TECHNICAL INFORMATION REPORT

FOR

RAGING RIVER ROCK QUARRY

KING COUNTY, WASHINGTON



Project Manager: Prepared by: Date: Core No.: Kevin Vanderzanden, PLS Stacia Bloom, PE August 2016 10001R



14711 NE 29Th Place, Suite 101 Bellevue, Washington 98007 Ph 425.885.7877 www.coredesigninc.com

RAGING RIVER

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SECTION1:PROJECTOVERVIEW

The Raging River Rock Quarry projects it eislocated off of Preston 2 Fall City Road along the north side of the Raging River. The subject parcel numbers are 2224079011, 29033, and 29035 and have atotal area of 50.23 acres, located off Preston 2 Fall City Road. The site is bordered by single family residents or undeveloped lots. See Figure 1.1 at the end of this section for avicinity map. The King County tax parcel ID number for the parcel involved is included in Table 1.1 below. (Refer to the King County parcel report included in Appendix A). Table 1.1 King County Parcel ID

KCParcel#	ParcelArea(AC)
2224079011	20.21
2224079033	25.02
2224079035	5.00

Theprojectsitehasidentifiedtwowetlands, onestream, associated buffers and is bounded by the Raging River, which flows nor the astacross the project boundary. The sites lopes in a generaleasterly direction toward theriver between 6% and 140%. The mined area is bowl? shaped and any run off sheet flows nor the asterly and is intercepted by a series of infiltration ponds. The soils present on Site are Alderwood and Kits ap, Ovall gravelly loam, mixed alluvial, and Pilchuck loamy fines and, all classified as "till" with a hydrologic class of "C" (see NRCSS oils Mapin Appendix B).

The project site is currently a mining operation, and has been since the 1930s. A portion of the grading permitare a has been excavated under previous mining operations. This study is to examine the current needs forwater quality, as well as to project the water quality needs for future operations.

The project will be designed using the guidelines and requirements established in the 2009 King County Surface Water Design Manual (2009 KCSWDM). The project will result in the addition of more than 7,000 sf of pervious surface, and as such, a Full Drain age Review is required, per Table 1.1.2. A of the 2009 KCSWDM.

The drain age analysis for infiltration pondsizing was modeled using the King County Runoff Time Series (KCRTS) software. The water quality facility sizing calculations are based on methods described in Chapter 6 of the 2009 KCSWDM.

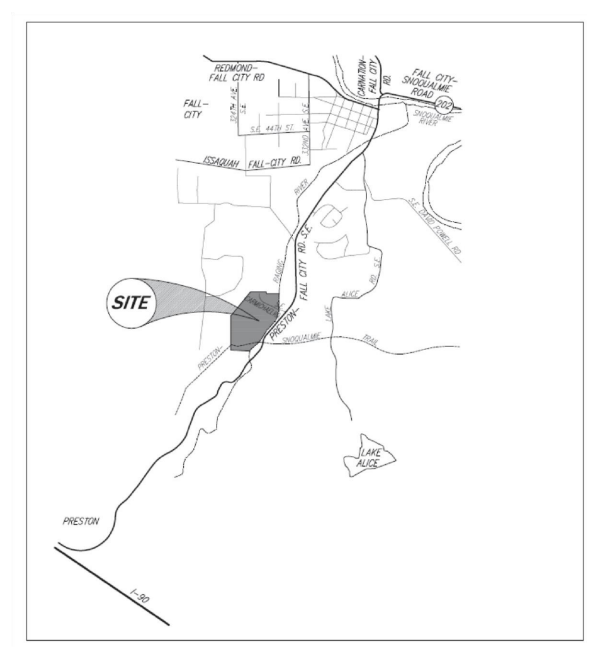


Figure 1. 1 Vicinity Map

SECTION2:CONDITIONSANDREQUIREMENTSSUMMARY

Following the flow chart on Figure 1.1.2. A of the 2009 Surface Water Design Manual, it is determined that the proposed on site project will result in the addition of more than 7,000 sf of pervious surface. Therefore, a Full Drainage Review is required, which triggers the analysis of each of the Core Requirement #12 #8 and all five Special Requirements #12 #5. For the purpose of this report, ensuring that the analysis is comprehensive and thorough, each Core Requirement and all Special Requirements are addressed below per Section 1.1 of the 2009 KCSWDM.

2.1CoreRequirements

2.1.1 CoreRequirement#1: Dischargeatthe Natural Location

Thisprojectwillmatchthenaturaldischargelocation. Subsurface infiltration will quantify all stormwater with any possible overflows directed towards the northeast. Stormwater will be conveyed using interceptors wales with check dams, directed towards a train of sediment traps, settling ponds, and infiltration ponds to reduce the concentrated flows and encourage infiltration. The topography slopes southeasterly towards the Raging River.

2.1.2 CoreRequirement#2: OffsiteAnalysis

ThiscorerequirementisaddressedinSection3ofthisreport.TheOffsiteAnalysisofthis projectisdeterminedtorequireaLevel2(Tasks#12#5)OffsiteAnalysiswithaConveyance SystemNuisanceProblemType1.

2.1.3 CoreRequirement#3: FlowControl

TheonsiteinfiltrationpondsaredesignedforConservationFlowControl(Level2). The ConservationFlowControlStandardrequiresmaintainingthedurationsofhighflowsattheir pre2developmentlevelsforallflowsgreaterthanone2halfofthe22yearpeakflowthrough the 502yearpeakflow. The pre2development peakflow rates for the 22year and 102 year run off events must also be maintained under this requirement. We have assumed historic site conditions as the predevelop ed conditions.

2.1.4CoreRequirement#4:ConveyanceSystem

Theproposed conveyancesystem provides sufficient capacity for the 2 2 year, 15 2 minutes torm event and the 10 2 year, 15 2 minutes torm event for these diment traps used to collect and store sediment from site. The conveyance calculations for these diment traps are discussed in Section 5 and are included in Appendix D.

2.1.5 CoreRequirement#5: ErosionandSedimentControl

The proposed erosion and sedimentation control BMPs have been designed to meet the requirements and design standards in Appendix Dof the 2009 KCSWDM. See Section 8–ESC Analysis and Design.

2.1.6 CoreRequirement#6: MaintenanceandOperations

The Raging River Quarry will be responsible for the onsite maintenance and operations of the stormwater management systems.

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RagingRiver

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2.1.7 CoreRequirement#7: Financial Guarantees and Liability

This is a private operation with no proposed public improvements. Abond quantities worksheet is not applicable for this project.

2.1.8 CoreRequirement#8:WaterQuality

This project is outside the drain age basin of the sensitive lakes or sphagnum bog wetlands, therefor the Basic Water Quality menuis applied. The Basic Water Quality Menustandards are found in the 2009 KCSWDM. See Section 4 for further discussion.

2.2SpecialRequirements

2.2.1 Special Requirement #1: Other Adopted Requirements

This is not applicable for this project. This project is not part of a CDA, MDP, BP, SCP, SWCP, FHRP, LMP, nor a SFDP.

2.2.2 Special Requirement #2: Flood Hazard Area Delineation

This is not applicable for this project. This project respects a 200 set backfrom the Raging River. The 200 footset backprotects any anticipated the flood area hazards associated with the river. Please see the FEMAF irm map in the Appendix.

2.2.3 Special Requirement #3: Flood Protection Facilities

This is not applicable for this project. The rear enoflood protection facilities associated with the project's river front age.

2.2.4 Special Requirement #4: Source Control

This is not applicable for this project. This project will not connect to any public storm systems.

2.2.5 Special Requirement #5: Oil Control

Thisisnotapplicableforthisproject. Thisproject does not meet the thresholds as defined for a high Duses ite.

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SECTION 3: OFFSITE ANALYSIS

The Snoqualmie Watershed Water Quality Synthesis Report, dated January 2009, describes the Raging River as: "a very dynamic river with a very active channel during high-flow events. The gradient is relatively steep and the slopes of the river valley are prone to landslides... The channel condition of the Raging River may have been influences by a legacy of timber harvest practices with impacts to stream temperature. Landslides and bank erosion due to road building and other activities can alter the width and shaper of the river channel..."

For the reasons explained above, with great detail outlined in the report, the project is determined to require a Level 2 Offsite Analysis (Tasks #1-#5) with a Conveyance System Nuisance Problem Type 1.

TASK 1 Study Area Definition and Maps

The proposed project contains parcel numbers 224079011, 224079033 & 224079035.

TASK 2 Resource Review

Basin Reconnaissance Summary Reports

In 2009, King County prepared a report to synthesize information about the water quality in the Snoqualmie Watershed. The Raging River Sub-basin has been identified as being impaired for high temperatures, fecal coliform, and high pH levels.

FEMA Maps

A FEMA map dated May 20, 1996 number 53033C0717G was reviewed. The developable site is not located within a floodplain as it is covered by "Zone X – Outside of 500-year floodplain". The FEMA Map is included in Appendix B.

USDA Natural Resources Conservation Service Soil Survey

The USDA Natural Resources Conservation Service (NRCS) Web Soil Survey covers the project site area and states that the area of interest is comprised of Alderwood and Kitsap, Ovall gravelly loam, mixed alluvial, and Pilchuck loamy fine sand, all classified as "till" with a hydrologic class of "C." The Soils Map exhibit is included in Appendix B.

Environmentally Sensitive Areas

King County lists this property within the erosion hazard, seismic hazard, and landslide hazard zones. The King County iMap exhibit is included in Appendix B.

Downstream Drainage Complaints

Drainage complaints were researched within the study area. King County lists nine complaints located within a quarter mile radius of the project site. However, each complaint has been closed within the County's reporting system. There are no current documented downstream problems associated with this project site. See Drainage Complaint Exhibit in Appendix B.

TASK 3 Field Investigation

A field investigation was completed on July 22, 2016.

Tributary Area

The Raging River Rock Quarry is 50.2 acres of the 20,000 acres of the Raging River Basin located in the Snoqualmie Watershed. The Rock Quarry contributes to 0.25% of the overall basin. The Rock Quarry slopes in the northeasterly direction, conveying most flows via subsurface infiltration from the ridge beyond the quarry down to the Raging River.

Upstream Tributary Analysis

The project site does not have a significant upstream tributary area. The extent of the basin is just beyond the property line to the northwest.

Field Investigation

The site is comprised of varying surface types and boundary conditions. The mine itself is bowl-shaped, situated in the north central region of the project site. There is a service road and vehicular bridge connecting the mining operation to Preston-Fall City Road, over the Raging River. The Raging River creates the easterly border of the site. The central and south central areas are predominately forested regions, yet to be mined. Along the northern boundary, the site contains reclaimed, or reforested, lands from previous mining operations. Nestled along the northwesterly border there are two wetlands that have been identified, flagged, and mapped. There is one identified stream (seasonal, non-fish bearing) on King County's iMap in the southern parcel. The stream course bisects the southern parcel, flowing easterly towards the Raging River. The topography generally slopes from the west to the east, consistent with the overall stormwater conveyance.

Downstream Tributary Analysis

Onsite the tributaries can be listed as: storm events, the two identified wetlands, and the seasonal stream. These tributaries extend across the property from the east to the west, conveying flows in a sub-surface manner towards the Raging River. The project site occupies 0.25% (less than 15%) of the Raging River Sub-Basin, therefore an assessment of a quarter-mile flowpath beyond the project site is required.

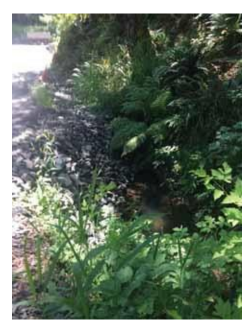
The following pages show photos of the upstream/downstream path.



Raging River Rock Quarry: The mining operation, looking at the bowl-like shape.



Culvert Conveyance: The mining operation conveying storm waters towards the settling/detention ponds.



Ponds A-C: Stormwater settling in the first of three ponds that parallel the drive aisle.



Pond D: Storm water settling in Pond D.



Pond E: Storm water detention Pond E.



Discharge after Pond H: Culvert discharge after the series of settling/detention ponds, directed towards the 200-foot river setback.



Raging River: A view looking north under the vehicle bridge along the Raging River, stabilized bank.



Raging River: A view looking south under the vehicle bridge along the Raging River, stabilized bank.

TASK 4 Drainage System Description and Problem Description

See the Resource Review & Offsite Analysis Documentation in Appendix B, and further explanation in Task 5, below.

TASK 5 Mitigation of Existing and Potential Problems

Downstream Drainage Problems Requiring Special Attention

<u>Type 1 – Conveyance System Nuisance Problems</u>

There is a conveyance system nuisance problem along the Raging River. As indicated in the Snoqualmie Watershed Water Quality Synthesis Report, "the Raging River is a very dynamic river with an active channel during high-flow events. The gradient is relatively steep and the slopes of the river are prone to landslides... Landslides and bank erosion due to road building and other activities can alter the width and shape of the river channel, resulting in a wider, shallower channel..."

Type 2 – Severe Erosion Problems

There are no known, reported or observed current downstream severe erosion problems. The Snoqualmie Watershed Water Quality Synthesis Report does indicate that the Raging River suffers from bank erosion due to road building and other activities, as discussed in Type 1.

Type 3 – Severe Flooding Problems

There are no known, reported or observed current downstream severe flooding problems.

Downstream Water Quality Problems Requiring Special Attention

The current EPA approved Water Quality Assessment 303(d) list for Washington State and the Snoqualmie Watershed Water Quality Synthesis Report (dated January 2009) were reviewed for each of the seven downstream water quality problem types to a distance of one mile downstream of the project site. The following discussion includes reference to the updated 303(d) list of impaired water bodies.

Type 1 – Bacteria Problems

The project site drains to Raging River, which is a category 4A for bacteria on the 303(d) list. A category 4A indicates that the water body has an approved total maximum daily load (TMDL) that is actively being implemented. The Synthesis Report listed fecal coliform in the Raging River as a basin of concern with minor failure to meet standards, in some cases localized problem only.

Listing ID: 16693					
Main Listing Information					
Listing ID: 16693		Category: 4A			
Waterbody Name: RAGING RIVER		Category: 1			
Medium: Water		Category: 1			
Parameter: Bacteria		Category: 1			
WQI Project: Snoqualmie River Watershed Multiparameter TMDL		3(d) List?: N			
Designated Use: None Assigned	On 1996 30	3(d) List?: N			
Assessment Unit					
Assessment Unit ID: 17110010000209					
Location Identification	n				
Countles: King WR	IA: 7 - Snohom	hish			
Waterbody ID (WBID): None Assigned Waterbody Cla	ss: RA				
Town/Range/Section (Legacy): 24N-7E-15					
Basis					
Location ID: [T36200], [FCityXRR], [07Q070] – In water year 2005, 0 of 15 sample values (0%) showed an excursion of the % criterion for this waterbody (200 cfu/100mL). The geometric mean of 27.7 does not exceed the geometric mean criterion (100 cfu/100mL).					
Location ID: [T36200], [FCityXRR], [07Q070] — In water year 2004, 2 of 26 sample values (8%) showed an excursion of the % criterion for this waterbody (200 cfu/100mL). The geometric mean of 15 does not exceed the geometric mean criterion (100 cfu/100mL).					
Hallock (2004), Dept, of Ecology ambient station 07Q070 meets tested standards for fecal coliform.					
Location ID: [T36200], [FCityXRR], [07Q070] – In water year 2003, 1 of 9 sample values (11%) showed an excursion of the % criterion for this waterbody (200 cfu/100mL), The geometric mean of 68.4 does not exceed the geometric mean criterion (100 cfu/100mL).					
Location ID: [T36200], [FCityXRR], [07Q070] – In water year 2001, 1 of 9 sample values (11%) showed an excursion of the % criterion for this waterbody (200 cfu/100mL). The geometric mean of 23.3 does not exceed the geometric mean criterion (100 cfu/100mL).					
Hallock (2001) Dept. of Ecology Ambient Monitoring Station 07Q070 (Raging River at Fall City) shows a geometric mean of 23 does not exceed the criterion and that 10% of the samples does not exceed the percentile criterion from 10 samples collected during 2001.					
Hallock (2001) Dept. of Ecology Ambient Monitoring Station 07Q070 (Raging River at Fall City) shows a geometric mean of 10 does not exceed the criterion and that 0% of the samples does not exceed the percentile criterion from 3 samples collected during 2000.					
Remarks					
Remark	Modified By	Modified On	Visibility		
Combined Listing: Listing ID 45245 was rolled into this listing	Chad Brown	9/24/2015	Public		
The TMDL set a load allocation downstream of the subject segment and requires implementation of the entire area to produce measured reductions that will allow the most downstream segment					

This listing is part of the Snoqualmie River Watershed Multiparameter TMDL,	Susan Braley	12/23/2014	Public
Policy 1-11 was revised in July 2012 to specify that bacteria is assessed according to water year (Oct-Sept 30) from the previous assessment period of calendar year, the water water assessment is only applied to newly assessed data. Therefore, this listing contains data assessed by both water year and calendar year.	Jessica Archer	10/1/2014	Public
This listing contains E,coli data, E, coli is a subset of Fecal coliform bacteria therefore E,coli levels above the Fecal coliform standard can be used to infer an exceedance of this water quality standard.	Jessica Archer	10/1/2014	Public
Impairment was determined by exceedance of the percent criterion in water year(s) 2003 and 2001.	Jessica Archer	10/1/2014	Public
EIM			
User Study ID:	User Locati	on ID:	
AMS001E	07Q070)	
GONW0001 T36200			
GONW0001	FCityXR	R	

Figure 3-3: Current Water Quality Conditions (Fecal Coliform Bacteria Levels)

Type 2 – Dissolved Oxygen (DO) Problems

Raging River is listed as a Category 2 on the impaired water body list for dissolved oxygen, not enough to require production of a water quality improvement (WQI) project at this time. The Synthesis Report does not list dissolve oxygen as an impairment nor a concern.

Listing ID: 10608				
Main Listing Informati	on			
Listing ID: 10608 2014 Category: 2				
Waterbody Name: RAGING RIVER		Category: 3		
Medium: Water	2008 (Category: 3		
Parameter: Dissolved Oxygen	2004 (Category: 1		
WQI Project: None Assigned	On 1998 303	(d) List?: N		
Designated Use: None Assigned	On 1996 303	(d) List?: N		
Assessment Unit				
Assessment Unit ID: 17110010000209				
Location Identification	n			
Counties: King WF	RIA: 7 - Snohor	nish		
Waterbody ID (WBID): None Assigned Waterbody Cla	iss: RA			
Town/Range/Section (Legacy): 24N-7E-15				
Basis				
Location ID: [T36200] – In 2005, 0 of 2 sample values (0%) (9.5 mg/L) for this waterbody;	showed an e	xcursion of the	criterion	
Location ID: [T36200] — In 2004, 1 of 6 sample values (17% (9.5 mg/L) for this waterbody;) showed an	excursion of th	e criterior	
Location ID: [T36200] — In 2003, 1 of 7 sample values (14% (9.5 mg/L) for this waterbody;) showed an	excursion of th	e criterior	
Location ID: [07Q070] — In 2001, 0 of 9 sample values (0%) (9.5 mg/L) for this waterbody;	showed an e	xcursion of the	e criterion	
Hallock (2001) Dept. of Ecology Ambient Monitoring Station 07Q070 (Raging R @ Fall City) shows 0 excursions beyond the criterion out of 6 samples collected between 1993 - 2001 .				
Remarks				
Remark	Modified By	Modified On	Visibility	
Fewer than three excursions exist from all data considered.	Jessica Archer	10/3/2014	Public	
Historic Remarks: Critical temporal period not adequately captured to conclude non-impairment based on WQP Policy 1-11 (Sept 2006)mh	Jessica Archer	10/3/2014	Public	
EIM				
User Study ID:	User Locati	on D:		
AMS001E	07Q07	0		

Figure 3-4: Current Water Quality Conditions (Dissolved Oxygen Levels)

Type 3 – Temperature Problems

Raging River is listed as a Category 5 or on the impaired water body list for temperature. A category 5 indicates that the waters require a TMDL, known as the 303(d) list. The Synthesis Report listed high temperatures in the Raging River as an impaired violation of state standards or failure to meet TMDL guidelines, as applicable.

Listing ID: 10607			
Main Listing Informati	on		
Listing ID: 10607	2014	Category: 5	
Waterbody Name: RAGING RIVER	2012	Category: 3	
Medium: Water	2008	Category: 3	
Parameter: Temperature		Category: 1	
WQI Project: Snoqualmie River Watershed Temperature TMDL	On 1998 30	03(d) List?: _N	
Designated Use: None Assigned	On 1996 30	03(d) List?: N	
Assessment Unit			
Assessment Unit ID: 17110010000209			
Location Identification	n		
Counties: King WF	RIA: 7 - Snohor	nish	
Waterbody ID (WBID): None Assigned Waterbody Cla	ass: RA		
Town/Range/Section (Legacy): 24N-7E-15			
Basis			
on 7/24/2006 ; {Supplemental Spawning Period}: Location ID: 07RAG02.6	– In 2006. du	ring the supple	emental
{Supplemental Spawning Period}: Location ID: 07RAG02.6 criteria period, the 7-day mean of daily maximum values (70 this waterbody (13°C) on 17 of 41 days (41%); The maximu 14.81°C for the 7-day period centered on 9/26/2006; Hallock (2001) Dept. of Ecology Ambient Monitoring Station shows 0 excursions beyond the criterion out of 6 samples c	DADmax) exce m exceedance 07Q070 (Rag	eeded the crite e during this p ging R @ Fall	erion for eriod was City)
{Supplemental Spawning Period}: Location ID: 07RAG02.6 criteria period, the 7-day mean of daily maximum values (70 this waterbody (13°C) on 17 of 41 days (41%); The maximu 14.81°C for the 7-day period centered on 9/26/2006; Hallock (2001) Dept. of Ecology Ambient Monitoring Station	DADmax) exce m exceedance 07Q070 (Rag	eeded the crite e during this p ging R @ Fall	erion for eriod was City)
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{Supplemental Spawning Period}: Location ID: 07RAG02.6 criteria period, the 7-day mean of daily maximum values (70 this waterbody (13°C) on 17 of 41 days (41%); The maximu 14.81°C for the 7-day period centered on 9/26/2006 ; Hallock (2001) Dept. of Ecology Ambient Monitoring Station shows 0 excursions beyond the criterion out of 6 samples or Remarks Remark Historical Remarks: There is insufficient data to meet minimum requirements according to Policy 1-11. Unknown if critical temporal period adequately captured to conclude non-impairment based on WQP Policy 1-11, -mh Supplemental Criteria apply from Sep 15 - Jun 15 There is insufficient data to meet minimum requirements according to Policy 1-11.	ADmax) exce m exceedance 07Q070 (Rag ollected between Modified By Nicholas Groebner Nicholas Groebner Ken Koch	eeded the crite e during this p ging R @ Fall een 1993 - 200 Modified On 4/24/2014 4/24/2014 6/22/2011	City) D1 . Visibility Public Public Public
{Supplemental Spawning Period}: Location ID: 07RAG02.6 criteria period, the 7-day mean of daily maximum values (70 this waterbody (13°C) on 17 of 41 days (41%); The maximu 14.81°C for the 7-day period centered on 9/26/2006 ; Hallock (2001) Dept. of Ecology Ambient Monitoring Station shows 0 excursions beyond the criterion out of 6 samples or Remarks Remark Historical Remarks: There is insufficient data to meet minimum requirements according to Policy 1-11. Unknown if critical temporal period adequately captured to conclude non-impairment based on WQP Policy 1-11mh Supplemental Criteria apply from Sep 15 - Jun 15 There is insufficient data to meet minimum requirements according to Policy 1-11. Unknown if critical temporal period adequately captured to conclude non-impairment based on WQP Policy 1-11mh EIM	DADmax) exce m exceedance 07Q070 (Rag ollected between Modified By Nicholas Groebner Nicholas Groebner Ken Koch Mike Herold	eeded the crite e during this p ging R @ Fall een 1993 - 200 Modified On 4/24/2014 4/24/2014 6/22/2011 9/24/2007	City) D1 . Visibility Public Public Public
{Supplemental Spawning Period}: Location ID: 07RAG02.6 criteria period, the 7-day mean of daily maximum values (70 this waterbody (13°C) on 17 of 41 days (41%); The maximu 14.81°C for the 7-day period centered on 9/26/2006 ; Hallock (2001) Dept. of Ecology Ambient Monitoring Station shows 0 excursions beyond the criterion out of 6 samples or Remarks Remark Historical Remarks: There is insufficient data to meet minimum requirements according to Policy 1-11. Unknown if critical temporal period adequately captured to conclude non-impairment based on WQP Policy 1-11mh Supplemental Criteria apply from Sep 15 - Jun 15 There is insufficient data to meet minimum requirements according to Policy 1-11. Unknown if critical temporal period adequately captured to conclude non-impairment based on WQP Policy 1-11mh EIM	DADmax) exce m exceedance 07Q070 (Rag ollected between Modified By Nicholas Groebner Nicholas Groebner Ken Koch Mike Herold User Locati	eeded the crite e during this p ging R @ Fall een 1993 - 200 Modified On 4/24/2014 4/24/2014 6/22/2011 9/24/2007 on ID:	City) D1 . Visibility Public Public Public
{Supplemental Spawning Period}: Location ID: 07RAG02.6 criteria period, the 7-day mean of daily maximum values (70 this waterbody (13°C) on 17 of 41 days (41%); The maximu 14.81°C for the 7-day period centered on 9/26/2006 ; Hallock (2001) Dept. of Ecology Ambient Monitoring Station shows 0 excursions beyond the criterion out of 6 samples or Remarks Remark Historical Remarks: There is insufficient data to meet minimum requirements according to Policy 1-11. Unknown if critical temporal period adequately captured to conclude non-impairment based on WQP Policy 1-11mh Supplemental Criteria apply from Sep 15 - Jun 15 There is insufficient data to meet minimum requirements according to Policy 1-11. Unknown if critical temporal period adequately captured to conclude non-impairment based on WQP Policy 1-11mh EIM User Study ID: AMS001E	DADmax) exce m exceedance 07Q070 (Rag ollected between Modified By Nicholas Groebner Nicholas Groebner Ken Koch Mike Herold User Locati 07Q07	eeded the crite e during this p ging R @ Fall sen 1993 - 200 Modified On 4/24/2014 4/24/2014 6/22/2011 9/24/2007 on ID: 0	City) D1 . Visibility Public Public Public
{Supplemental Spawning Period}: Location ID: 07RAG02.6 criteria period, the 7-day mean of daily maximum values (70 this waterbody (13°C) on 17 of 41 days (41%); The maximu 14.81°C for the 7-day period centered on 9/26/2006 ; Hallock (2001) Dept. of Ecology Ambient Monitoring Station shows 0 excursions beyond the criterion out of 6 samples or Remarks Remark Historical Remarks: There is insufficient data to meet minimum requirements according to Policy 1-11. Unknown if critical temporal period adequately captured to conclude non-impairment based on WQP Policy 1-11mh Supplemental Criteria apply from Sep 15 - Jun 15 There is insufficient data to meet minimum requirements according to Policy 1-11. Unknown if critical temporal period adequately captured to conclude non-impairment based on WQP Policy 1-11mh EIM	DADmax) exce m exceedance 07Q070 (Rag ollected between Modified By Nicholas Groebner Nicholas Groebner Ken Koch Mike Herold User Locati	eeded the critte e during this p ging R @ Fall sen 1993 - 200 Modified On 4/24/2014 4/24/2014 6/22/2011 9/24/2007 on ID: 0 R	City) D1 . Visibility Public Public Public

Figure 3-5: Current Water Quality Conditions (Temperature Levels)

Type 4 – Metals Problems

There are no known or reported downstream metals problems.

Type 5 – Phosphorous Problems

There are no known or reported downstream phosphorous problems.

<u>Type 6 – Turbidity Problems</u>

There are no known or reported downstream turbidity problems.

RAGING RIVER ROCK QUARRY

<u>Type 7 – High pH Problems</u>

Raging River is listed as a Category 5 on the impaired water body list for pH problems. A Category 5 indicates that the waters require a TMDL, known as the 303(d) list. The Synthesis Report listed high pH in the Raging River as an impaired violation of state standards or failure to meet TMDL guidelines, as applicable.

Listing ID: 10609					
Main Listing Information					
Listing ID: 10609 2014 Category: 5					
Waterbody Name: RAGING RIVER		Category: 2			
Medium: Water		Category: 2			
Parameter: pH		Category: 2			
WQI Project: None Assigned	On 1998 303	(d) List?: Y			
Designated Use: None Assigned	On 1996 303	(d) List?: Y			
Assessment Unit					
Assessment Unit ID: 17110010000209					
Location Identification	on				
Counties: King WRI	A: 7 - Snohomis	h			
Waterbody ID (WBID): WA-07-1104 Waterbody Clas	s: RA				
Town/Range/Section (Legacy): 24N-7E-15					
Basis					
Location ID [T36200] - In 2005, 2 of 4 sample values (50% for this waterbody;) showed an e	excursion of th	e criteria		
Location ID [T36200] – In 2004, 3 of 13 sample values (23%) showed an excursion of the criteria for this waterbody;					
Location ID [T36200] – In 2003, 5 of 10 sample values (50%) showed an excursion of the criteria for this waterbody;					
Location ID [07Q070] — In 2001, 1 of 9 sample values (11% for this waterbody;) showed an e	excursion of th	e criteria		
Hallock (2004), Dept. of Ecology ambient station 07Q070 s the criterion.	hows that of 1	sample none	exceeded		
Hallock (2001) Dept. of Ecology Ambient Monitoring Station shows 1 excursions beyond the criterion out of 21 samples					
Hallock (2001) Dept. of Ecology Ambient Monitoring Station 07Q070 (Raging R @ Fall City) shows 0 excursions beyond the criterion out of 6 samples collected between 1993 - 2001.					
Remarks					
Remark	Modified By	Modified On	Visibility		
High pH Excursions	Jessica Archer	7/23/2014	Public		
At least 10 percent of samples were excursion of the criteria in at east one year and at least 3 excursions exist from all data considered.	Jessica Archer	7/23/2014	Public		
EIM					
User Study ID:	User Locati	on ID:			
AMS001E 07Q070					
	GONW0001 T36200				

Figure 3-6: Current Water Quality Conditions (pH Levels)

SECTION4:FLOWCONTROLANDWATERQUALITYDESIGN

4.1PerformanceStandards

Allstormwaterfacilities will be designed in accordance with the 2009 King County Surface Water Design Manual (KCSWDM) with Conservation Flow Control Standards.

FlowControl:ConservationFlowControlStandard

The Conservation Flow Control Standard requires maintaining the durations of high flows at their pre development levels for all flows greater than one Dhalf of the 2 Dyear peak flow through the 50 Dyear peak flow. The pre development peak flow rates for the 2 Dyear and 10 Dyear run of fevents must also be maintained under this requirement. We have assumed historics it econditions as the predeveloped conditions.

FlowControl

Presettlingfacilities and infiltration ponds are proposed for all targets urfaces on site to meet the conservation flow controls tandard. Presettling calculations are included in Section 4.4. KCRTS input and output documentation is included in Section 4.3.

WaterQuality

The Basic Water Quality menuis applied, in our case, outside the drain age basin of the sensitive lakes or sphagnum bog wetlands. The Basic Water Quality Menuin cludes one pollutant removal targets:

x TotalSuspendedSolids=80%reduction

 $\label{eq:constraint} The Basic Water Quality Menu, described in detail in Section 6.1.1 of the 2009 KCS WDM (page 6 @ 4), provides eight (8) options to meet the pollutant removal targets listed above.$

x Option1:BiofiltrationSwale x

Option2:FilterStrip

х	Option3:Wetpond	

x Option4:Wetvault x Option5:StormwaterWetland x

Option6:CombinedDetentionandWetpoolFacilities x

Option7:SandFilter x Option8:Stormfilter

4.2BasinModeling

4.2.1ExistingConditions

The project site is currently a mining operation, and has been since the 1930s. The entire property consists of 50.23 acres and a portion of the site has been cleared and excavated under previous mining

CoreDesign,Inc.

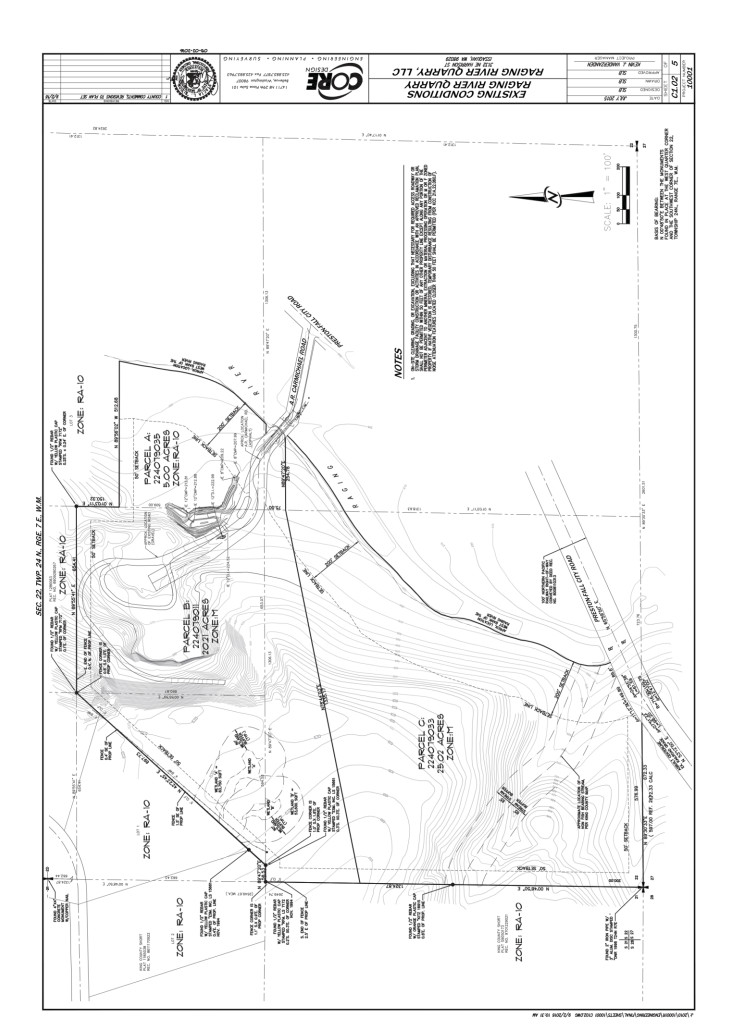
operations. Since the project proposes to fully infiltrate all the runoff up to the 100-year storm event, matching the predeveloped peaks and durations is not necessary.

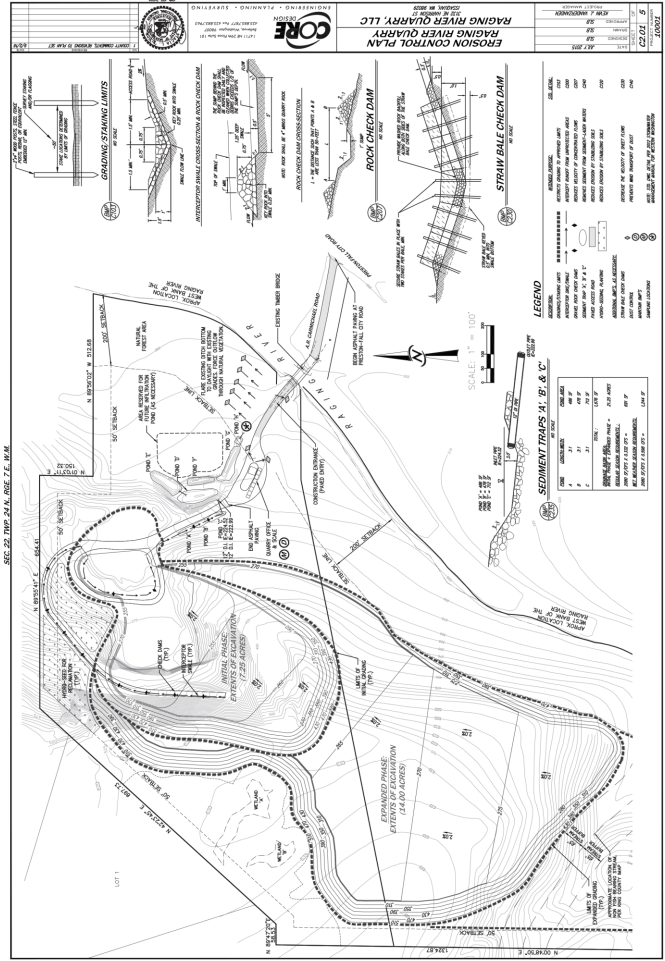
4.2.2 Developed Conditions

The developed site area will change overtime depending on the clearing and excavation required for mining. Therefore, the existing infiltration ponds in the northeast corner of the site have been modeled to determine the maximum area of clearing that can be fully infiltrated up to the 100-year storm event. The stormwater runoff from the site will be directed to pre-settling cells before entering the infiltration ponds per Section 5.4.1 of the 2009 KCSWDM. Sizing for the pre-settling ponds can be found later in this section. A maximum area of 32 acres was found to fully infiltrate up to the 100-year storm event and was used as the developed area. The corresponding infiltration pond calculations are included in the next section.

MAXIMUM BASIN SIZE (10001_Dev.tsf)	Total Area = 32.0 acres
GROUND COVER	AREA(acres)
Outwash-Pasture	32.0

Core Design, Inc.





^{4; /3010/100016/}Enemeterne/Linner/Zheel2/10001 c301'dine 3/3/3010 \$538 km

4.3 Flow Control Modeling

Using KCRTS as the continuous runoff model the site was designed to fully infiltrate all runoff up to the 100-year storm event. *Note: Proposed flow control is 100% infiltration of developed runoff, so that there are no developed surface flows leaving the site, and matching release rates are moot in such case.* The existing infiltration ponds were surveyed in order to get the volumes for modeling. A 10 percent factor of safety was added to the measured pond in the field for modeling. The table below summarizes the infiltration ponds. Refer to the developed conditions exhibit above for the location and naming convention of the ponds.

Infiltration Pond	Measured Volume (CF)	Modeled Volume (CF)
Pond D	2,376	2,133
Pond E	8,208	7,331
Pond F	3,429	3,042
Pond G-H	4,995	4,405
Total	19,008	16,911

The sites infiltration rates and sub surface conditions were documented by The Riley Group. The following calculations and assumptions have been summarized from the geotechnical report. Refer to Appendix E for the full geotechnical report calculations and infiltration rate testing. The infiltration rates were measured over three infiltration tests near the existing infiltration ponds. An average infiltration rate was determined to be 80 inches/hour for the site. In order to conservatively model the infiltration ponds, correction factors were applied to the field measure infiltration rate. Using the "Simplified method" in section 5.4.1 of the 2009 KCSWDM, a long term design infiltration rate was determined.

□ 0° 2° 2° = □ 0° 2° 2° × □ s° s° s° 2° × □ 0° 0° s° s° s

× 🗆 🗆 22222 Where:

 $\Box_{\Box\Box\Box\Box\Box\Box} =$ field measured infiltration rate (80 in/hr)

 \square accounts for uncertainties in testing methods

(0.5)

 $\Box_{\Box\Box\Box\Box} = accounts$ for facility geometry and ground water influences (0.25)

(1.0)

\Box \Box_o \Box_o Ξ = 10 in/hr

The following table displays the infiltration rates used for modeling in KCRTS. Ground water was not encountered up to a depth of 8 feet from the bottom of the infiltration ponds.

Infiltration Type	Long Term Infiltration Rate(in/hr)	Modeled Infiltration Rate(min/in)		
Infiltration Pond	10	6		

The KCRTS outputs (developed flow frequency analysis and infiltration pond files) are included below. The outflow time series from the ponds are routed to the next downstream pond (rdout.pks). The infiltration pond outflow (Pond_G-H_rdout.tsf) for the last infiltration pond G-H, shows all the flows up to the 100-year storm event are fully infiltrated; the full KCRTS input files are included in Appendix D.

C:\KC_SWDM\ [C] CREATE	_		es						
LA									
		0.00	0.00000	-	rest				
0.00		0.00	0.00000	Till Pas	sture				
0.00		0.00	0.00000	Till Gra	ASS				
0.00		0.00	0.00000	Outwash	Forest				
32.00		0.00	0.00000	Outwash	Pasture	9			
0.00		0.00	0.00000	Outwash	Grass				
0.00		0.00	0.00000	Wetland					
0.00		0.00	0.00000	Impervio	ous				
10001_Dev.t	sf								
Т									
1.20000									
Project L Annual	es Fi ocati Peal	le: 10001_d on:Landsbu & Flow Rat	rg .es			An	alysis	Flow	Rate
	of P	eak Pe	aks Ranl						
(CFS)				(CFS)			Period		
		2/09/01					100.00		
0.008				1.35			25.00		
0.639		3/06/03	1:00	0.639			10.00		
0.008	8	2/10/04	15:00	0.411		4	5.00	0.800	
0.411	4	1/27/05	9:00	0.231		5	3.00	0.667	
0.231	5	2/25/06	2:00	0.151		6	2.00	0.500	
0.151	6	11/23/06	21:00	0.008		7	1.30	0.231	
2.87	1	1/09/08	7:00	0.008		8	1.10	0.091	
Computed Pe	aks			2.37	50.00		0.980		

Infiltration Pond D

Retention/Detention Facil:	ity
Type of Facility	: Infiltration Pond D
Side Slope:	2.00 H:1V
Pond Bottom Length:	60.00 ft
Pond Bottom Width:	8.00 ft
Pond Bottom Area:	480. sq. ft
Top Area at 1 ft. FB:	1628. sq. ft
	0.037 acres
Effective Storage Depth:	2.50 ft
Stage 0 Elevation:	0.00 ft
Storage Volume:	2133. cu. ft
0.049 ac-ft	
Vertical Permeability:	6.00 min/in
Permeable Surfaces:	Bottom
Riser Head:	2.50 ft
Riser Diameter:	18.00 inches
Top Notch Weir:	None
Outflow Rating Curve:	None

	age	Elevation	Storac	je I	Discharge	Percolation	Surf
Area	(ft)	(ft)	(cu. ft)	(ac-ft)	(cfs)	(cfs)	(sq. ft)
	0.00	0.00	0.	0.000	0.000	0.00	480.
	0.10	0.10	49.	0.001	0.000	0.11	507.
	0.20	0.20	102.	0.002	0.000	0.11	535.
	0.30	0.30	156.	0.002	0.000	0.11	563.
	0.40	0.40	214.	0.004	0.000	0.11	591.
	0.50	0.50	275.	0.005	0.000	0.11	620.
	0.60	0.60	338.	0.008	0.000	0.11	649.
	0.70	0.00	405.	0.009	0.000	0.11	678.
	0.80	0.80	474.	0.005	0.000	0.11	708.
	0.90	0.90	546.	0.011	0.000	0.11	738.
	1.00	1.00	621.		0.000	0.11	768.
	1.10	1.10	700.	0.014	0.000	0.11	799.
	1.20	1.20	781.	0.018	0.000	0.11	829.
	1.30	1.30	866.	0.010	0.000	0.11	861.
	1.40	1.40	953.	0.020	0.000	0.11	892.
	1.40	1.40	1044.	0.022	0.000	0.11	924.
	1.60	1.60	1138.	0.024	0.000	0.11	956.
	1.70	1.00	1235.	0.028	0.000	0.11	989.
	1.80	1.80	1336.	0.023		0.11	1021.
	1.90	1.90	1440.	0.031	0.000	0.11	1021.
	2.00	2.00	1547.	0.035	0.000	0.11	1035.
	2.00	2.00	1657.	0.038	0.000	0.11	1122.
	2.20	2.10	1771.	0.038	0.000	0.11	1122.
	2.20	2.20	1888.	0.041	0.000		1190.
	2.30	2.30	2009.	0.043	0.000	0.11 0.11	1225.
	2.40	2.40	2133.	0.048		0.11	1225.
	2.50	2.50	2261.	0.049	0.462	0.11	1295.
	2.70	2.00	2392.	0.052	1.310	0.11	1331.
	2.80	2.80	2522.	0.058	2.400	0.11	1367.
	2.90	2.90	2666.	0.050		0.11	1403.
	3.00	3.00	2808.	0.064	5.160	0.11	1440.
	3.10	3.10	2954.	0.068	6.590	0.11	1477.
	3.20	3.20	3103.	0.000	7.120	0.11	1514.
	3.30	3.30	3257.	0.075	7.610	0.11	1552.
	3.40	3.40	3414.	0.078		0.11	1590.
	3.50	3.50	3575.	0.082		0.11	1628.
	3.60	3.60	3739.		8.920	0.11	1667.
	3.70	3.70	3908.	0.000	9.320	0.11	1705.
	3.80	3.80	4081.	0.094		0.11	1745.
	3.90	3.90	4031.		10.070	0.11	1745.
	4.00	4.00	4237.		10.420	0.11	1824.
	4.10	4.00	4622.		10.420	0.11	1864.
	4.10	4.10	4810.		11.100	0.11	1905.
	4.30	4.30	5003.		11.420	0.11	1945.
	4.40	4.40	5199.		11.420	0.11	1945.
	4.40	4.40	5400.		12.030	0.11	2028.
Hyd	Inflow	Outflow	Pea	ak	Stor	rage	
1			Calc Stage	Elev	(Cu-Ft)	(Ac-Ft)	
1	0.67 *	* * * * * *	0.50 2.60	2.60	2266.	0.052	
	0.07		2.00	2.00	2200.	0.032	

2	0.32 ******	0.00	1.93	1.93	1475.	0.034
3	0.15 ******	0.00	0.24	0.24	126.	0.003
4	0.10 ******	0.00	0.07	0.07	36.	0.001
5	0.04 ******	0.00	0.03	0.03	13.	0.000

6 0.05 ****** 0.00 0.02 0.02 12. 0.000 7 1. 0.000 8 1. 0.000 _____ Route Time Series through Facility Inflow Time Series File:10001 dev.tsf Outflow Time Series File:Pond D rdout Inflow/Outflow Analysis Peak Inflow Discharge: 2.87 CFS at 7:00 on Jan 9 in Year 8 2.39 CFS at 8:00 on Jan 9 in Year 8 Peak Outflow Discharge: Peak Reservoir Stage: 2.80 Ft Peak Reservoir Elev: 2.80 Ft Peak Reservoir Storage: 2526. Cu-Ft : 0.058 Ac-Ft Flow Frequency Analysis Time Series File:pond d rdout.tsf Project Location:Landsburg ---Annual Peak Flow Rates--- ----Flow Frequency Analysis-----Flow Rate Rank Time of Peak - - Peaks - - Rank Return Prob (CFS) (ft) (CFS) Period 2 2/09/01 3:00 1.04 2.39 2.80 1 100.00 0.990 0.000 8 2/25/02 12:00 1.04 2.67 2 25.00 0.960 0.000 3 3/06/03 2:00 0.000 2.31 3 10.00 0.900 0.000 7 8/23/04 17:00 0.000 2.11 4 5.00 0.800 0.000 0.67 5 3.00 0.000 4 1/27/05 11:00 0.667 0.000 5 2/25/06 3:00 0.000 0.27 6 2.00 0.500 0.000 6 11/23/06 22:00 0.000 0.01 7 1.30 0.231 2.39 1 1/09/08 8:00 0.000 0.01 8 1.10 0.091 Computed Peaks 1.94 2.76 50.00 0.980

Infiltration Pond E

Retention/Detention Facil:	ity
Type of Facility	: Infiltration Pond E
Side Slope:	2.00 H:1V
Pond Bottom Length:	80.00 ft
Pond Bottom Width:	9.00 ft
Pond Bottom Area:	720. sq. ft
Top Area at 1 ft. FB:	3162. sq. ft
	0.073 acres
Effective Storage Depth:	4.50 ft
Stage 0 Elevation:	0.00 ft
Storage Volume:	7331. cu. ft
	0.168 ac-ft
Vertical Permeability:	6.00 min/in
Permeable Surfaces:	Bottom & Sides
Riser Head:	4.50 ft
Riser Diameter:	18.00 inches
Top Notch Weir:	None
Outflow Rating Curve:	None

Stage	Elevation	Storag	e I	Discharge	Percolation	Surf
Area (ft)	(ft)	(cu. ft)	(ac-ft)	(cfs)	(cfs)	(sq. ft)
0.00	0.00	0.	0.000	0.000	0.00	720.
0.10	0.10	74.	0.002	0.000	0.17	756.
0.20	0.20	151.	0.003	0.000	0.18	792.
0.30	0.30	232.	0.005	0.000	0.19	828.
0.40	0.40	317.	0.007	0.000	0.20	865.
0.50	0.50	405.	0.009	0.000	0.21	902.
0.60	0.60	497.	0.011	0.000	0.22	939.
0.70	0.70	593.		0.000	0.23	977.
0.80	0.80	693.	0.011	0.000	0.23	1015.
0.90	0.90	796.	0.010	0.000	0.24	1053.
1.00	1.00	903.	0.010	0.000	0.25	1092.
1.10	1.10	1015.	0.021	0.000	0.26	1131.
1.20	1.20	1130.	0.025	0.000	0.27	1170.
1.30	1.30	1249.	0.020	0.000	0.28	1210.
1.40	1.40	1372.	0.029	0.000	0.29	1250.
1.50	1.50	1499.	0.031	0.000	0.30	1290.
1.60	1.60	1630.	0.034	0.000	0.30	1331.
1.70	1.80	1765.	0.037	0.000	0.32	1371.
	1.80	1904.	0.041	0.000	0.33	
1.80					0.34	1413.
1.90	1.90	2047.	0.047	0.000		1454.
2.00	2.00	2195.	0.050	0.000	0.35	1496.
2.10	2.10	2346.	0.054	0.000	0.36	1538.
2.20	2.20	2502.	0.057	0.000	0.37	1581.
2.30	2.30	2663.	0.061	0.000	0.38	1623.
2.40	2.40	2827.	0.065	0.000	0.39	1667.
2.50	2.50	2996.	0.069	0.000	0.40	1710.
2.60	2.60	3169.	0.073	0.000	0.41	1754.
2.70	2.70	3347.	0.077	0.000	0.42	1798.
2.80	2.80	3529.	0.081	0.000	0.43	1842.
2.90	2.90	3715.	0.085	0.000	0.44	1887.
3.00	3.00	3906.	0.090	0.000	0.45	1932.
3.10	3.10	4102.	0.094	0.000	0.46	1977.
3.20	3.20	4302.	0.099	0.000	0.47	2023.
3.30	3.30	4506.	0.103	0.000	0.48	2069.
3.40	3.40	4715.	0.108	0.000	0.49	2115.
3.50	3.50	4929.	0.113	0.000	0.50	2162.
3.60	3.60	5148.		0.000	0.51	2209.
3.70	3.70	5371.	0.123	0.000	0.52	2256.
3.80	3.80	5599. 5822	0.129	0.000	0.53	2304.
3.90	3.90	5832.	0.134	0.000	0.54	2352.
4.00	4.00	6069.	0.139	0.000	0.56	2400.
4.10	4.10	6312.	0.145	0.000	0.57	2449.
4.20	4.20	6559. 6911	0.151	0.000	0.58	2497. 2547
4.30	4.30	6811.	0.156	0.000	0.59	2547.
4.40	4.40	7068.	0.162	0.000	0.60	2596.
4.50	4.50	7331.	0.168	0.000	0.61	2646.
4.60	4.60	7598.	0.174	0.462	0.62	2696.
4.70	4.70	7870.	0.181	1.310	0.64	2747.
4.80	4.80	8147.	0.187		0.65	2797.
4.90	4.90	8429.	0.194	3.700	0.66	2849.

5.00	5.00	8717.	0.200	5.160	0.67	2900.
5.10	5.10	9009.	0.207	6.590	0.68	2952.
5.20	5.20	9307.	0.214	7.120	0.70	3004.
5.30	5.30	9610.	0.221	7.610	0.71	3056.

		5.40		9918.	0.228	8.070	0.72	
	3109.		1		0 005	0 510	0 50	
	5.50	5.50	T	0232.	0.235	8.510	0.73	
	3162.	5 60	1	0 1	0 040	0 000	0 74	
	5.60	5.60	T	0551.	0.242	8.920	0.74	
	3215.		-	0075	0 0 5 0	0 0 0 0	0 5 6	
	5.70	5.70	T	08/5.	0.250	9.320	0.76	
	3269.	F 00	1	1005	0 0 5 7	0 700	0 77	
	5.80	5.80	T	1205.	0.257	9.700	0.77	
	3323. 5 00	E OO	1	1 = 4 0	0 0 0 0	10 070	0 70	2277
						10.070		3377.
		6.00	T	1880.	0.273	10.420	0.79	
	3432.	C 10	1	0000	0 001	10 700	0 01	
	6.10 3487.	0.10	T	2220.	0.201	10.760	0.81	
		6.20	1	2577.	0 200	11 100	0 0 0	
		0.20	T	2377.	0.209	11.100	0.82	
	3542. 6.30	6.30	1	2931	0 207	11.420	0.83	
	3598.	0.50	T	2934.	0.297	11.420	0.05	
		6.40	1 3	297	0 305	11.730	0 85	3654.
		0 6					30 0.86	
	0.0	0 0	• • • •	10000	•	• • • • • • • • • • • • • • • • • • • •		0,10.
Hyd	Inflow	Outflo	W	Peak		Stor	rage	
		Target	Calc	Stage	Elev	(Cu-Ft)	(Ac-Ft)	
1	0.50 *	* * * * * *	0.00	1.54	1.54	1546.	0.035	
2	0.00 *	* * * * * *	0.00	0.00	0.00	0.	0.000	
3	0.00 *	* * * * * *	0.00	0.00	0.00	0.	0.000	
4	0.00 *	* * * * * *	0.00	0.00	0.00	0.	0.000	
5	0.00 *	* * * * * *	0.00	0.00	0.00	0.	0.000	
6	0.00 *	* * * * * *	0.00	0.00	0.00	0.	0.000	
7	0.00 *	* * * * * *	0.00	0.00	0.00	0.	0.000	
8	0.00 *	* * * * * *	0.00	0.00	0.00	0.	0.000	
Route	Time Se	ries thro	ugh Fa	cility				
		Series F			ut.tsf			
Outf	low Time	Series F	ile:Po	nd_E_rdo	ut			
Inflo	w/Outflo	w Analysi	S					
Pe	ak Inflo	w Dischar	ge:	2.39	CFS at	8:00 on	Jan 9 in Ye	ear 8
Pea	k Outflo	w Dischar	ge:	1.68	CFS at	8:00 on	Jan 9 in Ye	ear 8
P	eak Rese	rvoir Sta	ge:	4.73	Ft			
	Peak Res	ervoir El	ev:	4.73	Ft			
Pea	k Reserv	oir Stora	ge:	7965.	Cu-Ft			
			:	0.18	3 Ac-Ft			
_								
	-	ncy Analy						
		File:pon						
Pro	ject Loc	ation:Lan	dsburg					
	Δρομοί Γ		Patas		- Flore Fr		valueic	-Flow Poto
 Rank						requency <i>P</i> ırn Prob	Analysis	-riow Rate
-	FS)	- LCUN	LCan	.5 1\a	(CFS)	(ft)	Period	
,0	-~/				(010)	(+ 0)	101100	

0.000	2	2/09/01	5:00	1.68	4.	73	1 10	0.00	0.990 0.000
3 10/	01/0	0:00	0.000	3.92		2 2	5.00	0.960	0.000
4 10/01/	02	0:00	0.000	0.00	3	10.0	0 0.	900	
0.000	5	10/01/03	0:00	0.000		0.00	4	5.00	0.800
0.000	6	10/01/04	0:00	0.000		0.00	5	3.00	0.667
0.000	7	10/01/05	0:00	0.000		0.00	6	2.00	0.500
0.000	8	10/01/06	0:00	0.000		0.00	7	1.30	0.231
1.68	1	1/09/08	8:00	0.000		0.00	8	1.10	0.091
Computed Pea	ks			1.12		4.68		50.00	0.980

Infiltration Pond F

Retention/De	etention Facilit	У			
Тур	e of Facility:				
	Side Slope:	2.0	0 H:1V		
Pond E	Bottom Length:	50.0	0 ft		
Pond	Bottom Width:	2.0	0 ft		
Pond	l Bottom Area:	100.	sq. ft		
Top Area	a at 1 ft. FB:	1728.	sq. ft		
		0.0	40 acres		
Effective S	Storage Depth:	4.5	0 ft		
-	e O Elevation:	0.0			
St	orage Volume:				
			70 ac-ft		
	Permeability:		0 min/in		
Permea	able Surfaces: E				
	Riser Head:		0 ft		
	ser Diameter:		0 inches		
	op Notch Weir: N Rating Curve: N				
2	Elevation	Storage	Discharge	Percolation	Surf
Area	(5+) (~~			(
(ft)			ac-ft) (cfs)	(cfs)	(sq. ft)
0.00	0.00	0.	0.000 0.000	0.00	100.
0.10	0.10 0.20	11. 24.	0.000 0.000 0.001 0.000	0.03 0.03	121. 142.
		24. 40.	0.001 0.000	0.03	
0.30	0.30 0.40	40. 57.	0.001 0.000	0.04	164. 186.
0.40		77.	0.002 0.000	0.05	208.
0.50	0.50 0.60	99.	0.002 0.000	0.05	208.
0.00	0.70	123.	0.002 0.000	0.06	251.
0.80	0.80	149.	0.003 0.000	0.06	277.
0.90	0.90	178.	0.004 0.000	0.07	300.
1.00	1.00	209.	0.005 0.000	0.07	324.
1.10	1.10	243.	0.006 0.000	0.08	348.
1.20	1.20	279.	0.006 0.000	0.09	373.
1.30	1.30	318.	0.007 0.000	0.09	397.
1.40	1.40	359.	0.008 0.000	0.10	423.
1.50	1.50	402.	0.009 0.000	0.10	448.
1.60	1.60	448.	0.010 0.000	0.11	474.
1.70	1.70	497.	0.011 0.000	0.12	500.
1.80	1.80	548.	0.013 0.000	0.12	526.
1.90	1.90	602.	0.014 0.000	0.13	553.
2.00	2.00	659.	0.015 0.000	0.13	580.
2.10	2.10	718.	0.016 0.000	0.14	607.
2.20	2.20	780.	0.018 0.000	0.15	635.
2.30	2.30	845.	0.019 0.000	0.15	663.
2.40	2.40	913.	0.021 0.000	0.16	691.
2.50	2.50	983.	0.023 0.000	0.17	720.
2.60	2.60	1057.	0.024 0.000	0.17	749.
2.70	2.70	1133.	0.026 0.000	0.18	778.
2.80	2.80	1212.	0.028 0.000	0.19	808.
2.90	2.90	1295.	0.030 0.000	0.19	838.

3.00 3.10	3.00 3.10	1380. 1468.	0.032 0.000 0.034 0.000	0.20 0.21	868. 899.

	3.20	3.20	156		.036	0.000		. 22		929.
	3.30	3.30	165		.038	0.000		.22		961.
	3.40	3.40	175		.040	0.000	0.	.23		992.
	3.50	3.50	185	3. 0.	.043	0.000	0.	.24		1024.
	3.60	3.60	195	7. 0.	.045	0.000	0.	.24		1056.
	3.70	3.70	206	4. 0.	.047	0.000	0.	.25		1089.
	3.80	3.80	217	4. 0.	.050	0.000	0.	26		1121.
	3.90	3.90	228	8. 0.	.053	0.000	0.	.27		1155.
	4.00	4.00	240	5. 0.	.055	0.000	0.	.28		1188.
	4.10	4.10	252	6. 0.	.058	0.000	0.2	28		1222.
	4.20	4.20	265	0. 0.	.061	0.000	0.	.29		1256.
	4.30	4.30	277	7. 0.	.064	0.000	0.	.30		1290.
	4.40	4.40	290	8. 0.	.067	0.000	0.	31		1325.
	4.50	4.50	304	2. 0.	.070	0.000	0.	.31		1360.
	4.60	4.60	318	0. 0.	.073	0.462	0.	.32		1395.
	4.70	4.70	332	1. 0.	.076	1.310	0.	.33		1431.
	4.80	4.80	346		.080	2.400	0.	34		1467.
	4.90	4.90	361		.083	3.700		.35		1503.
	5.00	5.00	376		.086	5.160		.36		1540.
	5.10	5.10	392	3. 0.	.090	6.590	0.	.37		1577.
	5.20	5.20	408	2. 0.	.094	7.120	0.	. 37		1614.
	5.30	5.30	424	5. 0.	.097	7.610	0.	.38		1652.
	5.40	5.40	441	2. 0.	.101	8.070	0.	39		1690.
	5.50	5.50	458	3. 0.	.105	8.510	0.	.40		1728.
	5.60	5.60	475	8. 0.	.109	8.920	0.	.41		1767.
	5.70	5.70	493		.113	9.320	0.	.42		1805.
	5.80	5.80	511	9. 0.	.118	9.700	0.	.43		1845.
	5.90	5.90	530			10.070		. 4 4		1884.
	6.00	6.00	549		.126	10.420	0.	.45		1924.
	6.10	6.10	569			10.760		.45		1964.
	6.20	6.20	588	9. 0.	.135	11.100	0.	.46		2005.
	6.30	6.30	609	1. 0.	.140	11.420	0.	. 47		2045.
	6.40	6.40	6298.	0.1	45 1	1.730	0.4	8	2	2087.
	6.50	6.50	6509	0.	149	12.030	0.	49		2128.
Hvd	Inflow	Outflo	W	Peak		S	torage			
-		arget		age Ele	∋v	(Cu-Ft	-	c-Ft)		
1	0.00 **		0.00 0.	-			0.	0.000		
2	0.00 **		0.00 0.				0.	0.000		
3	0.00 **		0.00 0.				0.	0.000		
4	0.00 **		0.00 0.				0.	0.000		
5	0.00 **		0.00 0.				0.	0.000		
6	0.00 **		0.00 0.				0.	0.000		
7	0.00 **		0.00 0.				0.	0.000		
8	0.00 **		0.00 0.				0.	0.000		
Inf	Time Ser low Time low Time	Series F	ile:pond_	e_rdout.t	tsf					
Inflo	w/Outflow	Analysi	S							
	ak Inflow			1.68 CFS	Sat	8:00	on Jan	9 in Yea	ar 8	
	k Outflow		-	1.25 CFS						
	eak Reser		-	4.69 Ft		5.00		, TH TCC	U	

Peak Reservoir Elev:	4.69	Ft
Peak Reservoir Storage:	3311.	Cu-Ft
:	0.076	Ac-Ft

```
Flow Frequency Analysis
 Time Series File:pond f rdout.tsf
 Project Location:Landsburg
 ---Annual Peak Flow Rates--- ----Flow Frequency Analysis-----Flow
Rate Rank Time of Peak - - Peaks - - Rank Return Prob
                              (CFS) (ft)
                                                Period
  (CFS)
  0.000
         2 10/01/00 0:00
                              1.25 4.69 1 100.00 0.990
  0.000
          3 10/01/01 0:00
                              0.000 0.00 2 25.00
  0.960
  0.000 4 10/01/02 0:00
                             0.000 0.00 3 10.00
  0.900
  0.000510/01/030:000.0000.0045.000.000610/01/040:000.0000.0053.00
                                           4 5.00
                                                       0.800
  0.667
         7 10/01/05 0:00
  0.000
                              0.000 0.00 6 2.00
  0.500
        810/01/060:000.0000.00071.300.23111/09/089:000.0000.00081.10
  0.000
  1.25
0.091 Computed Peaks
                                   0.832 4.64 50.00
0.980
```

Infiltration Pond G-H

Retention/De	tention Facility	7				
Тур	e of Facility: 1	Infiltra	ation Pon	d G-H		
	Side Slope:	2	.00 H:1V			
Pond B	ottom Length:	82	.00 ft			
Pond 1	Bottom Width:	4	.00 ft			
Pond	Bottom Area:	328	. sq.	ft		
Top Area	at 1 ft. FB:	2448	. sq.	ft		
		0	.056 acre	S		
	torage Depth:		.00 ft			
	0 Elevation:	0	.00 ft			
St	orage Volume:	4405				
			.101 ac-f			
	Permeability:		.00 min/	in		
Permeal	ble Surfaces: Bo					
	Riser Head:		.00 ft			
	ser Diameter:		.00 inch	es		
	p Notch Weir: No Rating Curve: No					
OULITOW	Racing Curve: NO	JIE				
Stage	Elevation	Stora	.ae	Discharge	e Percolation	Surf
Area			2 -			
(ft)	(ft) (cu.	ft)	(ac-ft)	(cfs)	(cfs)	(sq. ft)
0.00	0.00	0.		0.000	0.00	
328.						
0.10	0.10	35.	0.001	0.000	0.08	
363.						
0.20	0.20	73.	0.002	0.000	0.09	
397.						
0.30	0.30	114.	0.003	0.000	0.10	
433.						
0.40	0.40	159.	0.004	0.000	0.11	
468.						
0.50	0.50	208.	0.005	0.000	0.12	
504.	0	0.00			0 1 0	
0.60	0.60	260.	0.006	0.000	0.13	
540.	0 70	010	0 007	0 000	0 1 0	
0.70	0.70	316.	0.007	0.000	0.13	
577.	0 0 0	275	0 000	0 000	0 1 4	
0.80 613.	0.80	375.	0.009	0.000	0.14	
0.90	0.90	438.	0.010	0.000	0.15	
651.	0.20	400.	0.010	0.000	0.10	
1.00	1.00	505.	0.012	0.000	0.16	
688.	T.00	505.	0.012	0.000	0.10	
1.10	1.10	576.	0.013	0.000	0.17	
726.	⊥•⊥∨	570.	0.013	0.000	○・⊥ /	
1.20	1.20	651.	0.015	0.000	0.18	
764.	⊥ • ∠ V	001.	0.010	0.000	0.10	

	1.30	1.30	729		0.000	0.19	802.
	1.40	1.40	811	. 0.019	0.000		841.
	1.50	1.50	897	0.021	0.000	0.20	880.
	1.60	1.60	987	0.023	0.000	0.21	919.
	1.70	1.70	1081	. 0.025	0.000	0.22	959.
	1.80	1.80	1179	0.027	0.000	0.23	999.
	1.90	1.90	1283				1039.
	2.00	2.00	1387				1080.
	2.10	2.10	149				1121.
	2.20	2.20	1611				1162.
	2.20	2.20	1729				1204.
	2.30	2.30	1852				1246.
	2.40	2.40	1978				1240.
	2.60	2.60	2109				1331.
	2.70	2.70	2245				1373.
	2.80	2.80	2384				1417.
	2.90	2.90	2528				1460.
	3.00	3.00	2676				1504.
	3.10	3.10	2829				1548.
	3.20	3.20	2986				1593.
	3.30	3.30	3147	0.072	0.000	0.38	1637.
	3.40	3.40	3313	8. 0.076	0.000	0.39	1683.
	3.50	3.50	3484	l. 0.080	0.000	0.40	1728.
	3.60	3.60	3659	0.084	0.000	0.41	1774.
	3.70	3.70	3838	8. 0.088	0.000	0.42	1820.
	3.80	3.80	4023	8. 0.092	0.000	0.43	1866.
	3.90	3.90	4212	2. 0.097	0.000	0.44	1913.
	4.00	4.00	4405	5. 0.101	0.000	0.45	1960.
	4.10	4.10	4604				2007.
	4.20	4.20	480				2055.
	4.30	4.30	5015				2103.
	4.40	4.40	522				2151.
	4.50	4.50	5445				2200.
	4.60	4.60	566		6.590	0.52	2249.
	4.70	4.70	5895				2298.
	4.80	4.80	612		7.610	0.54	2348.
	4.90	4.90	6364				2398.
	5.00	5.00	6601		8.510		2448.
	5.10	5.10	6854				2499.
	5.20	5.20	7100		9.320		2549.
	5.30	5.30	7364		9.700		2601.
	5.40	5.40	762		10.070		2652.
	5.50	5.50	7894		10.420		2704.
	5.60	5.60	816		10.760		2756.
	5.70	5.70	8440		11.100		2809.
	5.80	5.80	8729		11.420		2861.
	5.90	5.90			11.730		2915. 6.00
	6	5.00	9312.	0.214 12.03	0	0.69	2968.
	- C1				_		
Hyd	intlow	v Outflo		Peak		torage	
-	0.00			age Elev	(Cu-Ft		
1		* * * * * * *		0.00		0. 0.000	
2		*****	0.00 0.0			0. 0.000	
3	0.00	*****	0.00 0.0	0.00		0. 0.000	1

4	0.00 ******	0.00 0.00	0.00	0.	0.000	
5	0.00 ******	0.00 0.00	0.00	0.	0.000	
6	0.00 ******	0.00 0.00	0.00	0.	0.000	

0. 0. 7 0.000 8 0.000 _____ Route Time Series through Facility Inflow Time Series File:pond f rdout.tsf Outflow Time Series File:Pond G-H rdout Inflow/Outflow Analysis Peak Inflow Discharge:1.25 CFS at 9:00 on Jan9 in Year 8Peak Outflow Discharge:0.000 CFS at 10:00 on Jan9 in Year 8Peak Reservoir Stage:3.46 Ft 3.46 Ft Peak Reservoir Elev: Peak Reservoir Storage: 3408. Cu-Ft 0.078 Ac-Ft : Flow Frequency Analysis Time Series File:pond g-h rdout.tsf Project Location:Landsburg ---Annual Peak Flow Rates--- ----Flow Frequency Analysis-----Flow Rate Rank Time of Peak - - Peaks - - Rank Return Prob (CFS) (CFS) (ft) Period 0.000 3.46 1 100.00 0.990 0.000 2 10/01/00 0:00 0.000 3 10/01/01 0:00 0.000 0.00 2 25.00 0.960 0.0000.00310.000.9000.0000.0045.000.800 0.000 4 10/01/02 0:00 0.000 5 10/01/03 0:00 4 10/01/02 0:00 6 10/01/04 0:00 0.000 0.00 5 3.00 0.667 0.000 0.000 0.00 6 2.00 0.500 7 10/01/05 0:00 0.000 0.000 8 10/01/06 0:00 0.000 0.00 7 1.30 0.231 1 1/09/08 10:00 0.000 0.000 0.00 8 1.10 0.091 0.000 2.30 50.00 0.980 Computed Peaks

4.4WaterQualityCalculations

PresettlingPonds

Step1:Identifyrequiredwetpondvolumefactor(f)

Abasicwetpondrequiresavolumefactorof3.

Step2:Determinerainfall(R)forthemeanannualstorm

 $The rainfall for the mean annual storm R is obtained by locating the project site on Figure 6.4.1. A and interpolating between is opluvials. Converted to feet. {\it \it R=0.054'}$

<u>Step3:Calculaterunoffformthemeanannualstorm(Vr)forthedevelopedsite</u>

The land coverty pesand associated areas for each in the developed projects ite are used to calculate the amount of rainfall, incubic feet, that runs of feach land coverty pe. Coefficients specific to the four U.S. Department of Agricultures oils urvey covercategories are weighted by the drain age areas and then multiplied by the rainfall, R, from Step 2.

 Equation6213
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A_i=areaofimpervioussurface(0sf)

A_{tg}=areaoftillsoilcoveredwithgrass(0sf)

A_{tf}=areaoftillsoilcoveredwithforest(0sf)

A₀=areaofoutwashsoilcoveredwithgrassorforest(1,393,920sf)

R=rainfallfrommeanannualstorm(0.054ft)

UsingEquation6[®]13aboveandthelandcoverareasinthedevelopedbasincalculations, the volume of runofffrom the mean annual storm is **752 cubic feet**.

Step4:Calculatewetpondvolume(Vb)

Thenumbers/resultsfromthepreviousstepsareusedinEquation6214(shownbelow)tocalculatethe

requiredwetpondvolume. **Equation6214** \square \square \square \square \square where

 V_b = calculated required minimum wetpond volume

f=volumefactorfromStep1(3)

RAGINGRIVERROCKQUARRY

V_r=volumeofrunofffrommeanannualstorm(2,152cf)

UsingEquation6[®]14aboveandtheresultsfromtheprevioussteps,therequiredminimumwepond volume, *V_b*is2,258cubicfeet.

The provided we tpond volume is 5,028 cubic feet, with a minimum depth of 3 feet.

SECTION 5: CONVEYANCE SYSTEM ANALYSIS AND DESIGN

Sediment traps are small temporary ponding areas with an outlet used to collect and store sediment from sites cleared and/or graded during ongoing construction. The Rock Quarry is an ongoing construction site susceptible to the degradation of soil banks. Ponds 'A', 'B', and 'C' and designed to convey sediment laden stormwaters through the ponds, trapping the sediment, before conveying stormwaters to the infiltration ponds.

The conveyance calculations for the sediment ponds are included in Appendix D.

SECTION 6: SPECIAL REPORTS AND STUDIES

The geotechnical report by Riley Group is included in Appendix E.

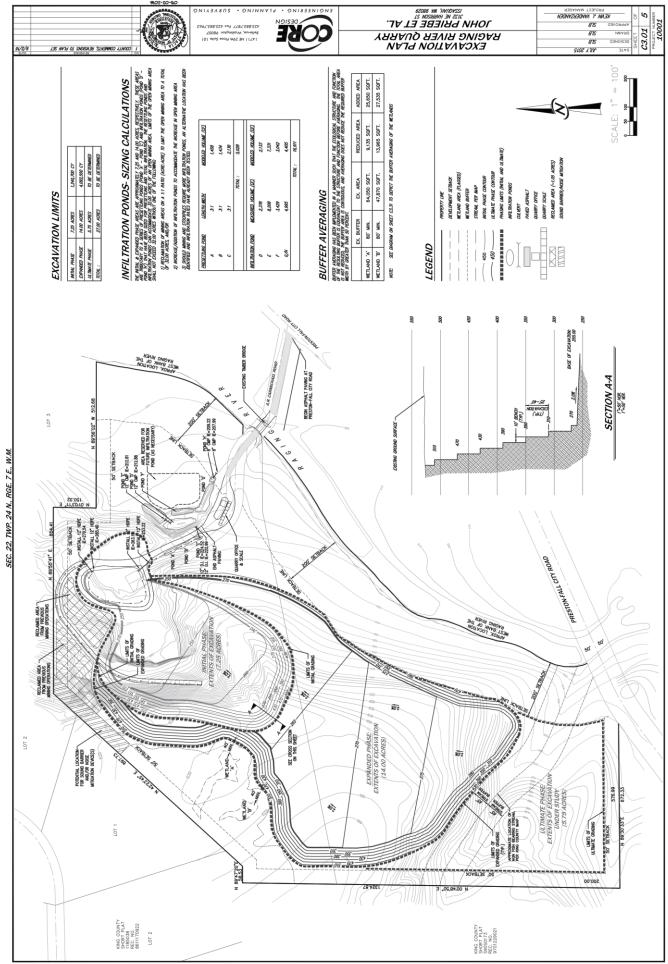
SECTION 7: OTHER PERMITS

A copy of the Grading Permit issued by King County is include in Appendix F.

SECTION 8: ESC ANALYSIS AND DESIGN

The site will utilize Appendix D of the 2009 KCSWDM and the standard design details from the 2012 Stormwater Management Manual for Western Washington for the erosion and sedimentation control design. Below is a breakdown of how each require element is addressed:

- 1) Mark Clearing Limits
 - a. High Visibility Staking: BMP C103. To establish the clearing limits, plastic, fabric, or metal fence may be used:
 - i. At the boundary of sensitive areas, their buffers and other areas required to be left uncleared, and/or as necessary to control vehicle access onto the site.
- 2) Establish Construction Access
 - a. Stabilized Construction Entrance: BMP 105 (modified). To reduce the amount of sediment transported onto paved roads by vehicles or equipment. Paved construction entrance shall be stabilized and swept on a regular basis where traffic will be entering or leaving a construction site.
- 3) Control Flow Rates
 - a. Sediment Trap: BMP C240. A sediment trap is a small temporary ponding area with a gravel outlet (or culvert pipe) used to collect and store sediment from sites cleared and/or graded during construction.
- 4) Install Sediment Controls
 - a. Wattles: BMP C235. Wattles are temporary erosion and sediment control barriers consisting of straw, compost, or other material that is wrapped in biodegradable tubular plastic or similar encasing material. They reduce the velocity and can spread the flow of rill and sheet runoff, and can capture and retain sediment.
- 5) Stabilize Soils
 - a. Temporary and Permanent Seeding: BMP C120. Seeding reduces erosion by stabilizing exposed soils. Well-established vegetative cover is one of the most effective methods of reducing erosion.
- 6) Protects Slopes
 - a. Temporary and Permanent Seeding: BMP C120. Seeding reduces erosion by stabilizing exposed soils. Well-established vegetative cover is one of the most effective methods of reducing erosion.
- 7) Protects Drain Inlets
 - a. Not applicable to this project.
- 8) Stabilize Channels and Outlets
 - a. Not applicable to this project.
- 9) Concrete Pollutants
 - a. Not applicable to this project.
- 10) Control Dewatering
 - a. Not applicable to this project.
- 11) Maintain BMPs
 - a. All BMPs will be maintained and repaired in accordance with BMP specifications.



SECTION 9: BOND QUANTITIES, FACILITY SUMMARIES, AND DECLARATION OF COVENANT

This is a private operation with no proposed public improvements. A bond quantities worksheet is not applicable for this project.

SECTION 10: OPERATIONS AND MAINTENANCE

The Raging River Quarry will be responsible for the onsite maintenance and operations of the stormwater management systems.

Core Design, Inc.

RAGING RIVER ROCK QUARRY

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Appendix A

Parcel & Basin Information

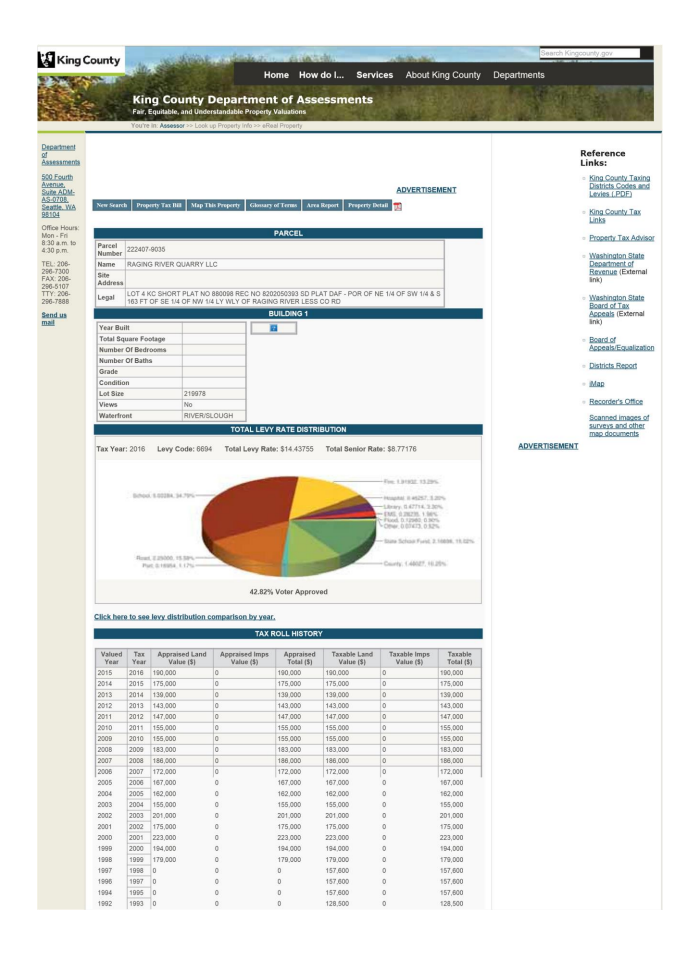
King County Parcel Report

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	1992	1993	0	0	0	221,400	0	221,400	
	1990	1991	0	0	0	169,000	0	169,000	
	1988	1989	0	0	0	87,400	0	87,400	
	1986	1987	0	0	0	87,400	0	87,400	
	1984	1985	0	0	0	78,200	0	78,200	
	1982	1983	0	0	0	78,200	0	78,200	
		Update	ed: March 17, 201	6 Share	Tweet	mail Prin	ADVERTI	SEMENT	
Informa	tion fo	r		Do more on	line		Contact us		
Residents				Trip Planner			206-296-0100		
Businesses				Property tax inform	nation & payment		Email us		
Job seekers				Jail inmate look up			Staff directory		
Volunteers				Parcel viewer or iN			Customer service		
King County e	emplovees			Public records			Report a problem		
King County C	Inployees			More online tools.			Subscribe to alerts		
				Stay connected! View		al media			
					g or any soon				
V	King (Count	у		© I	King County, '	WA 2016 Privacy A	ccessibility Terms of use	
Informa Contac		r		Do more on	line	E			



1990	1991	0	0	0	98,100	0	98,100		
1988	1989	0	0	0	44,500	0	44,500		
1986	1987	0	0	0	44,500	0	44,500		
1984	1985	0	0	0	25,000	0	25,000		
1983	1984	0	0	0	25,000	0	25,000		
1982	1983	0	0	0	18,600	0	18,600		
	Undate	d: March 17, 20	146			ADVERT	<u>ISEMENT</u>		
			Shar		Email				
Information 1	or		Do more o	nline		Contact us			
Residents			Trip Planner			206-296-0100			
Businesses			Property tax infor	mation & payme	ent	Email us			
Job seekers			Jail inmate look u	ıp		Staff directory			
Volunteers			Parcel viewer or i	iMap		Customer service			
King County employe	es		Public records			Report a problem			
			More online tools			Subscribe to alerts			
King	Count	у	Stay connected! Vie	ew King County		WA 2016 Privacy ,	Accessibility Terms of	ofuse	
Information f	for		Do more o	nline					

Appendix B

Resource Review & Off-site Analysis Documentation

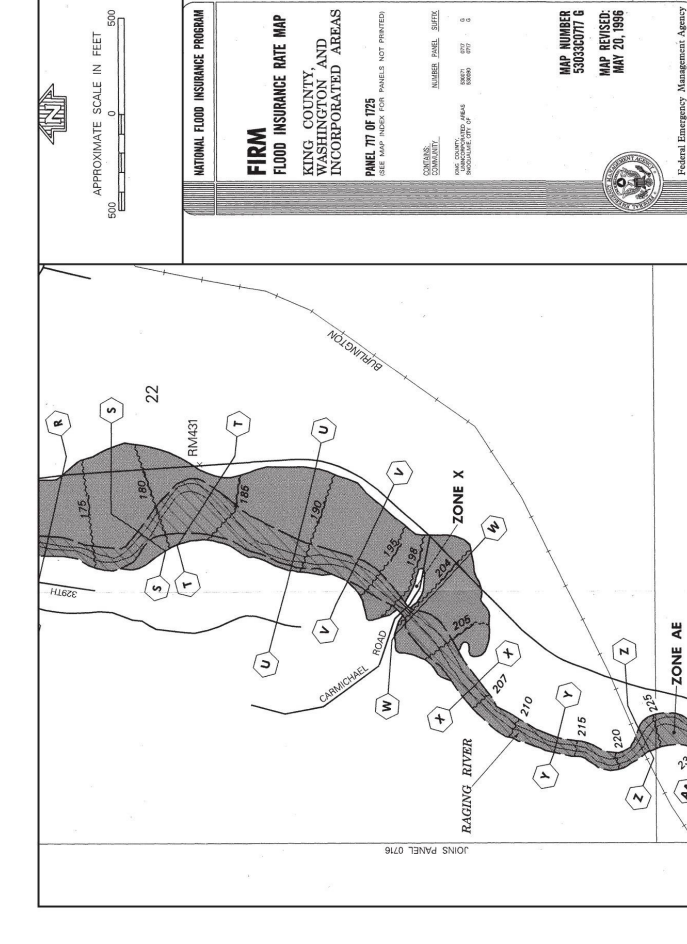
FEMA Map (53033C0717 G)

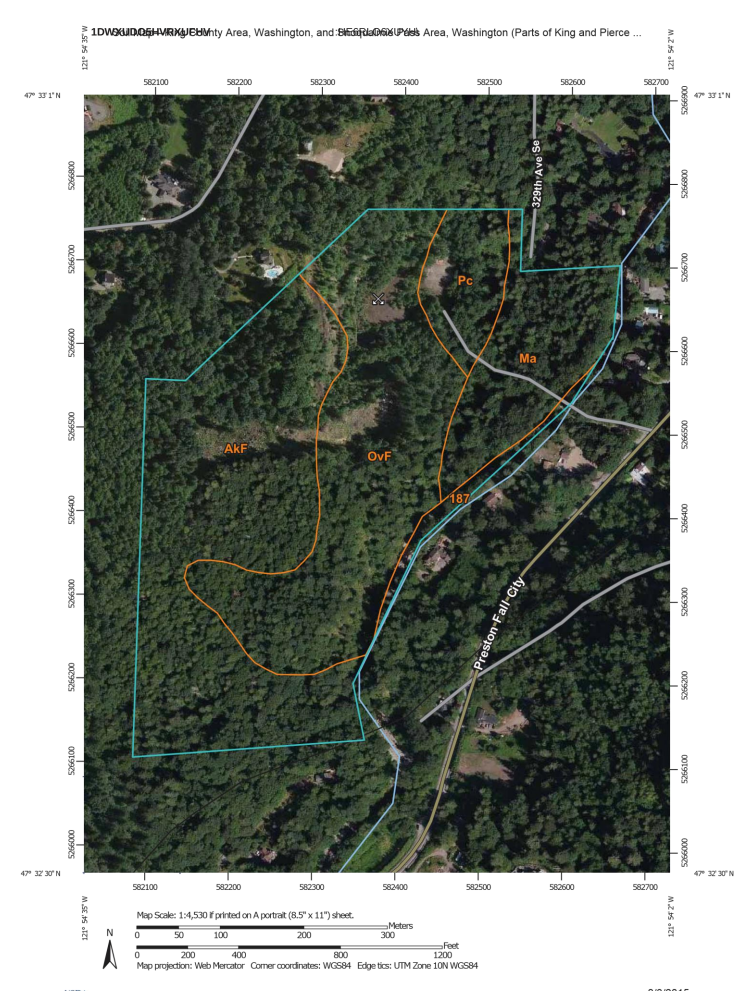
USDA NRCS Site Soils Map

Sensitive Areas Map – King County iMap

Drainage Complaint Table

Raging River Impairments





Soil Map—King County Area, Washington, and Snoqualmie Pass Area, Washington (Parts of King and Pierce Counties)

MAP INFORMATION	The soil surveys that comprise your AOI were mapped at 1:24,000.	Warning: Soil Map may not be valid at this scale.	Enlargement of maps beyond the scale of mapping can cause	misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting	soils that could have been shown at a more detailed scale.	Please rely on the bar scale on each map sheet for map	measurements.		Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov Coordinate System: Web Mercator (EPSG:3857)	Maps from the Web Soil Survey are based on the Web Mercator	projection, which preserves direction and shape but distorts	uistance and area. A projection und preserves area, such as the Albers equal-area conic projection, should be used if more accurate	calculations of distance or area are required.	This product is generated from the USDA-NRCS certified data as of the version data(s) listed helow	ILLE VERSION LARE(S) INSIGN DELOW.	Soil Survey Area: King County Area, Washington Survey Area Data: Version 10, Sep 30, 2014	Soil Survey Area: Snoqualmie Pass Area, Washington (Parts of	_	SULVEY ALEA DALA. VEISION 13, MAI 3, 2013	Your area of interest (AOI) includes more than one soil survey area. These survev areas may have been mapped at different scales, with	a different land use in mind, at different times, or at different levels of detail. This may result in man unit symbols, soil properties, and	or detail. This that to not completely agree across soil survey area	boundaries.	Soil map units are labeled (as space allows) for map scales 1:50,000 or larger	Date(s) aerial images were photographed: Aug 1, 2011—Aug 20,	The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting	of map unit boundaries may be evident.
EGEND	Spoil Area	Stony Spot	📖 Very Stony Spot	💱 Wet Spot	△ Other	Special Line Features	Water Features	 Streams and Canals 	rransportation +++ Rails		US Routes	🥪 Major Roads	Local Roads	Background	Aerial Photography	1											
MAP LEG	Area of Interest (AOI)	Area of Interest (AOI)	Soil Map Unit Polvaons	Soil Map Unit Lines	Soil Map Unit Points	Special Point Features	-	Borrow Pit	Clay Spot	Closed Depression	Gravel Pit	Gravelly Spot	Landfill	Lava Flow Ba	Marsh or swamp	Mine or Quarry	Miscellaneous Water	Perennial Water	Rock Outcrop	Saline Spot	Sandy Spot	Severely Eroded Spot	Sinkhole	Slide or Slip	Sodic Spot		
	Area of Int	:	Soils] โ		Special	Э		ж	\$	*	0 0 0	٥	V	- m	€	0	0	>	+	0 0 0 0	Û	\$	~	B		

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HE6RL06XUYH\ DWLRQD0&RRSHUDWLYH6RL06XUYH\

DWXUDO5HVRXUFHV &RQVHUYDWLRQ6HUYLFH

USDA

DJHRI

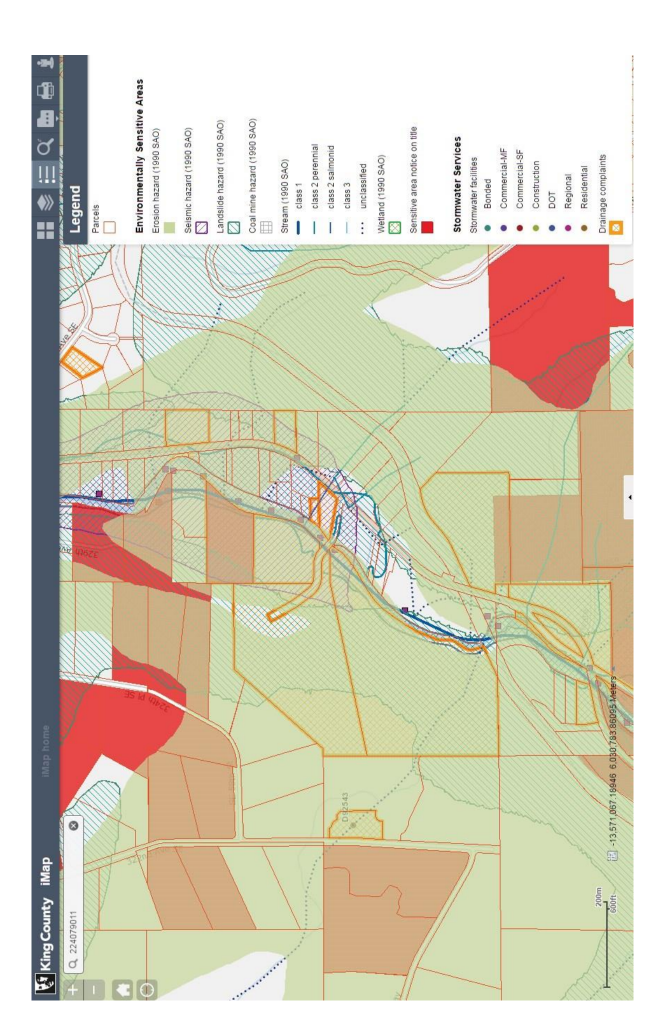
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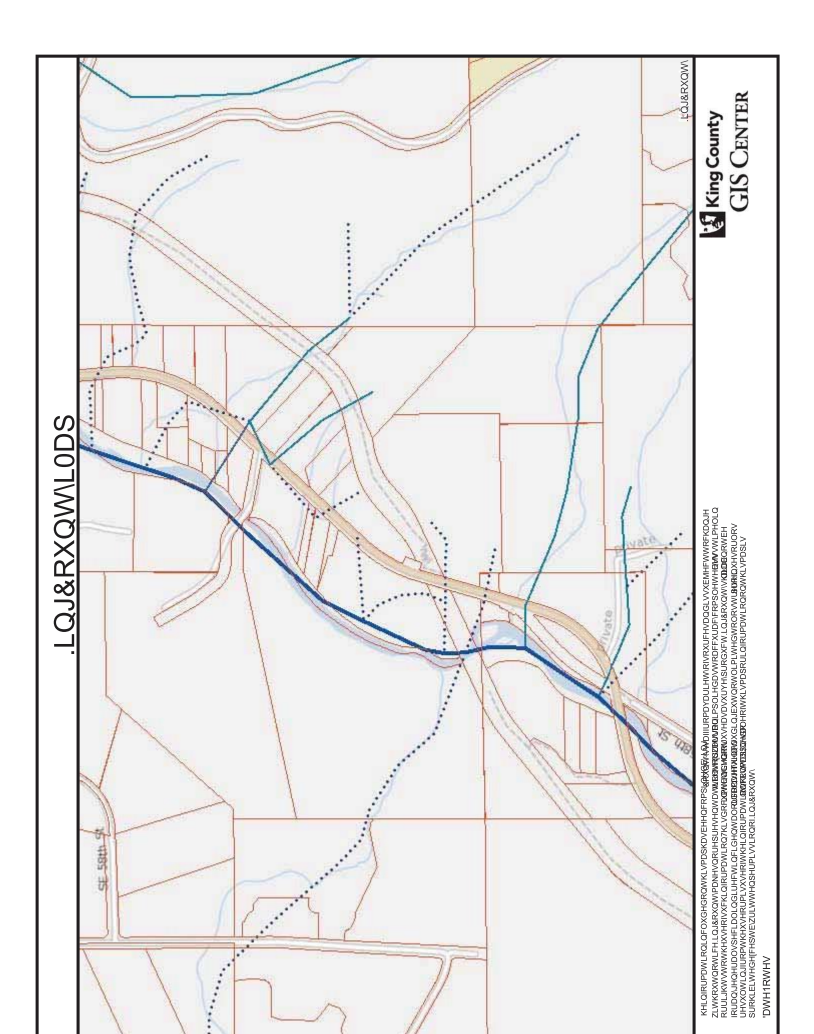
	.LQJ&RXQW\\$UHD	D:DVKLQJWRQ:\$	
0DS8QLW6\PERC	0 0DS8QLW1DPH	\$FUHVLQ\$2,	3HUFHQWRI\$2
\$N)	\$OGHUZRRGDQG.LWVDSVRLOV YHU\VWHHS		
0D	0L[HGDOOXYLDOODQG		
2Y)	2YDOOJUDYHOO\ORDPWR SHUFHQWVORSHV		
3F	3LOFKXFNORDP\ILQHVDQG		
6XEWRWDOVIRU6RLC	D6XUYH\\$UHD		
7RWDOVIRU\$UHDRI,G	WHUHVW		
6Q	RTXDOPLH3DVV\$UHD:DVKLQJWRQ3DUW	VRI.LQJDQG3LHUFH&RX	QWLHV:\$
0DS8QLW6\PERO	0DS8QLW1DPH	\$FUHVLQ\$2,	3HUFHQWRI\$2
	3LOFKXFNORDP\ILQHVDQGWR SHUFHQWVORSHV		
6XEWRWDOVIRU6RLO	6XUYH\\$UHD		

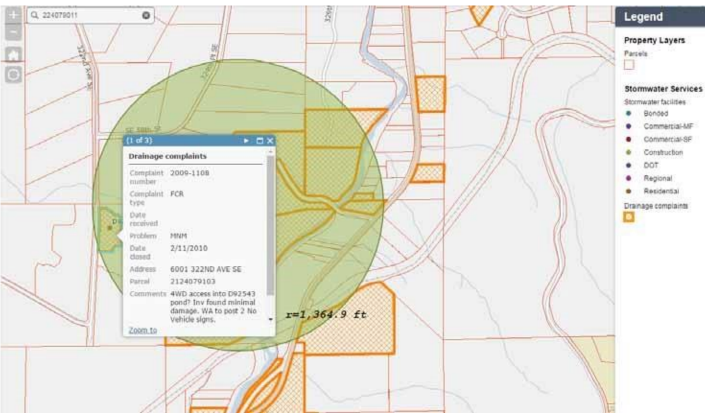
USDA 1DWXUDO5HVRXUFHV &RQVHUYDWLRQ6HUYLFH

:HE6RL06XUYH\ 1DWLRQDO&RRSHUDWLYH6RLO6XUYH\

3DJHRI







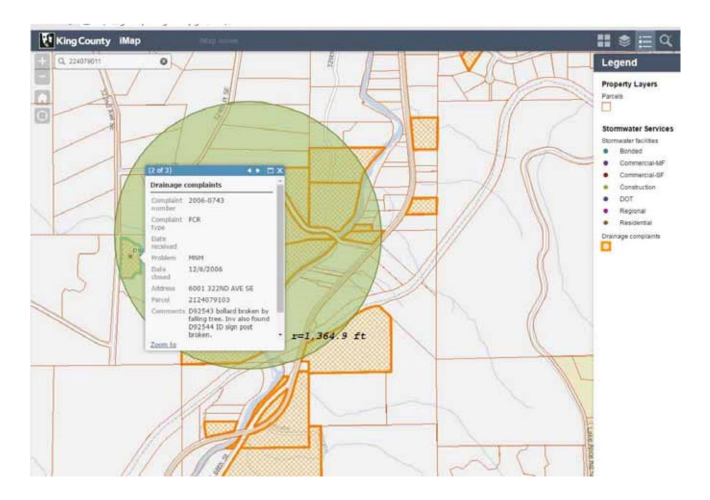
Complaint:	#200921108
complaint.	#Z00J01100

ProblemType: FCR,FaciltyComplaint–Residential

Problem: MNM,NeedsMaintenance

DateClosed: 2/11/2010

This complaint was a maintenace complaint on a residential lot. Complaint was addressed and closed.



Complaint: #200620743

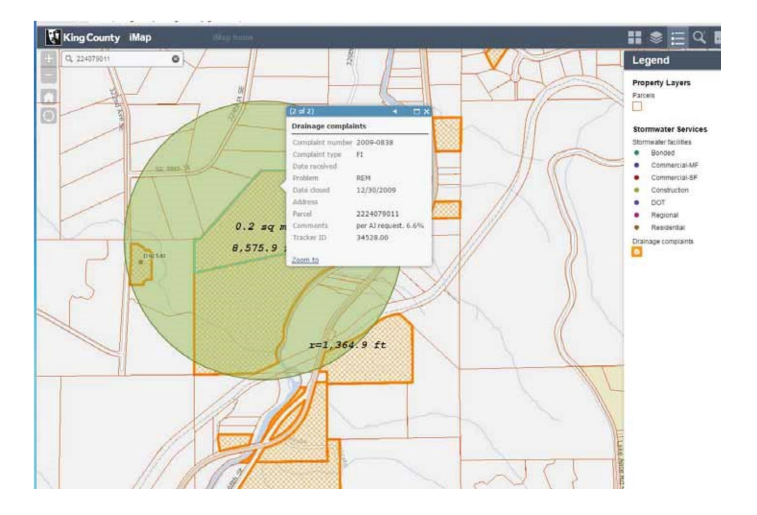
ProblemType: FCR,FaciltyComplaint–Residential

Problem: MNM,NeedsMaintenance

DateClosed: 12/06/2006

This complaint was a maintenace complaint on a residential lot. Complaint was addressed and closed.

DRAINAGECOMPLAINT



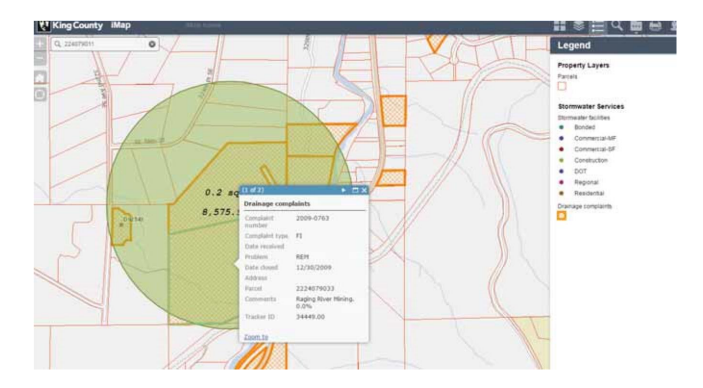
Complaint: #200920838

ProblemType: FI,StormwaterMaintenanceFeeInvestigation

Problem: REM,Remeassure

DateClosed: 12/30/2009

 $\label{eq:thm:complaintwasafeecomplaint.} Complaintwasaddressed by a remeausurement and closed.$



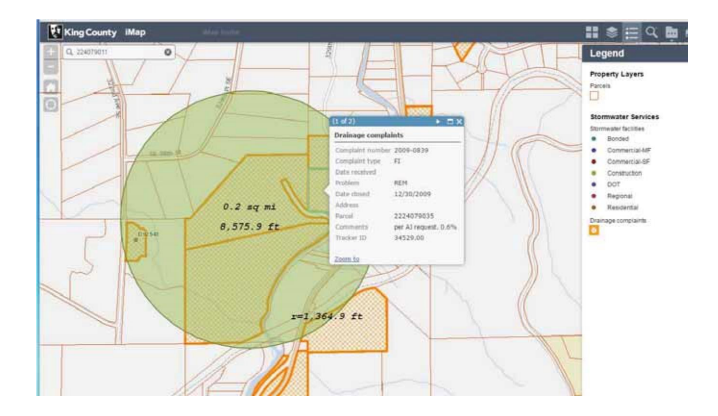
Complaint: #200920763

ProblemType: FI,StormwaterMaintenanceFeeInvestigation

Problem: REM,Remeassure

DateClosed: 12/30/2009

Thiscomplaintwasafeecomplaint.Complaintwasaddressedbyaremeausurementandclosed.



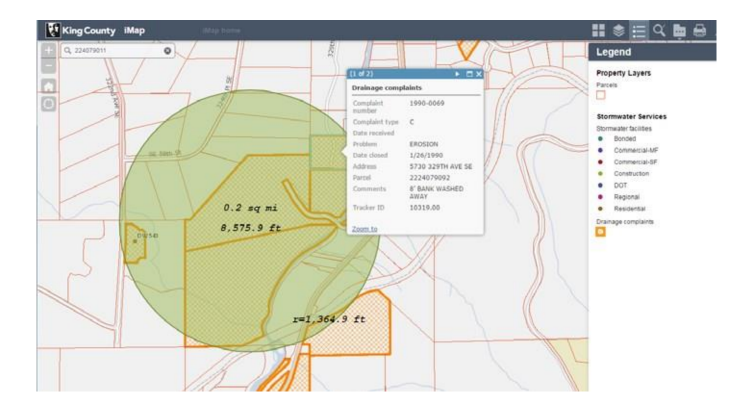
Complaint: #200920839

ProblemType: FI,StormwaterMaintenanceFeeInvestigation

Problem: REM,Remeassure

DateClosed: 12/30/2009

This complaint was a fee complaint. Complaint was addressed by a remeausurement and closed.



- Complaint: #199020069
- ProblemType: C,ActionRequest
- Problem: Erosion

DateClosed: 1/26/1990

 $\label{eq:complaint} This complaint was an erosion complaint. Complaint was addressed and closed. This complaint shows that there is a nerosion potential.$



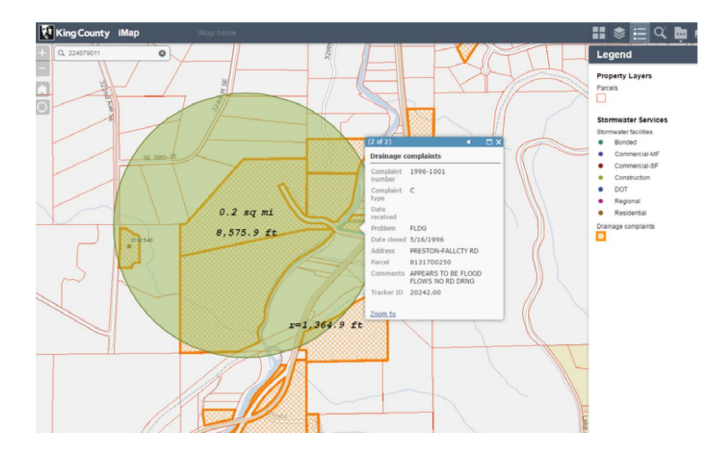
Complaint: #199920643

ProblemType: WQR,WaterQualityEngineeringReview

Problem: Pipes

DateClosed: 7/26/2009

This complaint was a water quality complaint. This complaint indicates that pipes were discharging to Raging River. Complaint was addressed and closed.



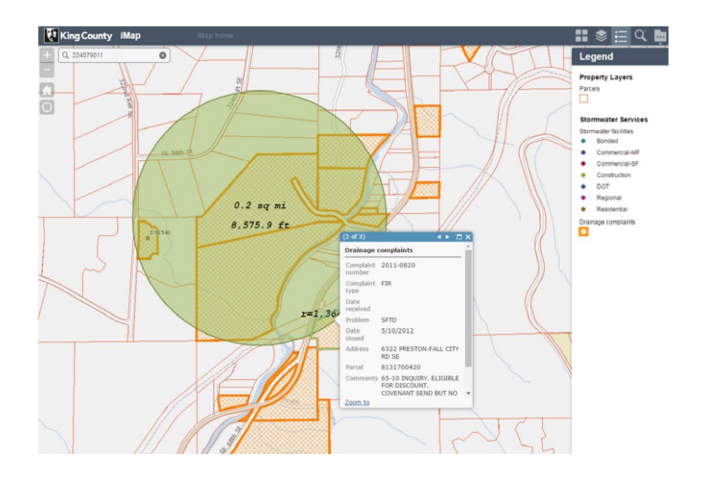
Complaint: #199621001

ProblemType: C,ActionRequest

Problem: FLDG,Flooding(?)

DateClosed: 5/16/1996

 $\label{eq:complaint} This complaint appears to be flood related. Complaint was addressed and closed.$



Complaint: #201120820

ProblemType: FIR,StormwaterFeeInvestigationReview

Problem: SFTD,65/10Discount

DateClosed: 5/10/2012

Thiscomplaintappearstoberelatedtothefees.Complaintindicatesthataninquirywasmade, recipientwas/iseligibleforadicsount,butnoresponsewasreceived.Complaintwasaddressedand closed.

Sub-basin	<u>.e</u>	Snoqualmie RM	Trib RM	Temp.	DO	Ð	Hq	Nutr.
Cherry Creek	Creek	6.7						
Tuck Creek	eek.	10.3						
Ames La	Ames Lake Creek	17.5						
Harris Creek	Creek	21.3						
Lower T	Lower Tolt River	24.9						
North F	North Fork Tolt	24.9	8.8					
South Fork Tolt	ork Tolt	24.9	8.8					
Griffin Creek	Creek	27.2						6
Patterso	Patterson Creek	31.2						
Raging River	liver	36.2					High	
Tokul Creek	reek	39.6						
Kimball Creek	Creek	41.1						
	Impaired. Viol	Impaired. Violation of state standards or failure to meet TMDL guidelines, as applicable.	ailure to meet TMI	DL guidelines, a	s applicable.			
	Basin of conce	Basin of concern. Minor failure to meet standards. In some cases, localized problem only	andards. In some c	ases, localized F	roblem only	,		
	No evidence d	No evidence of impairment. NOTE: Data not available for many smaller tributaries.	not available for m	any smaller trib	utaries.			
		121		100				

Appendix C

Vault Sizing

KCRTS Hydrologic Soils Group Table (Table 3.2.2.B)

Rainfall Region & Regional Scale Factor (Figure 3.2.2.A)

Mean Annual Storm Precipitation (Figure 6.4.1.A)

KCRTS Input File

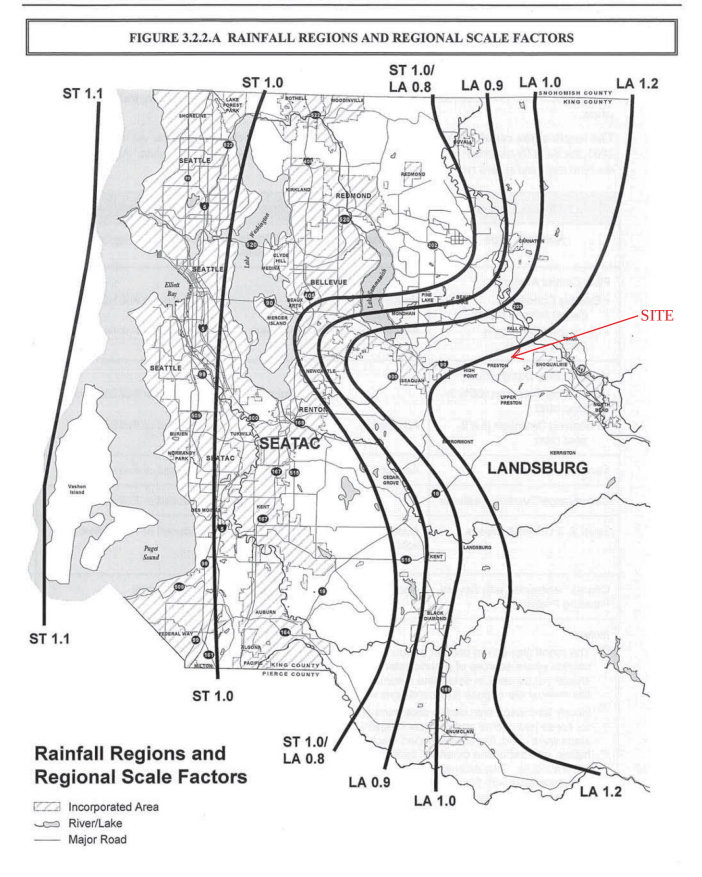
KCRTS Output Files

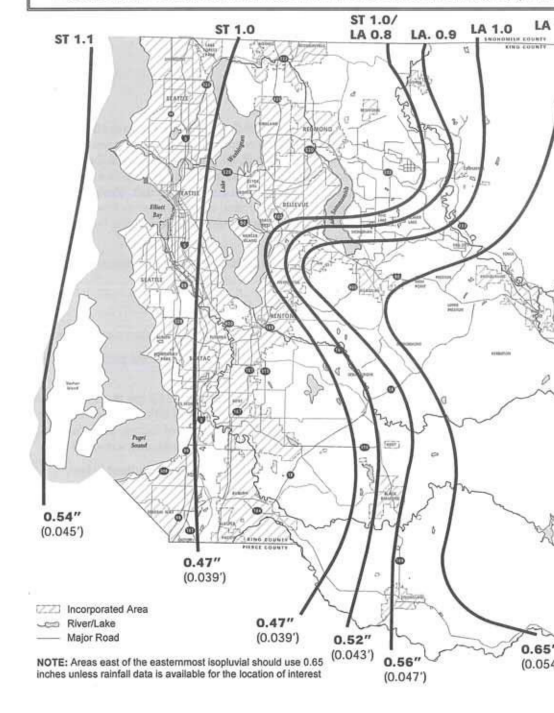
SCS Soil Type	SCS Hydrologic Soil Group	KCRTS Soil Group	Notes
Alderwood (AgB, AgC, AgD)	С	Till	
Arents, Alderwood Material (AmB, AmC)	С	Till	
Arents, Everett Material (An)	В	Outwash	1
Beausite (BeC, BeD, BeF)	С	Till	2
Bellingham (Bh)	D	Till	3
Briscot (Br)	D	Till	3
Buckley (Bu)	D	Till	4
Earlmont (Ea)	D	Till	3
Edgewick (Ed)	С	Till	3
Everett (EvB, EvC, EvD, EwC)	A/B	Outwash	1
Indianola (InC, InA, InD)	A	Outwash	1
Kitsap (KpB, KpC, KpD)	С	Till	
Klaus (KsC)	С	Outwash	1
Neilton (NeC)	A	Outwash	1
Newberg (Ng)	В	Till	3
Nooksack (Nk)	C	Till	3
Norma (No)	D	Till	3
Orcas (Or)	D	Wetland	
Oridia (Os)	D	Till	3
Ovall (OvC, OvD, OvF)	C	Till	2
Pilchuck (Pc)	С	Till	3
Puget (Pu)	D	Till	3
Puyallup (Py)	В	Till	3
Ragnar (RaC, RaD, RaC, RaE)	В	Outwash	1
Renton (Re)	D	Till	3
Salal (Sa)	С	Till	3
Sammamish (Sh)	D	Till	3
Seattle (Sk)	D	Wetland	
Shalcar (Sm)	D	Till	3
Si (Sn)	С	Till	3
Snohomish (So, Sr)	D	Till	3
Sultan (Su)	C	Till	3
Tukwila (Tu)	D	Till	3
Woodinville (Wo)	D	Till	3

Notes:

1. Where outwash soils are saturated or underlain at shallow depth (<5 feet) by glacial till, they should be treated as till soils.

- 2. These are bedrock soils, but calibration of HSPF by King County DNRP shows bedrock soils to have similar hydrologic response to till soils.
- 3. These are alluvial soils, some of which are underlain by glacial till or have a seasonally high water table. In the absence of detailed study, these soils should be treated as till soils.
- 4. Buckley soils are formed on the low-permeability Osceola mudflow. Hydrologic response is assumed to be similar to that of till soils.





result, generates large amounts of runoff. For this application, till soil types include Buckley and bedrock soils, and alluvial and outwash soils that have a seasonally high water table or are underlat a shallow depth (less than 5 feet) by glacial till. U.S. Soil Conservation Service (SCS) hydrolo soil groups that are classified as till soils include a few B, most C, and all D soils. See Chapter 3 classification of specific SCS soil types.

2009 Surface Water Design Manual

KCRTS INPUTS

```
KCRTS Program...File Directory:
C:\KC SWDM\KC DATA\
[C] CREATE a new Time Series
LA
       0.00
                  0.00
                             0.000000 Till Forest
       0.00
                             0.000000 Till Pasture
                  0.00
       0.00
                  0.00
                             0.000000 Till Grass
      32.00
                  0.00
                             0.000000 Outwash Forest
       0.00
                  0.00
                             0.000000 Outwash Pasture
       0.00
                  0.00
                             0.000000 Outwash Grass
       0.00
                  0.00
                             0.000000 Wetland
       0.00
                  0.00
                             0.000000 Impervious
10001 Predev.tsf
 Т
    1.20000
 Т
[T] Enter the Analysis TOOLS Module
[P] Compute PEAKS and Flow Frequencies
10001 predev.tsf
10001 Predev.pks
[R] RETURN to Previous Menu
[C] CREATE a new Time Series
LA
       0.00
                  0.00
                             0.000000 Till Forest
       0.00
                  0.00
                             0.000000 Till Pasture
       0.00
                  0.00
                             0.000000 Till Grass
                             0.000000 Outwash Forest
       0.00
                  0.00
      32.00
                  0.00
                             0.000000 Outwash Pasture
       0.00
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                             0.000000 Outwash Grass
       0.00
                  0.00
                             0.000000 Wetland
       0.00
                  0.00
                             0.000000 Impervious
10001 Dev.tsf
 Т
    1.20000
 Т
[T] Enter the Analysis TOOLS Module
[P] Compute PEAKS and Flow Frequencies
10001 dev.tsf
10001 Dev.pks
```

Appendix D

Conveyance Calculations

AppendixD:ConveyanceCalculations:TESC

Forthepurpose of these dimentponds, the site containst word ain agemanagement areas, the initial phase and the expanded phase, totaling 21.25 acres. These areas both convey flows towards these dimentponds (Pond'A', Pond'B' and Pond'C'). The ponds are designed as a settling mechanism, removing sediment, and settling sediment laden waters before discharging.

The calculations for thesizing of the proposed sediment ponds are included below. The ponds will be utilized as a retention facility with an emergency outfall directed towards the infiltration ponds. The soils located on rest is the effectively infiltrates tormwater.

Time Serie Project Le	es Fi	le:10001_0					
Annual	Peak	Flow Rate	es	Flow Frequ	ency A	Analysis-	
Flow Rate	Rank	Time of	Peak	Peaks	Rank	Return	Prob
(CFS)				(CFS)		Period	
1.21	4	2/08/01	19:00	4.78	1	100.00	0.990
0.031	7	1/02/02	22:45	2.72	2	25.00	0.960
1.63	3	2/28/03	15:15	1.63	3	10.00	0.900
0.030	8	9/20/04	9:45	1.21	4	5.00	0.800
2.72	2	1/27/05	8:15	0.332	5	3.00	0.667
0.327	6	2/25/06	2:30	0.327	6	2.00	0.500
0.332	5	11/23/06	19:45	0.031	7	1.30	0.231
4.78	1	1/09/08	7:30	0.030	8	1.10	0.091
Computed Pe	aks			4.09		50.00	0.980

For the purpose of this report, the volumetric flows for a 32.00 acredevelopment were analyzed. To reduce the volumetric to size these diment ponds for the initial phase plus the expanded phase (21.25 acres), the following reduction is applied:

21.25/32.00=0.664(reductionfactor)

<u>SizingFormulaDrySeason:</u>

SA=2xQ_{2year}/0.00096or2080squarefeetpercfsofinflow

(2080squarefeetpercfsofinflow)x(0.500cfs)x(0.664)=691squarefeetrequired

<u>SizingFormulaWetSeason:</u>

SA=2xQ_{10year}/0.00096or2080squarefeetpercfsofinflow

(2080 square feet perc fs of inflow) x (0.900 cfs) x (0664) = 1,244 square feet required

Threebasins, totaling=1,676 square feet achieved

Appendix E

Special Reports and Studies

Geotechnical report by Riley Group



STORMWATER INFILTRATION EVALUATION

PREPARED BY:

THE RILEY GROUP, INC. 17522 BOTHELL WAY NORTHEAST BOTHELL, WASHINGTON 98011

PREPARED FOR:

RAGING RIVER QUARRY C/O MR. JOHN PRIEBE 3123 NORTHEAST HARRISON STREET ISSAQUAH, WASHINGTON 98029

RGI PROJECT NO. 2016-088A

STORMWATER INFILTRATION EVALUATION RAGING RIVER QUARRY KING COUNTY TAX PARCELS 2224079011, 2224079033, AND 2224079035 FALL CITY, WASHINGTON

AUGUST 15, 2016

Corporate Office

17522 Bothell Way Northeast Bothell, Washington 98011 Phone 425.415.0551 C Fax 425.415.0311

RILEYGROUP

August 15, 2016

John Priebe Raging River Quarry 3123 Northeast Harrison Street Issaquah, Washington 98029

Subject:

Stormwater Infiltration Assessment Raging River Quarry King County Tax Parcels 2224079011, 2224079033, and 2224079035 Fall City, Washington RGI Project No. 2016-088A

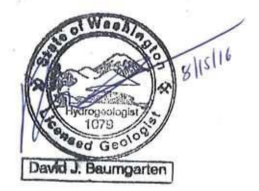
Dear Mr. Priebe:

As requested, The Riley Group, Inc. (RGI) has performed a Stormwater Infiltration Assessment regarding the existing stormwater ponds at the Raging River Quarry site in Fal City, Washington (herein referred to as the Site). The location of the Site is shown on Figure 1. Our services were completed in accordance with our workplan dated June 28, 2016 and authorized by Mr. John Priebe on July 13, 2016.

If you have any questions or require additional information, please contact us.

Respectfully submitted,

THE RILEY GROUP, INC.



David J. Baumgarten, L.H.G. Senior Hydrogeologist

Ricky R. Wang, PhD, PE Principal Engineer

Corporate Office 17522 Bothell Way Northeost Bothell, Washington 98011 Phone 425.415.0551 * Fax 425.415.0311

1.0 Introduction

The purpose of this evaluation was to assess infiltration rates and subsurface conditions in the existing Site stormwater ponds and a stormwater pond reserve area as designated by Core Design. Our infiltration assessment focused on the area of nested and connected stormwater ponds northeast of the Site access road and scale house. This area includes Pond D, Pond E, Pond F, Pond G, and Pond H, as well as the area reserved for future ponds, as necessary, as shown on Figure 2.

RGI understands the Site stormwater ponds have existed for decades and have functioned well in managing/infiltrating Site stormwater runoff. We also understand that the Site stormwater ponds in this area have an outfall from Pond H into the 200 foot buffer between mining operations and the Raging River. The current Site owner indicated there has not been any stormwater outfall from Pond H to the river buffer during the history of Site operations with all of the stormwater infiltrating in the stormwater pond system.

As part of an application to King County regarding continued quarrying at the site, the County requested a study to document infiltration rates in the existing stormwater ponds.

2.0 Site Description

The Site is comprised of three King County Tax Parcels 2224079011, 2224079033, and 2224079035 accessed from Preston-Fall City Road, near Fall City, Washington. The three tax parcels comprise an area of 51.2 acres. The Site is currently occupied by an active rock quarry.

3.0 Site Conditions

3.1 SURFACE

The Site is a rock quarry, located on the north side of the Raging River between Preston and Fall City, Washington. Access to the Site is from Preston-Fall City Road with a paved access road to a wooden bridge which spans the Raging River, followed by additional paved road to the scale house located on the lower portion of the quarry. Site slopes are generally to the east toward the Raging River between 6% and 140%. Runoff from the upper active quarrying area sheet flows across the quarry area and is then intercepted by a series of ditches which ultimately discharge to the stormwater ponds (Ponds E through H).

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3.2 GEOLOGY

Review of the *Geologic Map of the Fall City 7.5-Minute Quadrangle, King County, Washington* by Joe Dragovich, et. al. (2007) indicates the bedrock at the quarry is Tukwila Formation, tuff (Evt_t), which generally consists of andesitic tuff breccia. Unconsolidated geologic units mapped in the area of the stormwater ponds include alluvial fan deposits (Qaf) and landslide deposits (Qls).

3.3 SOILS

In general, subsurface conditions in the stormwater pond area consists of a layer of brown fine to medium sand, approximately 8 to 10 feet thick, underlain by brown fine to coarse sand with gravel and cobbles. Both the fine to medium sand and the underlying coarse sand with gravel and cobbles are interpreted to be alluvial fan deposits.

Silty sand with a gravel was encountered in the infiltration test IT-2 excavation, completed in Pond F. The coarser grained faction (gravel/cobbles) of the sediment appeared similar to the sediments described above, however the silt content of the finer grained faction (sand) was much higher. This could be a depositional anomaly. It might also be an accumulation of silt in the upper end of Pond F as the IT-1 excavation was in the north end of Pond F immediately down gradient of the inflow from Pond E.

3.4 GROUNDWATER

Groundwater was not encountered in any of the subsurface explorations completed in the stormwater pond area to the maximum depths of the excavations. Test pits completed in Pond E, F, and G extended to a depth of approximately eight feet below the bottom of the ponds. No signs of mottling, which could indicate seasonal high groundwater levels, were observed in the test pits completed in the pond bottoms.

4.0 Field Explorations

On July 20 and August 2, 2016, RGI oversaw the completion of three infiltration tests (IT-1, IT-2, and IT-3) in the bottoms of Pond E (IT-1), Pond F (IT-2), and Pond G (IT-3), as shown on Figure 2. RGI also observed the completion of test pits TP-1 and TP-2. Test pit TP-1 was completed in the reserve area for a future sediment/infiltration pond. Test pit TP-2 was completed in the bottom of Pond G. Soil logs of subsurface conditions encountered in infiltration test pits (IT-1, IT-2, and IT-3) and test pits TP-1 and TP-2 are included in Attachment A.

Infiltration test were conducted using a modified pilot infiltration test (PIT) methodology. An excavation as made at the infiltration test locations in the bottom of Pond E and Pond F and then water was introduced into the infiltration test pit. A water level between 0.5

and 1 foot was maintained in the infiltration test pit to presoak the subsurface. The infiltration rates were measured under falling head conditions after the presoaking period.

Infiltration Test IT-1

Infiltration test IT-1 was completed in the bottom of Pond E (Figure 2). Subsurface conditions at the IT-1 location consist of brown fine to coarse sand with gravel and cobbles.

Infiltration test IT-1 was conducted at a depth of approximately 2 feet below the bottom of Pond E. The infiltration pit measured approximately four by four feet. A staff gauge was placed in the base of the infiltration test pit to monitor water levels and water was introduced into the infiltration test pit. A water level of at least 0.5 feet was maintained in the IT-1 during the soaking period. Approximately 3,600 gallons of water were introduced into IT-1. The field infiltration rate measured in IT-1 was approximately 85 inches/hour in the coarse sand and gravel in the bottom of Pond E.

The infiltration test IT-1 pit was overexcavated at the end of the infiltration test. Subsurface conditions included brown fine to coarse sand and gravel with cobbles to the depth excavated, approximately 8 feet below the bottom of Pond E. Groundwater was not encountered in the IT-1 overexcavation and no signs of seasonal high groundwater (mottling) were observed.

Infiltration Test IT-2

Infiltration test IT-2 was completed in the bottom of Pond F (Figure 2). Subsurface conditions at the IT-2 location consist of brown silty fine to coarse sand with gravel and cobbles.

Infiltration test IT-2 was conducted at a depth of approximately 2 feet below the bottom of Pond F. The infiltration pit measured approximately three by four feet. A staff gauge was placed in the base of the infiltration test pit to monitor water levels and water was introduced into the infiltration test pit. A water level of at least 0.5 feet was maintained in the IT-2 pit during the soaking period. Approximately 500 gallons of water were introduced into IT-1. The field infiltration rate measured in IT-2 was approximately 4 inches/hour.

The infiltration test IT-2 pit was overexcavated at the end of the infiltration test. Subsurface conditions included brown silty fine to coarse sand and gravel with cobbles to the depth excavated, approximately 7 feet below the bottom of Pond F. Groundwater was not encountered in the IT-2 overexcavation and no signs of seasonal high groundwater (mottling) were observed.

Infiltration Test IT-3

Infiltration test IT-3 was completed in the bottom of Pond G (Figure 2). Subsurface conditions at the IT-3 location consist of brown silty fine to coarse sand with gravel and cobbles.

Infiltration test IT-3 was conducted at a depth of approximately 3 feet below the bottom of Pond G. The infiltration pit measured approximately three by four feet. A staff gauge was placed in the base of the infiltration test pit to monitor water levels and water was introduced into the infiltration test pit. A water level of at least 0.5 feet was maintained in the IT-3 pit during the soaking period. Approximately 3,600 gallons of water were introduced into IT-3. The field infiltration rate measured in IT-3 was approximately 150 inches/hour.

The infiltration test IT-3 pit was overexcavated at the end of the infiltration test. Subsurface conditions included brown silty fine to coarse sand and gravel with cobbles to the depth excavated, approximately 8 feet below the bottom of Pond G. Groundwater was not encountered in the IT-3 overexcavation and no signs of seasonal high groundwater (mottling) was observed.

5.0 Laboratory Testing

Samples of the infiltration receptor sediments from Ponds E, F and G, and from TP-1 in the reserve area were transported to our laboratory for grain size analysis. The results and descriptions of the laboratory tests are enclosed in Appendix B.

Grain size analyses show good correlation with field measured infiltration rates.

- x The highest field measured infiltration rate of approximately 150 inches/hour in infiltration test IT-3 corresponds to a grain size analysis which determined the infiltration receptor sediment is a sandy gravel, with less than 3 percent fines (minus 200).
- x The next highest field measured infiltration rate of approximately 85 inches/hour in infiltration test IT-1 corresponds to a grain size analysis which determined the infiltration receptor sediment is a gravely sand with less than 5 percent fines (minus 200).

- x The lowest field measured infiltration rate of approximately 3.6 inches/hour in infiltration test IT-2 corresponds to a grain size analysis which determined the infiltration receptor sediment is a silty sand with 25 percent fines (minus 200).
- x The grain-size analysis for the sediment sample from TP-1, in the future reserve area, shows a similar grain size distribution to the grain size analyses from IT-1 and IT-3. Grain-size analysis for the stormwater receptor sediments indicates a gravelly sand for IT-1 and a sandy gravel for IT-3. The grain-size analysis for the stormwater receptor sediment in TP-1 indicates a well graded gravel with some sand with less than two percent fines.

6.0 Design Infiltration Rate

The "simplified method" described in Section 5.4.1 (KCSWDM, 2009) was used to evaluate a long-term design infiltration rate from the field measured rates using the modified PIT methodology. The simplified methodology includes correction factors for uncertainties in testing, depth to groundwater or impervious layer, infiltration facility geometry, and potential reductions in permeability from biological activity or plugging with fines. The simplified method estimates the maximum design infiltration rate. Simplified Method I design

 $\mathsf{I} \textit{ design} = \mathsf{I} \textit{ measured } \mathsf{x} \mathsf{F} \textit{ testing } \mathsf{x} \mathsf{F} \textit{ geometry } \mathsf{x} \mathsf{F} \textit{ plugging}$

Where:

I design = design infiltration rate

I measured = field measured infiltration rate

F testing: F testing accounts for uncertainties in the testing method

F *geometry*: F *geometry* accounts for the influence of the infiltration facility geometry and depth to ground water or an impervious layer on the infiltration rate.

F _{plugging}: F _{plugging} accounts for potential reductions in infiltration rates over time due to the plugging of the pond surfaces.

measured

I measured was an average of the three infiltration test completed in Pond E (IT-1), Pond F (IT-2) and Pond G (IT-3).

Infiltration Test Field Measured Rate

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IT-1	85 inches/hour
------	----------------

IT-2 3.6 inches/hour

IT-3 150 inches/hour

An I *measured* = 80 inches/hour was used in the simplified method calculation

F testing

F _{testing} per the KCSWDM 2009 dictates an F testing value of 0.30 for small scale (EPA method tests) and an F _{testing} of 0.50 for large-scale modified PIT testing. An F _{testing} value of 0.50 was used in the simplified method calculation.

F geometry

F geometry is determined by:

 $F_{geometry} = 4 D/W + 0.05 Where:$

D = depth from the bottom of the proposed facility to the maximum wet-season water table or nearest impervious layer, whichever is less.

W = width of facility

Because the stormwater facilities are not a single facility but a series of elongated ponds separated by check dams with overflow and the fact neither groundwater or an impervious layer were encountered, estimating $F_{geometry}$ was difficult. Therefore, we applied a conservative $F_{geometry}$ factor of 0.25.

F plugging

F _{plugging} values are presented in the 2009 KCSWDM (pg 5-59) based on soil types. A value of 1.0 was chosen for the coarse sands and cobbles in the pond bottoms and the fact the infiltration ponds are preceded by a water quality facility (settling pond).

Simplified Method I design

I design = I measured x F testing x F geometry x F plugging

I design = (80 inches/hour) x (0.50) x (0.25) x (1.0)

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I design = 10 inches/hour

Based on the Site infiltration testing results and application of the KCSWDM simplified method a maximum design infiltration rate of 10 inches/hour was calculated for the coarse sand and gravel with cobbles stormwater receptor sediments in the stormwater pond area.

7.0 Discussion

RGI conducted three modified Pilot infiltration tests in the bottom of ponds E, F, and G. Based on our review of the field measured rates and application of the simplified method for evaluation field measured infiltration rates, we calculated a maximum long-term design infiltration rate of 10-inches/hour.

Subsurface conditions observed in the field indicate the stormwater infiltration receptor sediments at the Site are a coarse sand and gravel with cobbles, interpreted to be alluvial fan deposits. The grain-size analysis indicates the stormwater receptor sediment in the future reserve area is similar in composition to the stormwater receptor sediments in the bottom of Ponds E and G, as such we would expect similar infiltration rates.

Indications of seasonal high groundwater were not observed in the subsurface explorations below the bottom of ponds E, F, and G and the exploration in the future reserve stormwater management area. Explorations in ponds E, F, and G extended to the maximum depth possible the excavator could reach, approximately 8 feet below the pond bottoms. Site specific survey data indicate the pond bottom elevations of the existing stormwater ponds are approximately 18 to 11 feet above the ordinary high water mark for the Raging River where it flows under the access bridge into the quarry.

8.0 **PROJECT LIMITATIONS**

This report is the property of Mr. John Priebe, the Raging River Quarry, and their authorized representatives or affiliates and was prepared in a manner consistent with the level of skill and care ordinarily exercised by members of the profession currently practicing in the same locality and under similar conditions. This report is intended for specific application to the Raging River Quarry located near Fall City, Washington. No other warranty, expressed or implied, is made.

The analyses and recommendations presented in this report are based upon data obtained from our review of available information at the time of preparing this report, our observations of the infiltration testing and subsurface explorations in the stormwater pond

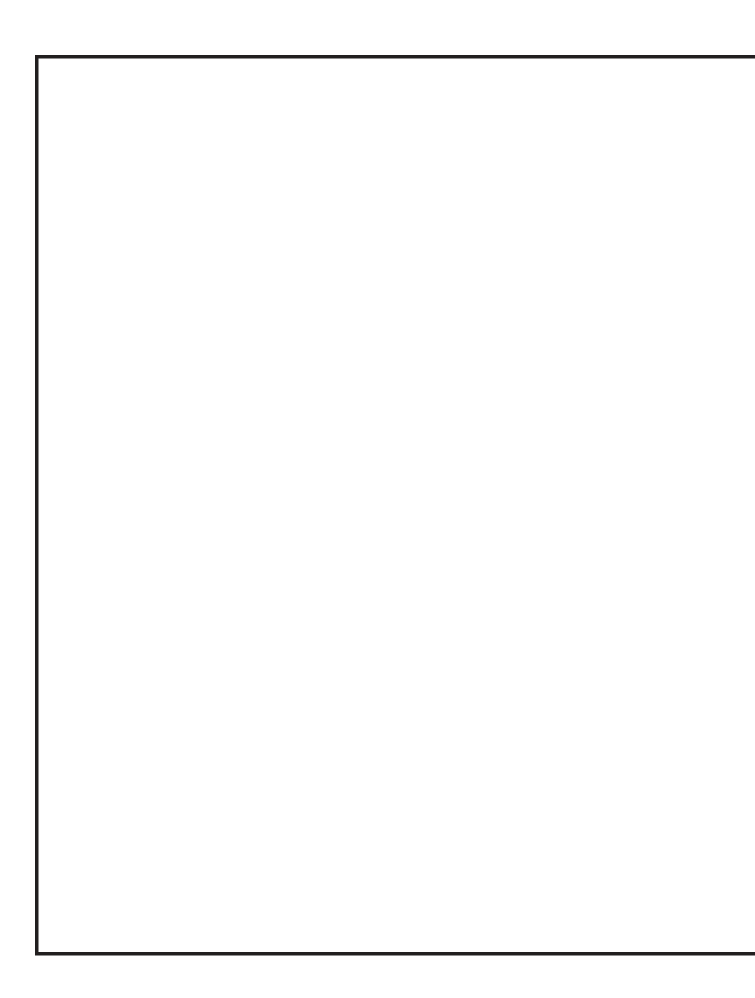
area, as well as, laboratory analysis of the stormwater receptor sediments. Conditional changes may occur through time by natural or human-made process on this or adjacent properties. Additional changes may occur in legislative standards, which may or may not be applicable to this report. These changes, beyond RGI's control, may render this report invalid, partially or wholly. If variations appear evident, RGI should be requested to reevaluate the recommendations in this report.

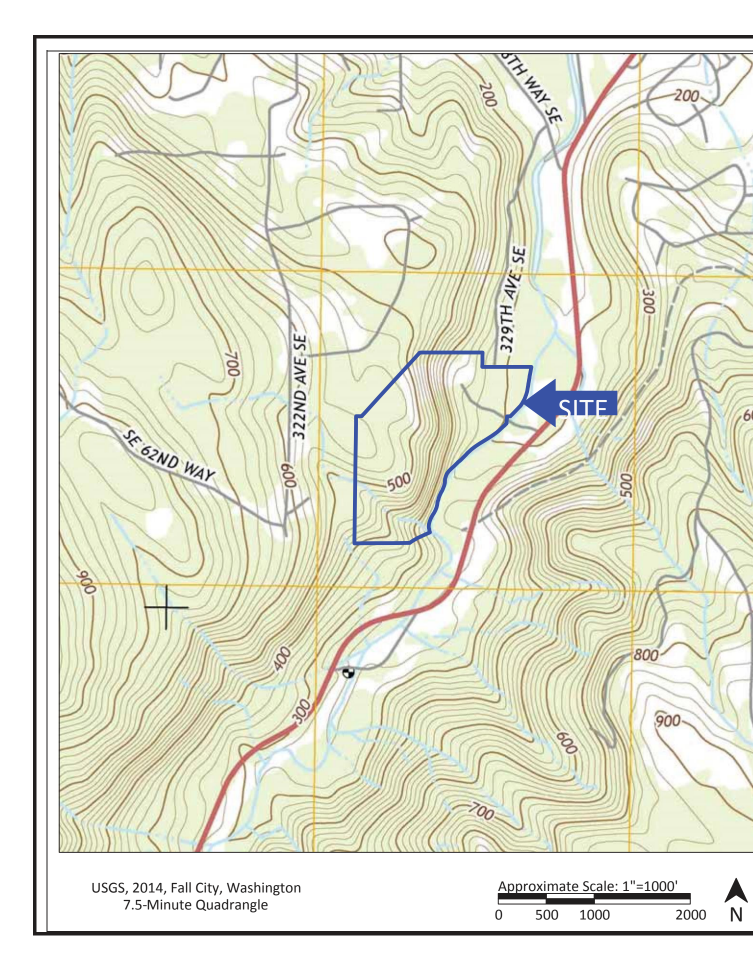
Please contact the undersigned at (425) 415-0551 should you have any questions or need additional information.

Attachments: Figure 1, Site Vicinity Map Figure 2, Site Map Figure 3, Site Representation with Cross Section A-A' Attachment A, Infiltration Test/Test Pits Logs Attachment B, Grain-size Analyses

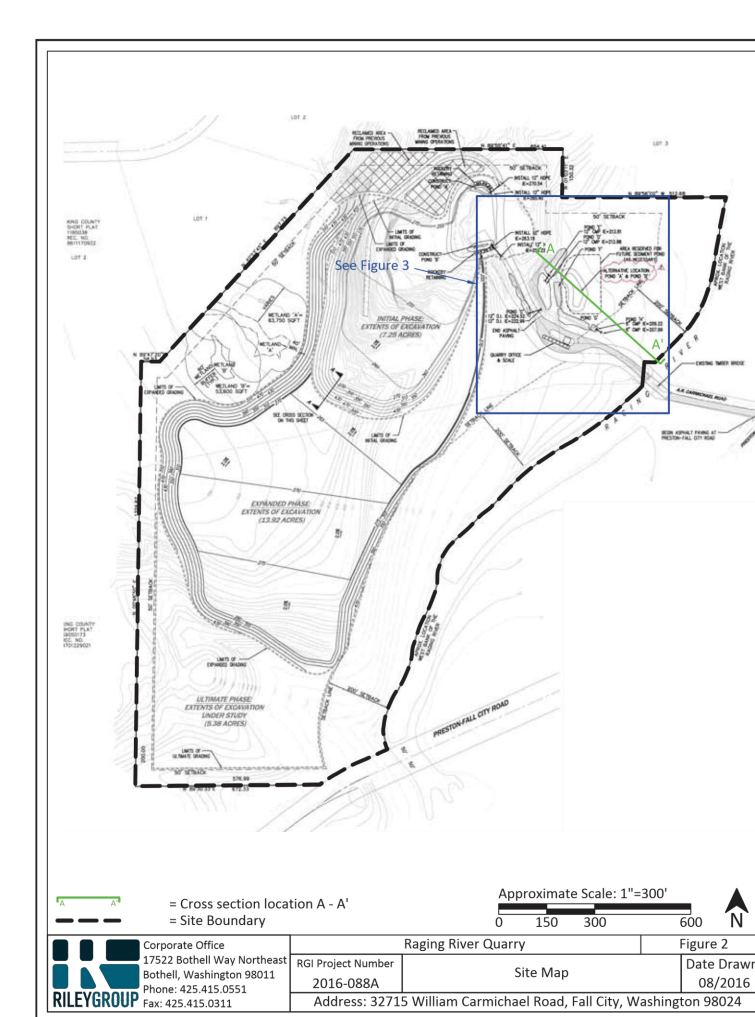
Corporate Office

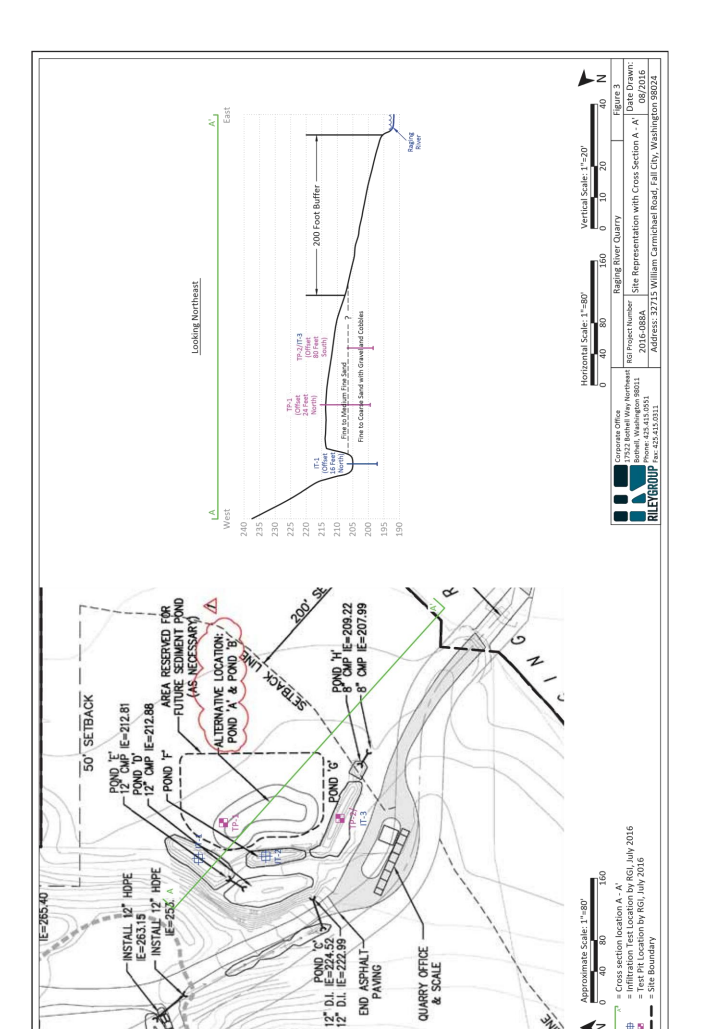
17522 Bothell Way Northeast Bothell, Washington 98011 Phone 425.415.0551 C Fax 425.415.0311





Corporate Office			Figure 1	
RILEYGROUP	17522 Bothell Way Northeast Bothell, Washington		Site Vicinity Map	Date Draw 08/2016
Phone: 425.415.055		Address: 32715	5 William Carmichael Road, Fall City, W	ashington 98024
Fax: 425.415.0311				







Test Pit No.: IT-1 Sheet 1 of 1

-	-	-	-
-	-	-	-
-	-	-	-
_	20		



-	-	-	-
-	-	-	-
-	-	-	-

Surface Conditions: Sand and Gravel (Pond Bottom)			
	Total Depth of Excavation: 8 feet bgs	The Riley Group, Inc. 17522 Bothell Way NE, Bothell, WA 98011	
	Approximate Surface Elevation n/a		



Test Pit No.: IT-2 Sheet 1 of 1

-	-	-	-
-	-	-	-
-	-	-	-
_	20		



-	-	-	-
-	-	-	-
-	-	-	-

Surface Conditions: Sand and Gravel (Pond Bottom)			
	Total Depth of Excavation: 8 feet bgs	The Riley Group, Inc. 17522 Bothell Way NE, Bothell, WA 98011	
	Approximate Surface Elevation n/a		



Test Pit No.: TP-1 Sheet 1 of 1

-	-	-	-
-	-	-	-
-	-	-	-
_	20		



-	-	-	-
-	-	-	-
-	-	-	-

20		
Surface Conditions: Forest Duff		
Total Depth of Excavation: 14 feet bgs	The Riley Group, Inc.	
Approximate Surface Elevation n/a	17522 Bothell Way NE, Bothell, WA 98011	

Project Name: **Raging River Quarry** Project Number: **2016-088A** Client: **Raging River Quarry**



Test Pit No.: TP-2/IT-3 Sheet 1 of 1

-	-	-	-
-	-	-	-
-	-	-	-
_	20		



_	 -	-	-
-	 -	-	-
	_		
-	 -	-	-

-	- 20	
Surface Conditions: Sand and Gravel (Pond Bottom)		
	Total Depth of Excavation: 8 feet bgs	The Riley Group, Inc.
l	Approximate n/a Surface Elevation	7522 Bothell Way NE, Bothell, WA 98011



Sheet 1 of 1

Key to Logs

GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT PROJECT NO.SAMPLE Raging River TITLESAMPLE ID/TYPE DEPTH

USCS RIPTION REMARKS AND OTHER TESTS 8 RILEYGROUP Prepared For: Raging River Quarry

GRAIN SIZE ANALYSIS ASTM D421, D422, D1140, D2487, D6913

JECT IECT NO.SAMPLE Raging River	TITLESAMPLE ID/TYPE	
TECH/TEST DATE	2016-088 ELW 7/24/2016	
WATER CONTENT (Delivered Moisture)	1	
Wt Wet Soil & Tare (gm) (w1) Wt Dry S	ioil & Tare (gm) (w2) Weight of Tare (gm) (w3)	4386.2
Weight of Water (gm) (w4=w1-w2) We		4087.8
Moisture Content (%)	(w4/w5)*100	33.9
		298.4
		4053.9
		7

USCS



GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT PROJECT NO.SAMPLE Raging River

TITLESAMPLE ID/TYPE DEPTH

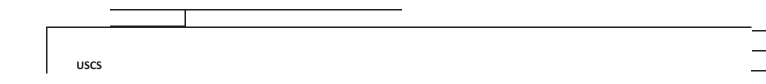
	% COBBLES	0.0	12.0"	
	% C GRAVEL	27.4	3.0"	
	% F GRAVEL	19.9	2.5"	coarse gravel
	% C SAND	7.9	2.0"	coarse gravel
	% M SAND	28.8	1.5"	
	% F SAND	11.7	نقش و و	coarse gravel
	% FINES	4.3	0.75"	
	% TOTAL	100.0	RILEYGROP	fine gravel
Prepared Fo	r: Raging River Quarry		0.375"	
	D10 (mm)	0.23	#4	

GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River





GRAIN SIZE ANALYSIS	
ASTM D421, D422, D1140, D2487, D6913	

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River

-		
	DESCRIPTION	Gravelly SAND with trace silt
	USCS	SP



 THE RILEY GROUP, INC.
 PHONE: (425) 415-0551 17522 Bothell Way NE
 FAX: (425) 415-0311

Bothell, WA 98011

GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT		TITLESAMPLE ID/TYPE	
PROJECT NO.SAMPLE	Raging River	DEPTH	

	Reviewed
USCS	



GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River

USCS		2016-088



GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT PROJECT NO.SAMPLE Raging River TITLESAMPLE ID/TYPE DEPTH

TECH/TEST	DATE	ELW 7/24/2016	
USCS			



<u>To</u> M

Bothell, WA 98011

GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT PROJECT NO.SAMPLE Raging River

TITLESAMPLE ID/TYPE DEPTH

WATER CONTENT (Delivered Moisture) USCS



GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT PROJECT NO.SAMPLE Raging River TITLESAMPLE ID/TYPE

Wt Wet Soil & Tare (gm) (w1) Wt Dry Soil & Tare (gm) (w2) Weight of Tare (gm) (w3) Weight of Water (gm) (w4=w1-w2) Weight of Dry Soil (gm) (w5=w2-w3) USCS

2029.7
1761.3



252.0 268.4

Bothell, WA 98011

GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT PROJECT NO.SAMPLE Raging River TITLESAMPLE ID/TYPE DEPTH

Moisture C	ontent (%) (w4/w5)*100
USCS	



GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River

DEPTH

	1509.3
uscs	18



GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT PROJECT NO.SAMPLE Raging River

TITLESAMPLE ID/TYPE DEPTH

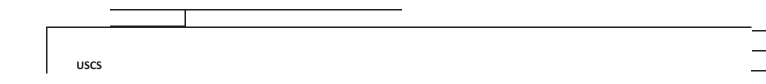
	% COBBLES	0.0	12.0"	
	% C GRAVEL	6.8	3.0"	
	% F GRAVEL	5.6	2.5"	coarse gravel
	% C SAND	1.2	2.0"	coarse gravel
	% M SAND	24.4	1.5"	
	% F SAND	37.5	ناقش و و	coarse gravel
	% FINES	24.5	0.75"	
	% TOTAL	100.0	RILEYGROP	fine gravel
Prepared Fo	r: Raging River Quarry		0.375"	
	D10 (mm)		#4	

GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River





GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River

DESCRIPTION	Silty SAND with trace gravel
USCS	SM
	·



 THE RILEY GROUP, INC.
 PHONE: (425) 415-0551 17522 Bothell Way NE
 FAX: (425) 415-0311

Bothell, WA 98011

GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT		TITLESAMPLE ID/TYPE	
PROJECT NO.SAMPLE	Raging River	DEPTH	

	Reviewed By
USCS	



GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT PROJECT NO.SAMPLE Raging River

TITLESAMPLE ID/TYPE DEPTH

USCS 2016-088A



GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River

TECH/TEST DATE	EW - 8/5/2016
USCS	



<u>To</u> M

Bothell, WA 98011

GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT PROJECT NO.SAMPLE Raging River

TITLESAMPLE ID/TYPE DEPTH

WATER CONTENT (Delivered Moisture) USCS



GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT PROJECT NO.SAMPLE Raging River TITLESAMPLE ID/TYPE

Wt Wet Soil & Tare (gm) (w1) Wt Dry Soil & Tare (gm) (w2) Weight of Tare (gm) (w3) Weight of Water (gm) (w4=w1-w2) Weight of Dry Soil (gm) (w5=w2-w3) USCS

3414.1
3301.5



GRAIN SIZE ANALYSIS	
ASTM D421, D422, D1140, D2487, D6913	

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River

Moisture Content (%)	(w4/w5)*100	34.0
USCS	(,,,	112.6



GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River

	3267.5
uses	3



GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River

DEPTH

	% COBBLES	0.0	12.0"	
	% C GRAVEL	47.6	3.0"	
	% F GRAVEL	23.4	2.5"	coarse gravel
	% C SAND	8.5	2.0"	coarse gravel
	% M SAND	14.8	1.5"	
	% F SAND	4.3		coarse gravel
	% FINES	1.5	0.75"	
	% TOTAL	100.0	RILEYGROP	fine gravel
Prepared Fo	r: Raging River Quarry		0.375"	
	D10 (mm)	0.17	#4	

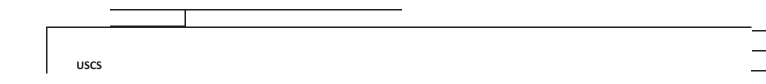
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GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River





GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River

DESCRIPTION	Well-graded GRAVEL with some sand and trace silt
USCS	GW



 THE RILEY GROUP, INC.
 PHONE: (425) 415-0551 17522 Bothell Way NE
 FAX: (425) 415-0311

Bothell, WA 98011

GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT		TITLESAMPLE ID/TYPE	
PROJECT NO.SAMPLE	Raging River	DEPTH	I

	Reviewed By
USCS	

GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River

I		
USCS		2016-088



GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT PROJECT NO.SAMPLE Raging River TITLESAMPLE ID/TYPE DEPTH

TECH/TEST DATE

USCS

ELW 7/24/2016



<u>To</u> M

Bothell, WA 98011

GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT PROJECT NO.SAMPLE Raging River

TITLESAMPLE ID/TYPE DEPTH

WATER CONTENT (Delivered Moisture) USCS



GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT PROJECT NO.SAMPLE Raging River TITLESAMPLE ID/TYPE

Wt Wet Soil & Tare (gm) (w1) Wt Dry Soil & Tare (gm) (w2) Weight of Tare (gm) (w3) Weight of Water (gm) (w4=w1-w2) Weight of Dry Soil (gm) (w5=w2-w3) USCS

2298.5
2191.8



GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT PROJECT NO.SAMPLE Raging River TITLESAMPLE ID/TYPE

Moisture Content (%) (w4/w5)*100 USCS

249.9 106.7



GRAIN SIZE ANALYSIS	
ASTM D421, D422, D1140, D2487, D6913	

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River

DEPTH

	1941.9
uscs	5



L

GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT PROJECT NO.SAMPLE Raging River

TITLESAMPLE ID/TYPE DEPTH

	% COBBLES	0.0	12.0"	
	% C GRAVEL	31.6	3.0"	
	% F GRAVEL	27.7	2.5"	coarse gravel
	% C SAND	12.0	2.0"	coarse gravel
	% M SAND	19.5	1.5"	
	% F SAND	6.7	ناقش و و	coarse gravel
	% FINES	2.6	0.75"	
	% TOTAL	100.0	RILEYGROP	fine gravel
Prepared Fo	r: Raging River Quarry		0.375"	
	D10 (mm)	0.45	#4	

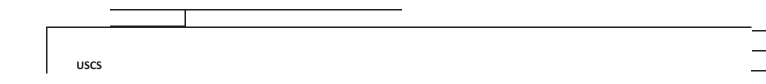
GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River

DEPTH





GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT

TITLESAMPLE ID/TYPE

PROJECT NO.SAMPLE Raging River

DEPTH

DESCRIPTION	Sandy GRAVEL with trace silt
USCS	GP



 THE RILEY GROUP, INC.
 PHONE: (425) 415-0551 17522 Bothell Way NE
 FAX: (425) 415-0311

Bothell, WA 98011

GRAIN SIZE ANALYSIS
ASTM D421, D422, D1140, D2487, D6913

PROJECT		TITLESAMPLE ID/TYPE	
PROJECT NO.SAMPLE	Raging River	DEPTH	

SCS	



Appendix F

Other Permits

Grading Permit, 1998

King County Department of Development and Environmental Services 900 Oakesdale Avenue S.W. Renton, Washington 98055-1219	Activity Moi L98GR035 Project No : L73G1592 Page : 1 of 1 Date Issued: Expires : 2-4-99
APPROVED * GRADING	
Permit Type : GRADING PERMIT RENEWAL Title : GRADING PERMIT #1592-599	Type Code: G-EXTEND
Description : RAGING RIVER MINING	
Location : 32715 WILLIAM CARMICHAEL R Parcel: 222407-9033 STR: Lot: Plat:	D Zone: MP SW,SW,22-24-07 Block:
Applicant : CADMAN GRAVEL Appl.Address: P.O. BOX 538 REDMOND, WA 98073	Phone number: 206-867-1234
OTHER INFORMATION:	6 B
Total Site Area: 10 Total Volume Disturbed: UNKNOWN Vol. Fill/Exc.in 12 Mos: 0 Non-Rehabilitated area: 10 Rehabilitated area: 0 Associated Permits:	acres yards acres acres

Please refer to the above "Project Number application. For inquiries call 296-6610	" when making inquiries regarding this . FOR INSPECTIONS CALL 296-6610.
教育者资源资源资源资源资源资源资源资源资源资源资源资源资源资源资源资源资源资源资源	
I have read the attached conditions of app comply with all conditions set forth here: stoppage until such time as compliance with teined. Failure to comply with, or repeat may result in permit suspension and/or res Title 23. The granting of this permit sha requirements of other Federal, State or lo tions. The operation to be undertaken thr d isd in accordance with the conditions of comply with the provisions of K.C.C. 16.28	In shall necessitate an immediate work th the stipulatad conditions is at- ted violations of permit conditions, vocation as provided for in K.C.C. all not be construed as satisfying the ocal government permits or authoriza- rough this grading Permit shall be con-
Ander/Owner's Agent Signature	T/13/98 Relation

0	
King County Department of Development and Environmental Services 900 Oakesdale Avenue S.W.	
Renton, Washington 98055-1219	Activity No: L98GR035 Project No: L73G1592 Page 1 1 of 1
	Page 1 of 1 Status APPROVED Date 06/15/98
* APPLICATION ACKNOWLED	GEMENT*
Permit Type : GRADING PERMIT RENEWAL	Type Code: G-EXTEND
Title : GRADING PERMIT #1592-599 Description : RAGING RIVER MINING	해 해 해 봐 봐 봐 봐 봐 봐 봐 한 한 한 한 한 한 한 다 다 만 하 가 가 다 다 다 가 가 가 다 다 가 가 가 다 다 가 가 다 다 다 가 가 다 다 다 가 가 다 다 다 가 가 다 다 다 가 가 다 다 다 가 가 다 다 다 가 가 다 다 다 다 가 가 다
Location # 32715 WILLIAM CARMICHAEL RD Parcel: 222407-9033 STR: SW,SW,22-24-07 Lot: Plat:	Zone: MP Block:
Applicant : CADMAN GRAVEL f Appl.Address: P.O. BOX 538 REDMOND, WA 98873	Phone number: 206-867-1234
OTHER INFORMATION:	
Total Site Area: 10 acres Total Volume Disturbed: UNKNOWN yards Vol. Fill/Exc.in 12 Mos: 0 yards Non-Rehabilitated area: 10 acres	
Rehabilitated area: 0 acres Associated Permits:	н ж
	3
准承承 资本表达 医含素化 化乙二乙二 化化化化化化化化化化化化化化化化化化化化化化化化化化	黄金黄润水云水金水金金合金金金金金金金金金金金金金金金金金金金金金金金金金金金金金金金
Please refer to the above "Project Number" when making in application. To make inquiries call 296-6610.	
	紫金岩雪顶滑雪的复数紫金色的金色金石的金金石
I certify under penalty of perjury under the laws of the that the information furnished by the owner or owner's a application is true and correct. I further certify that County requirements for the work authorized by this perm met and that violation thereof will be cause for code en	State of Washington gent in support of this all applicable King
G. ar/Owner's Agent Signature Date	Peoletter D Place
Native Line of the second seco	8

*

			Ă
Applicant :	CADMAN GRAVEL	Activity Not	L286R035
Appl.Address:	P.O. BOX 538	Project No T	
	REDMOND, WA 98073	Page	1 of 1
Phone Number:	206-867-1234	Oata :	09/01/98

* GRADING PERMIT CONDITIONS *

The conditions attached to this cover sheet apply to the permit referenced here. All conditions must be complied with by the contractor and verified by a Grading Inspector (CALL 296-6610) or this permit will become null and void.

PROJECT REFERENCE INFORMATION:

Location : 32715 WILLIAM CARMICHAEL RD

Title : GRADING PERMIT #1592-599

Description : RAGING RIVER MINING

OTHER INFORMATION:

Total Site Area:	10	acres
Total Volume Disturbed:		yards
Vol. Fill/Exc. in 12 Mos:	Ũ	yards
Non-Rehabilitated area:	10	acres
Rehabilitated area:	0	acres
Associated Permits:		

REVIEWED BY:

(Grading) and



** CONDITIONS OF PERMITZAPPROVAL **

DATE: 06715798 PAGE: 1

Location: 32715 WILLIAM CARMICHAEL RD

GRADING/MINING GENERAL COND'S

- 0005 SITE SHALL BE OPERATED AT ALL TIMES IN CONFORMANCE WITH THE CONDITIONS OF DIVISION FILES #134-74-R, 007-80-SH, AND 122-86-R.
- 0030 If work is to be suspended for 30 or more consecutive calendar days, permittee shall notify the Grading Section prior to the cessation of work indicating their intention to do so and also prior to restarting operations.
- 0051 WORK SHALL BE LIMITED TO MINING WITHIN TAX PARCEL 2224079011 PER THE APPROVED PLANS ON FILE WITH THE GRADING SECTION DATED 2-2-83. WORK WITH TAX PARCELS 2224079010 & 2224079033 SHALL BE AUTHORIZED ONLY UPON APPROVAL OF REVISED PLANS TO BE SUBMITTED BY PERMITTEE.
- 0080 All work shall comply with the provisions of King County Ordinance 3139, relating to noise control.
- 0096 HOURS OF OPERATION SHALL BE LIMITED TO 7:00 A.M. TO 7:00 P.M. MONDAY THROUGH FRIDAY, EXCEPT THAT LOADING OF TRUCKS SHALL BE LIMITED TO 7:30 A.M. TO 4:00 P.M. SATURDAY HOURS ARE LIMITED TO 8:00 A.M. TO 4:30 P.M. FOR MAINTENANCE ONLY.
- 0120 Permittee shall abide by the regulations of the Puget Sound Air Pollution Control Agency (PSAPCA).
- 0140 You must call 1-800-424-5555 not less than 40 hours before beginning excavation where any underground utilities may be located. Failure to do so could mean bearing substantial repair costs (up to three times the cost of repairs to the service).
- 0160 A Forest Practices Permit may be required by the Washington State Department of Natural Resources for clearing associated with this permit. Contact DNR at (206) 825-1631 for information.
- 0170 A National Pollutant Discharge Elimination System (MPDES) permit for surface water discharge and/or a Temporary Water Quality Modification permit may be required for this project. Contact the Washington State Department of Ecology at (206) 649-7000 for information.
- 9500 A copy of the approved plans, conditions, and permit must be on the job site whenever construction is in progress.



** CONDITIONS OF PERMIT/APPROVAL **

DATE: 06/15/98 PAGE: 2

tivity No: C92G051R TYPE: G-RENEW Location: 32215 WILLIAM CARMICHAEL RD

- 0600 No external signs shall be permitted except those authorized by the King County Zoning Code or as required by this permit.
- 1150 The tops and the toes of cut and fill slopes shall be set back from property boundaries as far as necessary for safety of the adjacent properties and to prevent damage resulting from water runoff or slope erosion.
- 1160 The tops and the toes of cut and fill slopes shall be set back from structures as far as is necessary for adequacy of foundation support and to prevent damage as a result of water runoff or slope erosion.
- 2010 Approval of this erosion/sedimentation control (ESC) plan does not constitute an approval of permanent road or drainage design (e.g. size and location of roads, pipes, restrictors, channels, retention facilities, utilities, etc.).
- 2020 The implementation of these ESC plans and the construction, maintenance, replacement, and upgrading of these ESC facilities is the responsibility of the permittee until all construction is approved.
- 2030 The boundaries of the clearing limits shown on this plan shall be clearly flagged in the field prior to construction. Ouring the construction period, no disturbance beyond the flagged clearing limits shall be permitted. The flagging shall be maintained by the permittee for the duration of construction.
- 2040 The ESC facilities shown on this plan must be constructed in conjunction with all clearing and grading activities, and in such a manner as to ensure that sediment-laden water does not enter the drainage system or violste applicable water standards. (KCC 9.04.090, KCC 9.12.025)
- 2110 Stabilized construction entrances and wash pads shall be installed at the beginning of construction and maintained for the duration of the project. Additional measures may be required to ensure that all paved areas are kept clean for the duration of the project. (RCW 46.61.655.)
- 2130 Where seeding for temporary erosion control is required, fast germinating grasses shall be applied at an appropriate rate (e.g. annual or perennial rye applied at approximately 80 pounds per acre).





** CONDITIONS OF PERMIT/APPROVAL **

DATE: 06/15/98 PAGE: 4

Location: 32715 WILLIAM CARMICHAEL RD

4060 - Waste or spoil piles shall be leveled.

4110 - Excevations not made to a water-producing depth shall be graded or backfilled in a manner to encourage the uses permitted within the underlying zone classification. Specifically: a) Grading or backfilling shall be made with non-noxious, nonflammable, noncombustible solids; b) The peaks and depressions of the area shall be reduced to a gently rolling topography in substantial conformity to the land area immediately surrounding and which will minimize erosion.

- 4120 Where mining is by open pit, bench, or quarry methods, reclamation shall be performed in the following manner: a) Slopes between successive benches shall not, in unconsolidated material, be steeper than 1 and 1/2 foot horizontal to 1 foot vertical, and shall be topsciled and revagetated; b) Slopes between successive benches in consolidated material shall have no prescribed angle of slope, and no attempt heed be made to resurface or plant; c) All slopes in consolidated material shall be scaled of loose rock per the requirements of MSHA; d) Bench width and spacing shall be as shown on the reclamation plan as may be amended by King County and the Washington State Department of Natural Resources.
- 5010 Road access to sites developed for mining or quarrying of minerals or materials shall be controlled by means of a gate. A sign warning of hazardous conditions, if such exist, shall be affixed to the gate or placed in a conspicuous manner near the gate. If the property has an exterior boundary line which is a common property line with developed R or S classified property, then a solid wall or fence not less than 5 feet in height shall be installed and maintained. (KCC 21.42.030A.)
- 5020 Mining and quarrying shall be permitted up to within 10 feet of any property line other then Q-M classified property provided all provisions herein set forth are complied with and provided further that such mining or quarrying does not impair lateral support or cause earth movements or erosion to extend beyond the exterior boundary lines of the property. Structures or buildings shall not be located closer than 100 feet to an R or S property line, except where the common property line is so situated as to cause an elevation difference of 50 feet or more within said 100-foot setback, and in such case the required 100-foot setback may be reduced by the amount the slope distance exceeds the horizontal distance but in no event shall the structures or buildings be located closer than 50 feet to said common property line. Office buildings, scale facilities, equipment storage buildings, and other similar buildings or structures and stockpiles shall be excepted from this proviwind but chall not be located alaren them 00 funt to an D au





** CONDITIONS OF PERMITZAPPROVAL **

DATE: 06/15/98 PAGE: 3

Activity No: C92G051R TYPE: G-RENEW Location: 32715 WILLIAM CARMICHAEL RD

- 2140 Where straw mulch for temporary erosion control is required, it shall be applied at a minimum thickness of 2 inches.
- 2160 Temporary sediment control facilities shall be constructed in accordance with the details shown. Temporary sediment control facility locations may be moved to suit field conditions subject to approval of the engineer and applicable governmental agencies.
- 2170 All ponds and ditches and other erosion-sedimentation facilities shall be maintained in good working condition throughout construction.
- 2190 Grass seeding will be done using an approved hydro-seeder or as otherwise approved by DDES. The performance bond, if required, will not be released until the grass is established, unless otherwise approved by DDES.
- 2200 The erosion and sedimentation control systems depicted on this drawing are intended to be minimum requirements to meet anticipated site conditions. As construction progresses and unexpected or seasonal conditions dictate, the permittee should anticipate that more siltation and sedimentation control facilities will be necessary to ensure complete siltation control on the proposed site. During the course of construction, it shall be the obligation and responsibility of the permittee to address any new conditions that may be created by his activities and to provide additional facilities over and above minimum requirements as may be needed to protect adjacent properties and water quality of the receiving drainage system.
- 4010 Upon the exhaustion of minerals or materials on the permanent abandonment of the quarrying or mining operation, all buildings, structures, apparatus, or appurtenances accessory to the operation will be removed or otherwise dismantled to the satisfation of the director.
- 4020 All excavations must either be made to a water producing depth or backfilled and graded to allow natural drainage.
- 4050 Excevations shall be reclaimed in a manner which will not allow water to collect and permit stagnant water to remain. Suitable drainage systems approved by the director shall be constructed or installed if natural drainage is not possible.



** CONDITIONS OF PERMIT/APPROVAL **

DATE: 06/15/98 PAGE: 5

Hotivity No: C92G051R TYPE: G-RENEW Location: 32215 WILLIAM CARMICHAEL RD

S property line. (KCC 12.42.030B.)

50302 All uses shall conform to the landscaping requirements set forth in KCC Chapter 21.51. (KCC 21.42.030C.)

5040 - Emission of smoke from any source other than heat processing equipment shall not exceed a percentage smoke density (average smoke emission) of 30% except when building a new fire or when due to breakdowns of a temporary nature. Said percentage smoke density shall be measured in conformance with the methods set forth in the United States Bureau of Hines publication Information Circular 2118 entitled, "Ringelmann Smoke Chart" edition of August, 1955. Continuous readings at appropriate time intervals of not less than 30 seconds shall be made, and in no event shall the average smoke emission be calculated for a duration of less than 60 minutes. (KCC 21.42.090.)

5050 - Blasting and all other activities shall be so conducted that ground vibrations measured next to structures or buildings situated on adjacent "R" or "S" property do not exceed the maximum amplitude of ground vibrations as related to frequencies of vibrations set forth in the following table: (KCC 21.47.100[A].)

			T	зþ	le	0	F f	- 1-1	BQI	JET	10	1	- 1	Am	1 1	itu	Jde	e f	285	lat	ic) f 1 S	7	
Frequ	enc	y c	3 f	· [5]	rou	1710	1	in 1	tic	o n				t 1a	ХE	imi	Jm	éa	າວ 1	lit	Ur	le	άť	Scound
1 m	Frequency of Ground Motion Maximum Amplitude of Ground in Cycles per Second Motion, in Inches up to 10																							
up to	10	•	٠	9		-	ŧ					w	*		82		ť	101	. n	107	- <u>1</u>	£	ាងព	0.0395
	20	4	•	64	۲	N	6	•	0	*		•		٠	Ħ	~	8		~	А				0.0153
	20	*		ж	71	85	~		~	*	t+	v	ъ			*	r.	9			*		н	0.0102
	작망	17		*	ų	•	а.	ष	-		U	-			9		٣	**	9	v		~		0.0026
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5060 - Where ground frequency and displacement characteristics in relation to known quantities of detonated explosives have been determined by instrumentation, using either an accelograph or a seismograph, the allowable quantity of explosives used in relation to distance may be established by the formula:

where D = Distance from the blast in feet

C = Quantity of explosive detonated instantaneously in pounds

K = Ground transmission constant

The energy ratio thus determined shall not exceed 1, and all measurements shall be taken at the most critical location. (KCC 21.42.1008.)



King County

Department of Development and Environmental Services 900 Oakesdale Avenue S.W. Renton, Washington 98055-1219 ** CONDITIONS OF PERMIT/APPROUAL **

PATE: 06×15×98
PAGE: 6

Location: 32715 WILLIAM CARMICHAEL RD

5070 - When ground characteristics for any specific blasting location have been determined by instrumentation, special explosives quantity limits for that location may be approved by the King County engineer, if said limits are computed and certified by a qualified vibration measurement specialist. (KEC 21.42.100C.)

5030 - In the absence of approved methods of instrumentation to restrict vibration to the levels specified in the foregoing table, the quantity of explosives used in blasting shall not exceed the following:

Quantity-Distance Table

Distance from the blast area to the nearest building, neither mine or quarry-owned, nor mine or quarry-leased in feet

Maximum quantity of explosives per shot for instaneous firing or per delay for delay firing, in pounds

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1.00	See	F'n	(2)		34	40 Sae	Fn	(3)	20	(See	Fn	(4)
200					41	20 See	* Fm	(5)	28	(See	Fn	(ϵ)
300					52	25			190			
400					63	55			125			
500					81	01			160		2	
600					99	50			200			
700					117	25		~	245			
800				1.0	150	00			300			
900					183				360			
1000					225				430			
1200					350				610			
1400					-				820			
1600					-				1250			T2
1800				1		_			1900			
2000									3090			
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Footnote (1) Abnormal overburden is that which is unusually deep (more than 50 feet to bedrock), has a water table near the surface, or is so composed as to be spongy, flexible, or reverberant.

Footnote (2) 100 feet shall be the minimum allowable distance when approved missile protection methods are used. Footnote (3) No more than 10 pounds of explosive material shall be placed in any single charge. Footnote (4) No more than 5 pounds of explosive material shall be placed in any single charge. Footnote (5) No more than 20 pounds of explosive material shall be placed in any single charge. Footnote (6) No more than 8 pounds of explosive material shall be placed in any single charge. Footnote (6) No more than 8 pounds of explosive material shall be placed in any single charge. (KCC 21.42.100D.)



** CONDITIONS OF PERMITMAPPROVAL **

DATE: 06215298 PAGE: 7

Location: 32715 WILLIAM CARMICHAEL RD

- 5090 Mining and quarrying shall be conducted in a manner which will not allow water to collect and permit stagnant water to remain in excevations. (KCC 21.42.110.)
- 5100 Maximum allowable daytime sound pressure levels as measured next to occupied buildings or structures situated on adjacent R or S property shall not exceed the following standards at least 90% of the time between the hours of 5:00 a.m. and 10:00 p.m.

Sound Pressure Levels

measured next to occupied buildings or structures situated on adjacent "R" or "S" property shall not exceed the following standards at least 90% of the time between the hours of 10:00 p.m. and 5:00 a.m.

Sound Pressure Lavels

Sound pressure level in Frequency band in decibels re 0.0002 cycles/second microbar 25 - 300 20 300 - 2400 . . . π 'n 63 Above 2400 . a e o . . 55 Sound pressure levels shall be measured by a sound level meter and associated octave band filter manufactured according to standards prescribed by the American Standards Association. (KCC 21.42.050.)

- 5110 Odors from gases or other adorous matter shall not be emitted in quantities as to be unreasonably offensive beyond the exterior property lines. (KCC 21.42.060.)
- 5120 Toxic gases and matter shall not be emitted in quantities damaging to health, to animals, vegetation or property beyond the exterior property lines. (KCC 21.42.870.)
- 5130 Dust, dirt, and fly ash or airborne solids from any source shall not be emitted in quantities as to adversely affect adjacent property. (KCC 21.42.090.)
- 5140 No building or structure shall be located closer than 20 feet to property lines other than R or S zoned property or to a public right-of-way (KCC 21.42.160), except that if any such structure exceeds 45 feet in height, it should be set back from each property line 1 foot additional for each 1 foot it exceeds 45 feet.



** CONDITIONS OF PERMITZAPPROVAL **

DATE: 06/15/98 PAGE: 8

Activity No: C92G051R TYPE: G-RENEW Location: 32715 WILLIAM CARMICHAEL RD

- 5160 Fencing, where required by the director, to protect life, limb, and property shall be installed with lockable gates which must be closed and locked when not working the site. The fence must be no less than 5 feet in height, and the fence material shall have no horizontal opening larger than 2 inches.
- 7020 During hauling operations, permittee shall provide effective dust control measures consisting of water, asphalt treated base, chemical dust palliatives, or equivalent measures to control dust from this operation.
- 2040 Permittee shall be responsible for implementing all appropriate measures needed (i.e. paving, aweepers, and/or other techniques) to keep streets and roads used as houl routes for export or import of material clean and free from debris, mud, etc.

King County Department of Development and Environmental Services 900 Oakesdale Avenue S.W. Renton, Washington 98055-1219 ** CONDITIONS OF PERMIT/APPROVAL ** DATE: 06/15/98 PAGE: é. Location: 32715 WILLIAM CARMICHAEL RD 5 070 - When ground characteristics for any specific blasting location have been determined by instrumentation, special explosives quantity limits for that location may be approved by the King County engineer, if said limits are computed and certified by a qualified vibration measurement specialist. (KEC 21.42.100C.) 5080 - In the absence of approved methods of instrumentation to restrict vibration to the levels specified in the foregoing table, the quantity of explosives used in blasting shall not exceed the following: Quantity-Distance Table Distance from the blast area to the nearest Maximum quantity of explosives building, neither mine or per shot for instaneous firing quarry-owned, nor mine or or per delay for delay firing, quarry-leased in feet in pounds Hormal Abnormal overburden overburden (1) 100 See Fn (2) 340 See Fn (3) 70 (See Fn (4) 200 420 Sae Fn (5) 78 (See Fn (6) 300 525 100 400 635 125500 800 160 600 950 200700 1175 245 800 1500 300 900 1830360 1000 2250 430 1200 3500 610 1400 820 1600 12501800 1900 2000 3000 Footnote (1) Abnormal overburden is that which is unusually deep (more than 50 feet to bedrock), has a water table near the surface, or is so composed as to be spongy, flexible, or reverberant. Footnote (2) 100 feet shall be the minimum allowable distance when approved missile protection methods are used. Footnote (3) No more than 10 pounds of explosive material shall be placed in any single charge. Footnote (4) No more than 5 pounds of explosive material shall be placed in any single charge. Footnote (5) No more than 20 pounds of explosive material shall be placed in any single charge. Footnote (6) No more than 8 pounds of explosive material shall be placed in any single charge. (KCC 21.42.100D.)

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