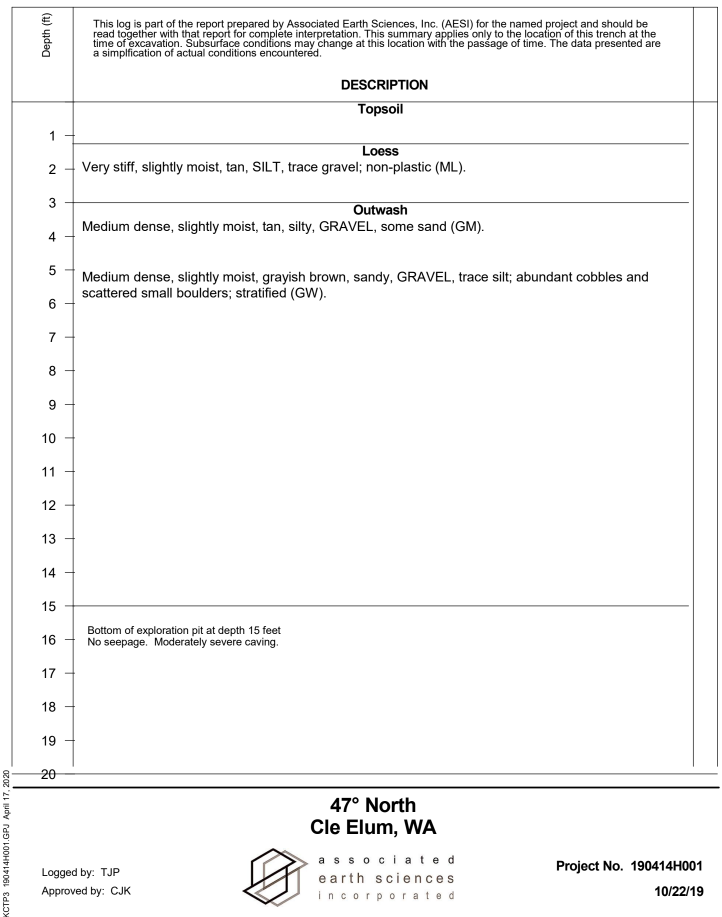


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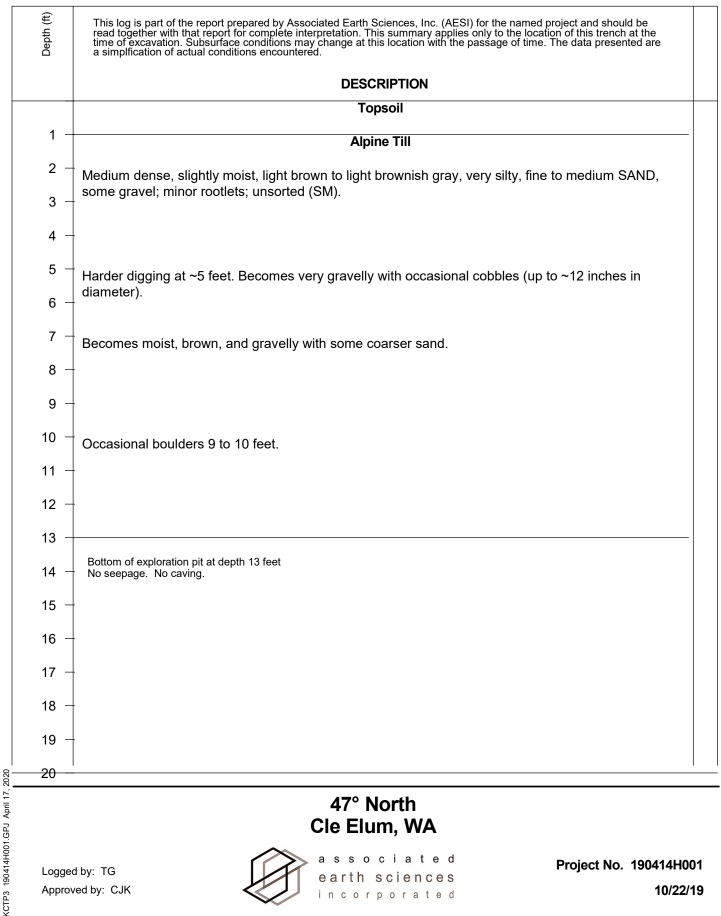


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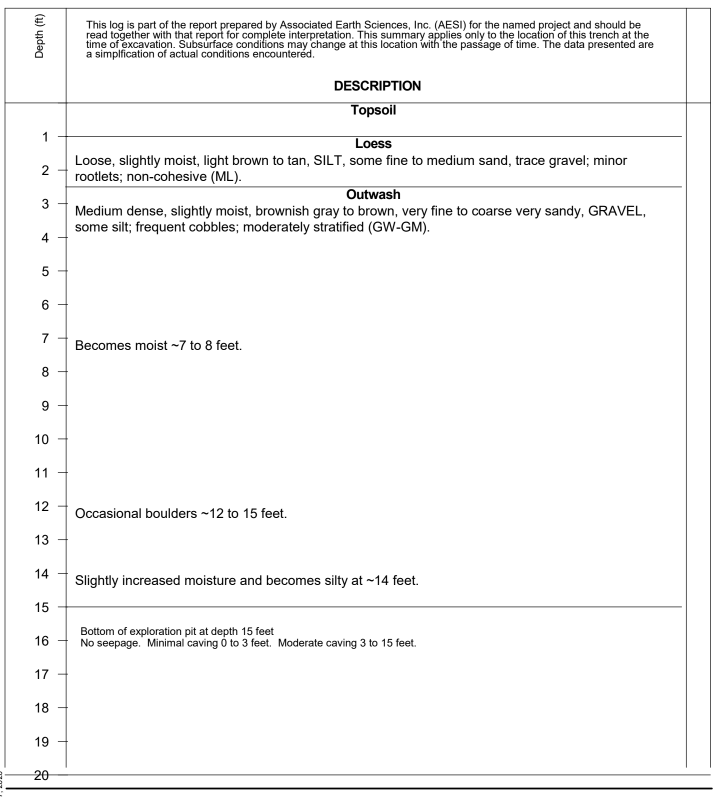


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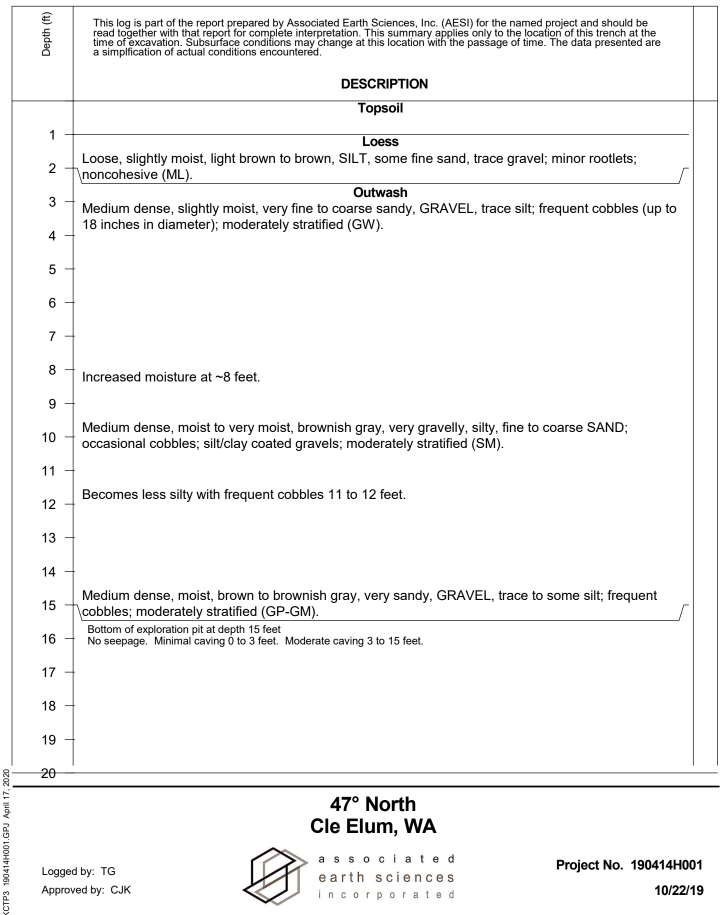


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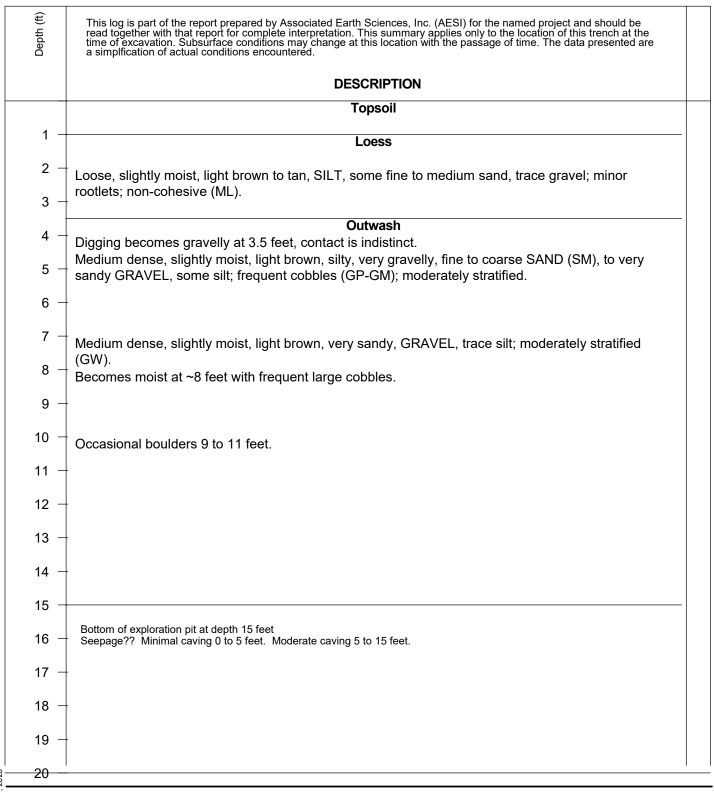


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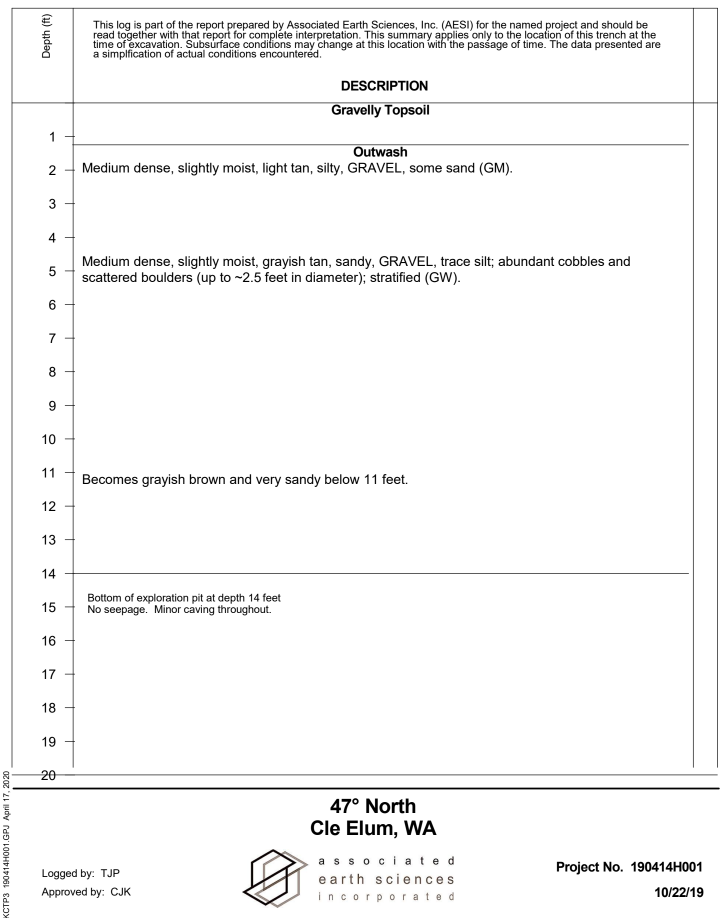


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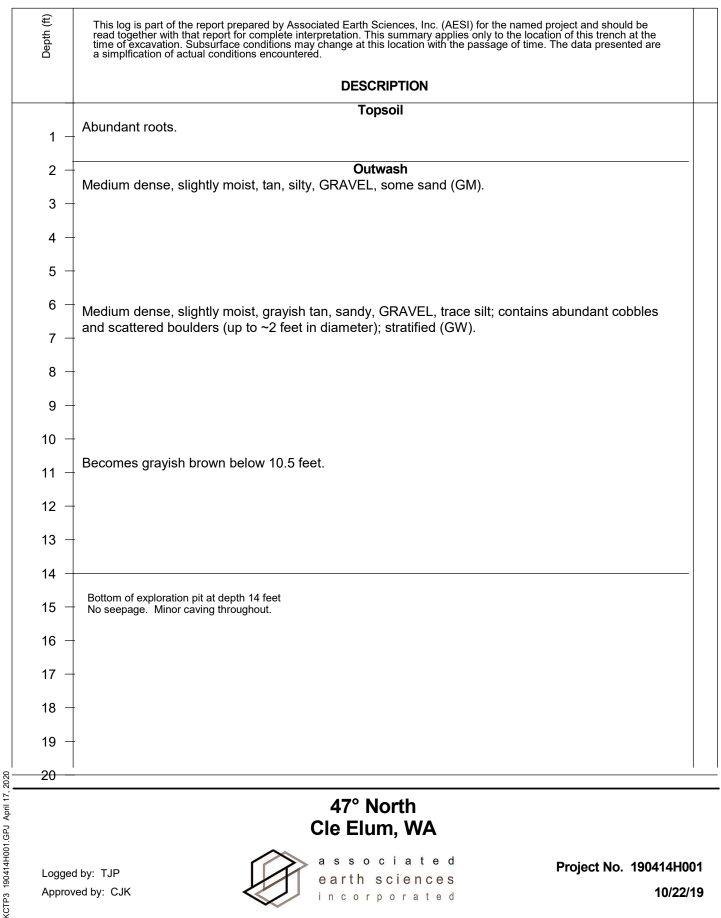


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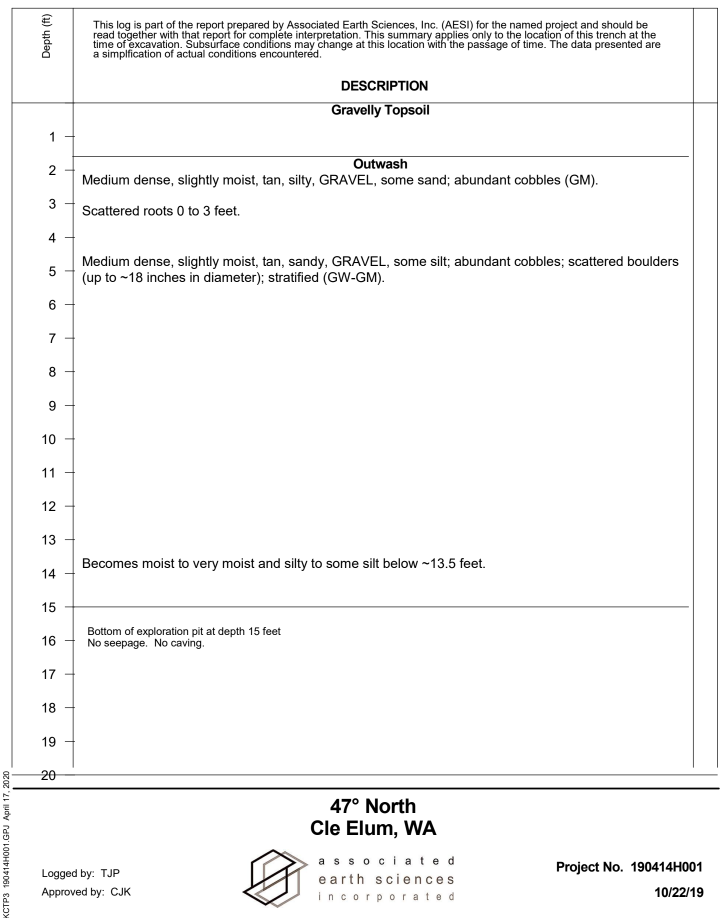


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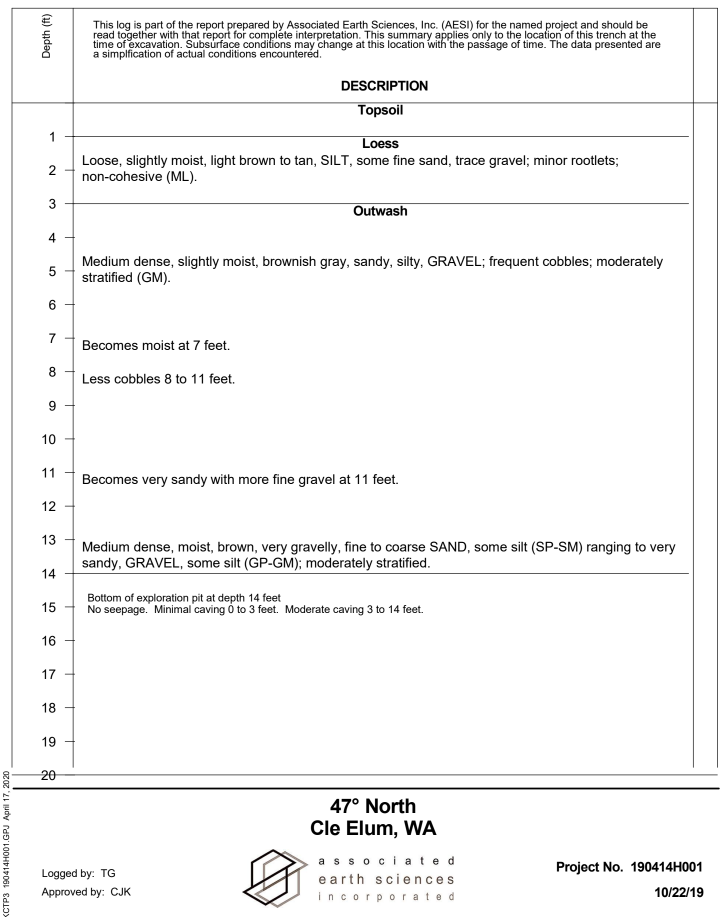


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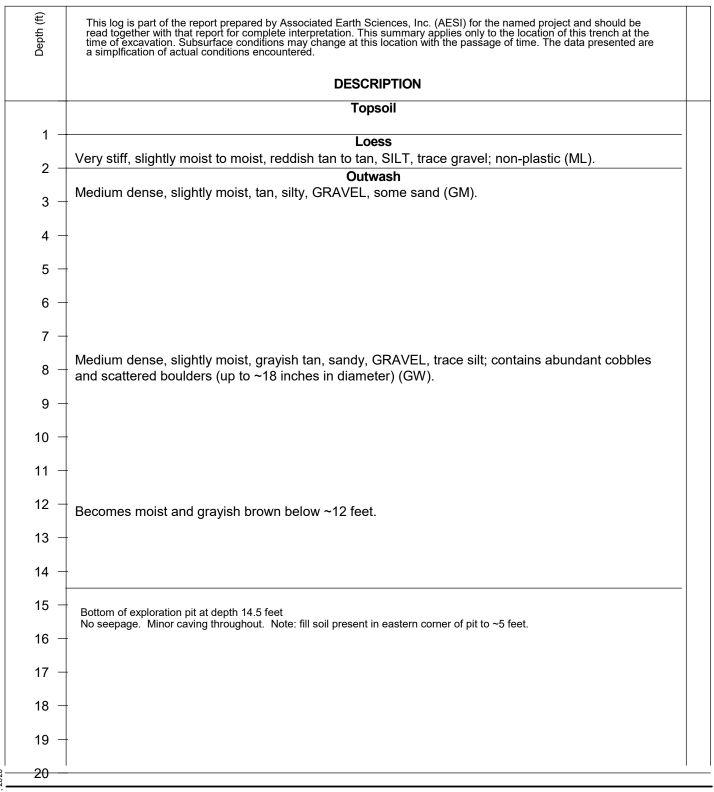


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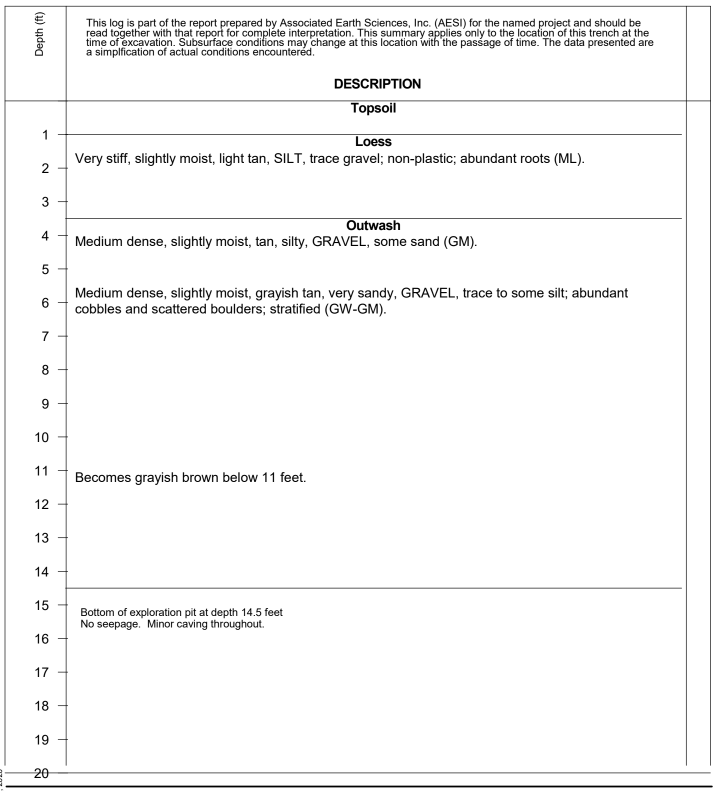


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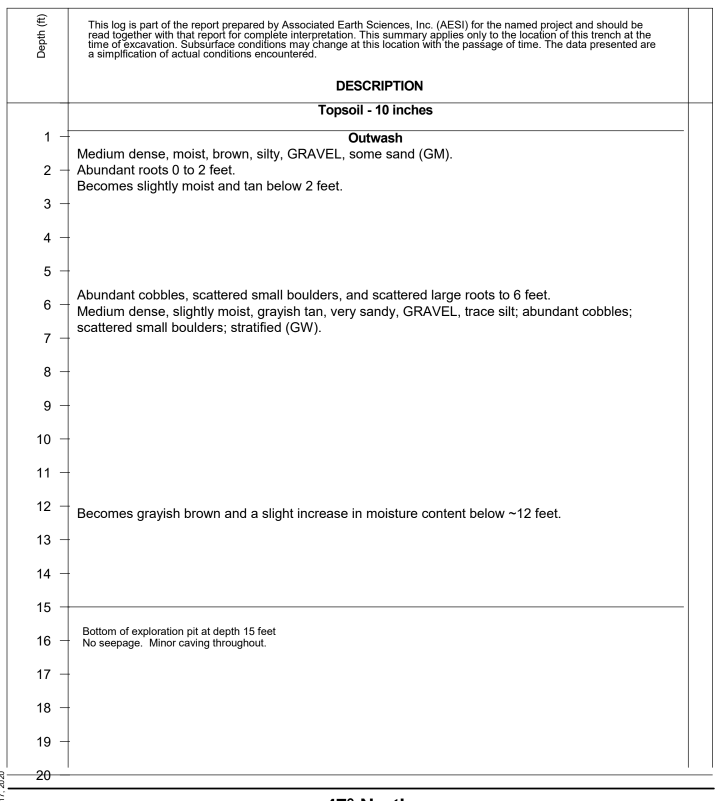


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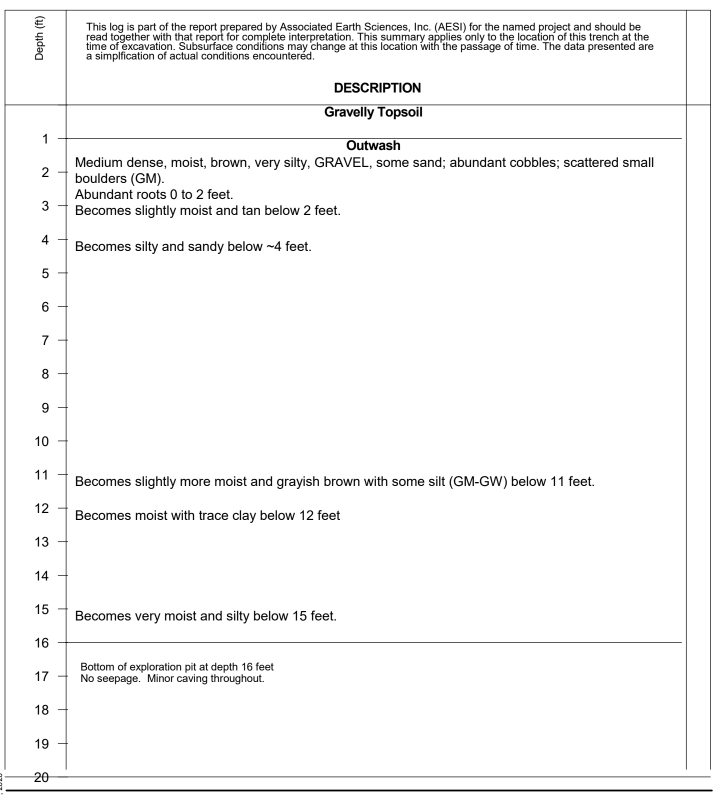


47° North Cle Elum, WA

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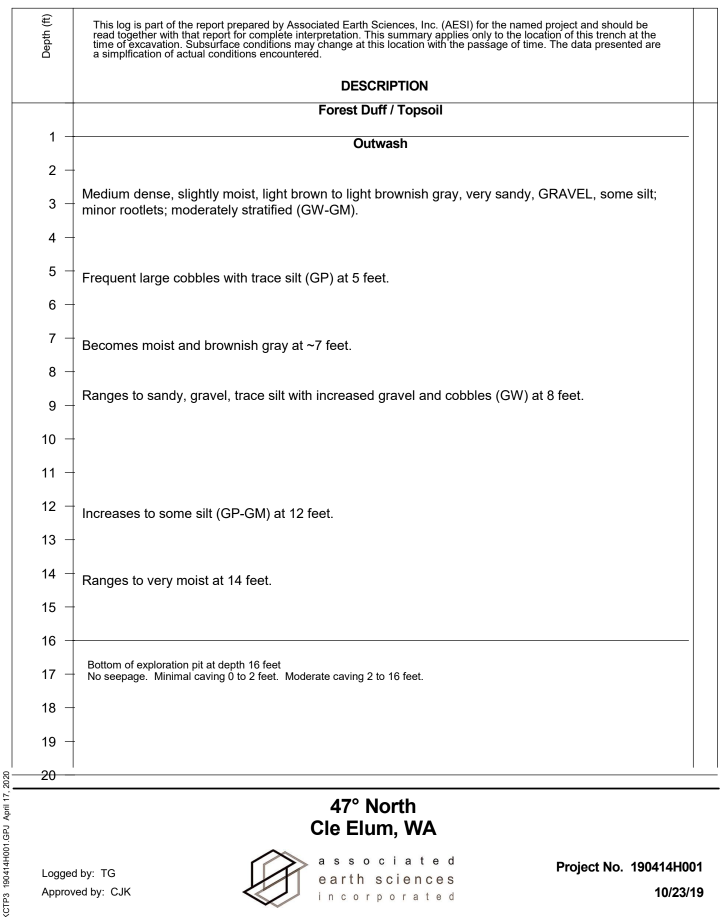


47° North Cle Elum, WA

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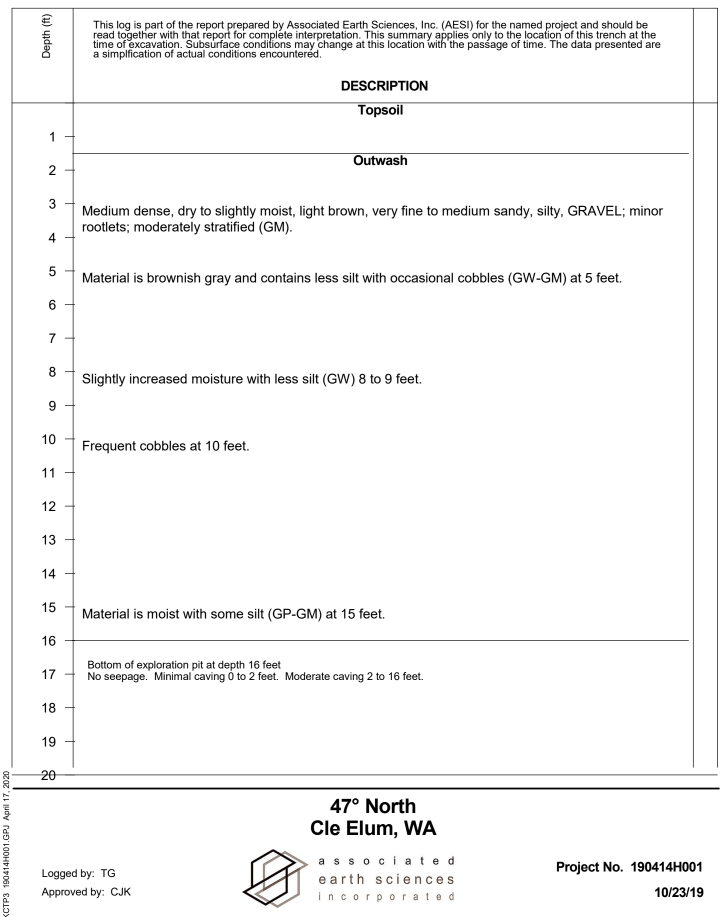


47° North Cle Elum, WA

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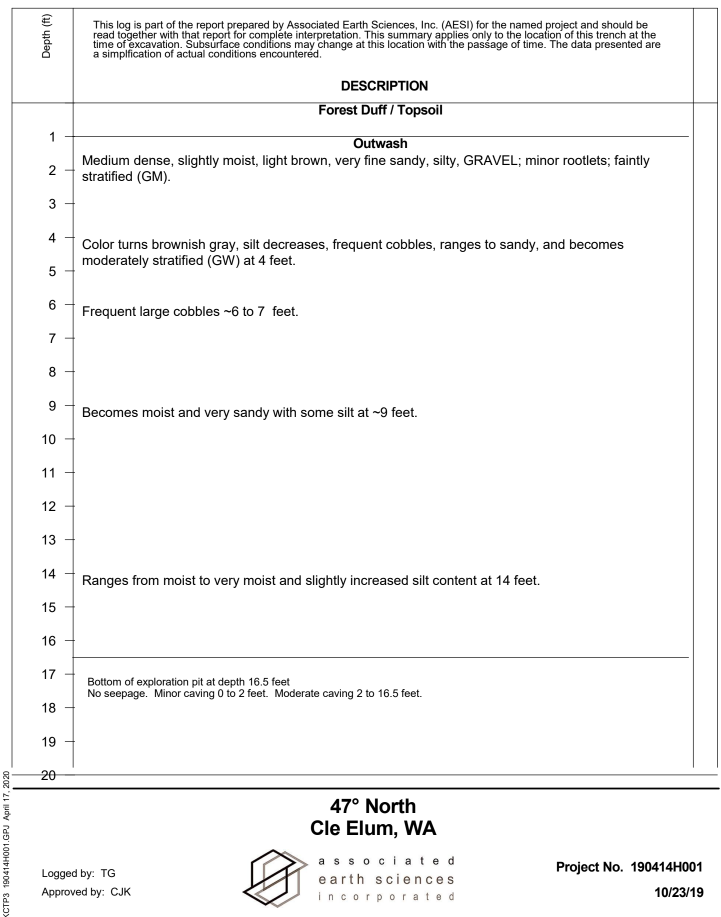


47° North Cle Elum, WA

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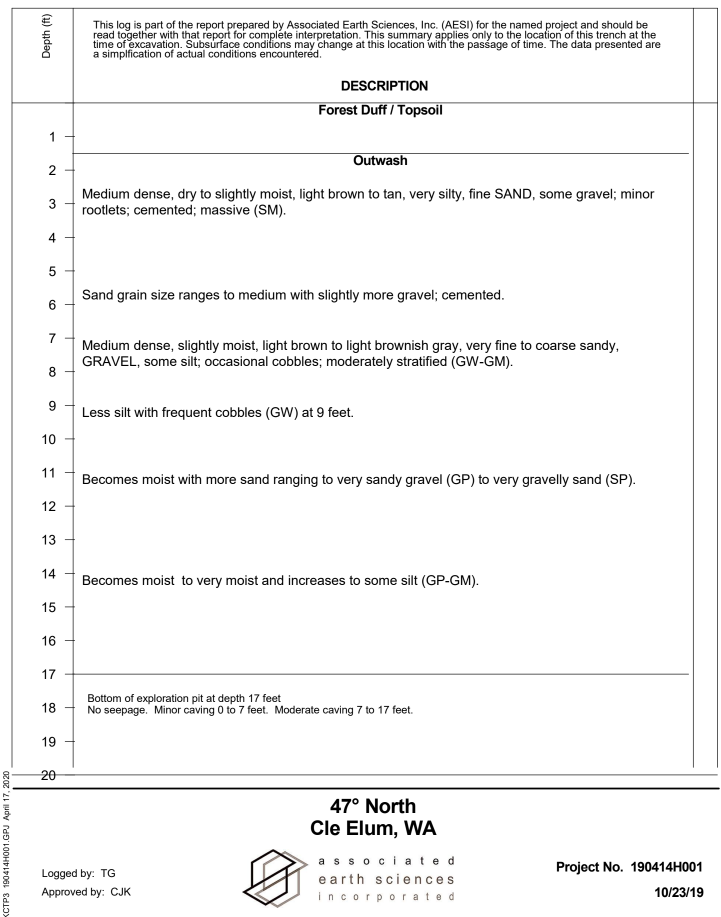


47° North Cle Elum, WA

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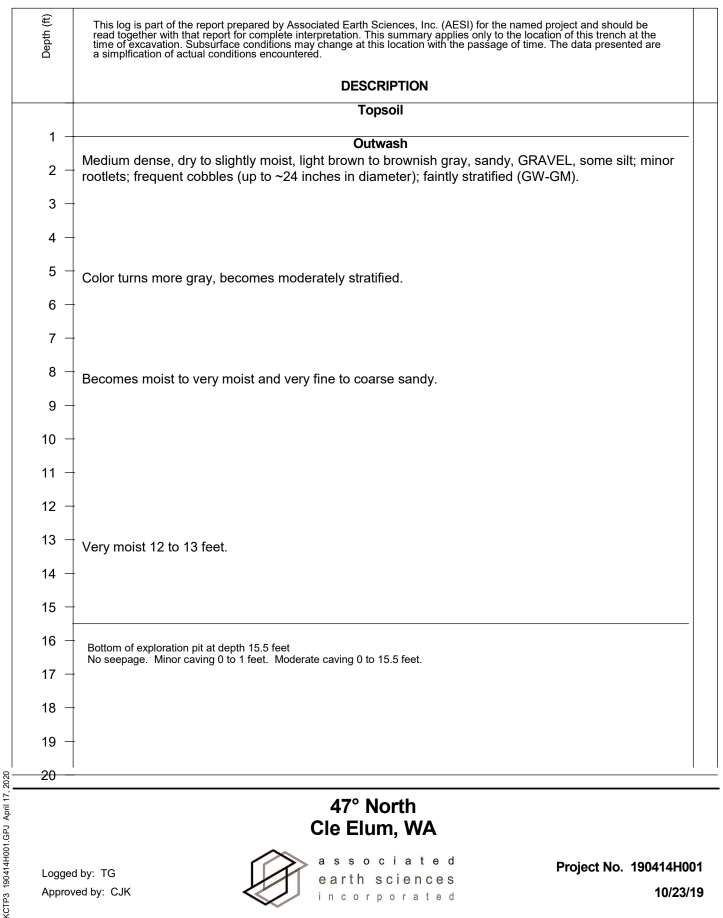


47° North Cle Elum, WA

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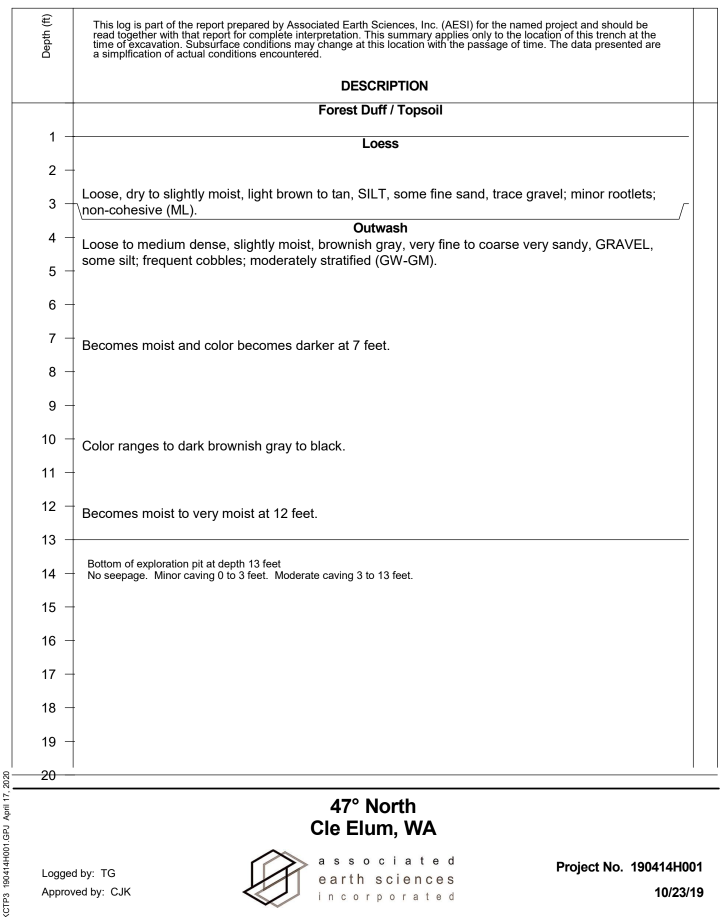


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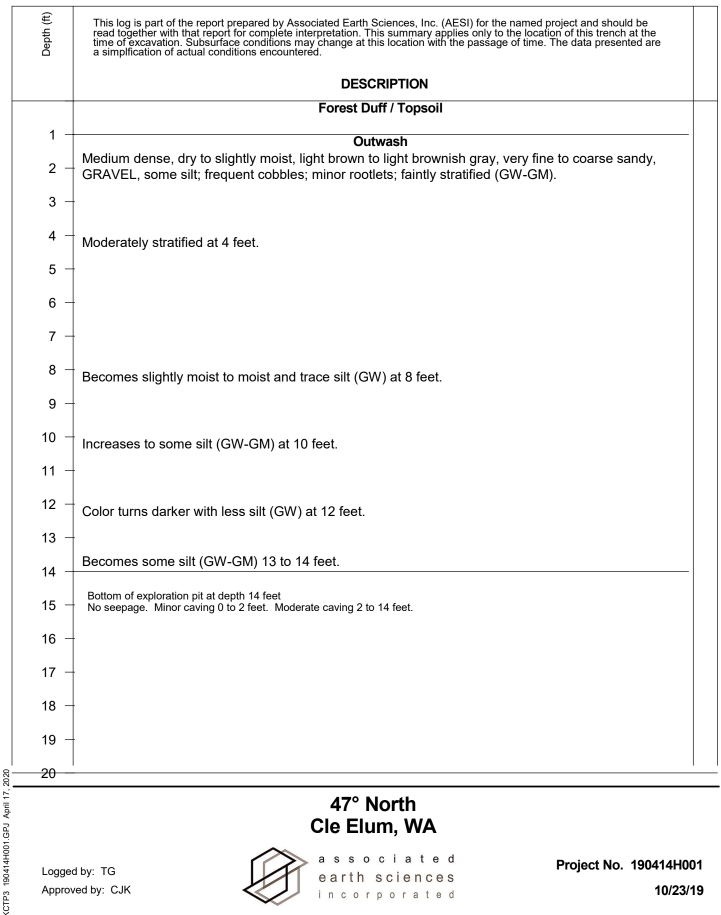


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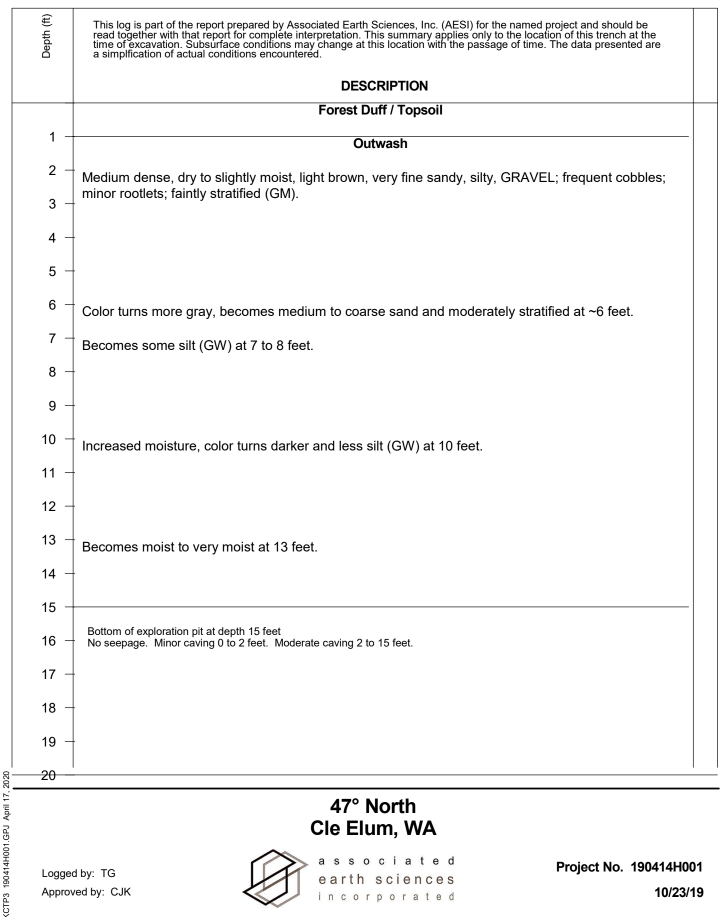


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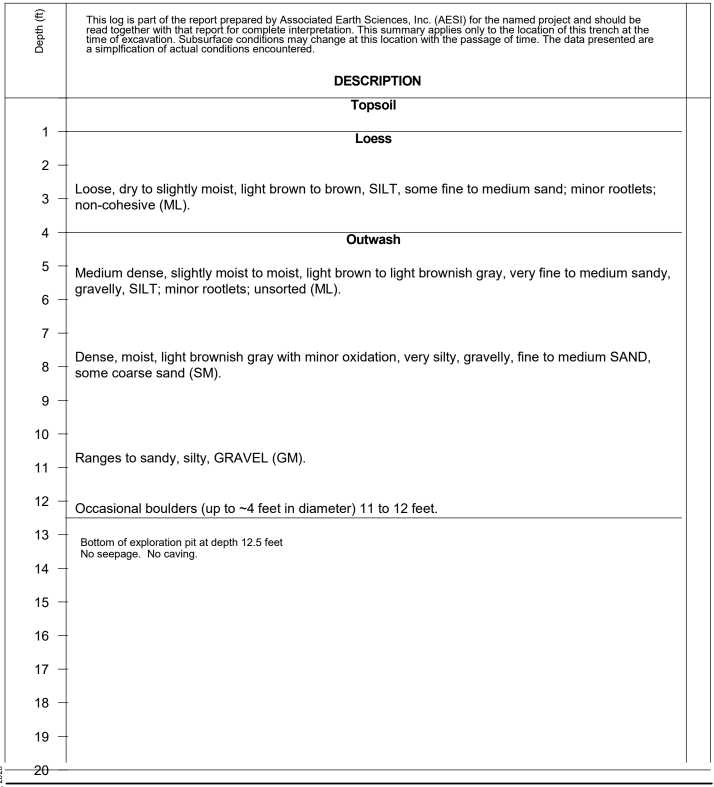


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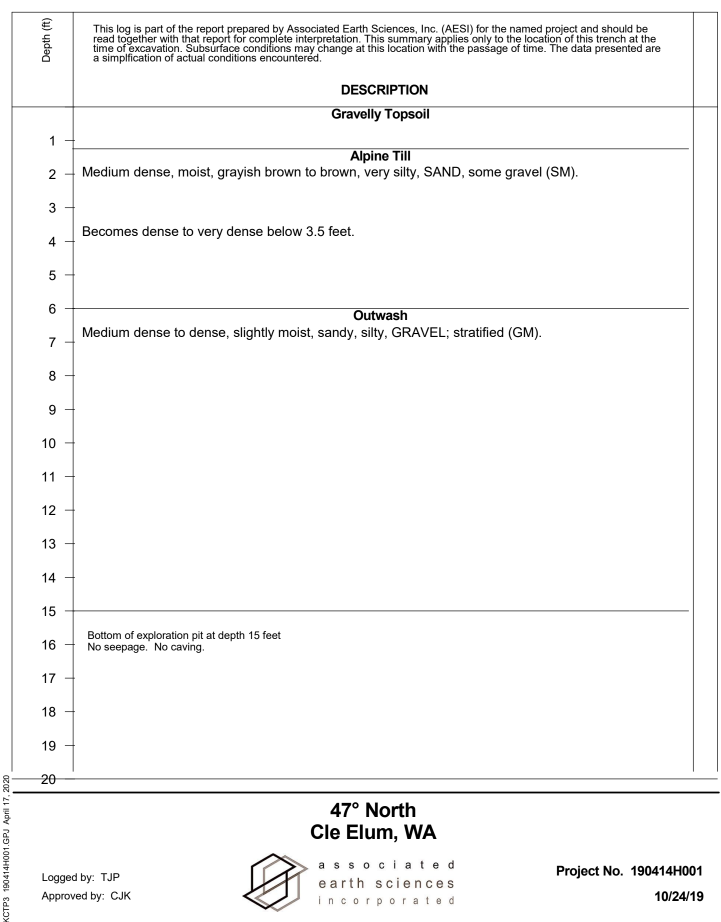


47° North Cle Elum, WA

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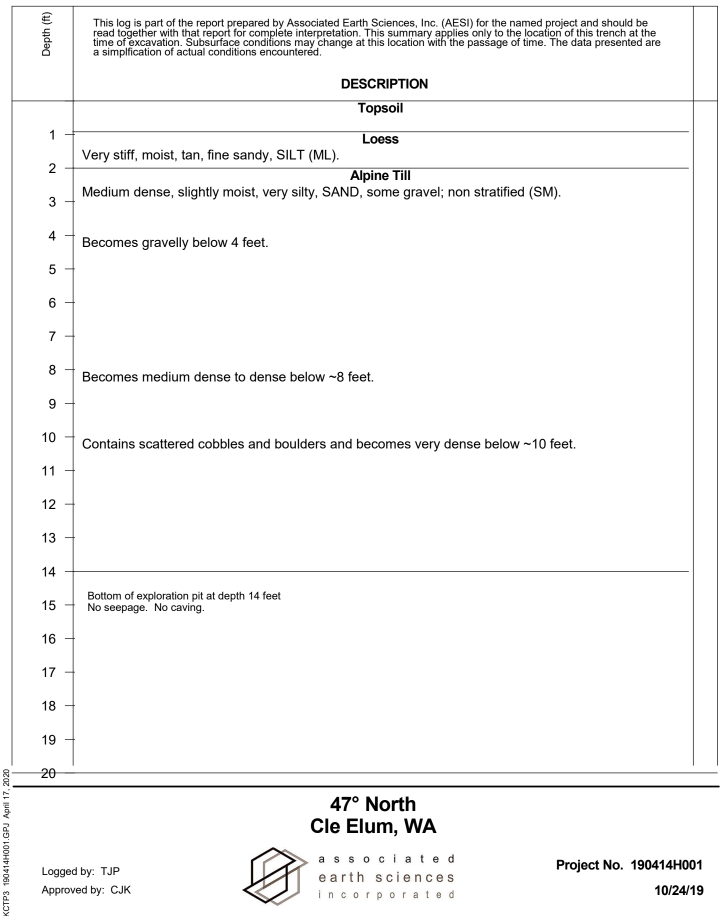


47° North Cle Elum, WA

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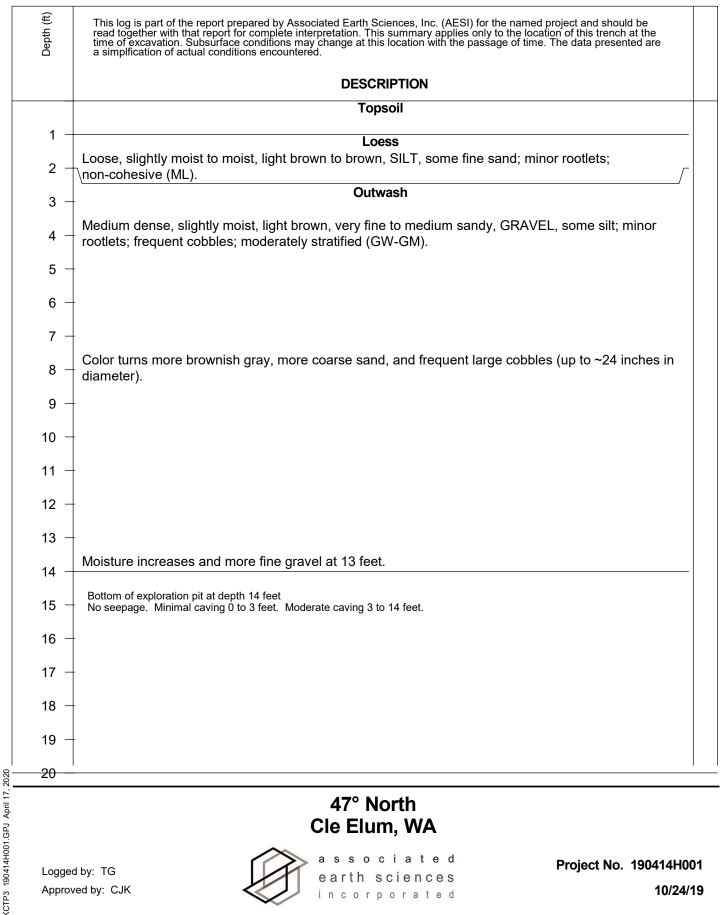


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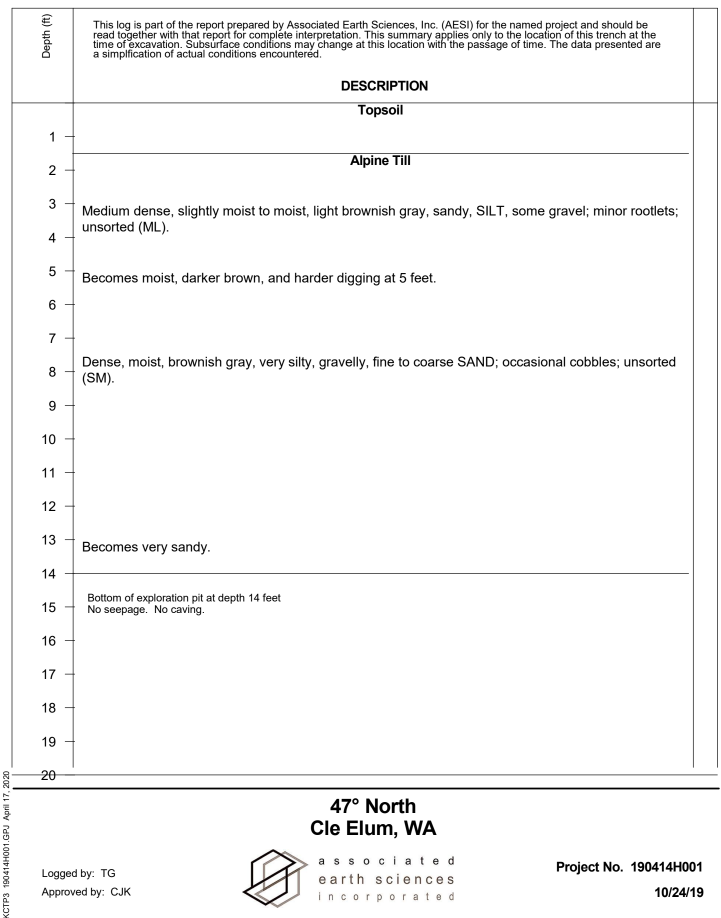


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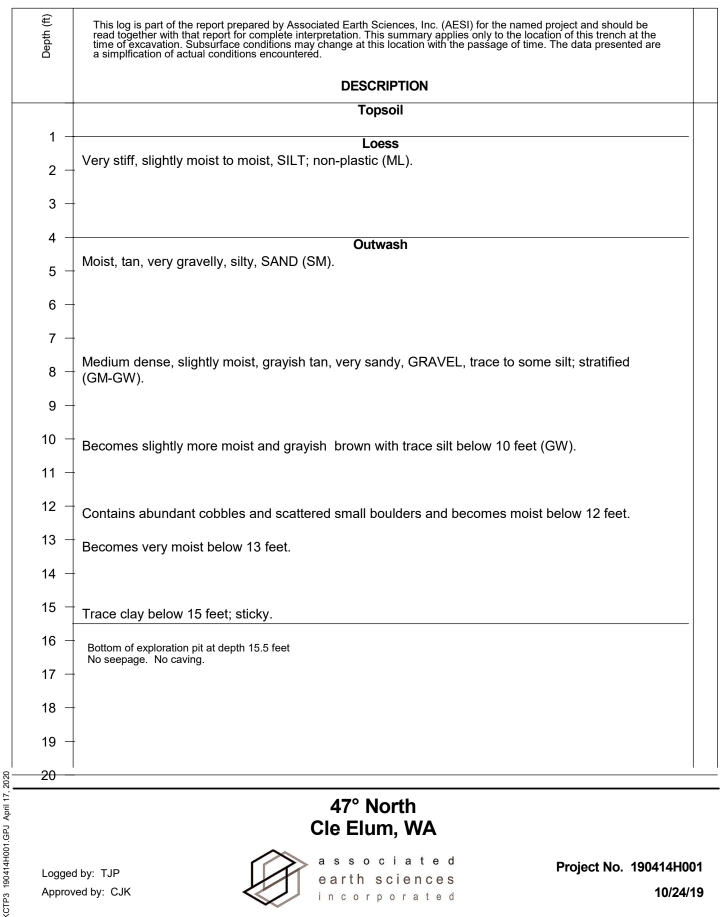


47° North Cle Elum, WA

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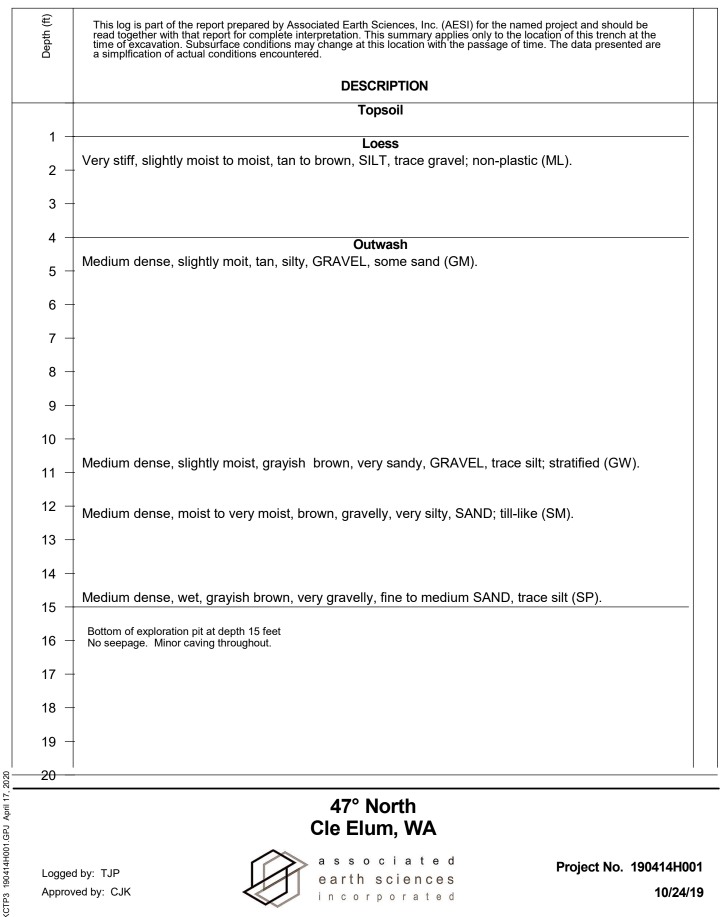


47° North Cle Elum, WA

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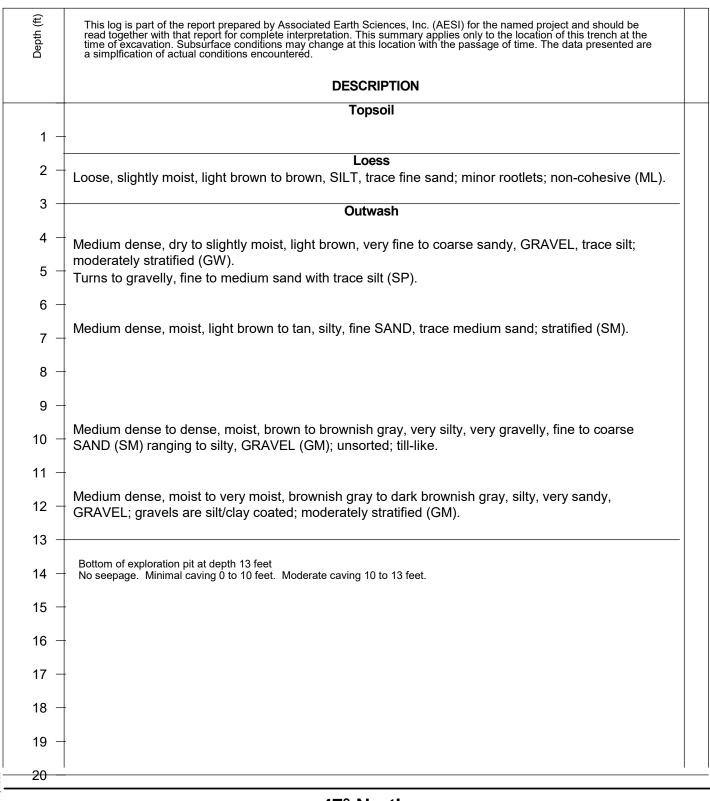


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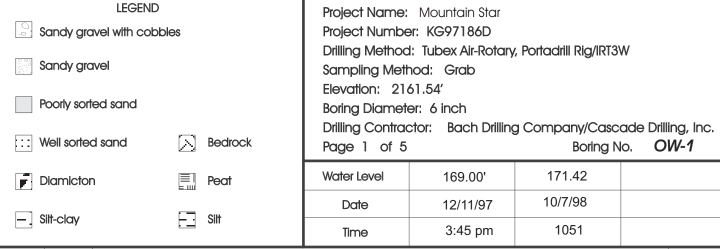


47° North Cle Elum, WA

Logged by: TG
Approved by: CJK



Project No. 190414H001



Strata	Depth	Description		Wel Coi	ll mpl
<u> </u>	_	Brown SAND with silt, occasional gravel	Bentonite slurry		
0 0	10		sanitary surface seal		
	X	Brown, silty, sandy, sub-rounded GRAVEL (Glacial Outwash)	10" borehole 0 - 18'		
0 0 0 0	20	Drawn conducable remaded CDAVEL with silt			
	_	Brown, sandy, sub-rounded GRAVEL with silt grades to gray	6" Steel Casing	-	
0 0	30	grades to gray	Casing		
0 0	X				
	40				
0 0		occasional cobbles			
	X - 50	Gray, rounded GRAVEL with sand and silt			

NOTES: X =sample location

Drilling started: November 7, 1997 (Bach Drilling) Well completed: November 18, 1997 (Bach Drilling) Heave (native sand) detected in well.

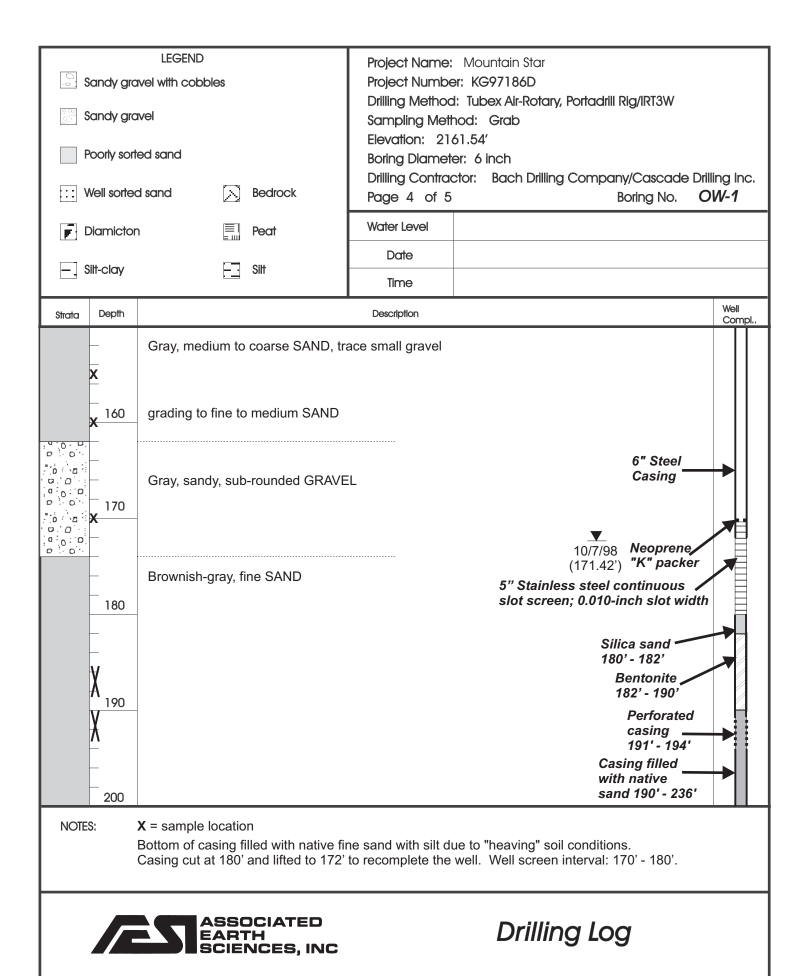
Well rehibilitation started: August 25, 1998 (Cascade Drilling)
Well reconstruction completed: August 26, 1998 (Cascade Drilling)

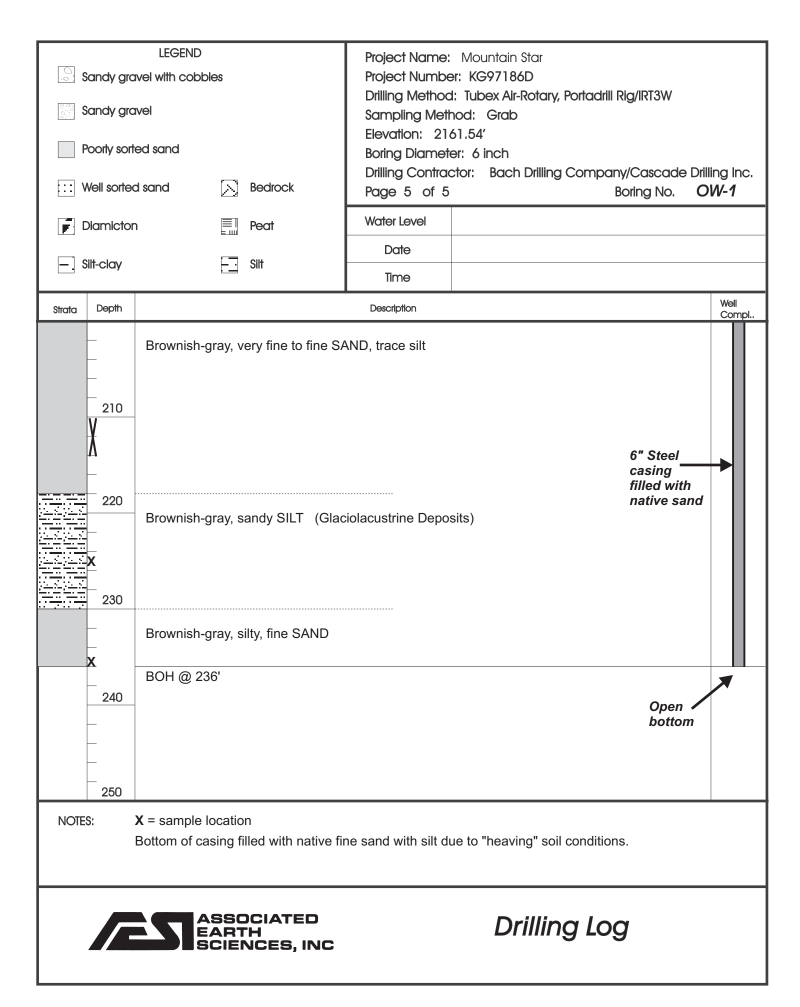


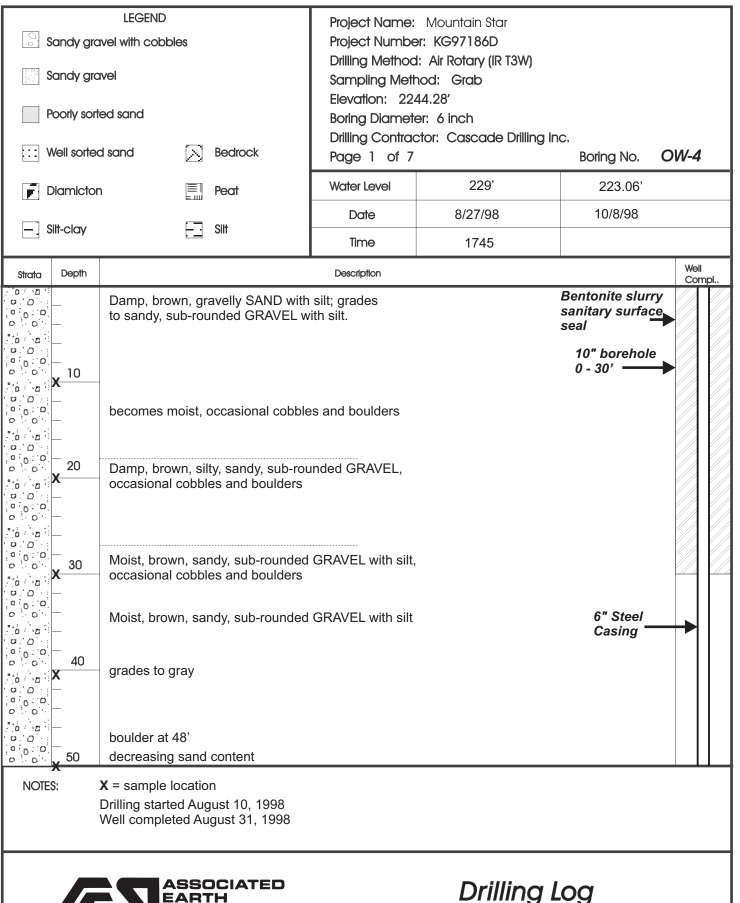
Drilling Log

LEGEND Sandy gravel with cobbles Sandy gravel Poorly sorted sand Well sorted sand Bedrock			Project Number Drilling Method Sampling Meth Elevation: 21 Boring Diamete	l: Tubex Air-Rotary, Portadrill Rig/IRT3W nod: Grab 61.54'	ıc.
	Diamictor	=	Date		
	Silt-clay	F⊡ Silt	Time		
Strata	Depth		Description	Well Comp	ol
	X	Gray, rounded GRAVEL with sand grading to gray SAND with gravel Gray, rounded GRAVEL with sand		6" Steel Casing	
NOTI	ES:	X = sample location			
		ASSOCIATED EARTH		Drilling Log	

LEGEND Sandy gravel with cobbles Sandy gravel Poorly sorted sand Well sorted sand Bedrock			Project Number Drilling Method Sampling Meth Elevation: 21 Boring Diamete	: Tubex Air-Rotary, Portadrill Rig/IRT3W nod: Grab 51.54' er: 6 inch ctor: Bach Drilling Company/Cascade Dril	ling Ir	nc.	
	Diamictor	n Eill Peat	Water Level				
	Silt-clay	Silt	Date Time				
Strata	Depth		Description		Well		
		Gray SAND with gravel			Con	<u>р</u>	
0 0	110	Gray, sub-rounded GRAVEL with	sand				
	Gray, sandy, sub-rounded GRAVEL 6" Steel Casing						
0 0							
0.0							
	130 X	Gray, fine to medium SAND with t	race gravel				
0 0 a	X	Gray, rounded GRAVEL with sand	 				
	X	grading to gray, sandy, sub-round	ed GRAVEL				
NOTE		X = sample location					
		ASSOCIATED EARTH SCIENCES, INC		Drilling Log			

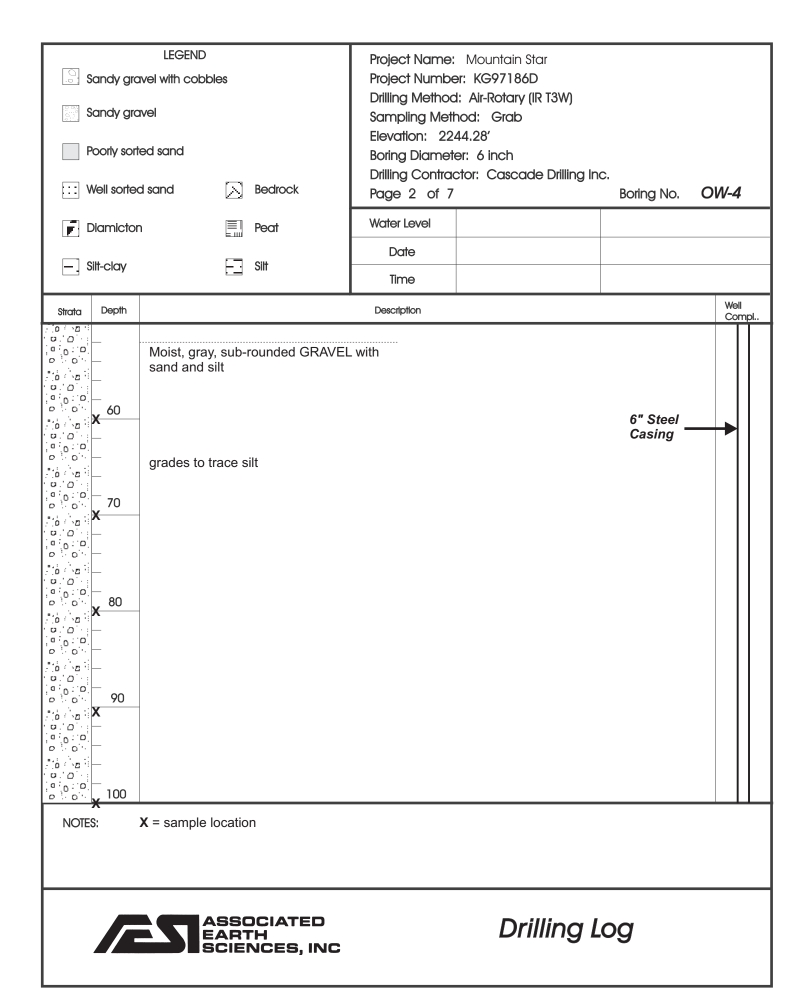


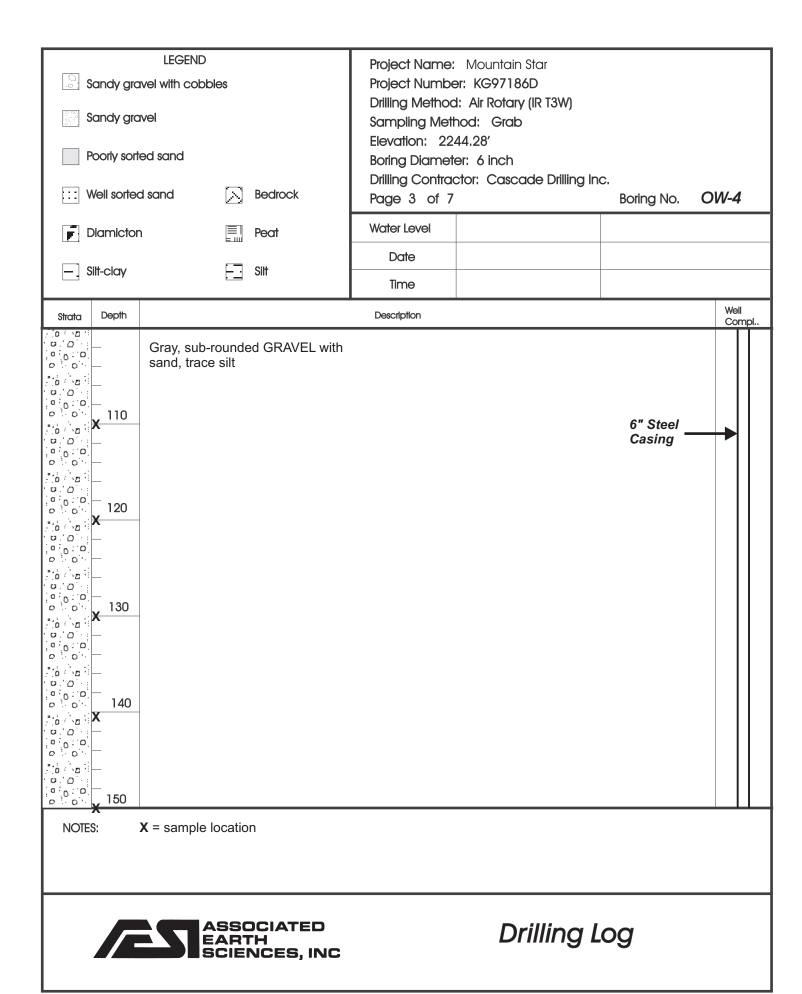


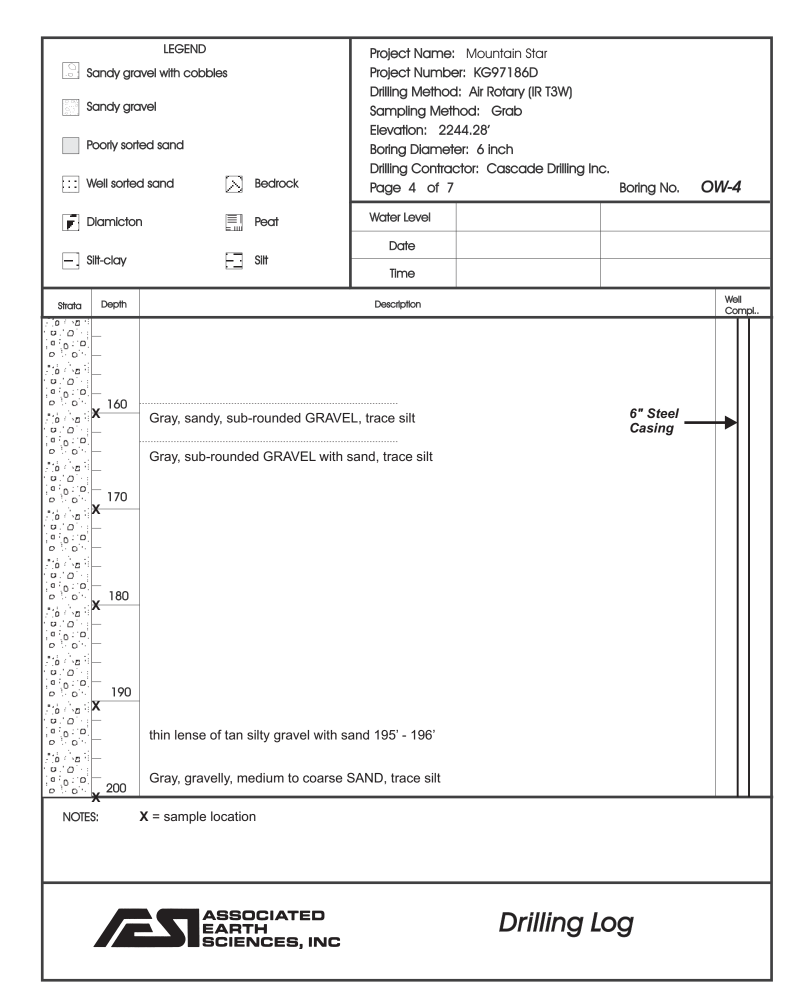


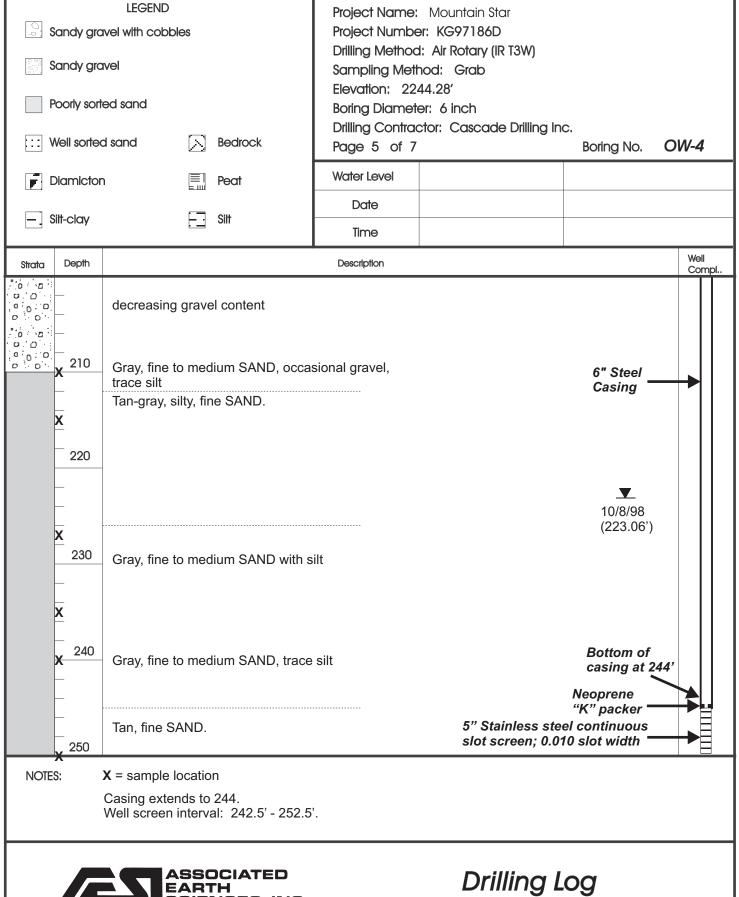


Drilling Log





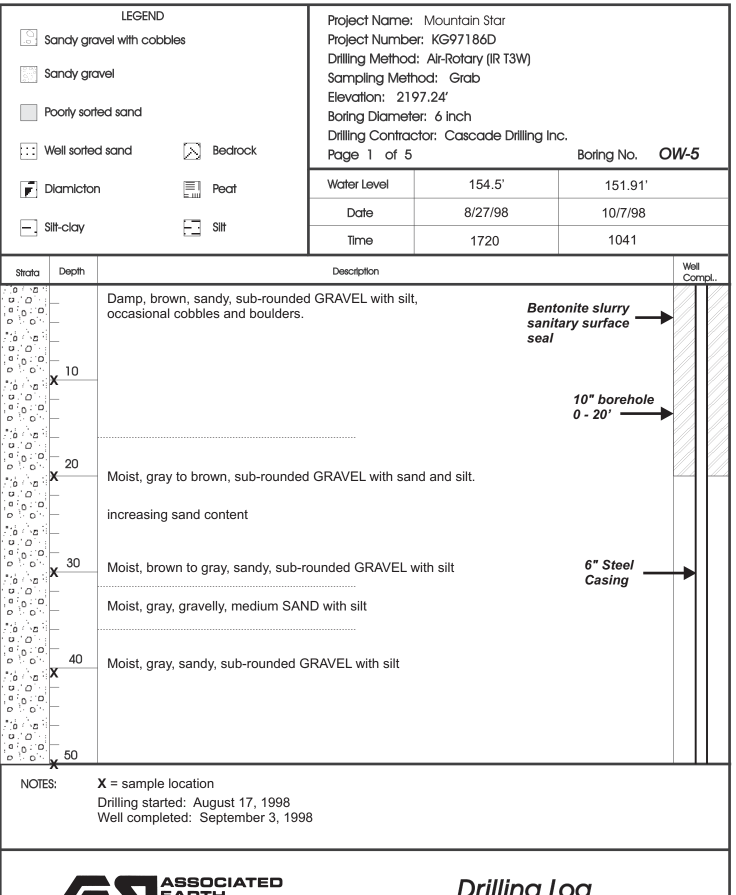






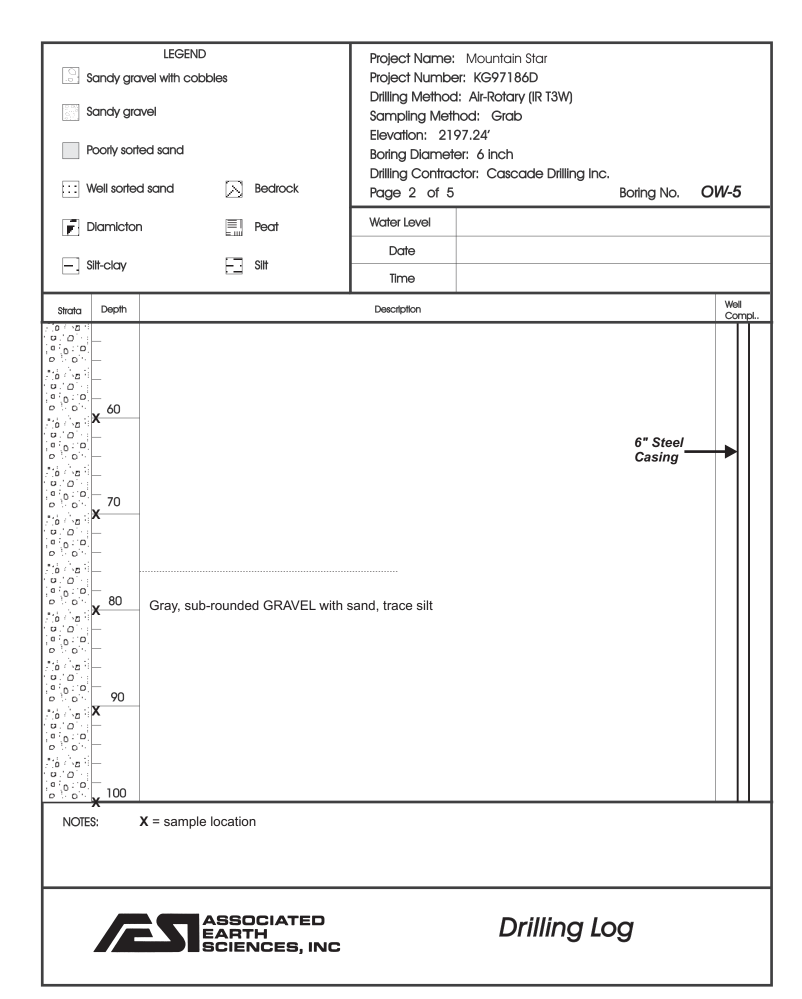
Sandy gro Sandy gro Poorly sor Well sorte	ted sand	Project Name: Mountain Star Project Number: KG97186D Drilling Method: Air Rotary (IR T3W) Sampling Method: Grab Elevation: 2244.28' Boring Diameter: 6 inch Drilling Contractor: Cascade Drilling Inc. Page 6 of 7 Boring No. OW-4 Water Level				
Diamicto	plamicton Peat					
Silt-clay	Silt-clay Silt					
Strata Depth		Description			Well Compl	
260 X 270 X 280 280 X 300 NOTES:	increasing silt content Gray, silty, fine SAND Gray, sandy SILT occasional wood fragments X = sample location			rehole collaps 252-1/2'	ed	
	ASSOCIATED		Drilling L	00		
	ASSOCIATED EARTH SCIENCES, INC		Dillilling	.og		

	Sandy grades Sandy	ed sand	Bedrock Peat Silt	Project Name: Mountain Star Project Number: KG97186D Drilling Method: Air Rotary (IR T3W) Sampling Method: Grab Elevation: 2244.28' Boring Diameter: 6 inch Drilling Contractor: Cascade Drilling Inc. Page 7 of 7 Water Level Date			OW-4
Strata	Depth			Time Description			Well
NOT	* 310 * 320 * 320 * 330 * 340 - 350	BOH @ 330' on		· · · · · · · · · · · · · · · · · · ·	Bo	orehole collapse 252-1/2'	ed
		ASS EAR SCIE	OCIATED TH NCES, INC		Drilling L	.og	





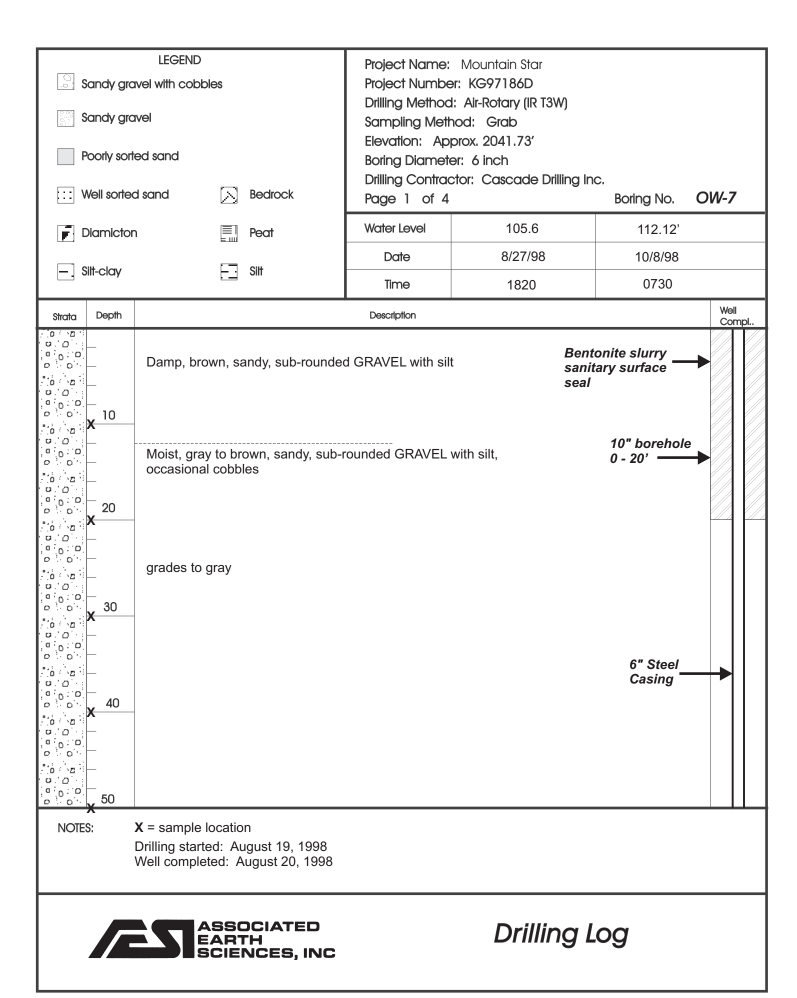
Drilling Log

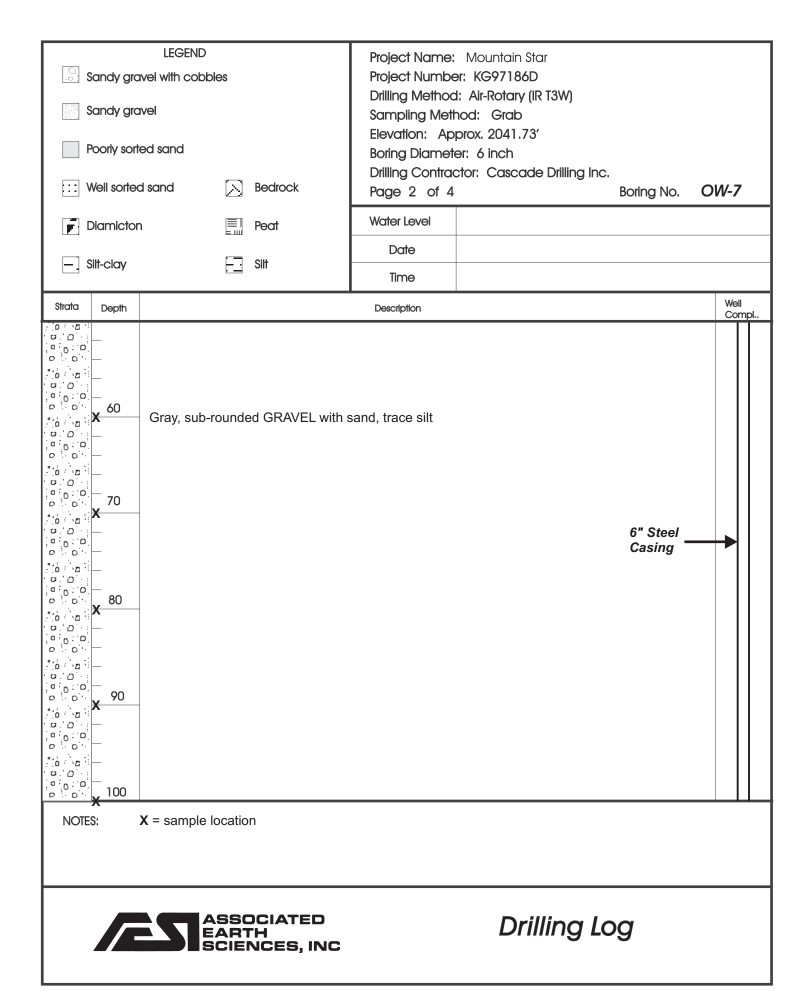


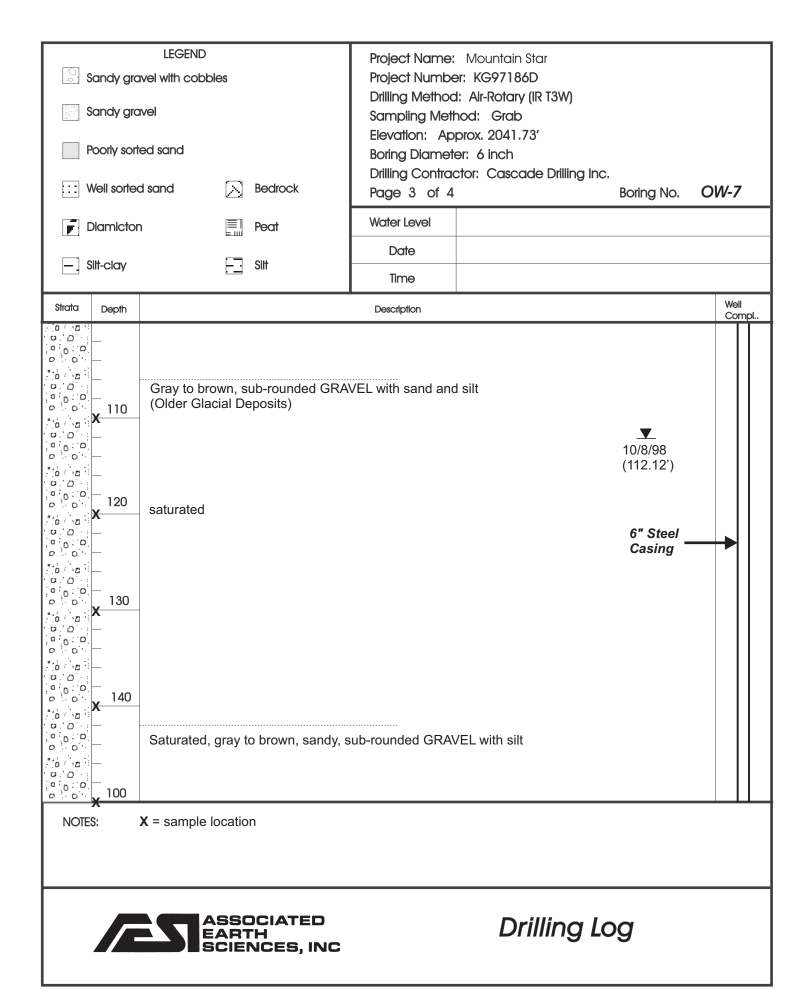
Sandy gra	LEGEND Project Name: Mountain Star avel with cobbles Project Number: KG97186D Drilling Method: Air-Rotary (IR T3W) Sampling Method: Grab				
Poorly sor	ted sand	Elevation: 219 Boring Diamete Drilling Contract		C.	
::: Well sorte	ed sand Bedrock	Page 3 of 5		Boring No.	OW-5
Diamicto	n Peat	Water Level			
Silt-clay	Silt	Date			
		Time			Well
Strata Depth		Description			Compl
110 X 110 X 120 X 130	increasing sand and silt content decreasing sand and silt content			6" Steel _ Casing to 160'	
**************************************	Gray, medium SAND, occasional gincreasing gravel and silt contect	gravel, trace silt			
**************************************	Gray, gravelly, medium SAND with	n silt			
150	Gray, sandy, sub-rounded GRAVE	EL, trace silt	Pe	erforated casing (148' - 158')	
NOTES:	X = sample location Perforated casing: 148'-158'.				
	ASSOCIATED EARTH SCIENCES, INC		Drilling L	.og	

Sandy gra Sandy gra Sandy gra Poorly sort Well sorter Diamictor Silt-clay	ted sand d sand Bedrock	Project Number Drilling Method Sampling Meth Elevation: 219 Boring Diamete	d: Air-Rotary (IR T3W) nod: Grab 97.24'	c. Boring No. OW-5
Strata Depth		Description		Well
160 170 180 190 X NOTES:	Tan-gray, silty, sub-rounded GRAV Gray silt/clay Gray, gravelly SILT with sand boulder at 175'-177' Gray, sandy SILT with gravel			Perforated Casing 148' - 158' Silica sand 160' - 162' Bentonite 162' - 166-1/2'
	Casing perforated: 148' - 158' Casing extends to 160'. Drilled open-hole air rotary from 160	0' to 230'.		
	ASSOCIATED EARTH SCIENCES, INC		Drilling L	.og

LEGEND Sandy gravel with cobbles Sandy gravel Poorly sorted sand Well sorted sand Bedrock	Project Number: KG97186D Drilling Method: Air-Rotary (IR T3W) Sampling Method: Grab Elevation: 2197.24' Boring Diameter: 6 inch Drilling Contractor: Cascade Drilling Inc.			
Diamicton Peat	Water Level			
— Silt-clay — Silt	Date			
oill city	Time			
Strata Depth	Description			Well Compl
Brown to gray, gravelly, sandy SI	LT	Bo	orehole collapsed	
240				
250				
NOTES: X = sample location BOH @ 230' on 8/18/98				
ASSOCIATED EARTH SCIENCES, INC		Drilling L	.og	

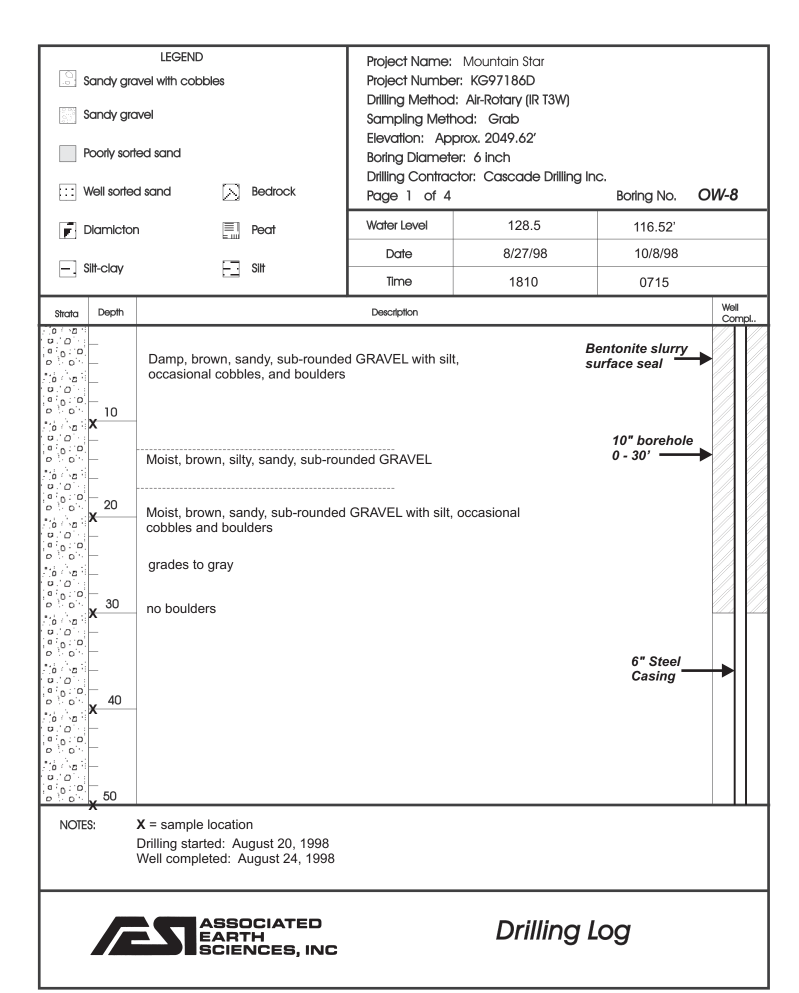


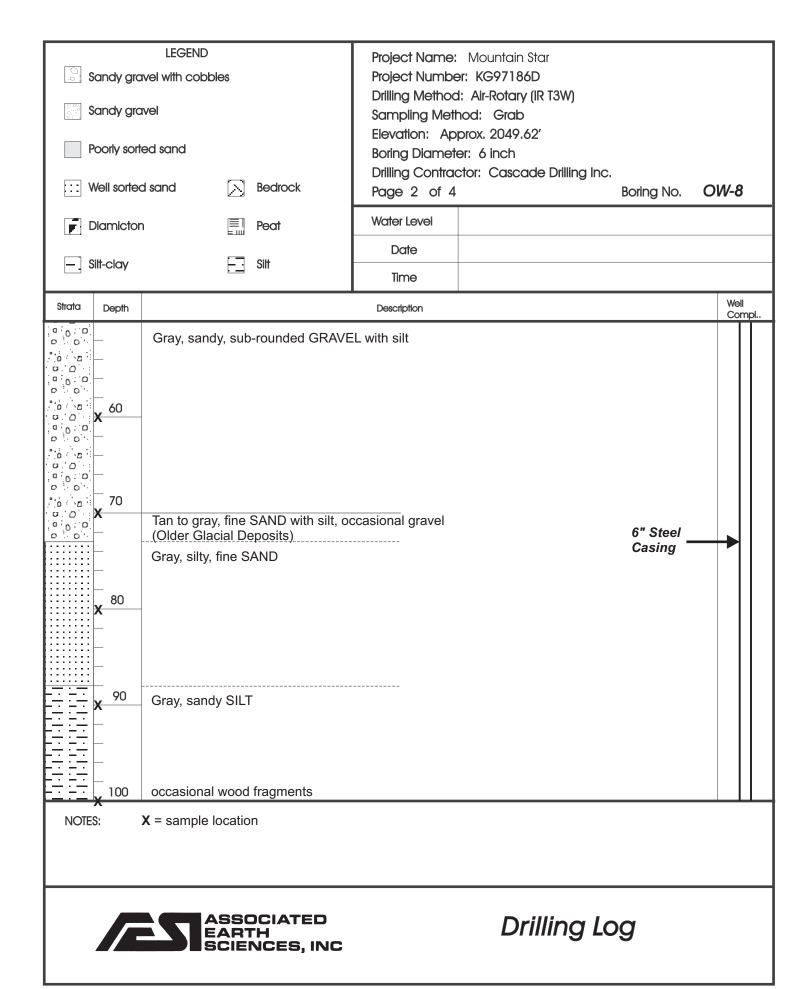


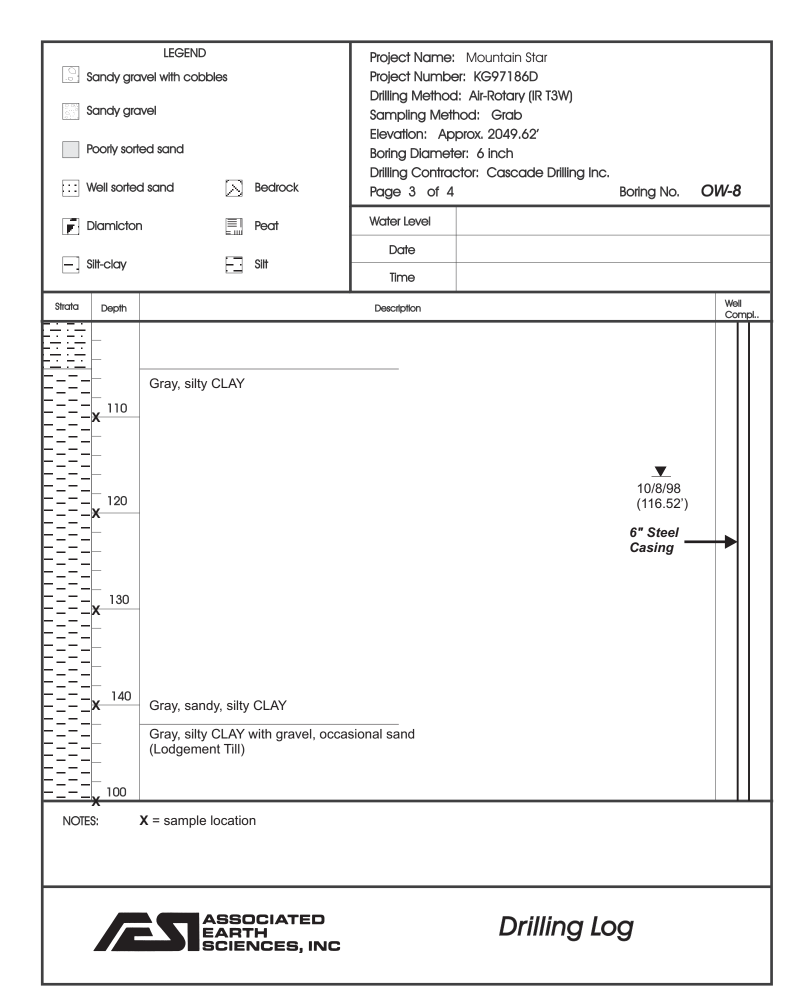


Sandy gro	Drilling Method: Air-Rotary (IR T3W) Sampling Method: Grab Elevation: Approx. 2041.73' Boring Diameter: 6 inch Drilling Contractor: Cascade Drilling Inc. Page 4 of 4 Water Level Date				
Silt-clay	Silt	Time			
Strata Depth		Description		Well Compl	
160 160 170 170 180 180 180 190 190 NOTES:	Brown to gray, medium to coarse so grades to medium sand Gray, gravelly, medium to coarse so Brown to gray, fine to medium, mid BOH @ 198' X = sample location Well screen interval: 188' - 198'.	SAND with silt	6" Steel _ Casing	,	
	ASSOCIATED EARTH SCIENCES, INC		Drilling Log		

X

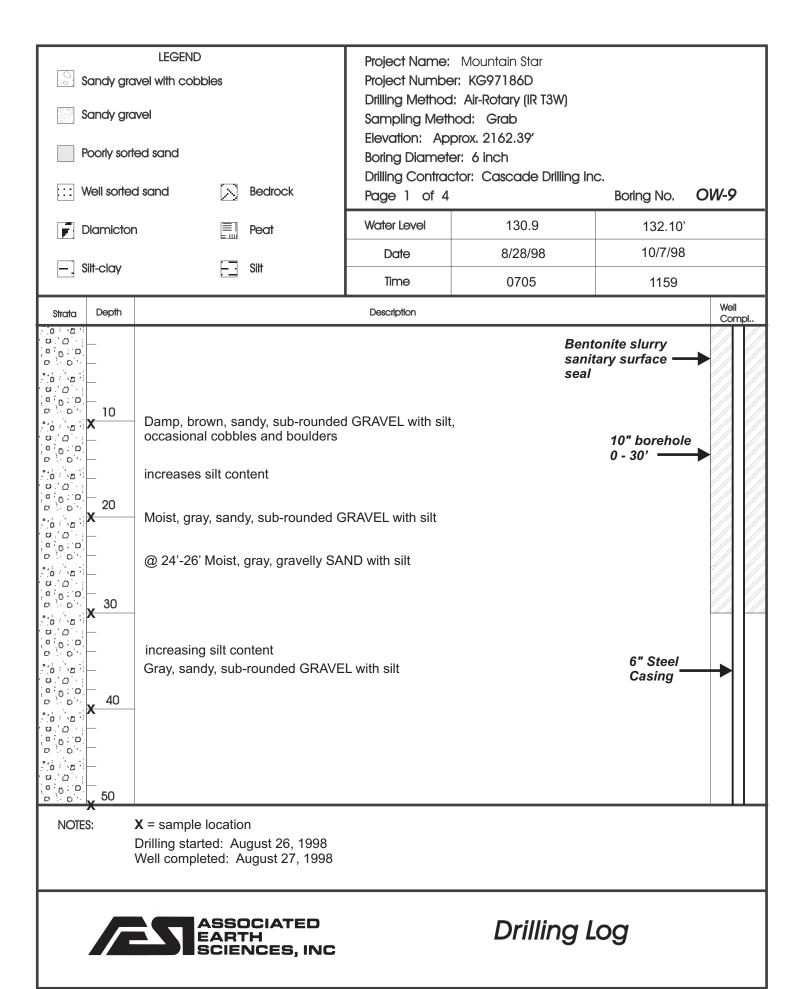






Sandy gro Sandy gro Poorly sort Well sorte Diamictor Silt-clay	ted sand d sand Bedrock	Project Number Drilling Method Sampling Method Elevation: App Boring Diamete	l: Air-Rotary (IR T3W) nod: Grab prox. 2049.62' er: 6 inch ptor: Cascade Drilling Inc.	Boring No. (DW-8
Strata Depth		Time Description			Well
170	Gray, silty CLAY Gray, sandy SILT, occasional grav Gray, silty, fine to medium quartz a BOH @ 180'	rel	5" 04: 1		Compl.
1	X = sample location Well screen interval: 174' - 179'.				
	ASSOCIATED EARTH SCIENCES, INC		Drilling Lo	g	

X



Diamicton	LEGEND Sandy gravel with cobbles Sandy gravel Poorly sorted sand Well sorted sand Bedrock				Bedrock	Project Number Drilling Method Sampling Meth Elevation: Ap Boring Diamete	d: Air-Rotary (IR T3W) nod: Grab (Cyclone) prox. 2162.39' er: 6 inch ctor: Cascade Drilling Inc.	Boring No.	OW-9
Sitrota Depth Description Well Compt. Moist, gray, sandy, sub-rounded GRAVEL with silt 6" Steel Casing 80 80 80 100 100 100 100 100	F	Diamictor	n		Peat	Water Level			
Strota Depth Description Well Compl. Moist, gray, sandy, sub-rounded GRAVEL with silt 6" Steel Casing 70 80 80 80 100 100 100 100 10		Silt-clay		F	Silt	Date			
Moist, gray, sandy, sub-rounded GRAVEL with silt Moist, gray, sandy, sub-rounded GRAVEL with si						Time			
Moist, gray, sandy, sub-rounded GRAVEL with silt O						Description			
NOTES: X = sample location		70 X 70 X 80 X 90 X	X = sample lo	ocatio	on				
			A C	SSC	DCIATED		Drilling Le		

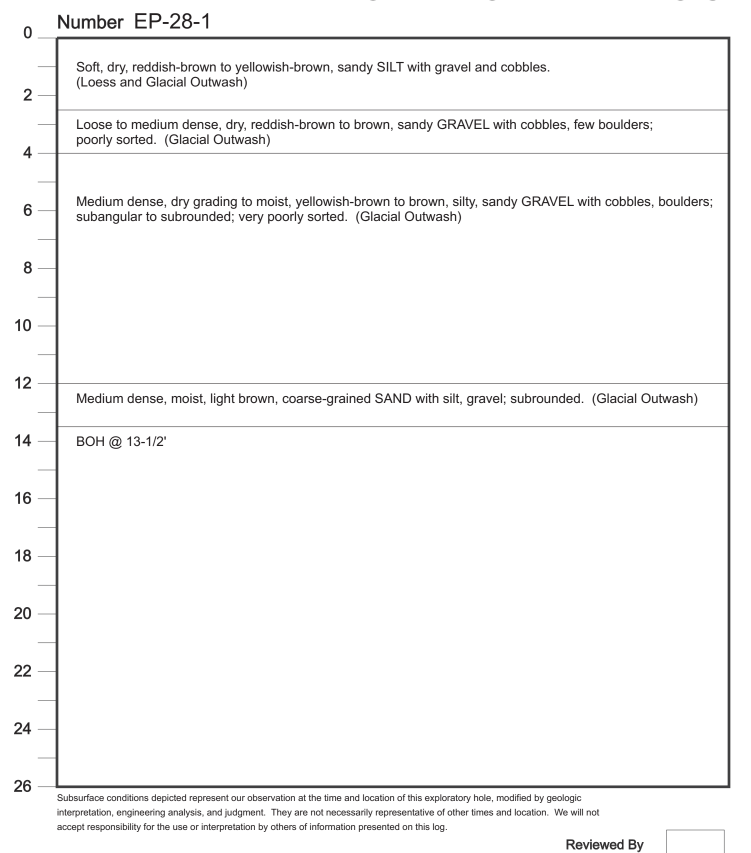


Drilling Log

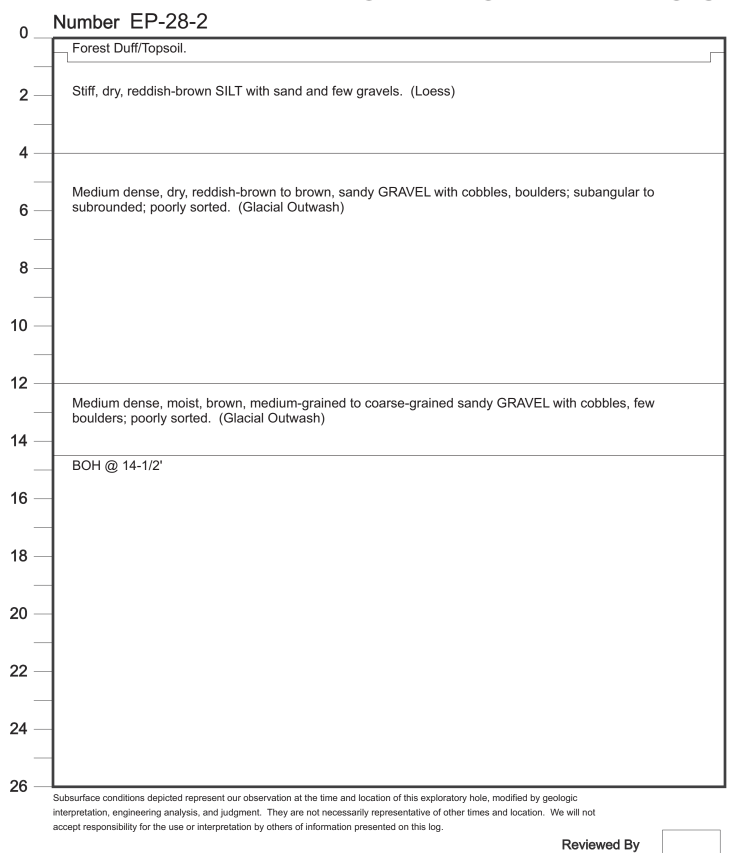
Sandy gra Sandy gra Poorly sort Well sorted Diamictor Silt-clay	ed sand d sand	Bedrock Peat Silt	Project Number Drilling Method Sampling Method Sampling Method Elevation: App Boring Diamete Drilling Contract Page 3 of 4 Water Level Date	l: Air-Rotary (IR T3W) nod: Grab prox. 2162.39'	Boring No.	OW-9
Strata Depth			Time Description			Well
110 X 110 X 130 X 130 X 150 NOTES:	Gray, silty SAND	o-rounded GRAVE	RAVEL with silt		6" Steel Casing 10/7/ (132.	Market State
	ASSO	OCIATED TH NCES, INC		Drilling Lo	g	

[a ax	Sandy gro Sandy gro Poorly sort Well sorted	ed sand	Project Number Drilling Method Sampling Meth Elevation: Ap Boring Diamete	d: Air-Rotary (IR T3W) hod: Grab pprox. 2162.39' ter: 6 inch ctor: Cascade Drilling Inc.
	Diamictor	n Eili Peat	Water Level	
	Silt-clay	□¬ siit	Date	
	Sill-Cidy	<u> </u>	Time	
Strata	Depth		Description	Well Compl
	160 X 160 X 170 X 180 X 190	Green-gray SILTSTONE. Coal Gray/greenSILTSTONE (Roslyn F	Formation)	Neoprene "K" packer Bottom of casing 152' 5" Stainless steel continuous slot screen; 0.010-inch slot width Silica sand Bentonite
NOTE	ES:	X = sample location		
		Drilled open-hole air rotary from 160 Well screen interval: 151' - 156'.	0' - 180'.	
		ASSOCIATED EARTH SCIENCES, INC		Drilling Log

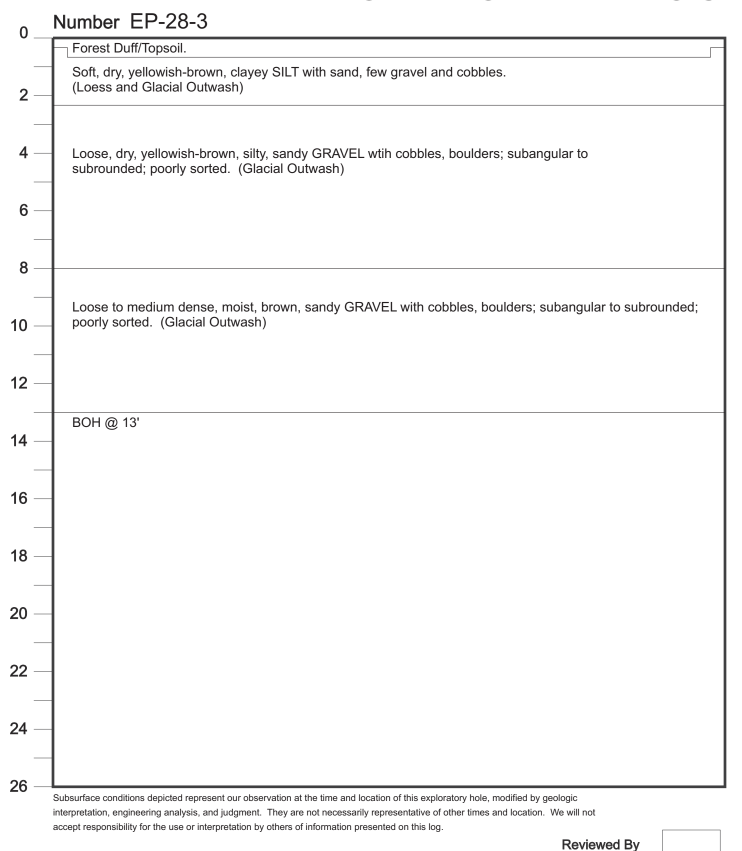
X



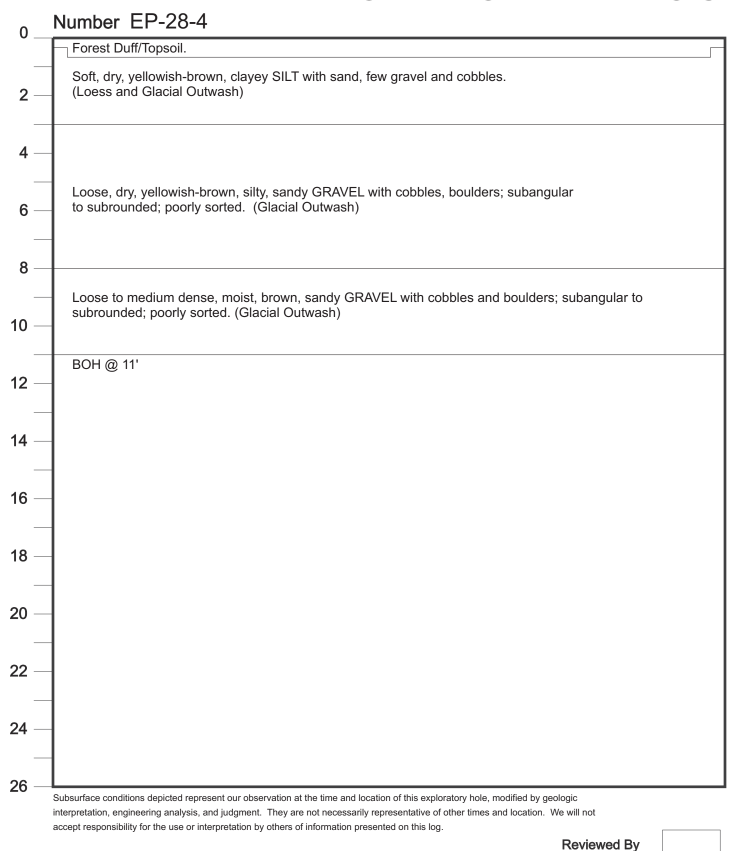




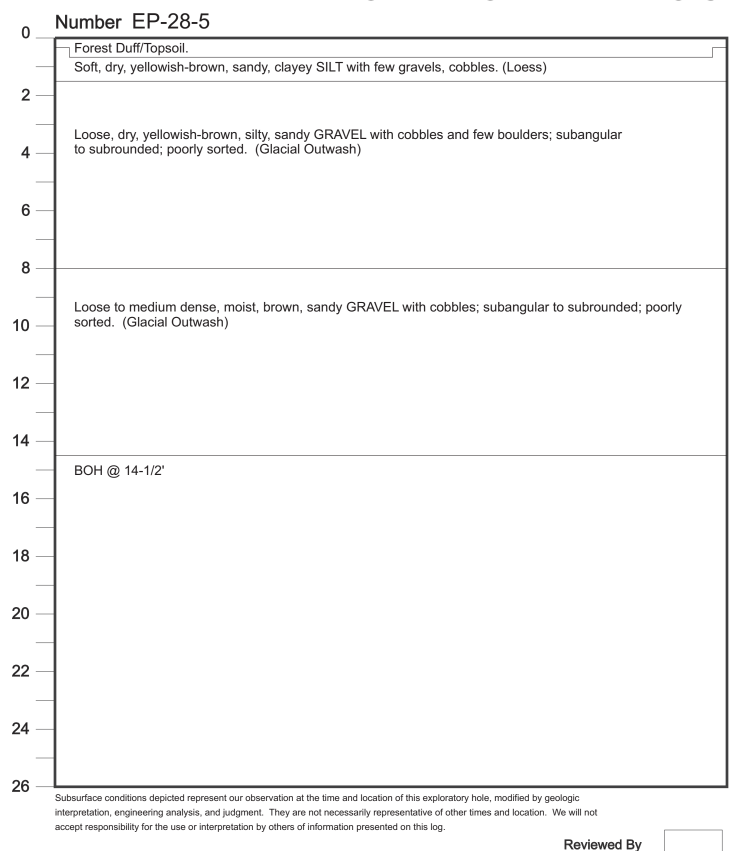








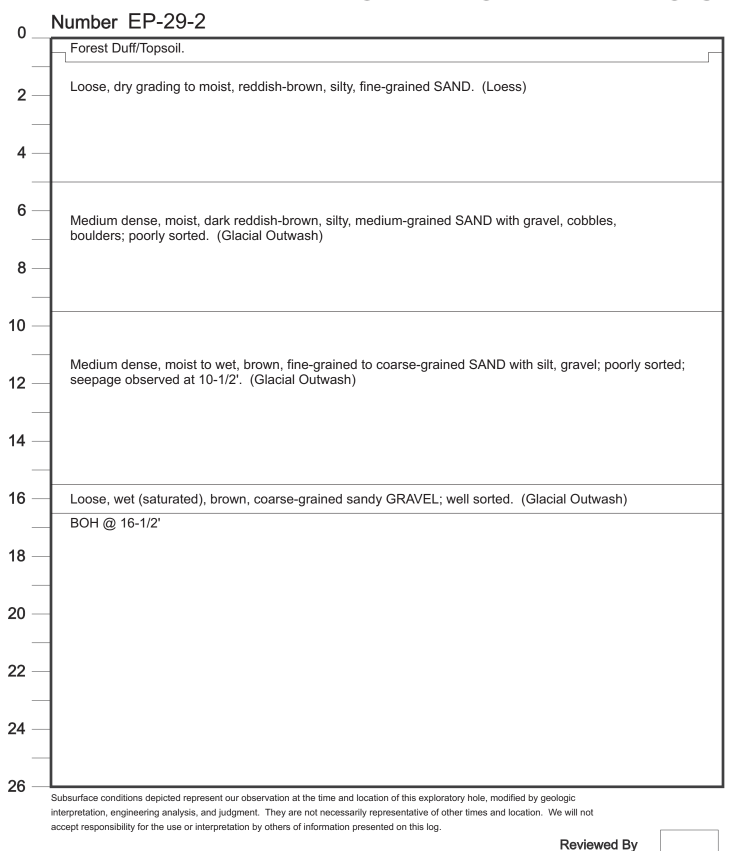




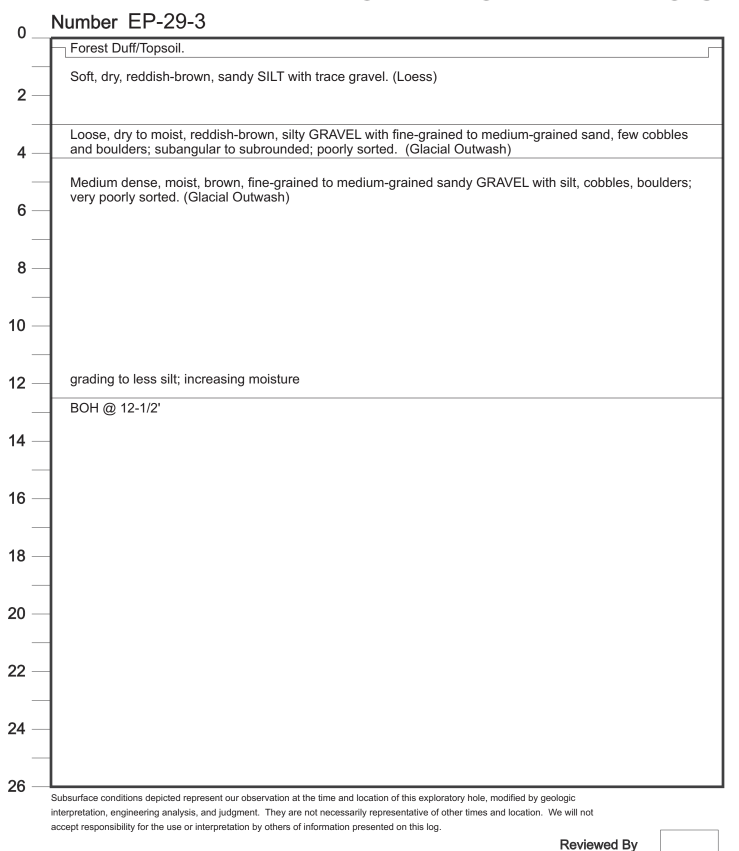


	Forest Duff/Topsoil.
	Dense to very dense, dry to moist, reddish-brown, silty, fine-grained to coarse-grained SAND with gravel, few cobbles and boulders; very poorly sorted. (Lodgement Till)
_	Very stiff to hard, moist, brown, sandy SILT with gravel. (Lodgement Till)
	Dense to very dense, dry to moist, reddish-brown, silty, fine-grained to coarse-grained SAND with gravel, few cobbles and boulders; very poorly sorted. (Lodgement Till)
	Stiff to hard, moist, reddish-brown, sandy SILT with gravel, few cobbles and boulders. (Lodgement Till)
	BOH @ 14-1/2'

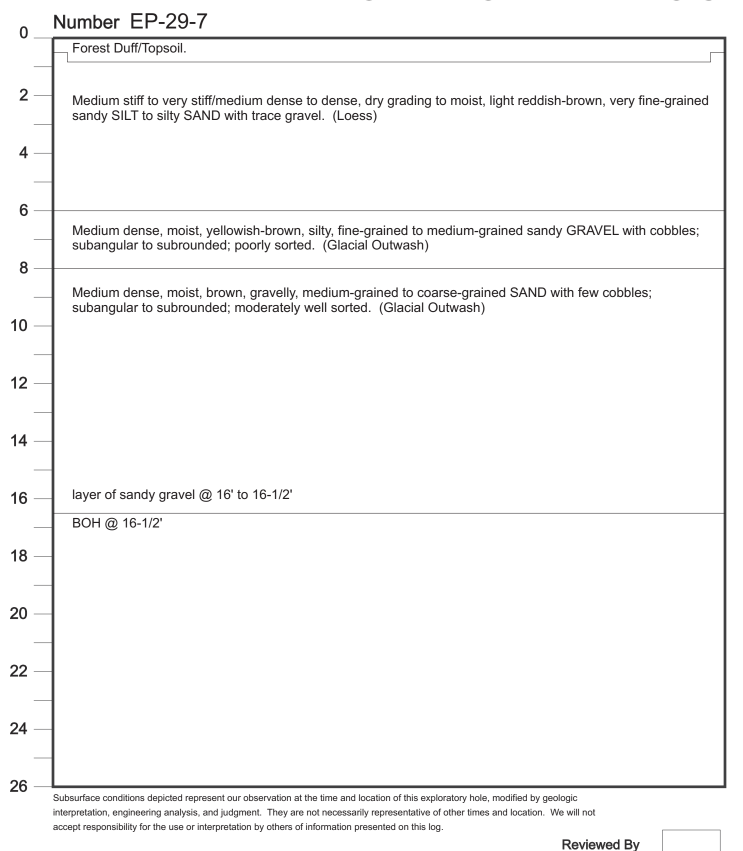




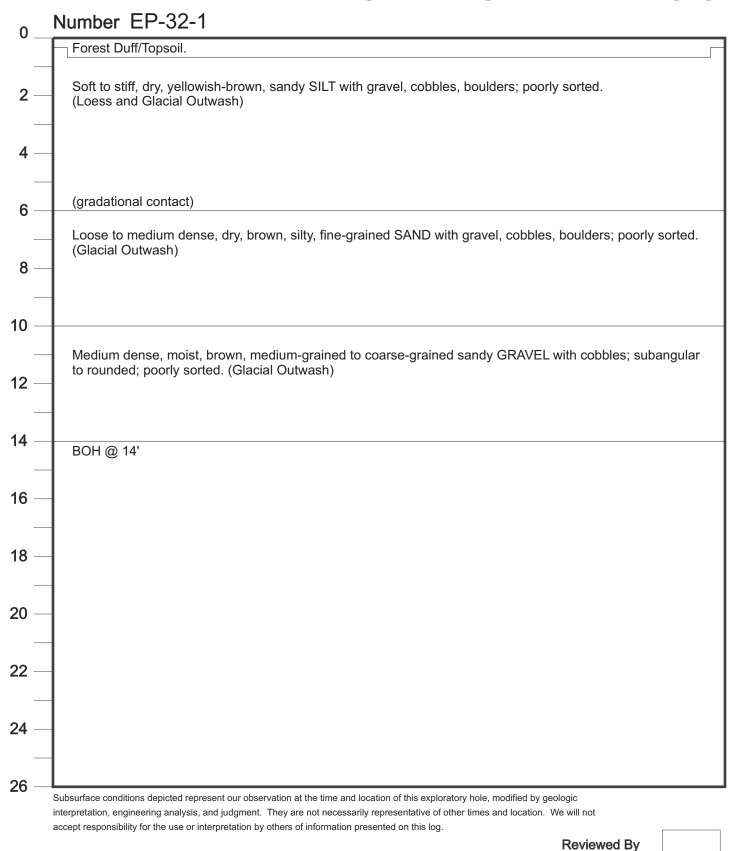














ECY 050-1-20 (9/93) * * f

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

52135

WATER WELL REPORT

Start Card No.	W072	137)
UNIQUE WELL I.D	* ACIC	14 ₁ .	

STATE OF WASHINGTON

Start Card No.	WO	121	15	Ŀ
UNIQUE WELL I.D		-		,

Third	Copy — Driller's Copy STATE OF W	ASHINGTON Wa	iter Right Permit No: _	•			
	OWNER: Name 3 P A	ess N/A	SE				
(2)	LOCATION OF WELL: County Kithitus		NE 1/4 SE	/4 Sec 2	8 T. B	¶ N., R	15 Fg.
(2a)	STREET ADDRESS OF WELL (or nearest address) [[Elum]	fatchery .	CE 2A		_ 2	0	K
(3)	PROPOSED USE: Domestic Industrial Municipal Municipal		or ABANDONMEN				
/4\	☐ DeWater Test Well ☐ Other X TYPE OF WORK Owner's number of well		of the material in each st				
(4)	Abandoned New well Months Dug Bored		MATERIAL			FROM	то
	New Well Method Dig Bored Driven	Brown	sund + g	ruv	e/	0	18
(5)	DIMENSIONS: Diameter of well // inches. Drilled 255 feet. Depth of completed well 215 ft.	Gray St	H + Clay	/		18	45
(6)	CONSTRUCTION DETAILS:	Silty san	ul + grave	<u> </u>		45	70
· .	Casing installed: 16 "Diam. from +2 ft. to 152 ft. Welded	Sand - y	ravel sou	w 5	ilf	70	102
	Liner.installed Threaded Diamfrom ft. to ft.	Gray s	11/			102	110
	Perforations: Yes No X Type of perforation used	Sand +	gravel su	ndy	layer	110	165
	perforations fromft. toft.	Fine sund	I some y	ruvl	<u>. </u>	165	180
	perforations fromft; toft:	sand + y	ravel san	ty 1	ayus	180	215
~	Screens: Yes X No Amulacturer's Name Cook Model No. Model No.	Fine Silt	y dirty				255
	Diam. 19 Slot size 125 from 155 ft. to 205 ft.		<u> </u>			·	
	Diam. Slot size from ft. to ft. Gravel packed: Yes No Size of gravel	· • · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			_	<u> </u>
	Gravel placed fromft. toft.	Northin	, 678061	Cir Services			CONTRACTOR ADVANCATION A
	Surface seal: Yes No To what depth? 65 ft. Material used in seal	Eusting	188427	1.9	se G	E I	15 12
	Did any strata contain unusable water? Yes No No			41 X		2 / 100	
	Type of water? Depth of strata Method of sealing strata off		•		1 JVM	2 4 100	
(7)	PUMP: Manufacturer's Name					NT OF ECO	C POLICE
(8)	WATER LEVELS: Land-surface elevation above mean sea level 1925. 53 ft.	Work Started	-1-96 19	Complete	16.1	- 96	, 19
	Static level Flowing ft. below top of well Date Artesian pressure Approx 10 PS Tlbs. per square inch Date	WELL CONSTRU	JCTOR CERTIFICA	TION:			
	Artesian water is controlled by(Cap, valve, etc.)	compliance with	nd/or accept responsi	onstrucți	on standard	s. Materials	used and
	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes X No I if yes, by whom? Drawl w Yield: 1600 gal./minwith 95 ft. drawdown after 2 4 hrs.	NAME Hol	reported above are true	TO HIS D	UL (TYPE OF		
	n y y n n	Address 10 kg	21 Tod.	1 K	d E	3	
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	(Signed) Ka	MELL DRIELER)	•	Licen	se No/ <u>{</u>	099
		Contractor's Registration No. FYOL D	<i>13606</i> o	ate /	2-12	- 94	<mark>2</mark> , 19 <u> </u>
-	Date of test	(US	E ADDITIONAL SH	EETS II	NECESS	ARY)	,
	Bailer testgal./min. withft. drawdown afterhrs. Airtestgal./min. with stem.set atft. forhrs.		ual Opportunity and on needs, contact the				
	Artesian flow		OD number is (206)			i i Lingiali	rat (200)

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

	ona Copy — Owner's Copy d Copy — Driller's Copy STATE OF V	VASHINGTON Water Right Permit No.						
(1)	OWNER: Name BPA Add	11.10						
(2) (2a)	STREET ADDRESS OF WELL (or nearest actives) CICELUM HE	Jehn CE 4A 20	EWK					
_	PROPOSED USE: Domestic Industrial Municipal DeWater Test Well Dother	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTIO						
(4)	TYPE OF WORK: Owner's number of well (if more than one)	and the kind and nature of the material in each stratum penetrated, with at least one entry for change of information.						
	Abtindoned New well Method: Dug Bored Deepened Cable Driven Reconditioned Rotary Jetted	Brown + Bluc Silt O	το 2.5					
(5)	Drilled 173 feet. Depth of completed well 160 ft.	Gray Clay 25	13					
(6)	CONSTRUCTION DETAILS: Casing installed: 16 Diam. from +2 ft. to 96 ft. Welded M. Diam. from +2 ft. to 96 ft.	Soul + gravel sand layar 63 1 Silty sand 180	/72					
	Liner installed Threaded Diam. from ft. to ft.							
	Perforations: Yes No Type of perforation used							
	perforations from							
	Screens: Yes No No Manufacturer's Name							
	Type 304 Model No. Diam. 14 Stot size 200 from 100 ft. to 125 ft. Diam. 14 Stot size 100 from 12.5 ft. to 1.50 ft.	Northing 677863.59						
	Gravet packed: Yes No Size of gravet	Easting 1882946.96						
	Surface seel: Yes No To what depth? 40 / R. Material used in seel							
	Did any strata contain unusable water? Yes No Z Type of water? Depth of strata Method of sealing strata off	DEGLETISM OF ECOLOGY						
7)	PUMP: Manufacturer's Name	OFFICE OF ECOLOGY	<u></u>					
8)	WATER LEVELS: Land-surface elevation above mean sea level 1434.95 h.	Work Started 9-15-96 19. Completed 11-15-96	19					
	Artesian pressure Approx 10 PST ibs. per square inch Date Artesian water is controlled by (Cap, valve, etc.)	WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for construction of this well, a	nd its					
	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No I f yes, by whom? Drift- Yield: 1460 gal./min. with 67 ft. drawdown after 24 hrs.	compliance with all Washington well construction standards. Materials use the Information reported above are true to my best knowledge and belief. NAME (PERSON, FIRM, OR CORPOSITION), (TYPE OR PRINT)	d and					
,	11 11 19 19 19 19 19 19 19 19 19 19 19 1	(Signed) Red Tody Kd E License No. 1099						
Ti	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) me Water Level Time Water Level Time Water Level	Contractor's Registration	41					
	Date of test	(USE ADDITIONAL SHEETS IF NECESSARY)	ЦQ					
	Baller teetgal./min. with ft. drawdown after hrs. Alrestgal./min. with stem set at ft. for hrs. Artesian flowg.p.m. Date Temperature of water Was a chemical analysis made? Yes No	Ecology is an Equal Opportunity and Affirmative Action employer. For cial accommodation needs, contact the Water Resources Program at (407-8600. The TDD number is (206) 407-8006.	spe- (206)					



Well Report Change Form

IMPORTANT: GET AS MUCH INFORMATION AS POSSIBLE. THIS FORM WILL BE USED TO FIND THE WELL REPORT. ALL REQUIRED FIELDS MUST BE FILLED IN. USE INK PEN ONLY WHEN FILLING OUT THIS FORM., .
(REQUIRED) This Well Report has been changed on (Date)
(Required) Person Requesting Change
TO FIND THE WELL REPORT. ALL REQUIRED FIELDS MUST BE FILLED EINK PEN ONLY WHEN FILLING OUT THIS FORM. CIRED This Well Report has been changed on (Date)
(REQUIRED) Not in NITS INTS ID#
(Required) Original Owner Name: Well Street Address:
City: Zip Code:
(Required)1/4 or (circle one) WWM (Optional) Lat Degrees Lat Time Horizontal collection
Other (Specify):
(Required) Tracker Signature: AMDAMSEM

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

File Original and First Copy with Department of Ecology

WATER WELL REPORT

· .		•	
•			
Start Card No.	W	0.72146	,
	•		

Seco	ond Copy — Owner's Copy 5 4 19 STATE OF W	ASHINGTON Water Right Permit No	
	OWNER: Name BPA Addres	SS N/A NW NE ZO	<u></u>
(2)	LOCATION OF WELL: County Kittas	NE 1/4 SE 1/4 Sec 33 T. Kg	N, R' 15
(2a)	STREET ADDRESS OF WELL (or nearest address) CICE on Fo	sh Hartchery TH 2	()
(3)	PROPOSED USE: Domestic Industrial Municipal Industrial	(10) WELL LOG of ABANDONMENT PROCEDURE DES	
	□ DeWater Test Well Other □	Formation: Describe by color, character, size of material and structure, and sho and the kind and nature of the material in each stratum penetrated, with at least the control of the material in each stratum penetrated, with at least the control of the material in each stratum penetrated, with at least the control of the material in each stratum penetrated.	
(4)	TYPE OF WORK: Owner's number of well 7.4 - 2	change of information. MATERIAL	FROM TO
	Abandoned New well Method: Dug Bored Deepened Cable Driven Reconditioned Rotary Market	Siff	0 3
(5)	DIMENSIONS: Diameter of well inches. Drilled 260 feet. Depth of completed well 260 ft.	well graded gravel	3 12
(6)	CONSTRUCTION DETAILS:	Clay +51/7	12 167
(-)	Casing installed: 5 Diam. from +2 ft. to 2 (a) ft. Welded Liner installed ft. to ft. to ft.	sity graves 1	147 199
	Threaded Diam. fromft. toft.	well graded gravel with 1	199 245
	Perforations: Yes No X	sity layers	
	SIZE of perforationsin. byin.	Silty Sand 2	245 260
٠.		FINE BEILW	7 15 13
	perforations fromft. toft. ,		
	Screens: Yes No Manufacturer's Name	JAN 2 4 199	
	Type Model No		
	Diam. Slot size from ft. to ft. Diam. Slot size from ft. to ft.	OF ARTMENT OF ECO	
· -	Gravel packed: Yes No X Size of gravel	Northing 677264.79	
	Gravel placed fromft. toft.		
	Surface seal: Yes . No . To what depth? ft. Material used in seal	Easting 1883060.53	
	Did any strata contain unusable water? Yes \(\square\) No \(\square\)		
	Type of water? Depth of strata Method of sealing strata off		
	Wielliou of Sealing Strata of		
(7)	PUMP: Manufacturer's Name		·
(8)	WATER LEVELS: Land-surface elevation 19 9 8 9 2	Work Started B-20-96 , 19. Completed 9-20	. 96 19 .
:	Static level	WELL CONSTRUCTOR CERTIFICATION:	,
	Artesian pressure lbs. per square inch Date Artesian water is controlled by(Cap, valve, etc.)	I constructed and/or accept responsibility for construction of	f this well, and its
<u>(9)</u>	WELL TESTS: Drawdown is amount water level is lowered below static level	compliance with all Washington well construction standards. In the information reported above are true to my best knowledge	
(-)	Was, a pump test made? Yes No More If yes, by whom?	NAME HOLY Duelling Inc	·
	Yield:gat./min. withft. drawdown afterhrs.	(PERSON, FIRM, OR CORPORATION) (TYPE OR PR	(INT)
	n n n n n n	Address 1001 1000 KU Z	
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	(Signed) License I	No. 1099
	Time Water Level Time Water Level Time Water Level	Contractor's Registration	25
	N/4	Registration No. 17027 DT 13606 Date 1-20-	-
	Date of test	(USE ADDITIONAL SHEETS IF NECESSAF	Ų)
	Bailer testgal./min. withft. drawdown afterhrs. Airtestgal./min. with stem set atft. forhrs.	Ecology is an Equal Opportunity and Affirmative Action em	
•	Artesian flow g.p.m. Date	cial accommodation needs, contact the Water Resources F 407-6600. The TDD number is (206) 407-6006.	Program at (206)
	Temperature of water Was a chemical analysis made? Yes		-

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

File Original and First Copy with _ Department of Ecology

WATER WELL REPORT

Start Card No.	WO.	/	עד

UNIQUE WELL I.D. #

Thir	d Copy — Driller's Copy STATE OF W	ASHINGTON Water Right Permit No.	
	OWNER: NameAddr	ress N/A NE NE	<u>·</u>
(2)	LOCATION OF WELL: County K. H. + CL	- N 1/4 SE 1/4 Sec 33 T. 1/4 N.	R 15 FM
(2a)	STREET ADDRESS OF WELL (or nearest address)	Fuh Hatchery 7H 3 20	
(3)	PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRI	PTION
	□ DeWater Test Well ○ Other □	Formation: Describe by color, character, size of material and structure, and show this and the kind and nature of the material in each stratum penetrated, with at least of	
(4)	TYPE OF WORK: Owner's number of well 7 H 3	change of information.	
	Abandoned	Sand + grave) SIH 0	
	Reconditioned □ Rotary V Jetted □		
(5)	DIMENSIONS: Diameter of well inches. Drilled	Clay + 30/4 14	190
(6)	CONSTRUCTION DETAILS:	Sand + grand sitty layers 19	0 252
	Casing installed: 84 Diam. from +2 ft. to 261 ft.	clay + SCH 25	2 261
	Welded "Diam from ft. to ft. Liner installed	23	2 261
٠.			
	Perforations: Yes No X	HOLE GEOVE	Par 1
	Type of perforation usedin. byin.		1 14 1 1
	perforations fromft. toft.	11U JAN 2 4 1997	
-	perforations fromft. toft.		
	perforations fromft. toft.	GEPARTAREMT OF POST	i
	Screens: Yes \(\sum \) No \(\sum \)	THE REGION OF THE	
	Manufacturer's Name Model No		Manager 7
J	Diam. Slot size from ft. to ft.	Northing 677095,61	
	Diam. Slot size from ft. to ft.	1/0/11.14	
	Gravel packed: Yes No Size of gravel	Easting 1883964.81	
	Surface seal: Yes No No To what depth?ft.		
	Material used in seal :		
	Did any strata contain unusable water? Yes No		
	Type of water? Depth of strata Method of sealing strata off		
	Therito di Scaring Studie on		
(7)	PUMP: Manufacturer's Name Type: H.P		
(8)	WATER LEVELS: Land-surface elevation 10 2 0 2 10	. Work Started 8-20-9619. Completed 9-20:	U6 19
(-,	Static level		
٠.	Artesian pressure lbs/ per square inch Date	WELL CONSTRUCTOR CERTIFICATION:	
	Artesian water is controlled by(Cap, valve, etc.)	I constructed and/or accept responsibility for construction of this compliance with all Washington well construction standards. Mater	rials used and
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowledge and be	belief.
	Was a pump test made? Yes No lf yes, by whom? Yield:gal /min. with ft. drawdown after hrs.	NAME /40/4 Drulling LINE OF PRINT)	
		10121 7 10 RIE	
	n 9 n n	Address floct ladd nd E	10.00
_	Recovery data (time taken as zero when pump turned off) (water level measured from well	(Signed) License No	1099
•	top to water level) Time Water Level Time Water Level Time Water Level	Contractor's	
		Registration	.4)
	——————————————————————————————————————	No. HOLY DI 13606 Date 1.20	, 19/
_	Date of test	(USE ADDITIONAL SHEETS IF NECESSARY)	
	Bailer testgal./min. with ft. drawdown after hrs.	Foology is an Equal Constitution and Affirmation Asting and Affirmation	ior Forces
	Airtest gal./min. with stem set at ft. for hrs. Artesian flow g.p.m. Date g.p.m.	Ecology is an Equal Opportunity and Affirmative Action emploisal accommodation needs, contact the Water Resources Prog	
٠.	Artesian flow g.p.m. Date	407-6600. The TDD number is (206) 407-6006.	

Temperature of water _____ Was a chemical analysis made? Yes

File Original and First Copy with Department of Ecology
Second Copy — Owner's Copy
Third Copy — Prilloric Copy

12654

WATER WELL REPORT

R026901 Start Card No. 14072138

STATE OF WASHINGTON

UNIQUE WELL I.D. # # 12 13 15 12 18

Third	I Copy — Driller's Copy	STATE OF W	ASHINGTON	Water Right Peri	mit No.			
	OWNER: Name	Addr	ess N/A	NE	NE.	33. 2	20	
(2)	LOCATION OF WELL: County Kittitus	· · · · ·	() //	' - 1	1/4 Se	· 2×1	9 . N., R	15 E
(2a)	STREET ADDRESS OF WELL (or nearest address).	blum Fis	h Harch	very TH	6	<u> </u>		1
(3)	PROPOSED USE: Domestic Irrigation DeWater Industrial DeWater Test:Well	Municipal □ Other □	Formation: Describ	OG or ABANDO e by color, character,	size of material	and structure, and	show thickne	ss of aquifers
(4)	TYPE OF WORK: Owner's number of well 7H - 6	<u> </u>	and the kind and n change of information			penetrated, with	at least one e	ntry for each
	Abandoned New well Method: Dug Cable	Bored □ Driven □	Bro	MATERIA シレル ジ		•	FROM	то 3
	Reconditioned ☐ Rotary 💢	Jetted □	c. 11.				2	,
(5)	Drilled 260 feet: Depth of completed well 23	inches.	3/179	Sund +	grac	E)	-5-	/3
(6)	CONSTRUCTION DETAILS:		Gray	1 Clay	•	<u> </u>	15	150
	Casing installed: 2 " Diam. from 4 2 ft. to	oft.	Silty	grave	1	·	150	157
		oft.	Sand	with so	ove s	114	157	227
-	Perforations: Yes No No No Type of perforator used		Saud	+ grav	il		227	236
:	SIZE of perforations in, by ft, to	•	51 14	Stone			236	260
. "	perforations from ft. to perforations from ft. to	ft.						,
r	Screens: Yes X No No Manufacturer's Name						<u> </u>	
	Type PVC Mc	odel No	Nort	hing 6	77450	70		
^ , 	· · · · · · · · · · · · · · · · · · ·	toft.	East	188	15465	. 64		
•	Gravel placed fromft to	ft.			1.1.15		7 G T	N (
	Surface seal: Yes 🕅 No 🗌 , To what depth?	p (ft.	*					1 1
	Material used in seal Did any strata contain unusable water? Yes No					AN 24 19	97 12	
. ,	Type of water? Depth of stra	ata	· · · · · · · · · · · · · · · · · · ·		DEDA	RIMENT OF CO	1004	ļ.
(7)	PUMP: Manufacturer's Name	<u> </u>	· · · · ·	<u>, </u>	L €N	TRAL REGION O	THE	
<u>(6)</u>	Туре:	H.P	Work Started	1-159	40'0	pleted 10-15	C-4/2	
(8)	Static level ft. below top of well Dat			STRUCTOR CEF			- * * *	, 19
	Artesian pressure Artesian water is controlled by (Cap, valve,		. I constructe	ed and/or accept	responsibility	for construction		
(9)	WELL TESTS: Drawdown is amount water level is lowered bel	ow static level		with all Washingt ition reported abov				
	Was a pump test made? Yes No No If yes, by whom? Yield:gal./min. withft. drawdown after		NAME	PERSON, F	TIRM, OR CORPOR	IATIONS (TYPE O	R PRINT)	
	n 9 9 9	. 37	Address 10	06217	gfd.	KAE	··.	
	Recovery data (time taken as zero when pump turned off) (water leve top to water level)	l measured from well	(Signed)	/K/L WELL	DRILLER)	:Licen	se No	044
ı	ime Water Level Time Water Level Time	Water Level	Contractor's Registration No.	17 12/-		15 15)	91
		· · · · · · · · · · · · · · · · · · ·	No. 1196	USE ADDITIO		12 - 12 IS IF NECESS		, 19 <u>* Y</u>
	Date of testft. drawdown after		F1				-	
	Airtest gal./min. with stem set at ft. fc	or hrs.		n Equal Opportu odation needs, c				

407-6600. The TDD number is (206) 407-6006.

ECY 050-1-20 (9/93) * * f

Temperature of water _

___ Was a chemical analysis made? Yes ___

File Original and First Copy with Department of Ecology

WATER WELL REPORT

Start Card	Νo.	WE	72	Ĭ	4	٤
•	•					

TREET ADDRESS OF WELL (or nearest address)	Fish Hatchery 7H-7 20	7 5 2
ROPOSED USE: Domestic Industrial Municipal Industrial Municipal Industrial		N R L
ROPOSED USE: Domestic Industrial Municipal		N., 11 <u> </u>
Irrigation Multipar		
☐ DeWater Test Well 🔀 Other ☐	(10) WELL LOG or ABANDONMENT PROCEDURE DESC	
	Formation: Describe by color, character, size of material and structure, and show and the kind and nature of the material in each stratum penetrated, with at leas	thickness of aquifer t one entry for eac
YPE OF WORK: Owner's number of well 7H - 7	change of information.	
bandoned		OM TO
Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary X Jetted ☐	Sitty graves	7 7
IMENSIONS: Diameter of well_ sinches.	Clay 4 501+ 19	1 92
illed 240 feet. Depth of completed well 240 ft.		
ONSTRUCTION DETAILS:	Silty gravel 9	2 119
asing installed: 8 Diam. from +2 ft. to 240 ft.		100
elded # Diam from ft to ft	Sandy Silt	189
ner installed Diam. from ft. to ft.	Silty arand	24 206
erforations: Yes No 📈	77 9	1207
pe of perforator used	Clay 21	9424
ZE of perforationsin. byin.		J
perforations fromft. toft.		
anufacturer's Name		
pe Model No	Northing 677450,70	
amSlot sizefromft. toft.		
am. Slot size from ft. to ft.	Easting 1885465.64	
ravel packed: Yes No 🔏 Size of gravel		
avel placed fromfttoft.	1 3 3 3 ()	M 3 L
urface seal: Yes No Y To what depth? ft.	11 15 11n 17 11	(6) [3.]
aterial used in seal		
pe of water? Depth of strata	[11] JAN 2 4 K	397 107
ethod of sealing strata off	·	
	DEPARTMENT OF F	CLOUY
UMP: Manufacturer's Name	ENTERN RECION	OFFICE
VATER LEVELS: Land-surface elevation 1971 / /	Work Started 9-20-469. Completed 10-40	-96:0
above mean sea level	Work Stated 20 0011 pieted 70 00	
tesian pressure	WELL CONSTRUCTOR CERTIFICATION:	•
Artesian water is controlled by(Cap, valve, etc.)	I constructed and/or accept responsibility for construction of the compliance with all Washington well construction standards. Ma	
/ELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowledge and	
as a pump test made? Yes No No If yes, by whom?	NAME Holt Drilling Inc	
eld:gal./min. withft. drawdown afterhrs.	(PERSON, FIRM, OR CORPORATION) (TYPE OR PRINT	
35 39 35	Address 10421 Todd Kill E	
	(Signed) Kall Half License No	1099
ecovery data (time taken as zero when pump turned off) (water level measured from well p to water level)	(Signed) (WELL DRILLER)	· <u></u>
Water Level Time Water Level Time Water Level	Contractor's	
- N/#	Registration No. HOLTAI 13606 Date 1-20	199
	(USE ADDITIONAL SHEETS IF NECESSARY	
Date of test	(OOF ADDITIONAL SHEETS II NEGESSAILL	· ·
ailer testgal./min. withft. drawdown afterhrs. rtestgal./min. with stem set atft. forhrs.	Ecology is an Equal Opportunity and Affirmative Action emp	over. For spe-

	MAJOR DI	IIFIED SOIL C		tart.		TYPICAL NAMES			
e l	GRAVELS	Clean gravels with	GW	0:00	Well graded	gravels, gravel-sand mixtures			
COARSE GRAINED SOILS More than half is larger than No. 200 Sieve	More than half coarse fraction is larger than No. 4 sieve size	little or no fines	GP		Poorly grade	d gravels, gravel-sand mixtures			
D SC No. 2		Gravels with			Silty gravels, mixtures	poorly graded gravel-sand-silt			
GRAINED larger than N		over 12% fines	GC	000	Clayey grave gravel-sand-	els, poorly graded clay mixtures			
: GR	SANDS	Clean sands with	sw		Well graded	sands, gravelly sands			
COARSE re than half is	More than half coarse fraction	little or no fines	SP			d sands, gravelly sands			
CO/ ore the	is smaller than No. 4 sieve size	Sands with	SM		Silty sand, p	oorly graded sand-silt mixtures			
Σ		over 12% fines	sc		mixtures	s, poorly graded sand-clay			
S F	SILTS AN	SILTS AND CLAYS			clayey fine s	s and very fine sands, rock flour, silty ands, or clayey silts with slight plastic ys of low to medium plasticity, s, sandy clays, silty clays, lean clays			
INE GRAINED SOIL More than half is smaller than No. 200 Sieve	Liquid limit less than 50		CL		gravelly clay				
NED alf is 200 S						ys and organic silty clays of low plastic			
GRAINE than half is	SILTS AND CLAYS			選	sandy or silty	s, micaceous or diatomaceous fine v soils, elastic silts			
FINE (More than	Liquid limit gr	eater than 50	СН			lys of high plasticity, fat clays			
<u> </u>			ОН		organic silts	rys of medium to high plasticity, s			
	HIGHLY ORGA	NIC SOILS	PT		Peat and oth	er highly organic soils			
☐ Bulk/Grab ——— Grad ☐ Not Recovered Obs			Defindation	ed Char al Chan change change	nge ge	PHYSICAL PROPERTY TESTS Consol - Consolidation LL - Liquid Limit PL - Plastic Limit Gs - Specific Gravity SA - Size Analysis			
Hammer S - SI T - Ti	BLOWS PER FOOT Hammer is 140 pounds with 30-inch drop, unless S - SPT Sampler (2.0-Inch O.D.) T - Thin Wall Sampler (2.8-Inch Sample) H - Split Barrel Sampler (2.4-Inch Sample)				ed	TxS - Triaxial Shear TxP - Triaxial Permeability Perm - Permeability Po - Porosity MC - Moisture Content MD - Moisture/Density			
Dry Mois We	t - Near optimum m t - Over optimum m				ıroundwater	DS - Direct Shear VS - Vane Shear Comp - Compaction UU - Unconsolidated, Undrained CU - Consolidated, Undrained CD - Consolidated, Drained			

ACT		Soil	Classifica	tion/Legend		PLATE
AGI ECHNOLOGIES		Trendwes	t Properties: Cle Cle Elum, Wa	e Elum UGA Draft ashington	EIS	1
soildeg.cdr	PROJECT NO. 14.887.011	DRAWN	7/20/99	APPROVED -	REVISED -	DATE -

Depth (inches) Test Pit Number Land Surface ~2,130 feet Date 5/11/99 Elevation 0" - 1" Dark Brown (7.5 YR 3/2) Sandy Loam (SM), loose, forest duff and leaf litter, fine grained. 8 1" - 7" Dark Brown (7.5 YR 3/4) Sandy Loam (SM), fine grained, with 5% fine to medium gravel, common fine-medium roots. 16 7" - 13" Dark Brown (7.5 YR 3/4) Sandy Loam (SM), fine grained, with 5% fine to medium gravel, common fine roots. 24 13" - 21" Dark Yellowish Brown (10 YR 3/4) Sandy Loam (SM), fine grained, common fine roots, with 5% fine to medium gravel. 32-21" - 27" Dark Yellowish Brown (10 YR 3/4) Gravelly Sandy Loam (SW), fine to coarse grained, gravel - fine to coarse with cobbles, with many 40 fine roots. 27" - 36" Dark Yellowish Brown (10 YR 3/6) Gravelly Sandy Loam (SM), 48 with pockets of clean gray sand, with cobbles and fine roots, 12% clay. 56 Test Pit Number 5/11/99 Land Surface ~2,130 feet Date Elevation 0" - 11" Dark Brown (10 YR 3/3) Sandy Loam (SM), loose, with black mottling, many fine roots, fine grained with some coarser sand. 8 11" - 21" Dark Brown (7.5 YR 3/4) Sandy Loam (SM), loose, fine to 16 medium grained, with 1% to 2% of gravel, and fine roots. 21" - 26" Brown (10 YR 4/3) Sandy Loam (SM), soft, with 1% to 2% gravel, 24 fine grained. 26" - 43" Dark Yellowish Brown (10 YR 4/4) Sandy Clay Loam (CL), 32 slightly hard, with fine tubular pores, slight mottling. 40 48 56 PLATE **Exploration Logs** Trendwest Properties: Cle Elum UGA Draft EIS

Trendwest Properties: Cle Elum UGA Draft EIS
Cle Elum, Washington

PROJECT NO. DRAWN DATE APPROVED REVISED DATE

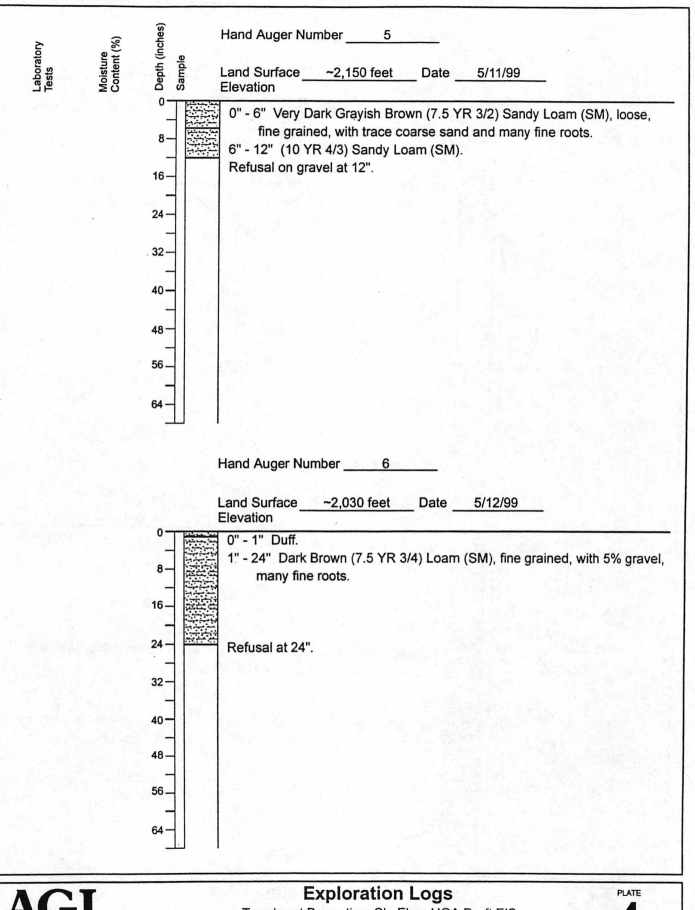
4887011tp.cdr 14,887.011 PJS 7/19/99

Depth (inches) Test Pit Number 3 Moisture Content (%) ~2,120 feet Date Land Surface Elevation 0" - 9" Brown (10 YR 4/3) Sandy Loam (SM), soft, with many fine roots, fine grained. 9" - 14" (7.5 YR 3/4) Sandy Loam (SM), soft, fine grained, 1% gravel. 16 14" - 25" Dark Yellowish Brown (10 YR 4/4) Very Gravelly Sandy Loam (GM), fine to coarse grained, fine to coarse gravel. 24 32 -40-48 56 -64 Hand Auger Number _ ~2,170 feet Land Surface Date Elevation 0" - 20" Dark Yellowish Brown (10 YR 3/4) Sandy Loam (SM), soft, fine grained. 8-16-24 20" - 36" Dark Yellowish Brown (10 YR 4/4) Silt Loam (ML), slightly hard, trace gravel, 20% clay, slightly mottled. 32-40 36" - 60" Dark Yellowish Brown (10 YR 4/4) Silt Loam (ML-CL), slightly hard, trace gravel, 20% to 25% clay, slightly mottled. 48 56 **Exploration Logs** PLATE

Trendwest Properties: Cle Elum UGA Draft EIS
Cle Elum, Washington

PROJECT NO.
DRAWN
DATE
APPROVED
REVISED
DATE

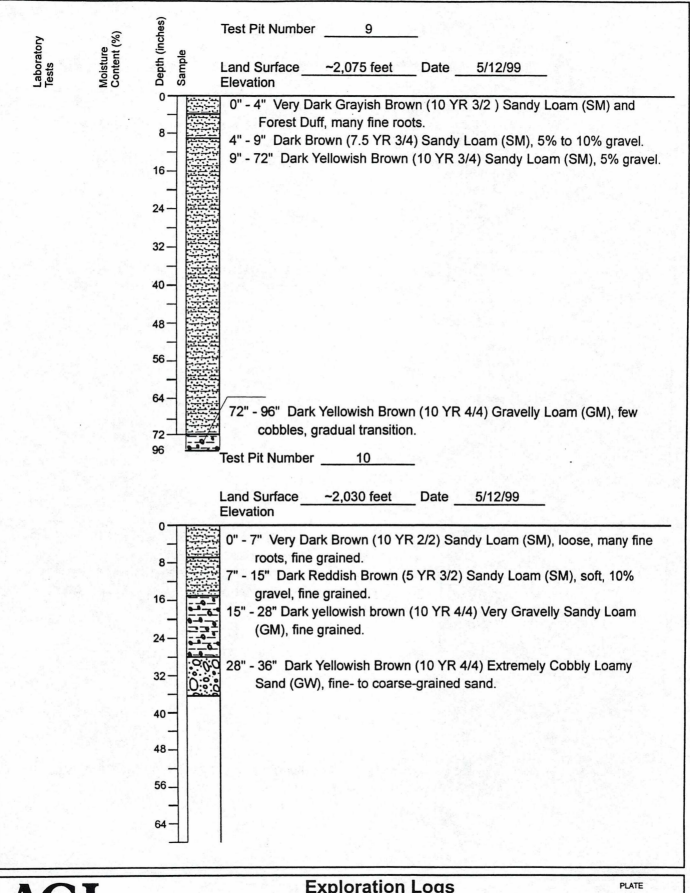
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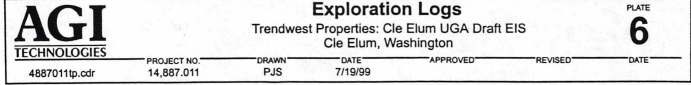


AGI			Cle Elum, Wa		EIS	4
4887011tp.cdr	14,887.011	PJS	7/19/99	APPROVED	REVISED	DATE

Depth (inches) Test Pit Number Moisture Content (%) **Land Surface** ~2,030 feet Date 5/12/99 Elevation 0" - 4" Very Dark Brown (10 YR 2/2) Loam and Forest Duff, fine roots. 4" - 13" Dark Brown (7.5 YR 3/4) Sandy Loam (SM), 5% of gravel, fine-8 grained sand. 13" - 34" (7.5 YR 4/6) Very Gravelly Loam (GM), 15% clay. 16 24 32 34" - 48" Dark Yellowish Brown (10 YR 3/4) Extremely Gravelly Sandy 40 Loam (GW), with cobbles, medium- to coarse-grained sand. 48 56-64 Test Pit Number Land Surface ~2,045 feet Date 5/12/99 Elevation 0" - 6" Very Dark Grayish Brown (7.5 YR 3/2) Sandy Loam (SM), loose, with fine roots, 5% to 10% clay. 8 6" - 12" Dark Brown (7.5 YR 3/4) Sandy Loam (SM), soft, fine roots. 12" - 48" (7.5 YR 4/6) Sandy Loam (SM), 10% to 15% clay, 5% gravel (fine 16. to medium). 24 32 40-48 48" - 60" Dark Yellowish Brown (10 YR 3/4) Very Gravelly/Cobbly Loamy 56 Sand (GW).

ACT			Exploration	n Logs		PLATE
AGI TECHNOLOGIES		Trendwes	t Properties: Cle Cle Elum, W	e Elum UGA Draft ashington	EIS	5
4887011tp.cdr	PROJECT NO. 14,887.011	PJS	7/19/99	APPROVED	REVISED	DATE





Depth (inches) Test Pit Number Moisture Content (%) ~2,105 feet Date Land Surface Elevation 0" - 5" Very Dark Brown (10 YR 2/2) Sandy Loam (SM), loose, with many fine roots. 8 5" - 17" Dark Yellowish Brown (10 YR 3/4) Sandy Loam (SM), soft, with many fine roots. 16 17" - 27" Dark Yellowish Brown with black organic mottling (10 YR 3/4) 24 Gravelly Loam (GM), with many fine roots. 27" - 54" Dark Yellowish Brown (10 YR 3/6) Extremely Cobbly Loamy 32 Sand (GW), fine to coarse grained. 40 48 56 Test Pit Number Land Surface ~2,115 feet Date 5/12/99 Elevation 0" - 5" Very Dark Grayish Brown (10 YR 3/2) Sandy Loam (SM), with 20% gravel, many fine roots. 5" - 18" Dark Yellowish Brown (10 YR 3/4) Sandy Loam (SM), 2% gravel, many fine roots. 16 18" - 25" Dark Yellowish Brown (10 YR 3/4) Sandy Loam (SM),12% to 24 25" - 45" Dark Yellowish Brown (10 YR 3/4) Very Gravelly/Cobbly Sandy Loam (GM). 40 45" - 60" Dark Yellowish Brown (10 YR 3/6) Extremely Gravelly/Cobbly Sand (GW). 56 **Exploration Logs** PLATE

Trendwest Properties: Cle Elum UGA Draft EIS
Cle Elum, Washington

PROJECT NO. DRAWN DATE APPROVED REVISED DATE

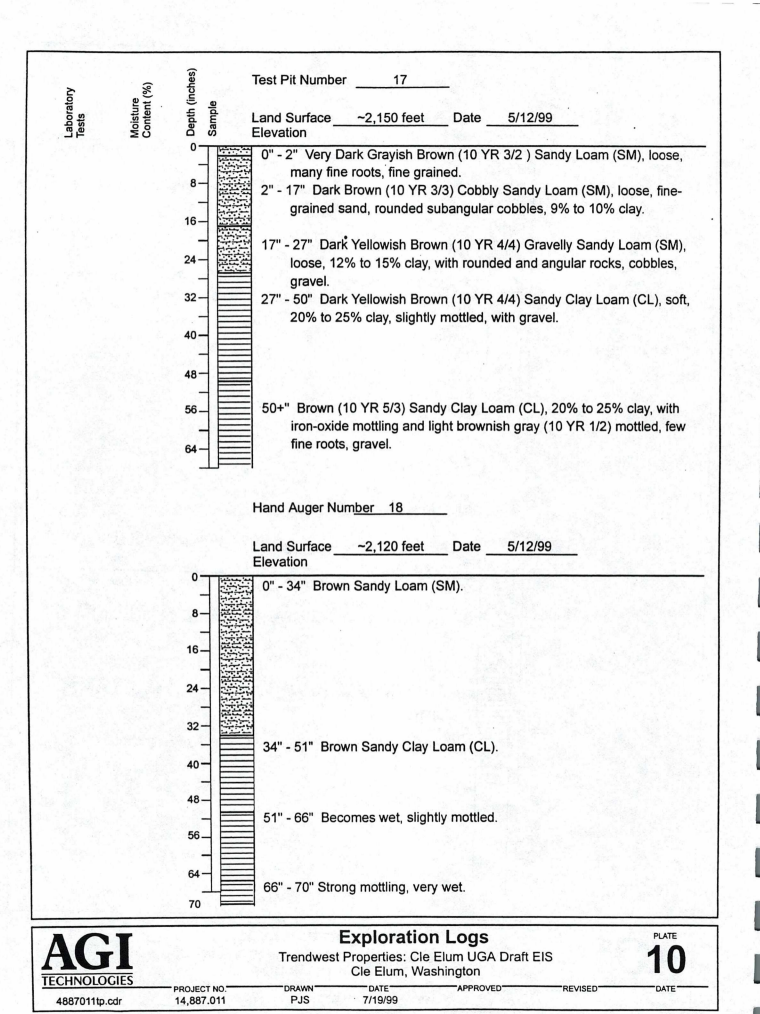
4887011tp.cdr 14,887.011 PJS 7/19/99

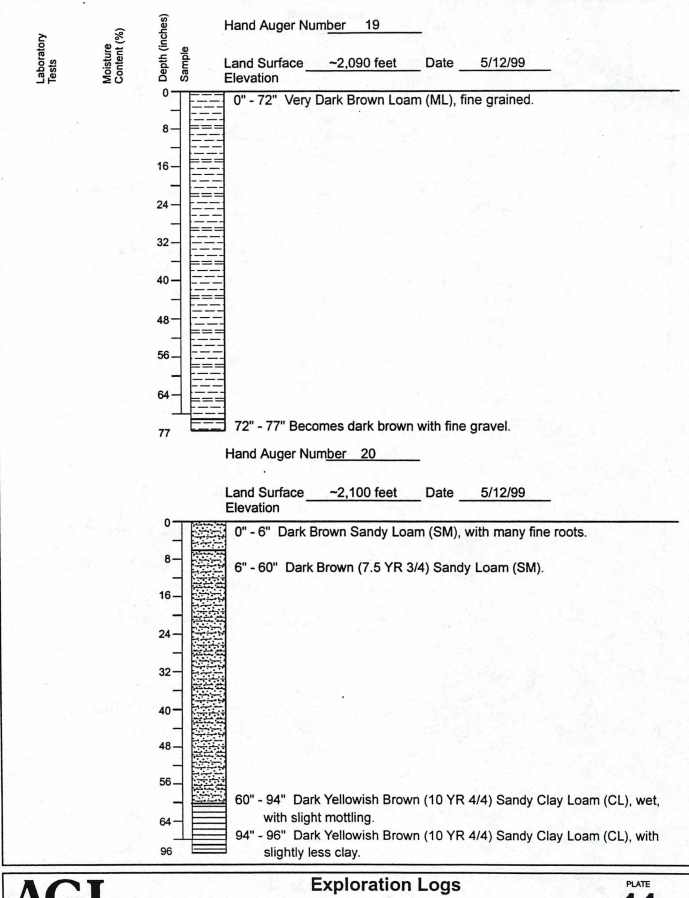
Depth (inches) Test Pit Number 13 Sample Land Surface ~2,135 feet Date 5/12/99 Elevation 0" - 5" Very Dark Brown (10 YR 2/2) Sandy Loam (SM), loose, with many fine roots. 5" - 12" Dark Yellowish Brown (10 YR 3/4) Sandy Loam (SM), loose, 5% gravel, many fine roots. 16 12" - 29" Dark Yellowish Brown (10 YR 4/6) Very Gravelly/Cobbly Sandy Loam (GM). 24 32 -29" - 36" Dark Yellowish Brown (10 YR 3/6) Extremely Gravelly/Cobbly Loamy Sand (GW). 40 -48 56 -Test Pit Number Land Surface ~2,150 feet Date 5/12/99 Elevation 0" - 5" Very Dark Brown (10 YR 2/2) Sandy Loam (SM), loose, fine roots. 5" - 30" Dark Yellowish Brown (10 Y.R 3/6) Gravelly Sandy Loam (GM-SM). 16 24 32 30" - 35" Dark Yellowish Brown (10 YR 3/6) Extremely Gravelly Loamy Sand (GW), with rocks. 40 48-56 -

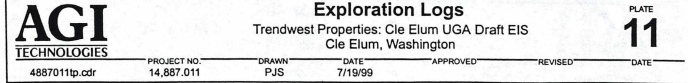
ACT			Exploration	n Logs		PLATE
AGI TECHNOLOGIES		Trendwes	t Properties: Cle Cle Elum, Wa	Elum UGA Draft ashington	EIS	8
4887011tp.cdr	PROJECT NO. 14,887.011	DRAWN PJS	7/19/99	APPROVED	REVISED	DATE

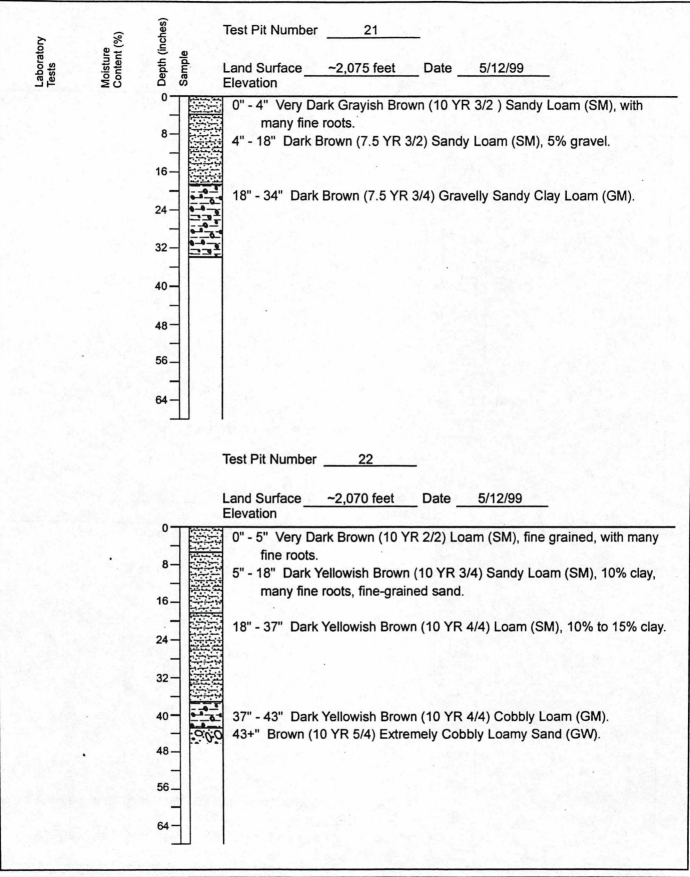
Depth (inches) Test Pit Number 15 Moisture Content (%) Laboratory Tests Land Surface ~2,130 feet Date 5/12/99 Elevation 0" - 3" Dark Brown (7.5 YR 3/2) Sandy Loam (SM), fine grained, with fine 3" - 27" Dark Brown (7.5 YR 3/4) Very Cobbly Sandy Loam (GW), with large rocks, fine grained. 16-24 -27" - 30" Dark Yellowish Brown (10 YR 4/4) Very Gravelly Loamy Sand 32 -(GW), with large rocks, medium to coarse grained. 40-48-56-64 Test Pit Number ___ Land Surface ~2,135 feet Date 5/12/99 Elevation 0" - 4" Very Dark Brown (10 YR 2/2) Sandy Loam (SM), loose, with fine 8-4" - 19" Brown (10 YR 4/3) Sandy Loam (SM), soft, 5% gravel. 16 24 -19" - 36" Dark Yellowish Brown (10 YR 4/4) Clay Loam (CL), soft, 5% gravel. 32-36" - 40" Dark Yellowish Brown (10 YR 3/4) Extremely Cobbly Sandy 40-Loam (GW). 48-56-

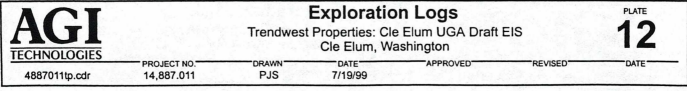
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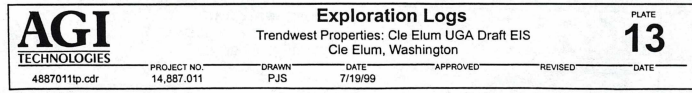


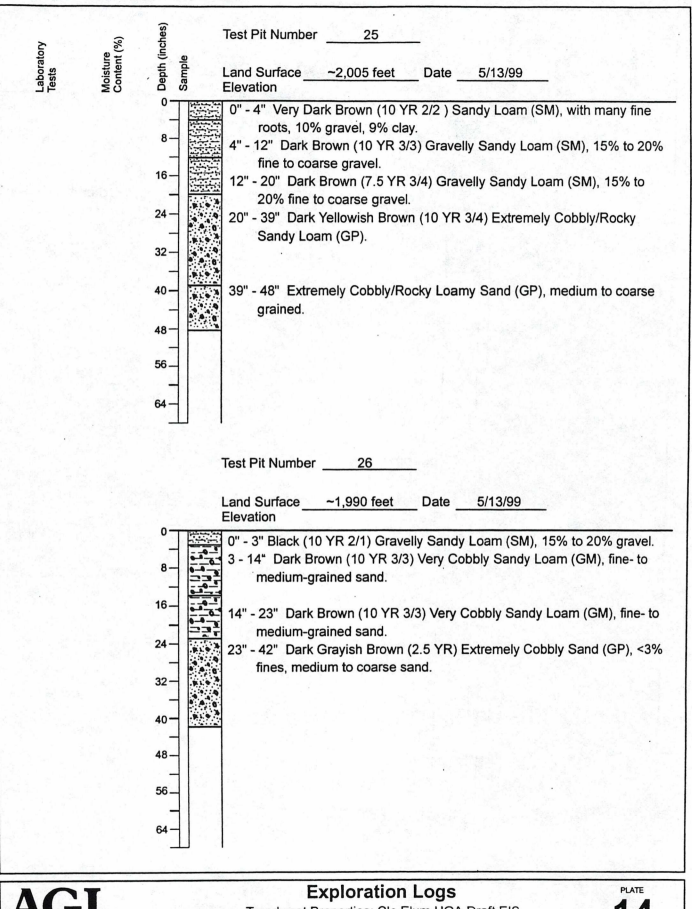






Depth (inches) Test Pit Number Moisture Content (%) Sample 5/13/99 Land Surface ~1,980 feet Date Elevation 0" - 4" Dark Brown (10 YR 3/3) Gravelly Sandy Loam (GM), soft, platy structure, fine to coarse sand, with fine to coarse roots. 8 4" - 17" Dark Yellowish Brown (10 YR 3/4) Extremely Cobbly Sandy Loam (GW), soft, fine to coarse grained. 16 17" - 36" Dark Grayish Brown (2.5 YR 4/2) Extremely Cobbly Loamy Sand (GW), becomes rocky at 25". 32 40 48 56 Test Pit Number Land Surface ~1,980 feet Date 5/13/99 Elevation 0" - 6" Black (10 YR 2/1) Very Gravelly/Cobbly Loamy Sand (GW), 5% silt with many fine roots. 6" - 32" Dark Brown (10 YR 3/3) Very Gravelly Sand (GW), 3% fines, with coarse roots. 16 24 32" Becomes rocky/bouldery. 32 40 48 56





Trendwest Properties: Cle Elum UGA Draft EIS
Cle Elum, Washington

PROJECT NO. DRAWN DATE APPROVED REVISED DATE

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Depth (inches) Test Pit Number 27 Moisture Content (%) Land Surface ~2020 feet Date Elevation 0" - 3" Black (10 YR 2/1) Sandy Loam (SM), 5% to 10% clay. 3" - 26" Dark Brown (7.5 YR 3/4) Gravelly Sandy Loam (SM), fine- to 8 coarse-grained sand, fine to medium gravel. 16 24 26" - 60" Dark Yellowish Brown (10 YR 3/4) Very Gravelly/Cobbly Sandy 32 Loam (GM), 10% to 15% clay, with boulders up to 24". 40 48 Test Pit Number Land Surface ~2,015 feet Date 5/13/99 Elevation 0" - 3" Very Dark Brown (10 YR 2/2) Gravelly Sandy Loam (SM), 25% to 35% fine to coarse gravel, fine to coarse sand. 3" - 12" Dark Yellowish Brown (10 YR 3/4) Gravelly Sandy Loam (SM), with fine to coarse roots, 10% fines, fine to medium sand. 16 12" - 48" Dark Yellowish Brown (10 YR 4/4) Very Gravelly Sandy Loam (GM), with 10% to 15% cobbles, 10% clay, fine to coarse sand. 24 32 48 56 **Exploration Logs** PLATE

Exploration Logs
Trendwest Properties: Cle Elum UGA Draft EIS
Cle Elum, Washington

PROJECT NO. DRAWN DATE APPROVED REVISED DATE

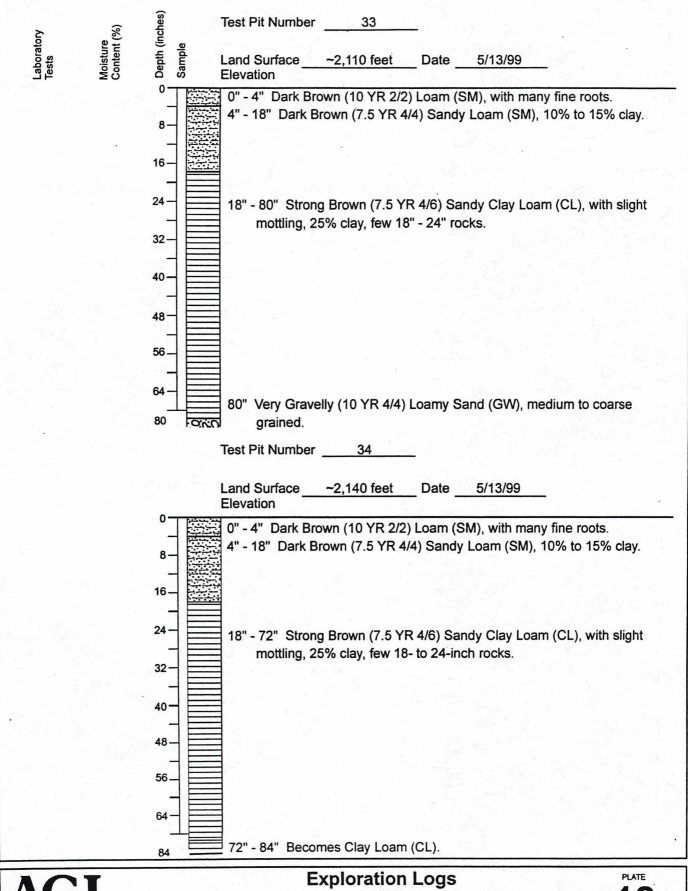
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Depth (inches) Test Pit Number Moisture Content (%) Land Surface ~2,120 feet Date 5/13/99 Elevation 0" - 4" Dark Brown (10 YR 2/2) Loam (SM), with many fine roots. 4" - 18" Dark Brown (7.5 YR 4/4) Sandy Loam (SM), 10% to 15% clay. 8 16 18" - 60" Strong Brown (7.5 YR 4/6) Sandy Clay Loam (CL), with slight 24 mottling, 25% clay. 32-40-48 56-64 Test Pit Number _____30 Land Surface ~2,140 feet Date 5/13/99 Elevation 0" - 17" Dark Brown (7.5 YR 3/4) Very Cobbly Sandy Loam (GM), fine- to medium- grained sand, with many fine to medium roots, 7% clay, with rocks. 16 24 17" - 48" Yellowish Brown (10 YR 5/4) Extremely Gravelly Sandy Loam (GW), 9% clay, with rocks and boulders, stratified, clay sticking to 32faces of rocks and sand slightly mottled. 40-48 56

AGI			Exploration t Properties: Cle Cle Elum, Wa	e Elum UGA Draft	EIS	16
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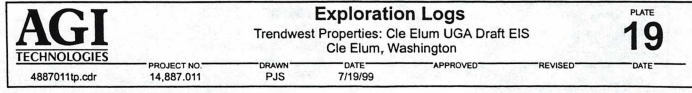
Depth (inches) Test Pit Number 31 Sample Land Surface ~2,160 feet Date Elevation 0" - 4" Dark Brown (10 YR 2/2) Loam (SM), with many fine roots. 4" - 18" Dark Brown (7.5 YR 4/4) Sandy Loam (SM), 10% to 15% clay. 8 16-18" - 60" Strong Brown (7.5 YR 4/6) Sandy Clay Loam (CL), with slight 24 mottling, 25% clay. 32-40. 48 56 64 Test Pit Number 32 Land Surface ~2,130 feet Date 5/13/99 Elevation 0" - 3" Black (10 YR 2/1) Loam (SM). 3" - 12" Dark Brown (7.5 YR 3/4) Sandy Loam (SM), with fine roots. 12" - 26" Strong Brown (7.5 YR 4/6) Sandy Clay Loam (CL), 10% to 15% 16gravel. 24 -26" -60" Dark Yellowish Brown (10 YR 3/4) Sandy Clay Loam (CL), slightly 32 mottled, 5% to 10% gravel. 40-48-56.

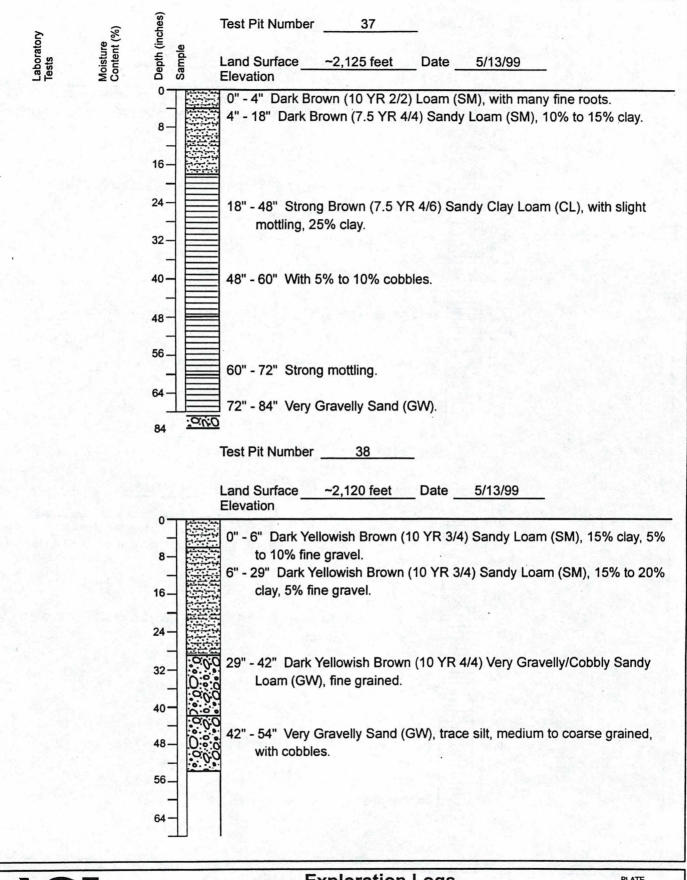
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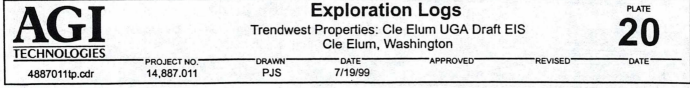


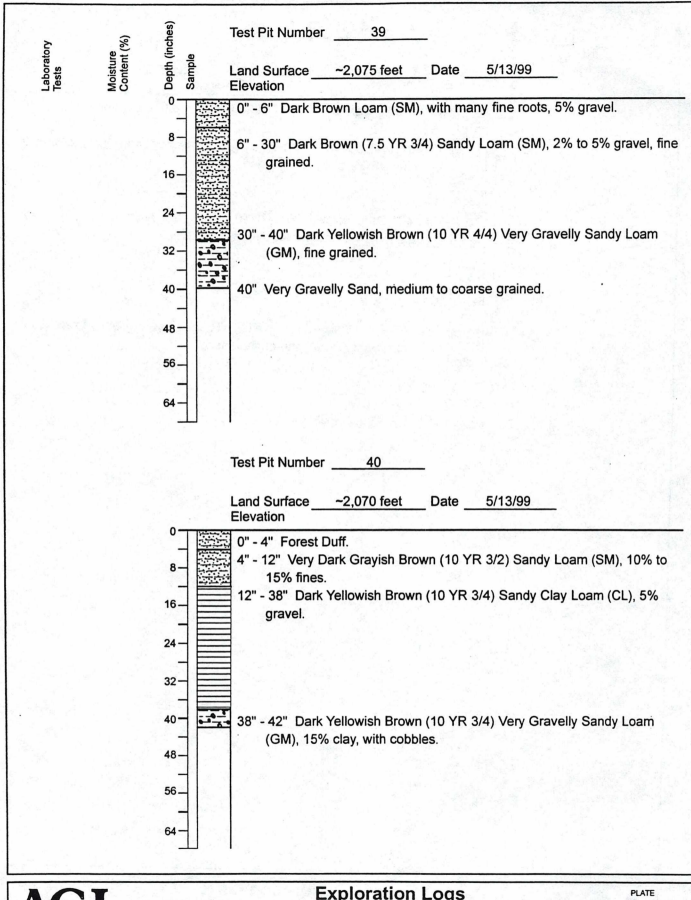
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Depth (inches) Test Pit Number 35 Laboratory Tests ~2,145 feet Land Surface Date 5/13/99 Elevation 0" - 4" Dark Brown (10 YR 2/2) Loam (SM), with many fine roots. 4" - 18" Dark Brown (7.5 YR 4/4) Sandy Loam (SM), 10% to 15% clay. 8 16 18" - 48" Strong Brown (7.5 YR 4/6) Sandy Clay Loam (CL), with slight 24 mottling, 25% clay. 32 -40-48" - 60" With 5% to 10% cobbles and 18" rocks. 48 56-Test Pit Number 36 Land Surface ~2,155 feet Date 5/13/99 Elevation 0" - 4" Dark Brown (10 YR 2/2) Loam (SM), with many fine roots. 4" - 18" Dark Brown (7.5 YR 4/4) Sandy Loam (SM), 10% to 15% clay. 16 18" - 72" Strong Brown (7.5 YR 4/6) Sandy Clay Loam (CL), with slight 24 mottling, 25% clay. 32 40-48 48" - 60" With 5% to 10% cobbles and 18-inch rocks. 56 60+" Strong mottling. PLATE

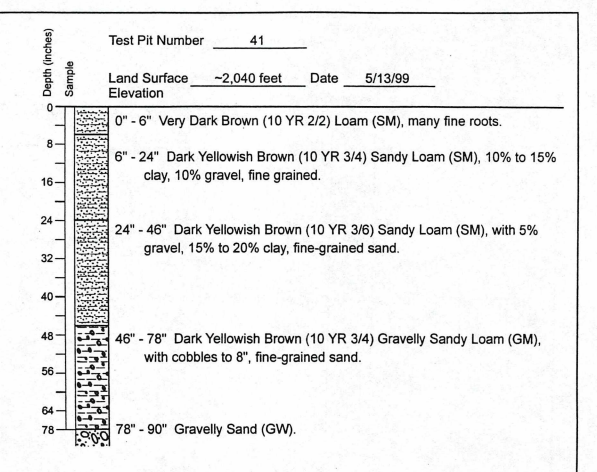




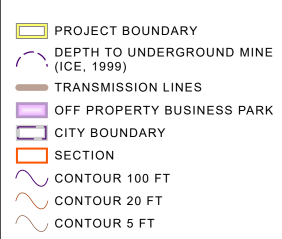




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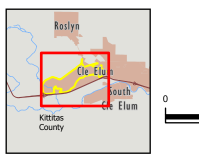


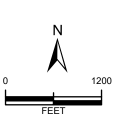
APPENDIX E Roslyn Seam Mine Workings



DATA SOURCES / REFERENCES:
WASHINGTON STATE LIDAR PORTAL: YAKIMA 2014, NO REPORT
AVAILABLE. CONTOURS FROM LIDAR
KITTITAS CO: ROADS, PARCELS, CITY 10/19
ESM: SURVEYED PROJECT BOUNDARY 11/19
DEPTH TO UNDERGROUND WORKINGS:
MOUNTAIN STAR MASTER PLANNED RESORT EIS,
COAL MINE HAZARD ASSESSMENT, KITTITAS CO. WA.
PREPARED BY ICICLE CREEK ENGINEERS, INC. JUNE 1, 1999

LOCATIONS AND DISTANCES SHOWN ARE APPROXIMATE





BLACK AND WHITE REPRODUCTION OF THIS COLOR ORIGINAL MAY REDUCE ITS EFFECTIVENESS AND LEAD TO INCORRECT INTERPRETATION



COAL MINE HAZARD ASSESSMENT

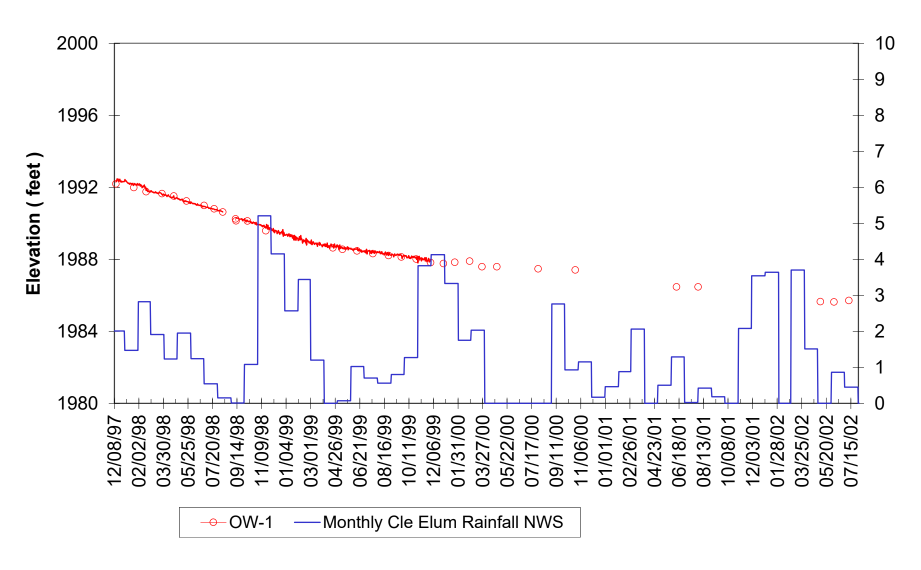
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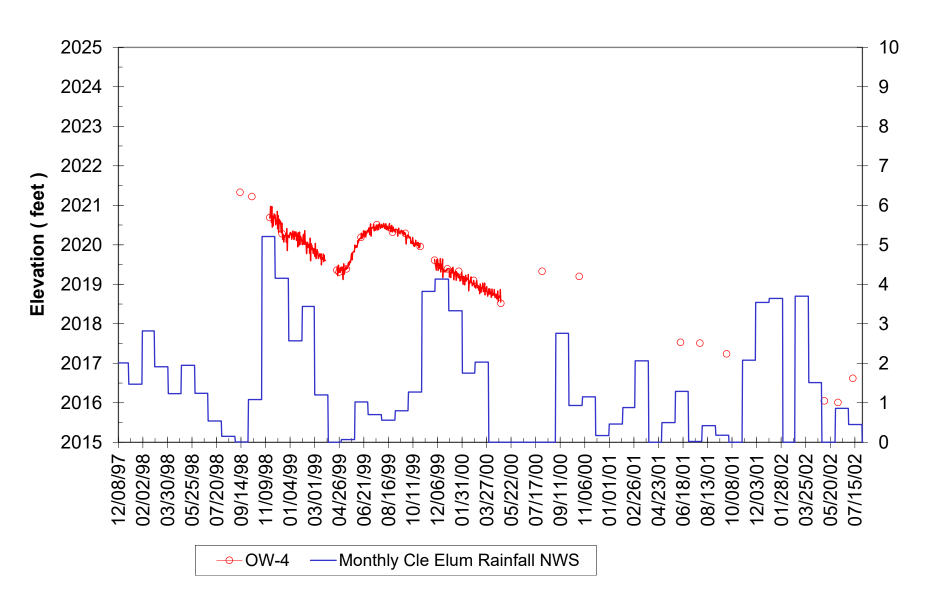
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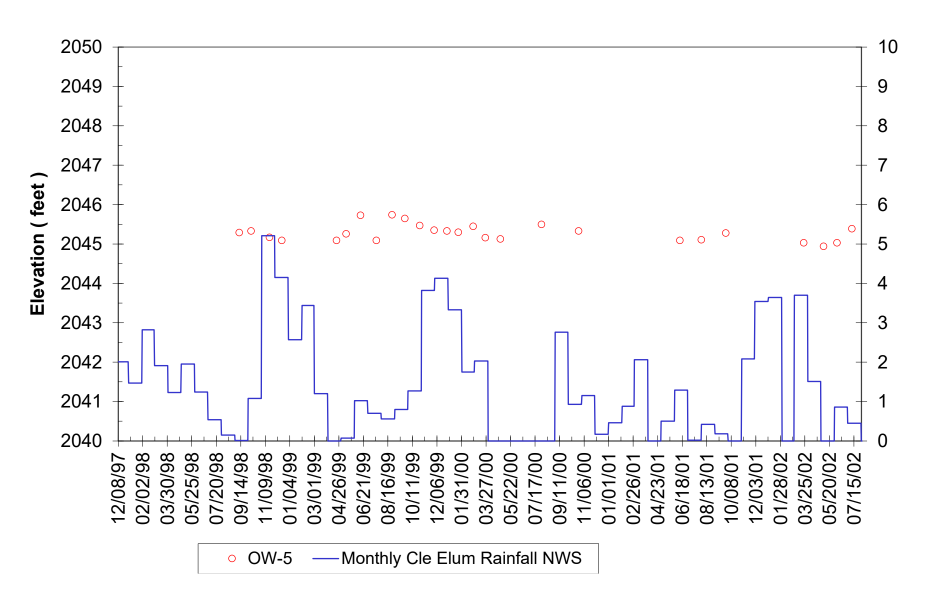
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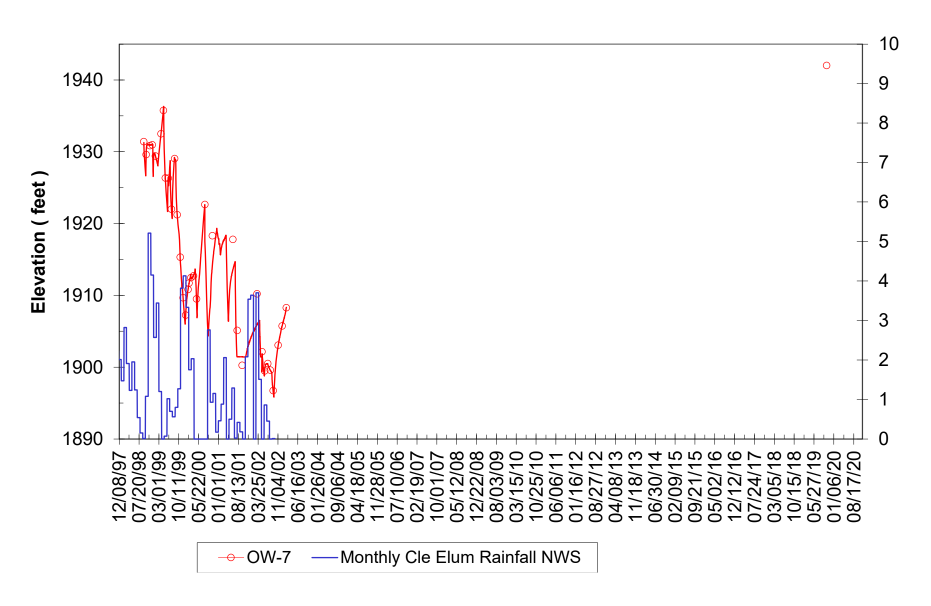
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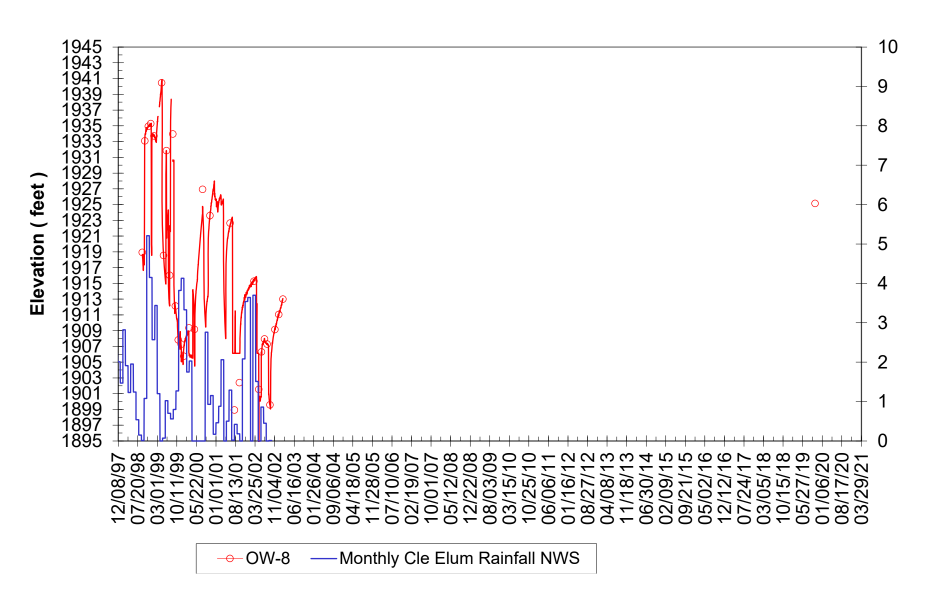
APPENDIX F Observation Well Hydrographs

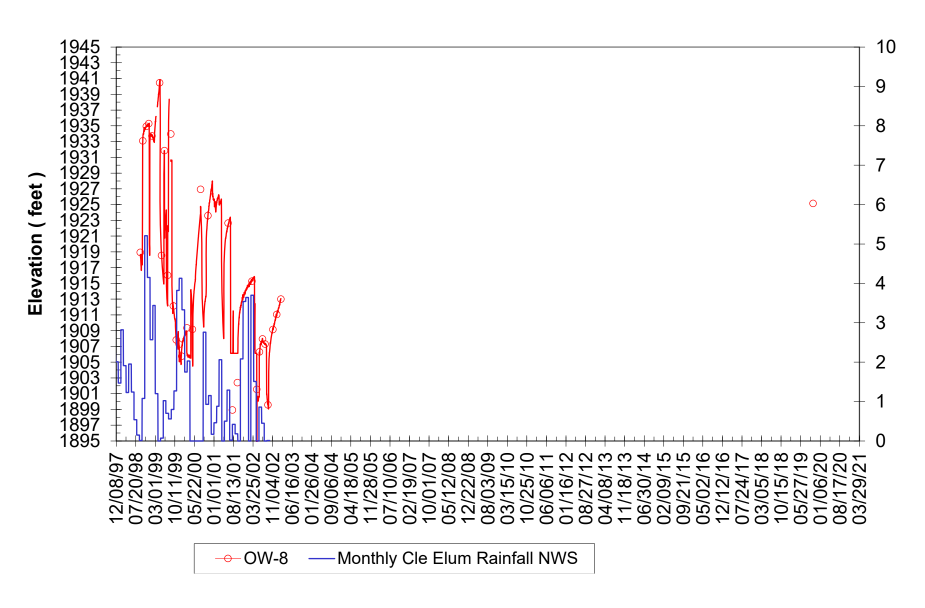












APPENDIX G

2002 W&H Pacific Hydrologic Modeling

Hydrologic modeling was performed for the UGA (Alternative 2) to: (1) gain an understanding of the existing or pre-development hydrology of the site; and (2) estimate the hydrologic impacts of the proposed development for use in developing proposed mitigations. Alternative 2 represents the highest impact alternative. The results of the hydrologic modeling performed to simulate existing and developed condition flows for the project are presented below, and analyzed comparatively for Alternatives 3, 4, and 5. The simulation model is described first, followed by a summary of the data inputs to the model. The results of existing and developed conditions flow analyses are then presented for each of the UGA subbasins.

Hydrologic Model

The hydrologic simulation model used for the UGA is the same model used by W&H Pacific for the neighboring MountainStar Master Planned Resort project. The model is the Hydrologic Simulation Program – Fortran (HSPF) Release 11, (United States Environmental Protection Agency, 1996). The model continuously simulates the rainfall-runoff response of a watershed by simulating the physical process response to changing climatic conditions. HSPF is a standard hydrologic computational tool. The Washington State Department of Ecology (Ecology) notes that HSPF is relatively complex to use, and is best suited for basin plans and master drainage plans. Ecology requires the use of a continuous simulation model for basin plans. Due to the large size of the MountainStar watershed (19.5 square miles) and environmental review considerations, the HSPF model was selected for that project.

Input to the model includes land segment information such as soil parameters, elevation and vegetation parameters, as well as several continuous climatological time series for the time period being simulated. The climatological parameters required by HSPF for runoff and snow simulation are:

- > Precipitation
- > Evaporation
- > Air temperature
- Dewpoint temperature
- > Solar radiation
- Wind movement

Runoff is modeled as the combined effect of surface flow, shallow subsurface flow (interflow) and groundwater flow response to climatological conditions. The distribution of flow between runoff mechanisms is determined by land segment characteristics such as soil moisture content, infiltration rate, and interception storage. The model generates flow from pervious and impervious land segments, and routes it through the drainage network. The drainage network can include pipes, streams, vaults, detention ponds, lakes and wetlands.

Snow accumulation and melt are simulated based on energy balance equations. Snow pack conditions, including ice content, density, albedo (reflectivity of the snow) and temperature, change over time according to climate conditions. Snowmelt water is added to precipitation inputs to the land segment and is routed through the land segment runoff mechanisms before entering the drainage network.

Output from the model can include, for example: groundwater, interflow and surface flows, snow pack and snow water equivalent, and wetland or detention pond storage.

The land segments used in the model are organized into soil-cover-slope complexes. The coding used in the complexes for the site is summarized below.

Soil Type	Cover	Slope
B = Bedrock	F = Forest	F = Flat (0 - 6%)
T = Till	G = Grassed	G = Gradual (Moderate) (6 -
O = Outwash	O = Open	15 %)
S = Saturated	•	S = Steep (>15%)

Preliminary Existing Condition Models

Preliminary existing conditions HSPF logic models have been developed for each of the UGA subbasins. Bullfrog road is the northerly limit of the subbasin. The basins are being modeled as basins without streams because of their lack of active stream systems. These include Subbasin 12-U and Subbasins Y1-U through Y5-U. Subbasins boundaries for each of the models are shown in **Figure 2-1**.

Land Segments

The drainage basins were broken into homogeneous land segments according to soil type, vegetative cover, and average slope conditions. The categories chosen for land segment classification are based on classifications by Dinicola^a. The categories and the resulting shorthand nomenclature are contained in **Table 2-1**. The nomenclature is based on the first letter of the soil type, vegetative cover, and slope in order.

^a Dinicola, R.S. Characterization and Simulation of Rainfall-Runoff Relations for Headwater Basins in Western King and Snohomish Counties, Washington. U.S. Geological Survey. 1990.

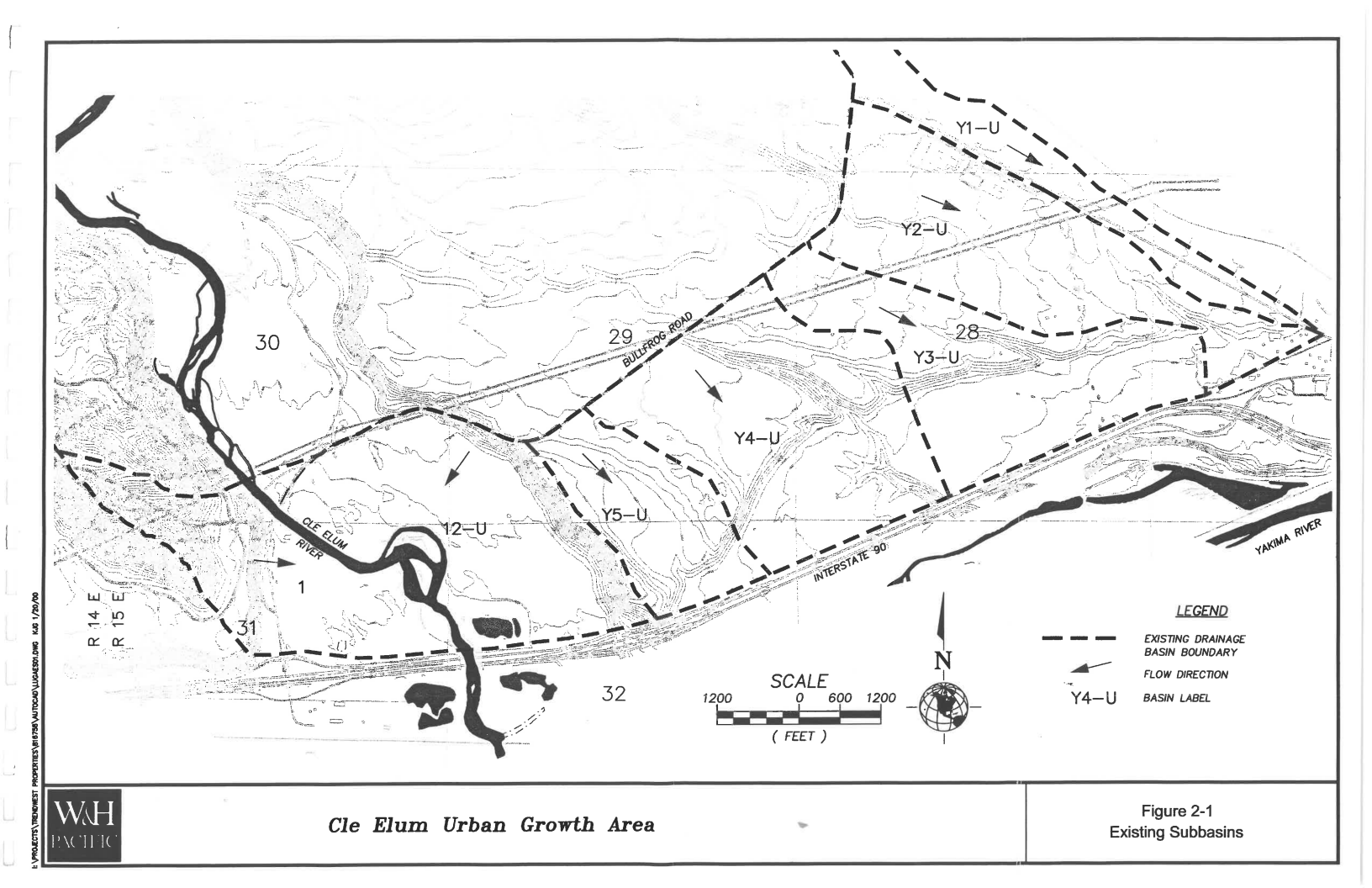


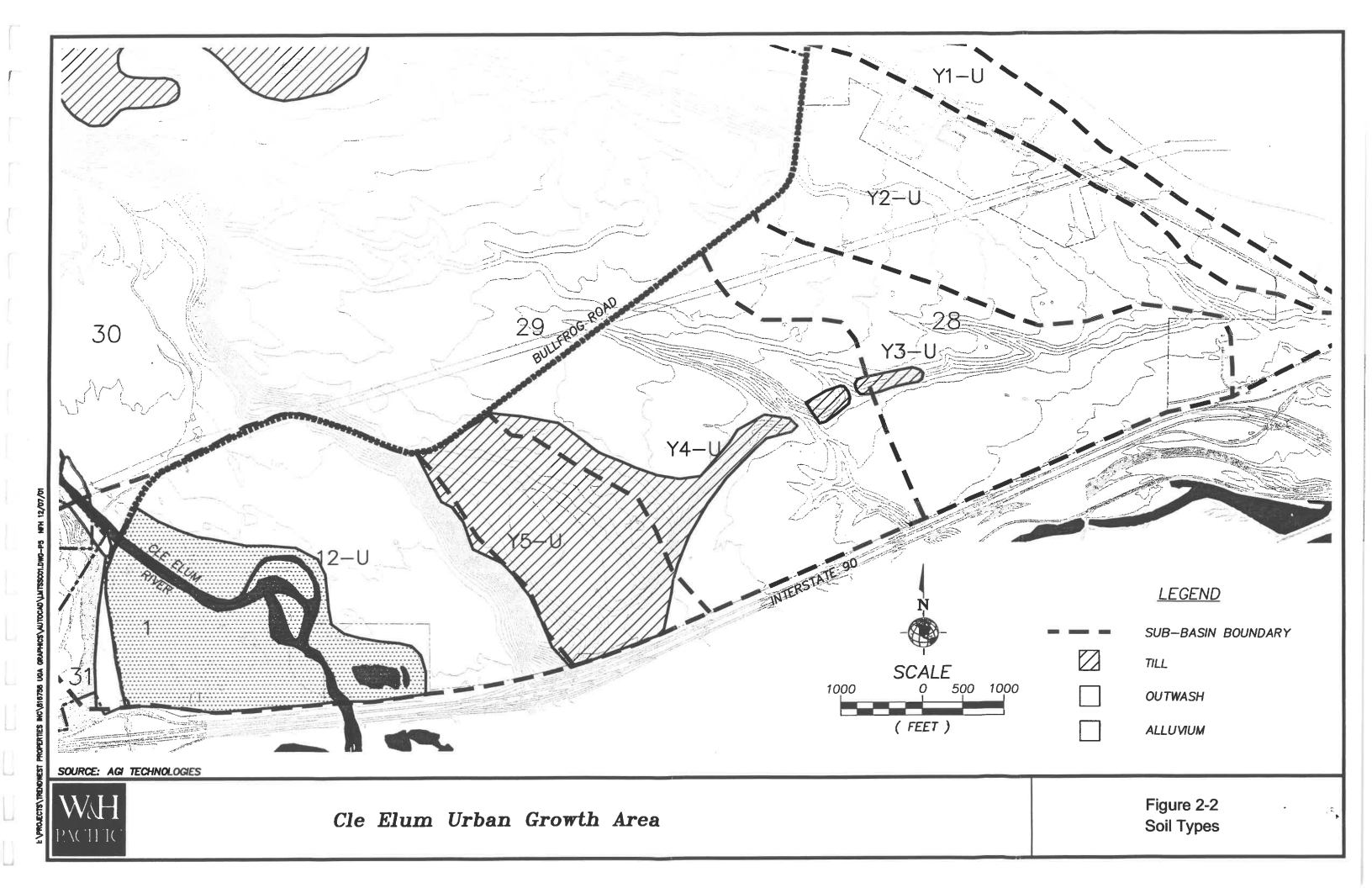
Table 2-1: Soil-Cover-Slope Complexes

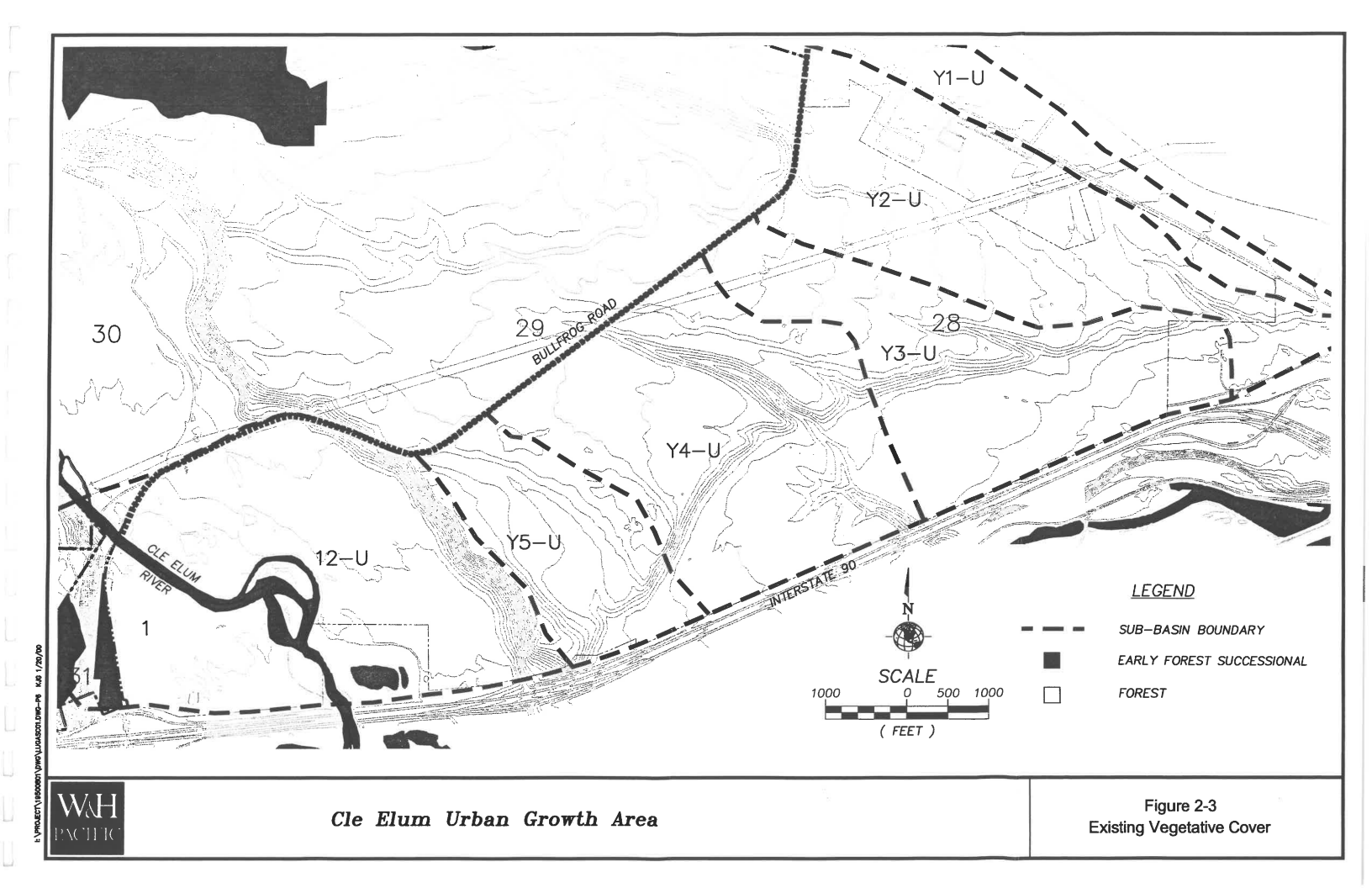
		Vegetative	
Nomenclature	Soil Type	Cover	Slope
OFF	Outwash	Forest	Flat
OFG	Outwash	Forest	Gradual
OFS	Outwash	Forest	Steep
OOF	Outwash	Successional	Flat
OOG	Outwash	Successionala	Gradual
OOS	Outwash	Successional	Steep
BFF	Bedrock	Forest	Flat
BFG	Bedrock	Forest	Gradual
BFS	Bedrock	Forest	Steep
BOG	Bedrock	Successionala	Gradual
BOS	Bedrock	Successional	Steep
SFF	Saturated	Forest	Flat
SFG	Saturated	Forest	Gradual
SFS	Saturated	Forest	Steep
SOF	Saturated	Successional	Flat
SOG	Saturated	Successional	Gradual
SOS	Saturated	Successional	Steep
TFF	Till	Forest	Flat
TFG	Till	Forest	Gradual
TFS	Till	Forest	Steep
TOF	Till	Successionala	Flat
TOG	Till	Successional	Gradual
TOS	Till	Successionala	Steep

^a Early Forest Successional.

Soil Type. CDM (formerly AGI Technologies) characterized soil types throughout the UGA site. These soil types were aggregated by American Engineering Corporation into four general soil types for the hydrologic model. The four model soil types are bedrock, till, outwash and saturated. **Table 2-2** summarizes the soil types present in each of the subbasins. The soil types for the UGA watershed are shown in **Figure 2-2**.

Cover. Vegetative cover information obtained from aerial photos was field verified and analyzed by Raedeke Associates, Inc. The cover classes identified by Raedeke were reduced to two general cover classes for the hydrologic model. W&H Pacific, Inc., performed aggregation. The two classes were early forest successional and forested. The early forest successional class is composed of grassland, bare ground, shrubs, riparian shrubs, forest harvest and sections of forest early secessional cover classes identified by Raedeke Associates, Inc. The forest cover class is composed of mixed, coniferous, thinned coniferous, and deciduous forest classes identified by Raedeke Associates, Inc. The vegetative cover types for the UGA watershed are shown in Figure 2-3.





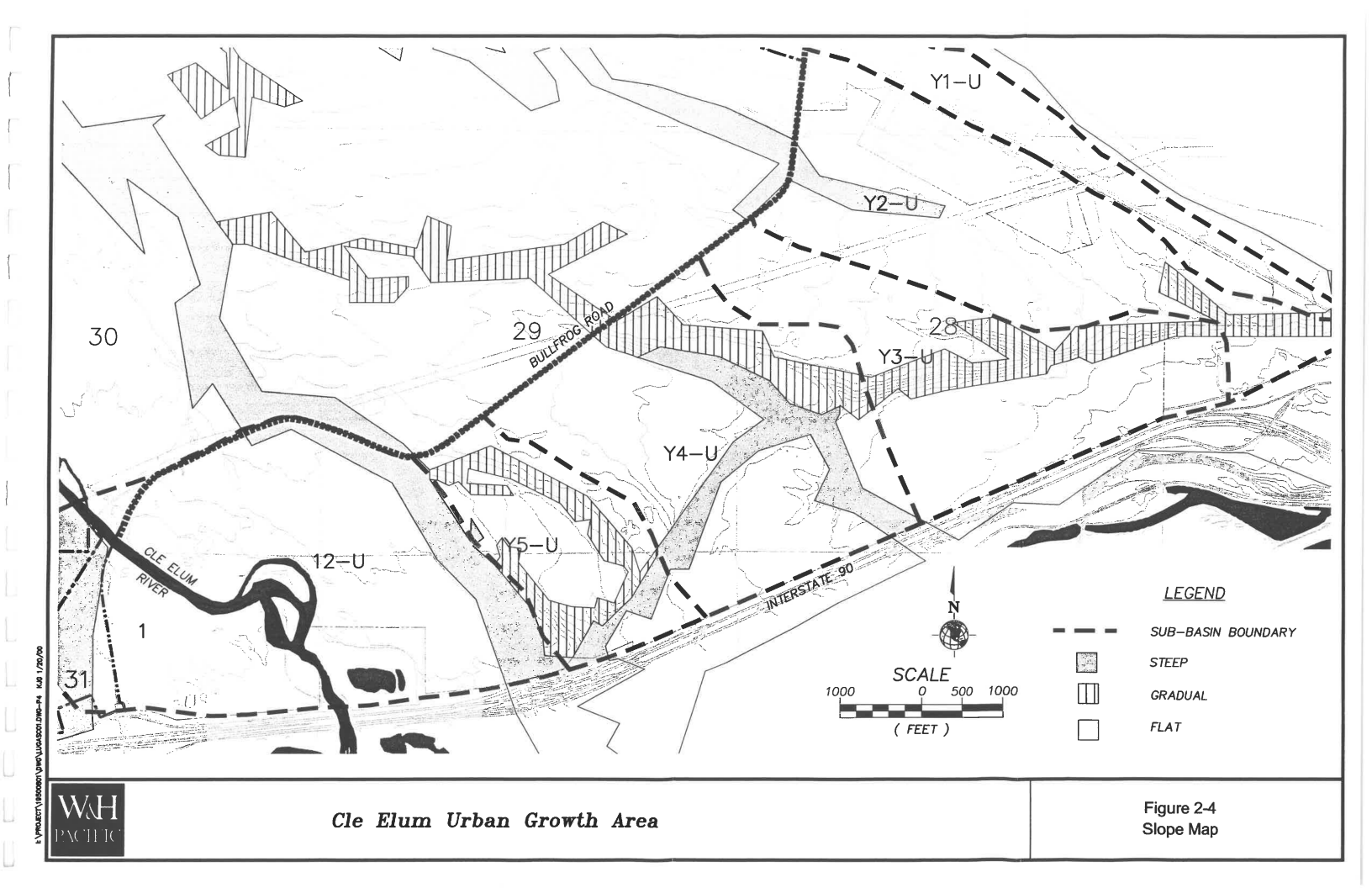


Table 2-2: Existing Subbasin Soil Types

Subbasin	Basin Area (acres)	Till (acres)	Outwash (acres)	Bedrock Area (acres)	Saturated (acres)	Impervious (acres)
Basin 1-1U	90	-	90	-	-	-
Basin 1-2U	85	-	40	45	-	-
Basin 12-U	248	2	246	-	-	-
Basin Y1-U	100	-	94	-	-	6
Basin Y2-U1	97		97	- 1	-	-
Basin Y2-U2	57	-	57	-	-	-
Basin Y2-U3	28	-	28	- 1	-	-
Basin Y2-U4	102	-	93	-	-	9
Basin Y3-U1	70	-	70	-	-	-
Basin Y3-U2	15	-	15	-	-	-
Basin Y3-U3	61	2	59	-	-	-
Basin Y3-U4	65	-	65	-	-	-
Basin Y3-U5	20	-	20	-	-	-
Basin Y4-U1	105	26	79	-	-	-
Basin Y4-U2	93	11	82	-	-	-
Basin Y4-U3	64	1	63	-	-	-
Basin Y4-U4	26	1	25	-	-	-
Basin Y5-U1	96	96	-	- 1	-	-
Basin Y5-U2	31	26	5	-	-	-

Slope. Three slope categories were used for the analysis: Flat (0-6 percent), Gradual (Moderate) (6-15 percent) and Steep (+15 percent). Average slope was analyzed in SoftDesk v.8 using 10-ft contours for the project site. W&H Pacific, Inc. performed the slope analysis. The results of the slope category delineation for the project watershed are shown in **Figure 2-4**.

Soil-Cover-Slope-Complex Summary. The dominate soil-cover-slope class is OFF. Other classes occupying more than 3 percent of the site include OFG, OFS, TFF and TFS.

A summary of the existing conditions land use for the site is contained in **Table 2-3**.

Table 2-3: Pre-Development Condition Subbasin Land-Use/Land Cover

	Basin Area	Undisturbed Area	Total Converted	Landscape Area	Impervious Roads	Impervious Other
Subbasin	(acres)	(acres)	(acres)	(acres)	(acres)	(acres)
Basin 1-1U	90.0	90.0	-	-	-	-
Basin 1-2U	85.0	85.0	-	-	-	-
Basin 12-U	248.0	248.0	-	-	-	-
Basin Y1-U	100.0	94.0	6.0	-		6.0
Basin Y2-U1	97.0	97.0	-		-	-
Basin Y2-U2	57.0	57.0	-	-	-	-
Basin Y2-U3	28.0	28.0	-		-	-
Basin Y2-U4	102.0	93.0	9.0	-	-	9.0
Basin Y3-U1	70.0	70.0	-	-	-	
Basin Y3-U2	15.0	15.0	-	-	_	-
Basin Y3-U3	61.0	61.0	-	-	-	-
Basin Y3-U4	65.0	65.0	-	-	-	-
Basin Y3-U5	20.0	20.0	-	-	-	-
Basin Y4-U1	105.0	109.0	-	-	-	-
Basin Y4-U2	93.0	93.0	-	-	-	-
Basin Y4-U3	64.0	64.0	-	-	-	-
Basin Y4-U4	26.0	26.0	-	-	-	-
Basin Y5-U1	96.0	96.0	-	-	-	-
Basin Y5-U2	31.0	31.0	-	-	_	-

Existing Condition Modeling Results

Model output consists of 29 water years of hourly runoff data for each drainage basin (October 1961 through December 1990). This period was governed by the availability of solar radiation data, a required input to the model. The runoff data were used to perform an annual flood frequency and flow duration analysis. Peak flows were developed according to the procedures outlined in U.S. Water Resources Council Bulletin 17B.

Annual flow and peak flow summaries for each subbasin, are presented in **Tables 2-4** and **2-5**, respectively. Peak flow for these subbasins, which do not contain streams, is the sum of groundwater, shallow surface, and surface flow for all land segments within the basin. This flow can be thought of, potentially, as the subbasin's contribution to either the Cle Elum River or the Yakima River depending on location.

Table 2-4: Pre-Developed Condition Annual Flow Volumes for UGA Basins at the Drainage Boundary

	Total		Avera	ge Annua	Flow Distribution (as percentage of total flow)				
	Basin		Total Flow/	Surface		Groundwater			
Drainage	Area	Total Flow	Unit Area	Flow	Interflow	Flow			
Basin	(ac)	(ac-ft)	(ac-ft/ac)	(ac-ft)	(ac-ft)	(ac-ft)	Surface	Interflow	Groundwater
Basin 1	175	323.2	1.9	0.5	9.1	313.7	0%	3%	97%
Basin 12	248	310.7	1.3	18.8	0.0	292.0	6%	0%	94%
BSN Y1-U	100	110.6	1.1	12.5	0.0	98.2	11%	0%	89%
BSN Y2-U	284	311.2	1.1	18.8	0.0	292.4	6%	0%	94%
BSN Y3-U	231	240.5	1.0	0.2	0.7	239.7	0%	0%	100%
BSN Y4-U	288	299.6	1.0	0.6	13.7	285.3	0%	5%	95%
BSN Y5-U	127	184.3	1.4	2.9	73.5	107.9	2%	40%	59%

Note: Percentages may not add up to 100 percent due to rounding.

Table 2-5: Pre-Developed Condition Peak Flow Analysis

	Flow fro	Flow from Melt and Rain Events: January 1 – December 31 (cfs)								
	2 YR	5 YR	10 YR	25 YR	50 YR	100 YR				
Basin 1	1.70	2.46	2.91	3.43	3.77	4.09				
Basin 12	1.51	2.22	2.80	3.66	4.40	5.25				
BSN Y1-U	1.37	1.84	2.18	2.63	2.99	3.36				
BSN Y2-U	2.43	3.21	3.75	4.45	5.00	5.56				
BSN Y3-U	0.90	1.38	1.77	2.36	2.87	3.46				
BSN Y4-U	1.19	1.81	2.30	3.00	3.60	4.27				
BSN Y5-U	1.47	2.36	3.06	4.05	4.88	5.77				

Developed Condition Modeling

Modeling Concept

The developed condition drainage concept includes collection and conveyance facilities, water quality treatment facilities, infiltration basins, and detention basins. The HSPF developed condition models include basin area reaches, routing protocols (describing locations to where stormwater is routed), detention basins, and infiltration basins. The water quality facilities do not significantly alter the peak flows or flow volumes and, therefore, are not constructed in the modeling. To be conservative the interflow and surface flow of the subbasin area upstream of the roadside ditches is routed to the subbasin stormwater facility. This is a conservative approach because the roadside ditches are not modeled as losing reaches, whereas in reality some of the upslope basin interflow and surface flow would infiltrate prior to reaching the infiltration basins. Groundwater discharges are routed to the outlet of the basin in which they are generated.

A typical HSPF model includes the basin area containing slope, vegetation, soil, and climate characteristics; a routing description indicating the detention facility, stream, or wetland to which the contributing area is routed; and the detention or infiltration facility (for mitigated developed condition models).

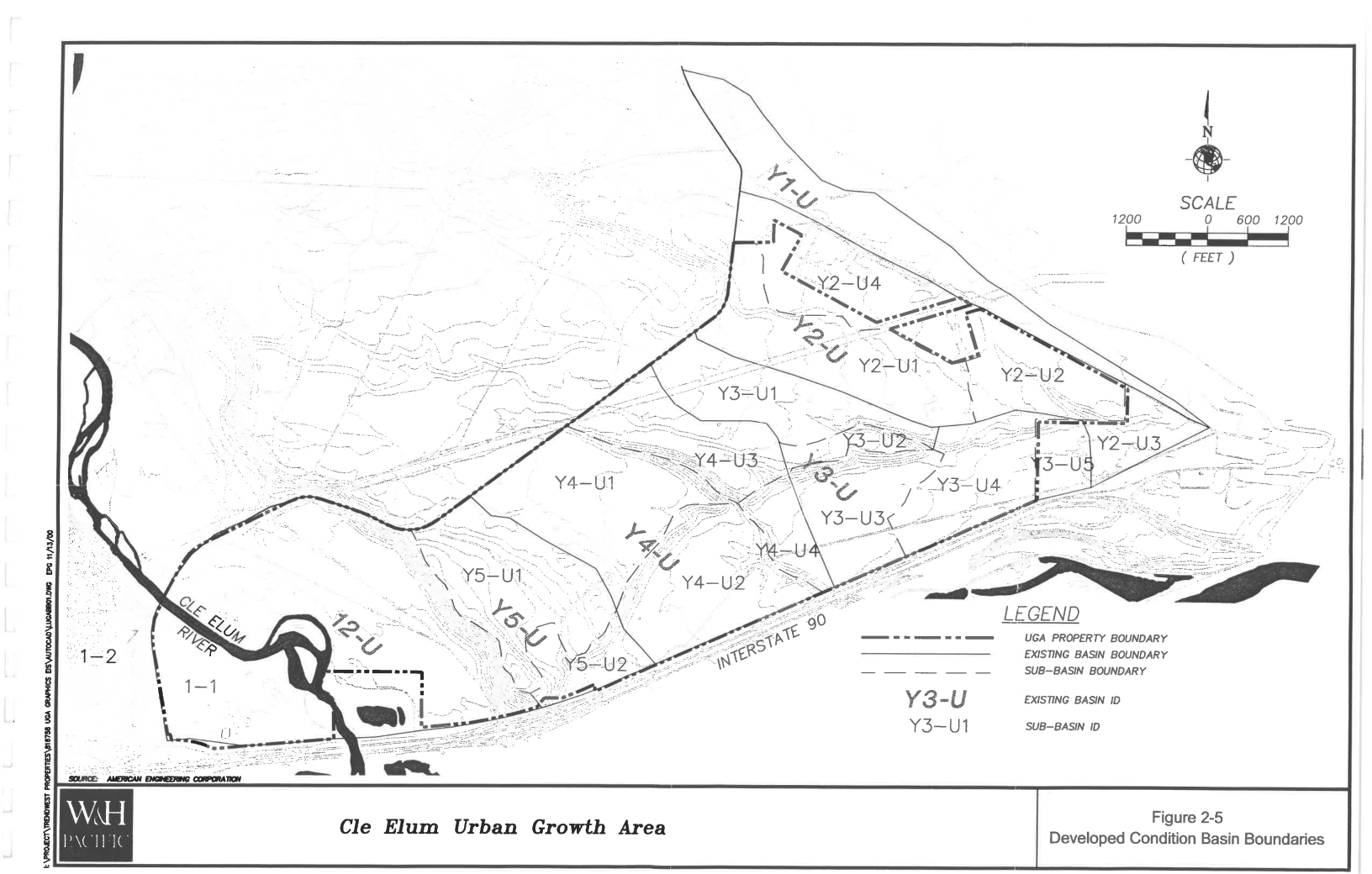
Models

To estimate the developed site runoff volumes and runoff rates, developed condition models were generated. These models contain developed land use/land cover characteristics, developed basin conveyance systems, and infiltration and detention ponds. The purpose of these models is to evaluate the effectiveness of the proposed stormwater detention facilities to provide developed condition runoff characteristics equivalent to existing basins stormwater runoff characteristics. **Table 2-6** provides a summary of land use/land cover for developed conditions. The runoff volumes at both the existing drainage basin boundaries and the discharge from the stormwater facilities were determined. The HSPF model results will be used to evaluate the effect of the development on stream flow volumes.

Routing

The stormwater routing for the developed condition modeling was developed based on two different sets of tributary areas: pond tributary areas and undisturbed existing basins. Developed condition basin boundaries are shown in **Figure 2-5**. Pond tributary areas include all areas that are tributary to an infiltration or detention pond. Pond tributary areas consist of pervious land segments representing landscaping and undisturbed areas that are upstream of interceptor swales and impervious land segments representing roads, parking lots, roofs, and driveways. The pond tributary areas are labeled sequentially according to the existing basin in which they discharge. For example, pond Y4-U4 is the fourth pond discharging to the existing drainage basin Y4-U. Only one pond is modeled for each tributary area in order to compute total storage necessary. In practice, the total storage may be divided into multiple ponds. Undisturbed existing basins consist of the portions of the existing condition basins that are not tributary to a pond. Undisturbed existing basins contain mostly pervious land segments.

HSPF models three different types of runoff for pervious land: surface flow, interflow, and groundwater flow. Runoff from impervious land occurs only as surface flow. Each of these runoff types can be routed independently for each land segment. The stormwater routing for developed basins and pond tributary areas is shown in **Figure 2-6** and is explained in further detail in the following paragraphs.



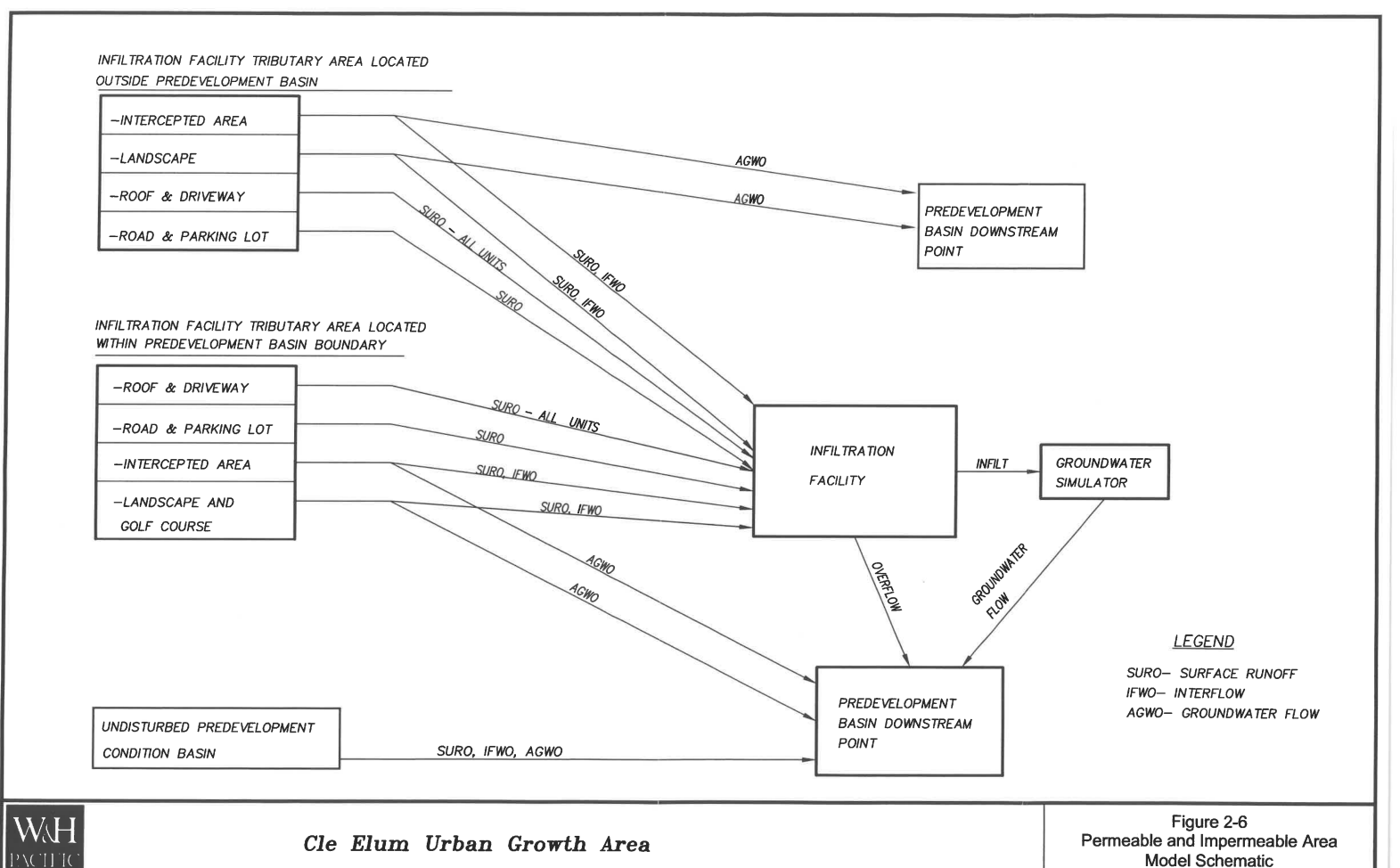


Table 2-6: Developed Condition Subbasin Land-use/Land Cover, Alternative 2^a

	Basin	Undisturbed	Total	Landscape	Impervious	Impervious
	Area	Area	Converted	Area	Roads	Other
Subbasin	(acres)	(acres)	(acres)	(acres)	(acres)	(acres)
Basin 1-1U	90.0	42.8	47.2	36.5	6.0	4.7
Basin 1-2U	85.0	85.0	0.0	0.0	0.0	0.0
Basin 12-U	248.0	210.2	37.8	15.6	8.5	13.7
Basin Y1-U	100.0	94.0	6.0	0.0	0.0	6.0
Basin Y2-U1	97.0	19.0	78.0	39.0	19.5	19.5
Basin Y2-U2	57.0	17.0	40.0	23.0	7.0	10.0
Basin Y2-U3	28.0	28.0	0.0	0.0	0.0	0.0
Basin Y2-U4	102.0	93.0	9.0	0.0	0.0	9.0
Basin Y3-U1	70.0	14.0	56.0	28.0	14.0	14.0
Basin Y3-U2	15.0	0.0	15.0	8.0	1.7	5.3
Basin Y3-U3	61.0	13.0	48.0	36.0	3.1	8.9
Basin Y3-U4	65.0	7.0	58.0	15.0	30.0	13.0
Basin Y3-U5	20.0	20.0	0.0	0.0	0.0	0.0
Basin Y4-U1	105.0	4.0	101.0	85.5	3.9	11.6
Basin Y4-U2	93.0	14.0	79.0	76.0	3.0	0.0
Basin Y4-U3	64.0	8.0	56.0	48.0	2.6	5.4
Basin Y4-U4	26.0	3.0	23.0	22.0	0.9	0.1
Basin Y5-U1	96.0	10.0	86.0	71.0	3.8	11.2
Basin Y5-U2	31.0	10.0	21.0	20.5	0.0	0.5
	1453.0	692.0	761.0	524.1	104.0	132.9

a. Based on November 1999 land use/cover definition.

Existing Basin Routing. The routing for the undisturbed portion of existing basins is straightforward - all runoff (surface flow, interflow, and groundwater flow) originating within the basin is routed to the existing basin downstream point.

Pond Tributary Area Routing. Pervious undisturbed, impervious, and landscape areas as provided by American Engineering were used to model the tributary pond areas.

Pond tributary area runoff is the sum of runoff from development areas and from intercepted upslope undeveloped areas. The roadside ditches alter the existing drainage path for the surface runoff and interflow. The groundwater flow from the intercepted upslope area, pervious area, and landscape area is routed to the existing basin downstream point. Groundwater flow from intercepted areas in other basins is routed to the existing downstream point of the basin in which it originated. Surface flow and interflow runoff from golf course areas in the modeled Alternative 2 are routed to the developed basin infiltration ponds. Groundwater flow from the golf course areas is routed to the existing basin downstream point of the basin in which that portion of the golf course is located. Golf course runoff may be modified in the future depending on choice of mitigation techniques.

The roadside ditches are expected to intercept the surface flow and interflow from basin developed and undeveloped areas. Thus, the surface runoff from pervious areas, roads, parking

lots, other impervious surfaces, landscape, intercepted area within the basin, and intercepted area from adjacent basins is routed to the basin infiltration pond. Interflow from pervious areas, landscape area, intercepted area within the basin, and intercepted area from adjacent basins is also routed to the infiltration pond.

Surface runoff from driveways and commercial roofs will be routed to the developed basin infiltration pond. Infiltrated stormwater from infiltration ponds will be routed to the existing basin groundwater.

A groundwater simulator is used to simulate the behavior of water infiltrated from infiltration ponds. The groundwater simulator is different from groundwater flow simulation of HSPFs. The groundwater simulator is used to extend the ability of HSPF to model surface flows that are returned to the ground through infiltration. The groundwater simulator is a reservoir with a large storage capacity. It simulates a groundwater recession curve using a linear relationship between storage and discharge. The slope of the recession curve is set equal to the HSPF recession parameter for the surrounding soil type. For purposes of hydrologic modeling of the UGA basins, it has been assumed that each subbasin will have multiple infiltration facilities. Therefore, runoff infiltrated to groundwater will be attenuated as assumed with the use of the groundwater simulator. For basins without streams, volumes calculated are compared only on an annual basis. This is because the groundwater simulator is used on the developed condition models and not on the existing condition models.

Mitigated Developed Condition Model Results

Developed mitigated condition annual flow volumes at basin boundaries is provided in **Table 2-7**. The comparison between existing and developed annual runoff volumes is provided as a percentage of existing flow in the table. The mitigated volumes were based on fully infiltrating surface flows in infiltration ponds. The exception is runoff from existing impervious areas not modified by project development or captured by project stormwater management facilities. These ponds had preliminary design rates of 2 to 10 inches per hour.

It should be noted that the modeling described in this section is based on the November 1999 land use/cover definitions for Alternative 2. Due to the evolving nature of conceptual land use plans, modifications have occurred since that time. However, HSPF modeling for the latest revision of the UGA project description has not been performed. This is because stormwater runoff volumes can be reasonably estimated for impact purposes based on the original modeling effort and the current proposed site plan.

Table 2-7: Mitigated Developed Condition Annual Flow Volumes for UGA Basins, Alternative 2

	Total		Average	e Annual	Flow		1	Flow Distri	ibution of total flow)	Comparison to Existing Conditions	
Drainage Basin	Basin Area (Ac.)	Total Flow (ac-ft)	Total Flow/Unit Area (ac-ft/ac)	Surface (ac-ft)	Interflow (ac-ft)	Groundwater (ac-ft)	Surface	Interflow	Groundwater	Percent Increase in Annual Flow	Percent Decrease in Surface Flow
Basin 1	175	348.5	2.0	0.3	9.1	339.2	0%	3%	97%	8%	40%
Basin 12	248	353.6	1.4	0.1	0.0	353.6	0%	0%	100%	14%	100%
BSN Y1	100	110.6	-1.1	12.5	0.0	98.2	11%	0%	89%	0%	0%
BSN Y2	284	376.1	1.3	18.7	0.0	357.4	5%	0%	95%	21%	1%
BSN Y3	231	348.3	1.5	0.0	0.0	348.2	0%	0%	100%	45%	92%
BSN Y4	288	375.4	1.3	0.0	0.0	375.4	0%	0%	100%	25%	99%
BSN Y5	127	229.8	1.8	0.0	0.0	229.8	0%	0%	100%	25%	100%

^{1.} Positive values reflect runoff from existing impervious areas not modified by project development or captured by project stormwater management facilities.

^{2.} Based on November 1999 land use/cover definition.

Impervious and landscaped areas for Alternatives 2, 3, 4, and 5 are summarized in Table 2-8. The development alternatives have similar impervious area to that modeled and would, therefore, be expected to generate comparable stormwater volume for infiltration.

Table 2-8: Impervious and Landscape Area Summaries^b

Surface Type, Acres	Project Alternative											
		2		3	4		5°					
	Impervious	Landscape	Impervious	Landscape	Impervious	Landscape	Impervious	Landscape				
	Area	Area	Area	Area	Area	Area	Area	Area				
Roadways	32	32	43	43	35	35	61	61				
Residential	53	21	75	36	45	21	104	50				
Lodging	5	1	5	1	5	1	0	0				
Golf Course	12	142	12	142	12	142	0	0				
Public Facilities ^a	17	11	17	11	16	8	19	22				
Business Park	60	18	44	12	22	6	63	7				
Horse Park	90	43	0	0	90	43	0	0				
RV Park	10	2	10	2	10	2	0	0				
Total	279	271	205	247	235	257	247	140				

^a Maintenance area, water treatment plant, Community Recreation Center, School Expansion, and Cemetery Expansion.

As previously described, modeling was performed based on November 1999 conceptual land use cover assumptions for Alternative 2. Alternative 2, as modeled, had 524 acres of landscape and 237 acres of impervious surface. Subsequent site planning modifications resulted in changes in impervious and landscape areas that are shown in Table 2-8. Landscaped area ranges from 140 acres (Alternative 5) to between 247 and 271 acres for Alternatives 2, 3, and 4. Impervious surface under Alternatives 2, 3, 4, and 5 ranges from 205 to 279 acres.

Based on the HSPF model used to model runoff, outwash landscape generates an average of about one-tenth the runoff of impervious surface per year. Using this approximation, the total runoff can be estimated using an equivalent impervious area. For the modeled Alternative 2, the equivalent impervious area is about 289 acres. The average annual surface flow and interflow components of runoff were estimated at 2,142 acre-feet for the modeled Alternative 2. This equates to an average of 7.40 acre-feet per acre of equivalent impervious area.

Using this estimated runoff per acre the stormwater runoff for the currently proposed alternatives 2, 3, 4 and 5 can be estimated. The equivalent impervious area and estimated runoff for each alternative are summarized in **Table 2-9**.

^b Note: Numbers may not sum to totals shown due to rounding.

^c Excludes Reserve Area.

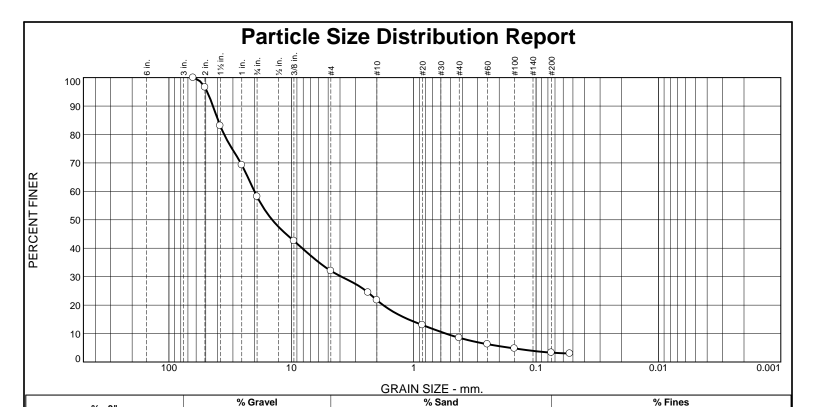
Table 2-9: Estimated Annual Runoff, Alternatives 2, 3, 4 and 5

Alternative	Equivalent Impervious Area, Acres	Estimated Average Runoff (Surface and Interflow), Ac-Ft
2	306	2,264
3	230	1,702
4	261	1,931
5	263	1,946

As can be noted from the table above, the estimated stormwater runoff for Alternative 2, as analyzed in the Draft EIS, is about 6 percent greater than the runoff estimated for the November 1999 Alternative 2. Alternatives 3, 4, and 5 are expected to generate less runoff than was estimated for the November 1999 Alternative 2.

A variation in stormwater runoff estimates for a particular drainage basin would be addressed with fewer or more stormwater quality and runoff control facilities depending on whether the estimated runoff for that basin increased or decreased.

APPENDIX H Laboratory Sieve Analyses



% +3	'	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
0.0		41.8	26.2	10.3	13.2	5.2	3.3	
	TEST	RESULTS				<u>Mate</u>	erial Description	
Opening	Percent	Spec.*	Pass	?	Sandy GRA	VEL trace silt		
Size	Finer	(Percent	(X=Fa	il)				
2.5"	100.0							
2"	96.6					Atterberg	Limits (ASTM D 4318)	
1.5"	83.1				PL= NP		: NV PI= NI	•
1"	69.3					_		
3/4"	58.2						Classification	
3/8"	42.6				USCS (D 24	87)= GW	AASHTO (M 145)=	A-1-a

 Date Received:
 10/1/19
 Date Tested:
 11/7/19

 Tested By:
 ALM

 Checked By:
 TP

 Title:
 Title:

(no specification provided)

32.0

24.4

21.7

13.0

8.5

6.3

4.8

3.3

3.0

#4

#8

#10

#20

#40

#60

#100

#200

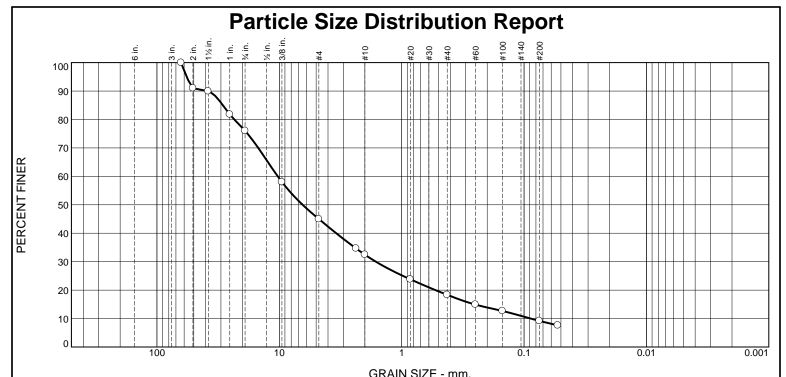
#270

Location: Onsite Sample Number: EP-17 Depth: 8-14' Depth: 8-14' Date Sampled: 10/22/19

associated earth sciences incorporated

Client: EA Engineering, Science and Technology

Project: 47° North



	GRAIN SIZE - IIIII.									
% +3"	% Gr	ravel	% Sand			% Fines				
	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay			
0.0	24.0	31.0	12.5	14.2	9.1	9.2				

	TEST RI	ESULTS	
Opening	Percent	Spec.*	Pass?
Size	Finer	(Percent)	(X=Fail)
2.5"	100.0		
2"	91.0		
1.5"	89.9		
1"	81.8		
3/4"	76.0		
3/8"	58.0		
#4	45.0		
#8	34.7		
#10	32.5		
#20	23.8		
#40	18.3		
#60	14.9		
#100	12.7		
#200	9.2		
#270	7.6		
		1	1

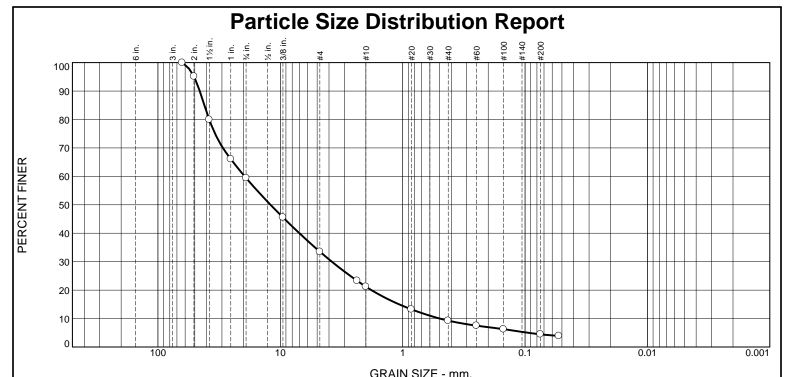
	Material Description	
Very sandy GRAV	EL some silt	
	Atterberg Limits (ASTM D 4318)	
PL= NP	LL= NV PI= NP	
	<u>Classification</u>	
USCS (D 2487)=	GW-GM AASHTO (M 145)= A-1-a	
20.0242	Coefficients	
D₉₀= 38.8343 D₅₀= 6.4512	D₈₅= 28.9149 D₆₀= 10.2974 D₃₀= 1.6278 D₁₅= 0.2544	
D₁₀= 0.0883	D ₃₀ = 1.6278 D ₁₅ = 0.2544 C _u = 116.57 C _c = 2.91	
	Remarks	
Date Received	: 11/1/19	
Tested By	: ALM	_
Checked By	: TP	
Title		
11110		

Location: Onsite Sample Number: EP-21 Depth: 3-14' Depth: 3-14' Date Sampled: 10/22/19



Client: EA Engineering, Science and Technology

Project: 47° North



	GIVAIN SIZE - IIIIII.								
9/ .2"		% Gı	ravel	% Sand		Sand % Fines			
% +3"	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay		
	0.0	40.6	25.9	12.3	11.9	4.8	4.5		

Opening Percent Spec.* Pass? Size Finer (Percent) (X=Fail) 2.5" 100.0 (X=Fail) 2" 95.2 1.5" 80.0 1" 66.1 3/4" 59.4 3/8" 45.6 44 33.5 48 23.3 410 21.2 420 43.2 440 9.3 460 7.5 4100 6.3 4200 4.5 4270 3.9 45<	TEST RESULTS							
2.5" 100.0 2" 95.2 1.5" 80.0 1" 66.1 3/4" 59.4 3/8" 45.6 #4 33.5 #8 23.3 #10 21.2 #20 13.2 #40 9.3 #60 7.5 #100 6.3 #200 4.5	Opening	Percent	Spec.*	Pass?				
2" 95.2 1.5" 80.0 1" 66.1 3/4" 59.4 3/8" 45.6 #4 33.5 #8 23.3 #10 21.2 #20 13.2 #40 9.3 #60 7.5 #100 6.3 #200 4.5	Size	Finer	(Percent)	(X=Fail)				
1.5" 80.0 1" 66.1 3/4" 59.4 3/8" 45.6 #4 33.5 #8 23.3 #10 21.2 #20 13.2 #40 9.3 #60 7.5 #100 6.3 #200 4.5	2.5"	100.0						
1" 66.1 3/4" 59.4 3/8" 45.6 #4 33.5 #8 23.3 #10 21.2 #20 13.2 #40 9.3 #60 7.5 #100 6.3 #200 4.5	2"	95.2						
3/4" 59.4 3/8" 45.6 #4 33.5 #8 23.3 #10 21.2 #20 13.2 #40 9.3 #60 7.5 #100 6.3 #200 4.5	1.5"	80.0						
3/8" 45.6 #4 33.5 #8 23.3 #10 21.2 #20 13.2 #40 9.3 #60 7.5 #100 6.3 #200 4.5	1"	66.1						
#4 33.5 #8 23.3 #10 21.2 #20 13.2 #40 9.3 #60 7.5 #100 6.3 #200 4.5	3/4"	59.4						
#8 23.3 #10 21.2 #20 13.2 #40 9.3 #60 7.5 #100 6.3 #200 4.5	3/8"	45.6						
#10 21.2 #20 13.2 #40 9.3 #60 7.5 #100 6.3 #200 4.5	#4	33.5						
#20	#8	23.3						
#40 9.3 #60 7.5 #100 6.3 #200 4.5	#10	21.2						
#60 7.5 #100 6.3 #200 4.5	#20	13.2						
#100 #200 6.3 4.5	#40	9.3						
#200 4.5	#60	7.5						
	#100	6.3						
#270 3.9	#200	4.5						
	#270	3.9						

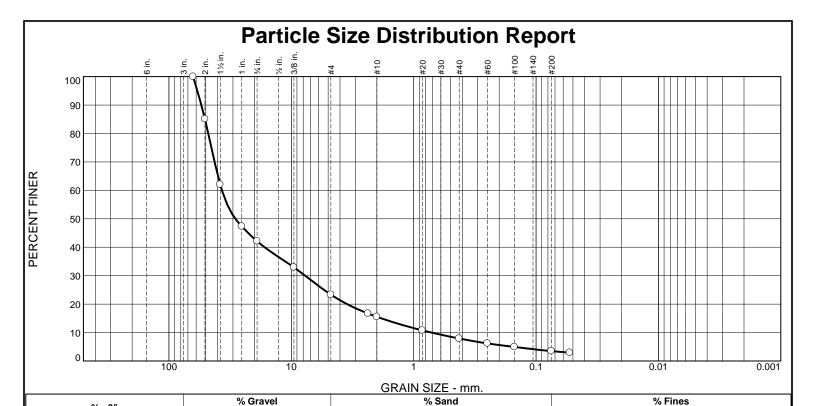
Sandy GF	RAVEL trace		ial Descripti	<u>on</u>			
			imits (ASTM				
PL= NF		LL=	NV	PI=	NP		
USCS (D	2487)=	GW Cla	assification AASHTO ((M 145)=	A-1-a		
D ₉₀ = 4 D ₅₀ = 1 D ₁₀ = 0	2.0237 0.4983	D ₈₅ = D ₃₀ =	oefficients 41.7182 3.7954 39.23	D ₆₀ = D ₁₅ = C _c =	19.5503 1.0707 1.48		
			Remarks				
Date R	eceived: 1	1/1/19	Date 1	Tested:	11/7/19		
Те	Tested By: ALM						
Che	Checked By: TP						
	Title:						

Location: Onsite Sample Number: EP-22 Depth: 3-15' Date Sampled: 10/22/19

associated earth sciences incorporated

Client: EA Engineering, Science and Technology

Project: 47° North



Medium

7.6

Fine

4.4

	TEST R	ESULTS	
Opening	Percent	Spec.*	Pass?
Size	Finer	(Percent)	(X=Fail)
2.5"	100.0		
2"	85.1		
1.5"	62.1		
1"	47.3		
3/4"	42.1		
3/8"	32.9		
#4	23.3		
#8	16.7		
#10	15.5		
#20	10.8		
#40	7.9		
#60	6.2		
#100	4.9		
#200	3.5		
#270	2.9		
			I .

Coarse

57.9

Fine

18.8

Coarse

7.8

Material Description Sandy GRAVEL trace silt Atterberg Limits (ASTM D 4318) PL= NP Classification USCS (D 2487)= GW AASHTO (M 145)= A-1-a Coefficients D₉₀= 54.3534 D₅₀= 28.6632 D₁₀= 0.7167 D₈₅= 50.7549 D₃₀= 7.7089 C_u= 51.44 **D₆₀=** 36.8710 D₁₅= 1.8412 C_c= 2.25 Remarks Date Received: 11/1/19 **Date Tested:** 11/7/19 Tested By: ALM Checked By: TP Title:

Silt

3.5

Clay

(no specification provided)

% +3"

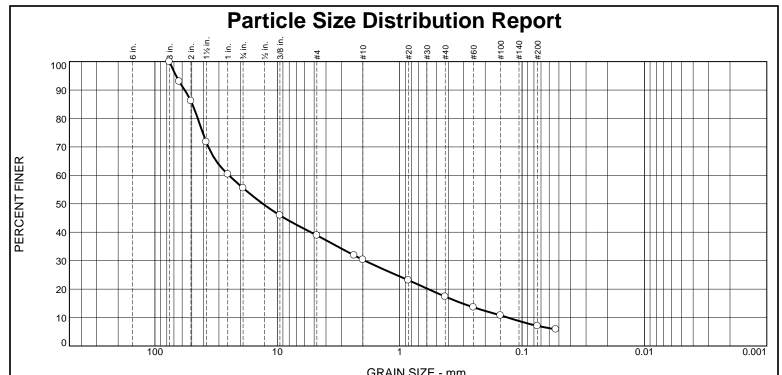
0.0

Location: Onsite Sample Number: EP-24 Depth: 4.5-15' Date Sampled: 10/22/19

associated earth sciences incorporated

Client: EA Engineering, Science and Technology

Project: 47° North



	GRAIN SIZE - IIIII.							
0/ .2"	% G	% Gravel % Sand		% Sand		% Fines		
% +3"	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay	
0.0	44.5	16.6	8.6	12.9	10.3	7.1		

	TEST RESULTS								
Г	Opening	Percent	Spec.*	Pass?					
	Size	Finer	(Percent)	(X=Fail)					
Г	3"	100.0							
	2.5"	93.0							
	2"	86.2							
	1.5"	71.8							
	1"	60.4							
	3/4"	55.5							
	3/8"	45.9							
	#4	38.9							
	#8	31.9							
	#10	30.3							
	#20	23.1							
	#40	17.4							
	#60	13.6							
	#100	10.8							
	#200	7.1							
	#270	5.9							
\vdash	-	1	1	l .					

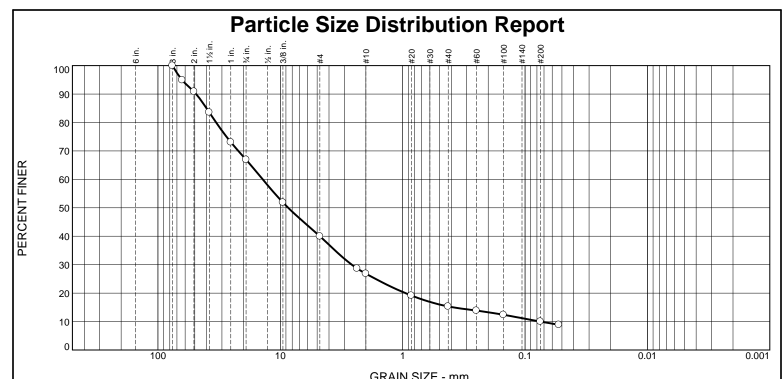
Material Description								
Very sandy GRAVEL some silt								
Atterberg Limits (ASTM D 4318)								
PL= NP LL= NV PI= NP								
Classification USCS (D 2487)= GW-GM AASHTO (M 145)= A-1-a								
Coefficients								
D ₉₀ = 57.1295 D ₈₅ = 49.3648 D ₆₀ = 24.8353								
D50= 13.1174 D30= 1.9284 D15= 0.3089 D10= 0.1312 Cu= 189.33 Cc= 1.14								
Remarks								
Date Received: 11/1/19 Date Tested: 11/7/19								
Tested By: ALM								
Checked By: TP								
Title:								

Location: Onsite Sample Number: EP-29 Depth: 5.5-14.5' Date Sampled: 10/22/19



Client: EA Engineering, Science and Technology

Project: 47° North



	GRAIN SIZE - IIIIII.							
9/ .3"	% G	ravel	% Sand		% Fines			
% +3"	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay	
0.0	33.1	26.9	13.2	11.5	5.3	10.0		

TEST RESULTS								
Opening	Percent	Spec.*	Pass?					
Size	Finer	(Percent)	(X=Fail)					
3"	100.0							
2.5"	94.9							
2"	90.9							
1.5"	83.6							
1"	73.1							
3/4"	66.9							
3/8"	51.9							
#4	40.0							
#8	28.7							
#10	26.8							
#20	19.1							
#40	15.3							
#60	13.9							
#100	12.4							
#200	10.0							
#270	8.9							

Very sandy GRAV	Material Description (EL some silt					
PL= NP	Atterberg Limits (ASTM D 4318) LL= NV PI=	NP				
USCS (D 2487)=	Classification GP-GM AASHTO (M 145)=	A-1-a				
D ₉₀ = 48.7186 D ₅₀ = 8.6223 D ₁₀ = 0.0752	Coefficients D85= 40.0843 D60= D30= 2.6102 D15= Cu= 185.31 Cc=	13.9279 0.3872 6.51				
	Remarks					
Date Received	: <u>11/1/19</u> Date Tested :	11/7/19				
Tested By: ALM						
Checked By: TP						
Title:						

Location: Onsite Sample Number: EP-37 Depth: 3-13' Depth: 3-13' Date Sampled: 10/22/19



Client: EA Engineering, Science and Technology

Project: 47° North

APPENDIX I

Source Water Assessment Program Mapping

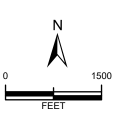


NOTE: ENTIRE PROJECT AREA IS WITHIN A GROUP A SURFACE WATER PROTECTION AREA

DATA SOURCES / REFERENCES: WASHINGTON STATE LIDAR PORTAL: YAKIMA 2014, NO REPORT AVAILABLE. CONTOURS FROM LIDAR KITTITAS CO: ROADS, PARCELS, CITY 10/19 ESM: SURVEYED PROJECT BOUNDARY 11/19 DOH: WELLS 2019

LOCATIONS AND DISTANCES SHOWN ARE APPROXIMATE





BLACK AND WHITE REPRODUCTION OF THIS COLOR ORIGINAL MAY REDUCE ITS EFFECTIVENESS AND LEAD TO INCORRECT INTERPRETATION



PUBLIC WATER SUPPLY WELLS TIME OF TRAVEL

47° NORTH SEIS CLE ELUM, WASHINGTON

PROJ NO. 2090414H001

DATE: 4/2

FIGURE: