



**City of Bellevue
Development Services Department
Land Use Staff Report**

Proposal Name: Coal Creek Park Newcastle Trailhead

Proposal Address: 15502 Newcastle Golf Club Road

Proposal Description: Land Use Review of a Critical Areas Land Use Permit proposal by Bellevue Parks and Community Services to construct a 9-stall asphalt parking lot, gravel trailhead, and storm drainage system at the Newcastle Trailhead in Coal Creek Park. A portion of the paved parking area and storm improvements are located in a 50-foot top-of-slope buffer from a steep slope critical area.

File Number: 14-128659-LO

Applicant: Geoff Bradley, Bellevue Parks and Community Services

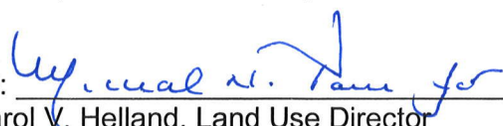
Decisions Included Critical Areas Land Use Permit
(Process II. 20.30P)

Planner: David Wong, Land Use Planner

**State Environmental Policy Act
Threshold Determination:** **Exempt**

Carol V. Helland, Environmental Coordinator
Development Services Department

Director's Decision: **Approval with Conditions**
Michael A. Brennan, Director
Development Services Department

By: 
Carol V. Helland, Land Use Director

Application Date: April 4, 2014
Notice of Application Date: April 17, 2014
Decision Publication Date: May 8, 2014
Project/SEPA Appeal Deadline: May 22, 2014

For information on how to appeal a proposal, visit Development Services Center at City Hall or call (425) 452-6800. Comments on State Environmental Policy Act (SEPA) Determinations can be made with or without appealing the proposal within the noted comment period for a SEPA Determination. Appeal of the Decision must be received in the City's Clerk's Office by 5 PM on the date noted for appeal of the decision.

CONTENTS

I.	Proposal Description.....	Pg 3
II.	Site Description, Zoning & Land Use Context.....	Pg 3
III.	Consistency with Land Use Code Requirements.....	Pg 6
IV.	Public Notice & Comment.....	Pg 11
V.	Summary of Technical Review.....	Pg 11
VI.	State Environmental Policy Act (SEPA).....	Pg 11
VII.	Changes to Proposal Due to Staff Review.....	Pg 12
VIII.	Decision Criteria.....	Pg 12
IX.	Conclusion and Decision.....	Pg 13
X.	Conditions of Approval.....	Pg 13

Attachments

1. Project Plans – Enclosed
2. Narrative Description dated October 14, 2010 prepared by Barker Landscape Architects – Enclosed
3. Habitat Assessment dated October 14, 2010 prepared by Barker Landscape Architects – Enclosed
4. Mitigation Plan dated October 14, 2010 prepared by Barker Landscape Architects – Enclosed
5. Geology Investigation (Geotech Report) dated September 29, 2009 prepared by Kane Environmental Inc. – Enclosed
6. Coal Mine Hazard Review dated March 25, 2010 prepared by Kane Environmental Inc. – Enclosed
7. Limited Infiltration Evaluation dated October 9, 2010 prepared by Kane Environmental Inc. – Enclosed
8. Other Information – In Project File

I. Proposal Description

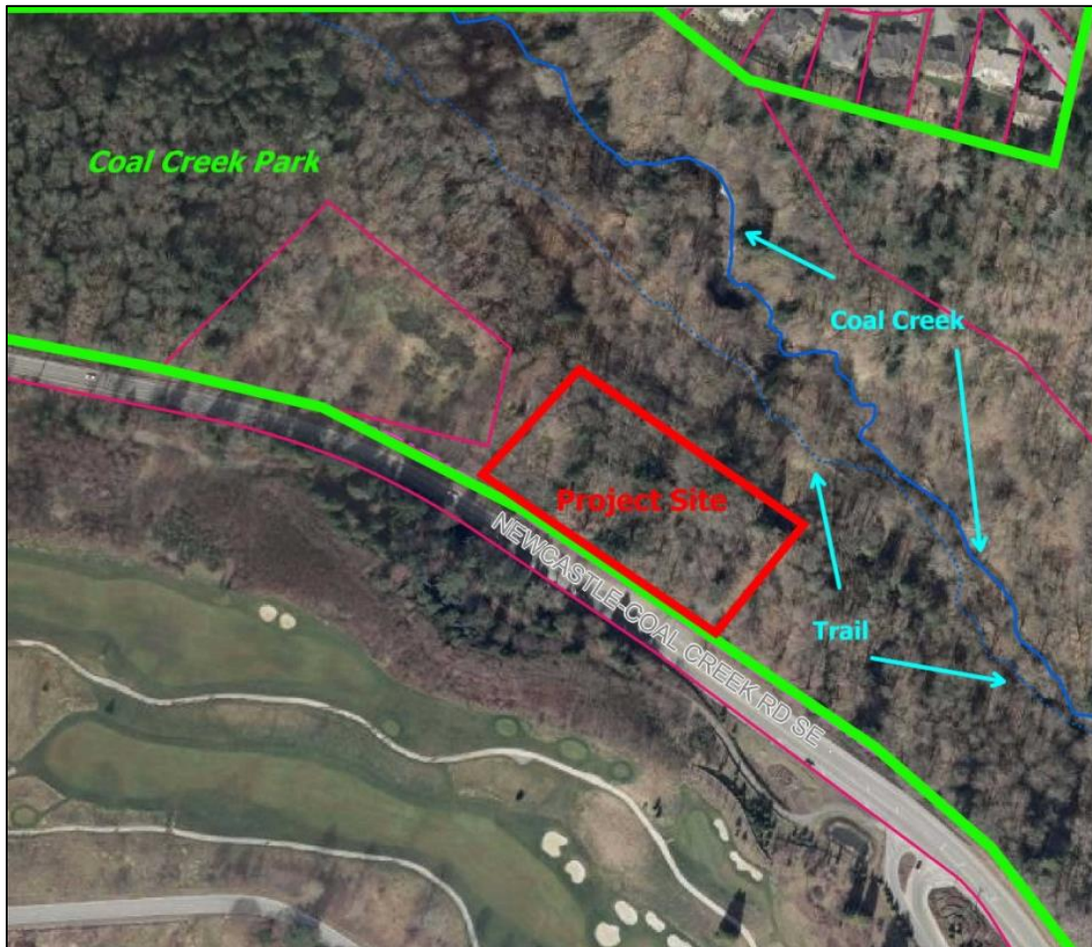
Bellevue Parks and Community Development proposes to improve an existing 15,270 square foot gravel parking area which provides parking for a trailhead in Coal Creek Park. The gravel parking area and driveway will be paved with asphalt to create a 9,907 square foot parking area with 9 parking stalls, driveway, and associated stormwater improvements to address runoff. Only 2,100 square feet of the driveway roundabout, storm improvements, and trail are located in a 50-foot top-of-slope buffer. Improvements to parks, trails, and utilities are an allowed use in a critical area buffer but require approval of a Critical Areas Land Use Permit. **See Attachment 1 for a project plan.**

II. Site Description, Zoning, Land Use and Critical Areas

A. Site Description

The project site is located at 15502 Newcastle Golf Club Rd. within City of Bellevue Coal Creek Park across from the Newcastle golf course. A trail crosses the park which this trailhead and parking lot will access. Coal Creek flows through the park outside of the project area, however the steep slopes which are above Coal Creek have buffers which extend onto the project site. See figure 1 below for project site.

Figure 1



B. Zoning

The properties to the south of the park, across Newcastle Gold Club Rd. are in the City of Newcastle while those north of the road are in the City of Bellevue. Coal Creek Park is within the R-1 single-family zoning district. The properties adjacent to Coal Creek Park and in the immediate vicinity of the project site are zoned R-3.5.

C. Land Use Context

The property has a Comprehensive plan Land Use Designation of P/SF-L (Park/Single Family Low Density). Improvement of parks facilities is consistent with this land use.

D. Critical Areas On-Site and Regulations

i. Geologic Hazard Areas

Geologic hazards pose a threat to the health and safety of citizens when commercial, residential, or industrial development is inappropriately sited in areas of significant hazard. Some geologic hazards can be reduced or mitigated by engineering, design, or modified construction practices. When technology cannot reduce risks to acceptable levels, building in geologically hazardous areas is best avoided (WAC 365-190).

Steep slopes may serve several other functions and possess other values for the City and its residents. Several of Bellevue's remaining large blocks of forest are located in steep slope areas, providing habitat for a variety of wildlife species and important linkages between habitat areas in the City. These steep slope areas also act as conduits for groundwater, which drains from hillsides to provide a water source for the City's wetlands and stream systems. Vegetated steep slopes also provide a visual amenity in the City, providing a "green" backdrop for urbanized areas enhancing property values and buffering urban development.

ii. Streams and Riparian Areas

Most of the elements necessary for a healthy aquatic environment rely on processes sustained by dynamic interaction between the stream and the adjacent riparian area (Naiman et al., 1992). Riparian vegetation in floodplains and along stream banks provides a buffer to help mitigate the impacts of urbanization (Finkenbine et al., 2000 in Bolton and Shellberg, 2001). Riparian areas support healthy stream conditions.

Riparian vegetation, particularly forested riparian areas, affect water temperature by providing shade to reduce solar exposure and regulate high ambient air temperatures, slowing or preventing increases in water temperature (Brazier and Brown, 1973; Corbett and Lynch, 1985).

Upland and wetland riparian areas retain sediments, nutrients, pesticides, pathogens, and other pollutants that may be present in runoff, protecting water quality in streams (Ecology, 2001; City of Portland 2001). The roots of riparian plants also hold soil and prevent erosion and sedimentation that may affect spawning success or other behaviors, such as feeding.

Both upland and wetland riparian areas reduce the effects of flood flows. Riparian areas and wetlands reduce and desynchronize peak crests and flow rates of floods (Novitzki, 1979; Verry and Boelter, 1979 in Mitsch and Gosselink, 1993). Upland and wetland areas can infiltrate floodflows, which in turn, are released to the stream as baseflow

Stream riparian areas, or buffers, can be a significant factor in determining the quality of wildlife habitat. For example, buffers comprised of native vegetation with multi- canopy structure, snags, and down logs provide habitat for the greatest range of wildlife species (McMillan, 2000). Vegetated riparian areas also provide a source of large woody debris that helps create and maintain diverse in-stream habitat, as well as create woody debris jams that store sediments and moderate flood velocities.

Sparsely vegetated or vegetated buffers with non-native species may not perform the needed functions of stream buffers. In cases where the buffer is not well vegetated, it is necessary to either increase the buffer width or require that the standard buffer width be restored or revegetated (May 2003). Until the newly planted buffer is established the near term goals for buffer functions may not be attained.

Riparian areas often have shallow groundwater tables, as well as areas where groundwater and surface waters interact. Groundwater flows out of riparian wetlands, seeps, and springs to support stream baseflows. Surface water that flows into riparian areas during floods or as direct precipitation infiltrates into groundwater in riparian areas and is stored for later discharge to the stream (Ecology, 2001; City of Portland, 2001).

iii. Habitat Associated with Species of Local Importance

Urbanization, the increase in human settlement density and associated intensification of land use, has a profound and lasting effect on the natural environment and wildlife habitat (McKinney 2002, Blair 2004, Marzluff 2005 Munns 2006), is a major cause of native species local extinctions (Czech et al 2000), and is likely to become the primary cause of extinctions in the coming century (Marzluff et al. 2001a). Cities are typically located along rivers, on coastlines, or near large bodies of water. The associated floodplains and riparian systems make up a relatively small percentage of land cover in the western United States, yet they provide habitat for rich wildlife communities (Knopf et al. 1988), which in turn provide a source for urban habitat patches or reserves. Consequently, urban areas can support rich wildlife communities. In fact, species richness peaks for some groups, including songbirds, at an intermediate level of development (Blair 1999, Marzluff 2005). Protected wild areas alone cannot be depended on to conserve wildlife species. Impacts from catastrophic events, environmental changes, and evolutionary processes (genetic drift, inbreeding, colonization) can be magnified when a taxonomic group or unit is confined to a specific area, and no one area or group of areas is likely to support the biological processes necessary to maintain biodiversity over a range of geographic scales (Shaughnessy and O'Neil 2001). As well, typological approaches to taxonomy or the use of indicators present the risk that evolutionary potential will be lost when depending on reserves for preservation (Rojas 2007). Urban habitat is a vital link in the process of wildlife conservation in the U.S.

iv. Critical Areas Overlay District/Critical Area Land Use Permit

A Critical Area Land Use Permit (CALUP) is required as the applicant is requesting to construct improvements within a slope buffer. Expansion of a public park, trail, and utility system or facility is an allowed use in a buffer provided no technically feasible alternative to location in a critical area as defined in LUC 20.25H.055.C.2 is demonstrated.

III. Consistency with Land Use Code Requirements:

A. Zoning District Dimensional Requirements:

No structure is proposed which is subject to R-1 zoning dimensional requirements. A retaining wall around a proposed water quality pond is depicted on the plans and is over 30 inches in height in some locations. Structures which are taller than 30 inches are required to be placed outside of all required structure setbacks. The plans show that all portions of the wall over 30 inches are located outside of any setback. If any portions of the walls are over 30 inches inside a setback they can be allowed to remain per LUC 20.20.025.D as the pond location is due to drainage requirements and the need to keep the pond away from the top-of-slope as much as possible.

B. Critical Areas Requirements LUC 20.25H:

The City of Bellevue Land Use Code Critical Areas Overlay District (LUC 20.25H) establishes performance standards and procedures that apply to development on any site which contains in whole or in part any portion designated as critical area, critical area buffer or structure setback from a critical area or buffer. The project area is within a 50-foot top-of-slope buffer and is subject to the performance standards found in LUC 20.25H as specified in the table below

Critical Area	Geologic Hazard- Steep Slopes
Performance Standards	20.25H.055.C.3.G 20.25H.125 20.25H.130 20.25H.160

To address these performance standards the applicant submitted the following for staff review:

- Narrative Description dated October 14, 2010 prepared by Barker Landscape Architects (Attachment 2)
- Habitat Assessment dated October 14, 2010 prepared by Barker Landscape Architects (Attachment 3)
- Mitigation Plan dated October 14, 2010 prepared by Barker Landscape Architects (Attachment 4)
- Geology Investigation (Geotech Report) dated September 29, 2009 prepared by Kane Environmental Inc. (Attachment 5)

- Coal Mine Hazard Review dated March 25, 2010 prepared by Kane Environmental Inc. (Attachment 6)
- Limited Infiltration Evaluation dated October 9, 2010 prepared by Kane Environmental Inc. (Attachment 7)

i. Consistency With LUC 20.25H.055.C.3.G and 20.25H.055.C.2

Other Parks Uses. Other parks uses proposed within the critical area or critical area buffer, including public access drives, public loading areas, and public boat launches and ramps, shall meet the generally applicable performance standards of subsection C.2.b of this section; provided, that active use playfields shall not be allowed in critical area or critical area buffers; and provided, that parking supporting parks uses shall be allowed in a critical area buffer only if no technically feasible alternative, as demonstrated through application of the criteria of subsection C.2.a of this section, exists.

a. New or expanded facilities and systems are allowed within the critical area or critical area buffer only where no technically feasible alternative with less impact on the critical area or critical area buffer exists. A determination of technically feasible alternatives will consider:

1. The location of existing infrastructure;

The location of the existing gravel parking area within the buffer was considered in order to create the “least disturbance possible” as the new paved parking area is within the gravel area and will result in 6,173 square feet of gravel being removed (Narrative, Pg. 5). The proposed parking lot configuration maintains the existing gravel layout and provides new stormwater treatment and detention which does not currently exist. The proposed storm improvements within the buffer connect to existing storm water facilities already located in the slope buffer.

2. The function or objective of the proposed new or expanded facility or system;

The function of the parking area maintains the existing parking lot use which serves the trailhead. The existing lot is gravel and only a portion of this gravel area will be paved with asphalt as part of this approval. In addition the proposed storm water improvements will provide treatment and detention whereas no storm water improvements currently exist.

3. Demonstration that no alternative location or configuration outside of the critical area or critical area buffer achieves the stated function or objective, including construction of new or expanded facilities or systems outside of the critical area;

The submitted narrative document examined the following alternatives and selected the proposal as the only feasible alternative:

“1. The first alternative considered was to build a footbridge across Lakemont Boulevard from the Red Town Trailhead at Cougar Mountain Park, providing access to Coal Creek Park from that location. The cost of building a footbridge over Lakemont Boulevard would be quite high. Although this alternative would provide safe access across Lakemont Blvd. the cost would be cost prohibitive. Because of the Transportation nature of crossing Lakemont Blvd the structure would most likely require ADA access. Initial cost estimates range in the neighborhood of 1.0 to 1.5 million dollars for this facility. In addition, this alternative provides no additional parking and shared use of the existing Cougar Mountain parking lot.

2. Another alternative considered was to install a crosswalk, with or without a control structure, across Lakemont Boulevard from the Red Town Trailhead to provide access to Coal Creek Park from that location. While the cost of a crosswalk would be feasible, this type of structure has been deemed unsafe and would not be permitted by the City of Bellevue’s Transportation Department at this location because of sight distance issues and vehicular traffic speeds on Lakemont Blvd.

3. A third alternative would be to locate the parking lot directly across from Cougar Mountain parking lot. Although from a recreational use perspective this would be an ideal site, there is evidence of a coal seam directly under this site. Surface subsidence is clearly visible at this location.

4. The fourth alternative considered was to take advantage of the existing disturbed site at Newcastle Golf Club road, and create a new trailhead parking area here. This site has already been extensively impacted by past work done by the City of Bellevue Utility Department. Taking advantage of this site would avoid impacting any previously undisturbed site in close proximity to the site. The site is already cleared and covered in quarry spalls, so the groundwork has already been laid for construction on this site.

5. Another alternative would be to locate the trailhead in another location site along Lakemont Blvd, but this would involve impacting a site that has not been previously impacted.”

4. Whether the cost of avoiding disturbance is substantially disproportionate as compared to the environmental impact of proposed disturbance; and

2,100 square feet of the buffer is impacted by this proposal; only 320 square feet of this area is currently undisturbed by the gravel. In order to avoid this disturbance the project would either be required to disturb previously unimproved areas or result in expenditure far exceeding the project cost while not resulting in any improved services, safety, or better location for the parking lot.

5. The ability of both permanent and temporary disturbance to be mitigated.

The majority of the project is located within already disturbed areas of gravel parking area. The new storm water improvements associated with the paved parking lot will be outside of any areas previously disturbed but will result in temporary disturbance. However, over 12,000 square feet of the area surrounding the parking lot is proposed to be restored as mitigation for the small buffer impact proposed and any temporary disturbance.

b. If the applicant demonstrates that no technically feasible alternative with less impact on the critical area or critical area buffer exists, then the applicant shall comply with the following:

- 1. Location and design shall result in the least impacts on the critical area or critical area buffer;**
- 2. Disturbance of the critical area and critical area buffer, including disturbance of vegetation and soils, shall be minimized;**
- 3. Disturbance shall not occur in habitat used for salmonid rearing or spawning or by any species of local importance unless no other technically feasible location exists;**
- 4. Any crossing over of a wetland or stream shall be designed to minimize critical area and critical area buffer coverage and critical area and critical area buffer disturbance, for example by use of bridge, boring, or open cut and perpendicular crossings, and shall be the minimum width necessary to accommodate the intended function or objective; provided, that the Director may require that the facility be designed to accommodate additional facilities where the likelihood of additional facilities exists, and one consolidated corridor would result in fewer impacts to the critical area or critical area buffer than multiple intrusions into the critical area or critical area buffer;**
- 5. All work shall be consistent with applicable City of Bellevue codes and standards;**
- 6. The facility or system shall not have a significant adverse impact on overall aquatic area flow peaks, duration or volume or flood storage**

- capacity, or hydroperiod;
7. **Associated parking and other support functions, including, for example, mechanical equipment and maintenance sheds, must be located outside critical area or critical area buffer except where no feasible alternative exists; and**
 8. **Areas of new permanent disturbance and all areas of temporary disturbance shall be mitigated and/or restored pursuant to a mitigation and restoration plan meeting the requirements of LUC 20.25H.210.**

Where applicable the above performance standards will be met by the proposal. The project is outside of any stream or wetland and is only impacting slope buffer. Storm water improvements will manage storm water runoff. Areas of temporary impacts are to be restored as part of the overall restoration proposed.

ii. Consistency With LUC 20.25H.125

The performance standards in LUC 20.25H.125 are primarily related to the construction of structures in steep slope critical areas. No structures or retaining walls are proposed in the slope buffer or steep slopes. The installation of the storm line connection in the buffer will not require extensive grading. The portions of the proposed trail connection and roundabout that are in the slope buffer are being installed where the existing gravel parking area is located, already disturbing the buffer. Areas of temporary disturbance will be restored as part of the proposed 12,000 square foot restoration plan.

iii. Consistency With LUC 20.25H.130

The submitted Coal Mine Hazard Review found the site to be located in Coal Mine Subsidence Zone 1. The report documents “sinkholes related to surface mining as well as mine openings are located several hundred feet south and east of the site...not within the proposed trailhead parking area (CMH Review, Pg. 4). Furthermore the report finds that based on evidence and historical information the site “has no evidence of significant subsidence or sinkhole development” (Pg. 4). The site is underlain by the Pacific Coast Coal Companies 3rd level gangway of the number 3 seam. This mine was active from 1899 to 1900 and coal was removed using “room-and-pillar mining methods where coal pillars were left in place for roof support” (Pg. 4). Eventually the coal in the roof was removed and the mine area collapsed as the mining ceased. The report documents that the 3rd level gangway is located at an approximate depth of 570 to 580 feet below the elevation of the project site and is estimated to have fully collapsed (Pg. 4). The conclusion of the evaluation is that the site is “suitable for the development of the currently proposed parking lot” with no mitigation required (Pg. 6).

iv. Consistency With LUC 20.25H.150

The applicant has submitted a Habitat Analysis which reviews the project site, its location in the City, and impacts to habitat. Coal Creek Basin is identified as a wildlife habitat core area, being larger than 10 acres with native forest, riparian, wetland, and other habitat types. Coal Creek Basin provides an important linkage between Lake Washington and Cougar Mountain for birds, mammals, and fish. Impacts to habitat from the proposed project will be related to ground disturbance of upland forested areas from construction and restoration activity. Impacts from removal and clearing of vegetation can result in erosion and introduction of invasive species into the site. The site chosen for this parking area is already heavily disturbed by gravel from past uses and projects. The proposed parking lot is removing the gravel and paving a smaller area to be used as parking. The removal of gravel to make a smaller parking area will result in areas needing restoration. The proposed restoration is meant to not only restore these areas but also mitigate for the original loss of habitat area from the installation of the gravel which is approximately 5,000 square feet in area. As a result of the proposed construction activity two trees, one 20-inch red alder and one 12-inch willow, are proposed to be removed. The project proposes to restore 12,000 square feet of habitat area by replanting and removal of invasive and non-native species. No work is proposed in riparian habitat and no impacts were anticipated. The habitat analysis states that new trails and accesses will be aligned to minimize vegetation disturbance, the use of hand construction, low-pressure tracked equipment, and equipment platforms will be used in sensitive areas.

IV. Public Notice and Comment

Application Date:	October 18, 2010
Public Notice (500 feet):	November 4, 2010
Minimum Comment Period:	November 18, 2010

The Notice of Application for this project was published the City of Bellevue weekly permit bulletin on November 4, 2010. It was mailed to property owners within 500 feet of the project site. No comments were received.

V. Summary of Technical Reviews

A. Clearing and Grading

The Clearing and Grading Division of the Development Services Department has reviewed the proposed site development for compliance with Clearing and Grading codes and standards. The Clearing and Grading staff found no issues with the proposed development and has approved the application. A clearing and grading permit with a Temporary Erosion and Sediment Control Plan will be required.

VI. State Environmental Policy Act (SEPA)

The proposed project is exempt from SEPA review as it is outside of any critical areas and does not exceed any of the Categorical Exemptions in WAC 197-11-800.

VII. Changes to Proposal Due to Staff Review

Staff had no revision comments on the project but did inquire about the necessity for the width of the proposed driveway and roundabout. The roundabout will most likely be barricaded or restricted from general access so that it may be used as a staging and/or parking area for City vehicles and equipment. Any barricades will need to be noted on plans as part of the future clearing and grading permit. See Conditions of Approval in Section X of this report.

VIII. Decision Criteria

A. 20.30P.140 Critical Area Land Use Permit Decision Criteria – Decision Criteria

The Director may approve, or approve with modifications an application for a Critical Area Land Use Permit if:

1. The proposal obtains all other permits required by the Land Use Code;

The applicant must obtain a clearing and grading permit. See Conditions of Approval in Section X of this report.

2. The proposal utilizes to the maximum extent possible the best available construction, design and development techniques which result in the least impact on the critical area and critical area buffer;

Storm water will be collected and treated by the proposed detention pond, bioswales, and filter strips and directed into existing storm drainage which would otherwise sheet flow off the existing gravel and infiltrate into the soils. Water infiltration in this location has been discouraged due to the coal mine tailings in the soils which can add to sediment in Coal Creek.

3. The proposal incorporates the performance standards of Part 20.25H to the maximum extent applicable, and ;

As discussed in Section III of this report, the applicable performance standards of LUC Section 20.25H are being met.

4. The proposal will be served by adequate public facilities including street, fire protection, and utilities; and;

The proposal is served by adequate public facilities and this project is meant to enhance public facilities.

5. The proposal includes a mitigation or restoration plan consistent with the requirements of LUC Section 20.25H.210; and

The proposed project will result in only temporary disturbance which will be restored. However a total area of 12,000 square feet is being restored to account for the impacts from this project and those which have already been caused by prior use of this site. A restoration plan has been prepared which will restore areas currently impacted by gravel and other construction staging. The proposed restoration is to be maintained and monitored for 1 year. **See Attachments 1 and 4 for the project plan and mitigation plan respectively.**

6. The proposal complies with other applicable requirements of this code.

As discussed in this report, the proposal complies with all other applicable requirements of the Land Use Code.

IX. Conclusion and Decision

After conducting the various administrative reviews associated with this proposal, including Land Use Code consistency, City Code and Standard compliance reviews, the Director of the Development Services Department does hereby **approve with conditions** the construction of a 9 stall parking lot with driveways, trailhead, and storm improvements which are partially located in a 50-foot top-of-slope buffer. **Approval of this Critical Areas Land Use Permit does not constitute a permit for construction. A clear and grade permit is required and all plans are subject to review for compliance with applicable City of Bellevue codes and standards.**

Note- Expiration of Approval: In accordance with LUC 20.30P.150 a Critical Areas Land Use Permit automatically expires and is void if the applicant fails to file for a building permit or other necessary development permits within one year of the effective date of the approval.

X. Conditions of Approval

The applicant shall comply with all applicable Bellevue City Codes and Ordinances including but not limited to:

<u>Applicable Ordinances</u>	<u>Contact Person</u>
Clearing and Grading Code- BCC 23.76	Savina Uzunow, 425-452-7860
Land Use Code- BCC Title 20	David Wong, 425-452-4350
Noise Control- BCC 9.18	David Wong, 425-452-2973

The following conditions are imposed under the Bellevue City Code or SEPA authority referenced:

1. **Clear and Grade Permit Required:** Approval of this Critical Areas Land Use Permit does not constitute an approval of a development permit. Application for a clear and grade permit must be submitted and approved. The submittal must include a final mitigation and landscape plan. Plans submitted as part of either permit application shall be consistent with the activity permitted under this approval.

Authority: Land Use Code 20.30P.140

Reviewer: David Wong, Development Services Department

2. **Roundabout Barricade:** If any barricade to block off the roundabout is proposed the barricade or blocking structure is required to be shown on the plans for the clearing and grading permit.

Authority: Land Use Code 20.30P.140

Reviewer: David Wong, Development Services Department

3. **Noise Control:** Noise related to construction is exempt from the provisions of BCC 9.18 between the hours of 7 am to 6 pm Monday through Friday and 9 am to 6 pm on Saturdays, except for Federal holidays and as further defined by the Bellevue City Code. Noise emanating from construction is prohibited on Sundays or legal holidays unless expanded hours of operation are specifically authorized in advance. Requests for construction hour extension must be done in advance with submittal of a construction noise expanded exempt hours permit.

Authority: Bellevue City Code 9.18

Reviewer: David Wong, Development Services Department

Coal Creek East Trailhead

City of Bellevue, WA.

PROJECT DESCRIPTION

Contracted work includes site preparation, environmental protection, demolition, earthwork, furnishing and installing storm drainage systems, asphalt parking lot, soil preparation, planting, retaining walls, bioretention pond, and site restoration. For technical question, call Barker Landscape Architects, (John or Nicolas) 206-783-2870.

CALCULATIONS:

PROJECT AREA:	2,166,917 square feet
TOTAL PROPOSED IMPERVIOUS AREA:	9,173 square feet
EXISTING IMPERVIOUS AREA:	14,283 square feet
EXISTING IMPERVIOUS COVERAGE:	.66 %
NEW IMPERVIOUS AREA:	1,406 square feet
REPLACED IMPERVIOUS AREA:	+ 9,173 square feet
NEW + REPLACED IMPERVIOUS AREA:	10,686 square feet
CONVERTED PERVIOUS:	0 square feet
(native vegetation converted to landscape and/or pasture)	
TOTAL AREA OF LAND DISTURBING ACTIVITY:	26,194 square feet

MATERIAL EXPORT/IMPORT:

Estimated Cut: 280 cubic yards (strip on-site organics, re-grade on-site rock for subgrade, on-site materials re-used, place excavation in fill areas)
 Estimated export of unusable material: 25 cubic yards
 Estimated Fill: 156 cubic yards (imported bioretention soil/fill for roadway and parking)

CONTACTS:

Client:
 City of Bellevue Parks Department
 Geoffrey Bradley, Project Manager
 450 110th Ave. NE, P.O. Box 90012
 Bellevue, WA. 98009
 tel: (425) 452-2740

Landscape Architect:
 Barker Landscape Architects
 Contact: John Barker
 3002 NW 68th Street.
 Seattle, WA 98117
 206-783-2870
 206-783-8312 fax.
 john@barkerla.com

Surveyor & Engineer:
 Lovell-Sauerland & Associates
 Contact: Jerry O'Connell
 19217 36th Avenue W., Suite 106
 Lynnwood, WA 98036
 425-775-1591
 425-67217998 fax
 jerryo@lsaengineering.com

DRAWING INDEX:

- 1 COVER
- 2 EXISTING CONDITIONS
- 3 TESC/DEMO/SWPPP PLAN
- 4 GRADING PLAN
- 5 LAYOUT PLAN
- 6 PLANTING PLAN
- 7 SITE DETAILS 1
- 8 SITE DETAILS 2
- 9 C-1 CIVIL SHEET 1
- 10 C-2 CIVIL SHEET 2
- 11 SWPPP NOTES

COAL CREEK EAST TRAILHEAD SITE:

LEGAL DESCRIPTION
 PORTION OF THE SOUTHEAST QUARTER AND NORTHEAST QUARTER OF SECTION 26, TOWNSHIP 24 NORTH, RANGE 5 EAST, W.M., IN KING COUNTY, WASHINGTON.

BASIS OF BEARINGS
 NAD 83/91 AS CALCULATED FROM INTERSECTION OF 155th AVENUE S.E. AND NEWCASTLE GOLF COURSE ROAD PER PLAT OF SURVEY RECORDED UNDER KING COUNTY RECORDING NUMBER 9512289002 AND ROAD DEED RECORDED UNDER RECORDING NUMBER 20020606002077.

BENCH MARK
 CITY OF BELLEVUE BRASS DISK IN MONUMENT CASE LOCATED 212 FEET EASTERLY OF THE INTERSECTION OF 155th AVENUE S.E. AND NEWCASTLE GOLF COURSE ROAD AS SHOWN HEREON.

ELEVATION : 666.66
 DATUM : NAVD 1988
 PROJECT BENCH MARK : TOP OF MAG NAIL LOCATED ADJACENT TO SURVEY AREA AS SHOWN HEREON.
 ELEVATION : 644.24

CONSTRUCTION NOISE NOTES

Construction noise outside the allowable hours is prohibited per BCC 9.18.040. To be considered a violation, the construction-related noise must be audible across a property line or at least 75 feet from the source. Any violation is a civil infraction and the City may assess a monetary penalty to the individual creating the noise. The penalties are:

- A warning will be issued if no construction noise violation has been committed by the same person within the previous two years at any location within the City.
- A citation will be issued and a \$125 fine imposed if one previous violation has been committed by the same person within the previous two years at any location within the City.
- A citation will be issued and a \$250 fine imposed if two or more previous violation have been committed by the same person within the previous two years at any location within the City.

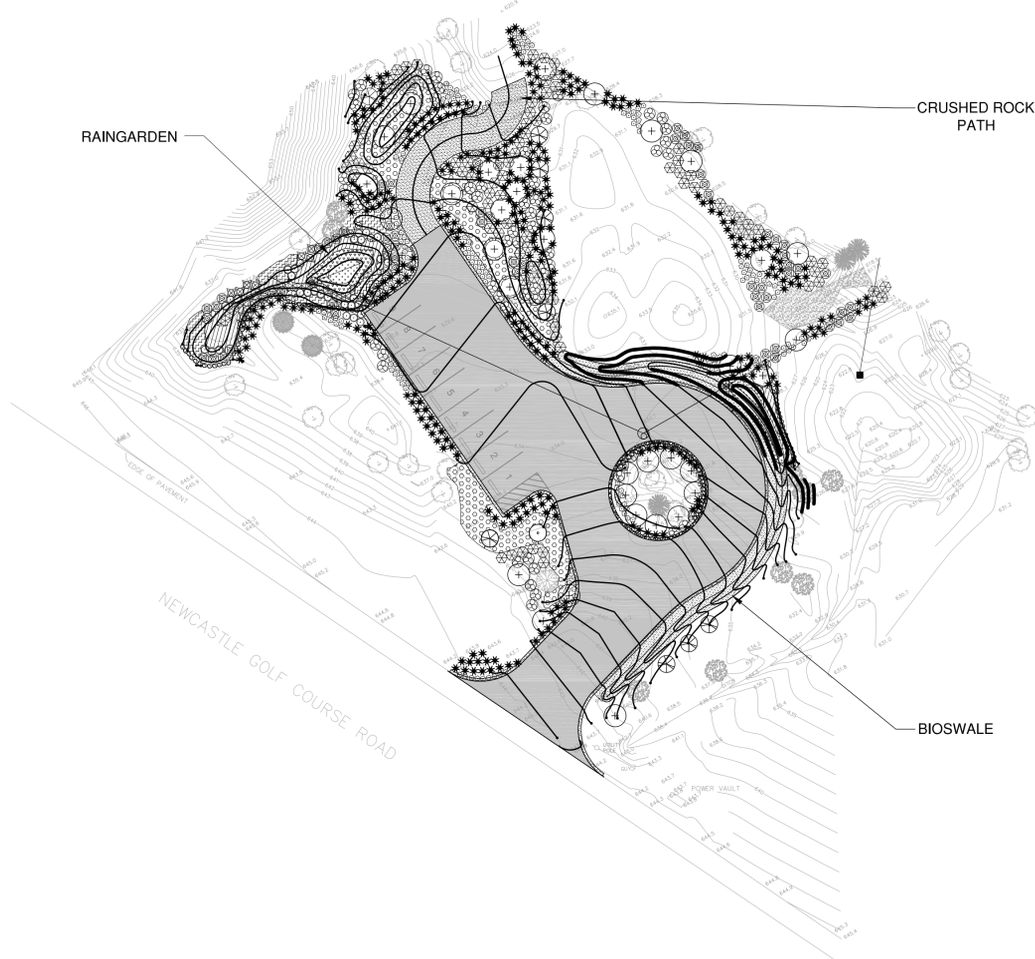
FOR ALL COMMERCIAL, MULTI-FAMILY, AND NEW SINGLE-FAMILY HOMES:

Construction-related noise is allowed:

- 7 am to 6 pm on weekdays
- 9 am to 6 pm on Saturdays

Construction -related noise is not allowed:

- Outside of allowable hours
- Legal holidays
- Sundays



SITE PLAN

SCALE: 1" = 30'-0"



CONTEXT / VICINITY MAPS

NTS

NO.	DATE	BY	APPR.	REVISIONS
10/13	ES	JFB		Land Use in Critical Areas Submittal
12/22	JM/ES	JFB		Clear and Grade / UE Permit Submittal
1/26	JM/ES	JFB		Land Use Comment Resubmittal
4/11	JM/ES	JFB		Final Permit Set
5/26	JM/ES	JFB		Final Permit Revisions / Bid Set
6.11.13	JV/NM	JFB		Bid Set



BARKER
LANDSCAPE ARCHITECTS, P.S.
 3002 NW 68TH STREET, SEATTLE, WASHINGTON 98117
 PH (206) 783-2870 FX (206) 783-3212

Approved By

Department of Parks & Community Services

Geoffrey Bradley, Project Manager
 450 110 th Ave. NE
 P.O. Box 90012
 Bellevue, WA. 98009
 tel: (425) 452-2740



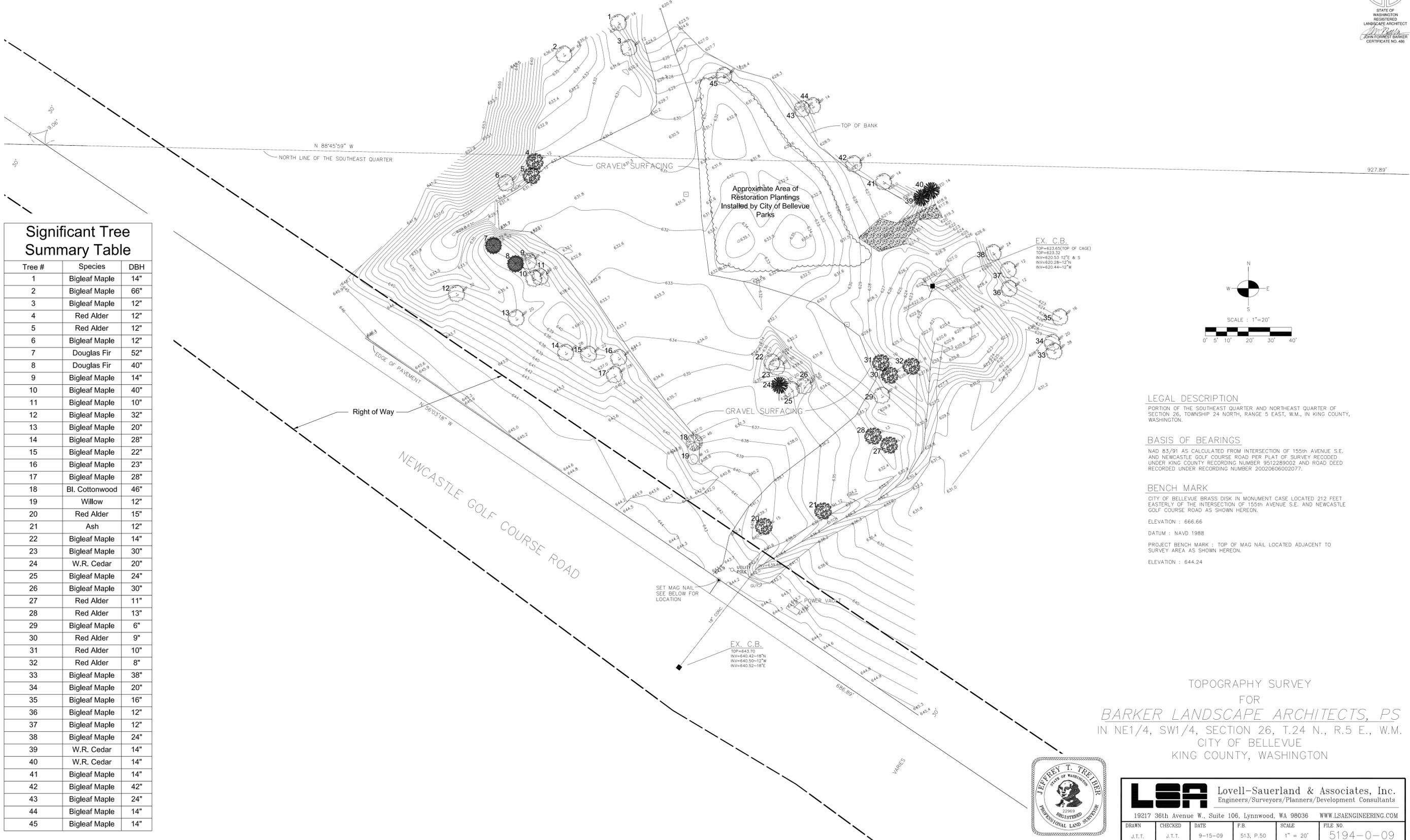
JFB / ES 5/26/11
 DESIGNED BY DATE
 JM / ES 5/26/11
 DRAWN BY DATE
 JFB 5/26/11
 CHECKED BY DATE

City of Bellevue
Coal Creek East Trailhead

BID SET

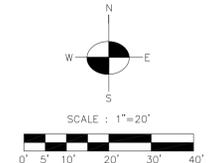
COVER
1
 SHEET 1 of 11





Significant Tree Summary Table

Tree #	Species	DBH
1	Bigleaf Maple	14"
2	Bigleaf Maple	66"
3	Bigleaf Maple	12"
4	Red Alder	12"
5	Red Alder	12"
6	Bigleaf Maple	12"
7	Douglas Fir	52"
8	Douglas Fir	40"
9	Bigleaf Maple	14"
10	Bigleaf Maple	40"
11	Bigleaf Maple	10"
12	Bigleaf Maple	32"
13	Bigleaf Maple	20"
14	Bigleaf Maple	28"
15	Bigleaf Maple	22"
16	Bigleaf Maple	23"
17	Bigleaf Maple	28"
18	Bl. Cottonwood	46"
19	Willow	12"
20	Red Alder	15"
21	Ash	12"
22	Bigleaf Maple	14"
23	Bigleaf Maple	30"
24	W.R. Cedar	20"
25	Bigleaf Maple	24"
26	Bigleaf Maple	30"
27	Red Alder	11"
28	Red Alder	13"
29	Bigleaf Maple	6"
30	Red Alder	9"
31	Red Alder	10"
32	Red Alder	8"
33	Bigleaf Maple	38"
34	Bigleaf Maple	20"
35	Bigleaf Maple	16"
36	Bigleaf Maple	12"
37	Bigleaf Maple	12"
38	Bigleaf Maple	24"
39	W.R. Cedar	14"
40	W.R. Cedar	14"
41	Bigleaf Maple	14"
42	Bigleaf Maple	42"
43	Bigleaf Maple	24"
44	Bigleaf Maple	14"
45	Bigleaf Maple	14"



LEGAL DESCRIPTION
PORTION OF THE SOUTHEAST QUARTER AND NORTHEAST QUARTER OF SECTION 26, TOWNSHIP 24 NORTH, RANGE 5 EAST, W.M., IN KING COUNTY, WASHINGTON.

BASIS OF BEARINGS
NAD 83/91 AS CALCULATED FROM INTERSECTION OF 155th AVENUE S.E. AND NEWCASTLE GOLF COURSE ROAD PER PLAT OF SURVEY RECORDED UNDER KING COUNTY RECORDING NUMBER 9512289002 AND ROAD DEED RECORDED UNDER RECORDING NUMBER 20020606002077.

BENCH MARK
CITY OF BELLEVUE BRASS DISK IN MONUMENT CASE LOCATED 212 FEET EASTERLY OF THE INTERSECTION OF 155th AVENUE S.E. AND NEWCASTLE GOLF COURSE ROAD AS SHOWN HEREON.
ELEVATION : 666.66
DATUM : NAVD 1988
PROJECT BENCH MARK : TOP OF MAG NAIL LOCATED ADJACENT TO SURVEY AREA AS SHOWN HEREON.
ELEVATION : 644.24

TOPOGRAPHY SURVEY
FOR
BARKER LANDSCAPE ARCHITECTS, PS
IN NE1/4, SW1/4, SECTION 26, T.24 N., R.5 E., W.M.
CITY OF BELLEVUE
KING COUNTY, WASHINGTON



LSA Lovell-Sauerland & Associates, Inc.
Engineers/Surveyors/Planners/Development Consultants
19217 36th Avenue W., Suite 106, Lynnwood, WA 98036 WWW.LSAENGINEERING.COM

DRAWN	CHECKED	DATE	F.B.	SCALE	FILE NO.
J.T.T.	J.T.T.	9-15-09	513, P.50	1" = 20'	5194-0-09

NO.	DATE	BY	APPR.	REVISIONS
10/13	ES	JFB		Land Use in Critical Areas Submittal
12/22	JM/ES	JFB		Clear and Grade / UE Permit Submittal
1/26	JM/ES	JFB		Land Use Comment Resubmittal
4/11	JM/ES	JFB		Final Permit Set
5/26	JM/ES	JFB		Final Permit Revisions / Bid Set
6.11.13	JV/NM	JFB		Bid Set



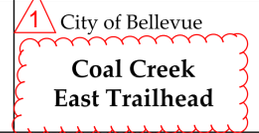
BARKER LANDSCAPE ARCHITECTS, P.S.
1514 NW 52ND STREET, SEATTLE, WASHINGTON 98107
PH (206) 783-2870 FX (206) 783-3212

Approved By

Department of Parks & Community Services
Geoffrey Bradley, Project Manager
450 110th Ave. NE
P.O. Box 90012
Bellevue, WA 98009
tel: (425) 452.2740



JFB / ES 5/26/11 DATE
JM / ES 5/26/11 DATE
DRAWN BY DATE
JFB 5/26/11 DATE
CHECKED BY DATE



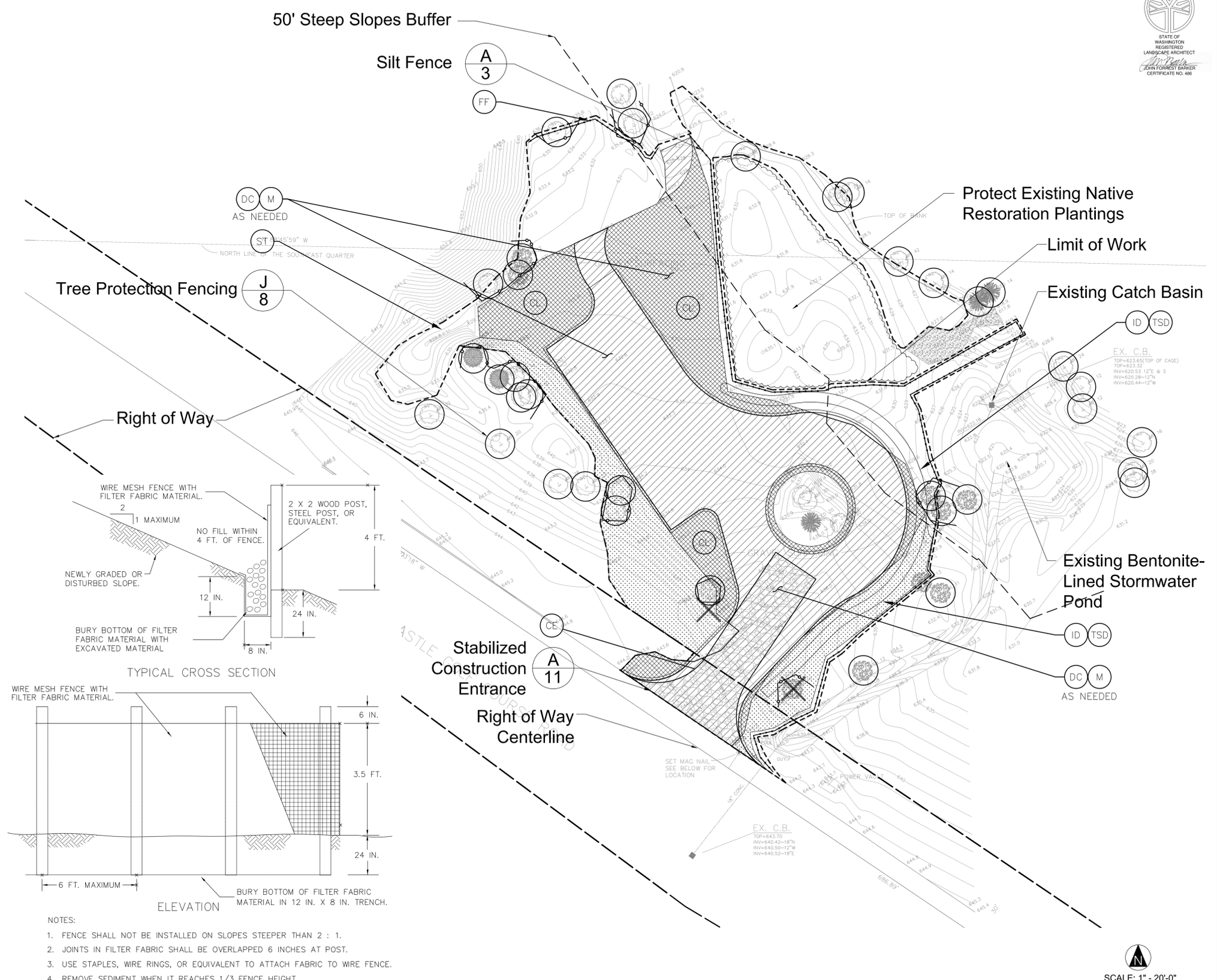
BID SET

EXISTING CONDITIONS
2
SHEET 2 of 11



CLEARING / TREE REMOVAL / SWPPP LEGEND			
SYM	ITEM	CODE	BMP
---	Right of Way		
----	Limit of Work		
—○—	Tree Protection Fencing		
[Cross-hatched]	Quarry Spall / Gravel Area to Be Removed		
[Diagonal lines]	Existing Quarry Spall / Gravel to Be Preserved		
[Dotted]	Selectively Clear and Grub - Clear Invasives, Preserve Native Shrubs and Trees - Hand Clear and Grub Only Within Tree Driplines	CL	C104
○	Preserve Existing Tree		
✕	Remove Existing Tree		
—○—	Filter Fence	FF	C233
—○—	Sediment Trap	ST	C240
—○—	Interceptor Ditch	ID	C200
—○—	Triangular Silt Dike	TSD	C208
—○—	Dust Control	DC	C140
—○—	Mulching	M	C121
---	50' Steep Slopes Buffer		

- TEMPORARY EROSION & SEDIMENTATION CONTROL NOTES:**
- All clearing limits shall be visibly marked prior to clearing.
 - The constructed erosion control and sedimentation plan shall be approved by the City of Bellevue prior to performing any site grading or clearing.
 - The implementation of temporary erosion and sedimentation control (TESC) measures and the construction, maintenance, and replacement of these facilities is the responsibility of the contractor.
 - The TESC facilities must be constructed in conjunction with all construction activities and in such a manner as to ensure that sediment laden water does not enter the public drainage system or flow off site.
 - The TESC facilities shall be inspected daily by the contractor and maintained as necessary or as directed by the engineer to ensure continuous functioning.
 - Stabilized construction entrances shall be installed at the beginning of construction and maintained for the duration of the project. Additional measures may be required to insure that all paved areas are kept clean for the duration of the project.
 - All catch basins in the vicinity of construction shall be protected with filter fabric placed between the frame and grate or as directed by the engineer. Clean regularly: no more than 1 inch of sediment will be allowed to accumulate over filter fabric.
 - Any area stripped of vegetation where no further work is anticipated for a period of 15 days shall be immediately stabilized with approved TESC methods such as mulching, erosion blankets, plastic sheeting or as directed by the engineer.
 - All steep slope excavations greater than 2:1 shall be covered at the end of each working day.
 - All disturbed areas shall be covered with 7" depth woodchip mulch.
 - Any vegetation not in the construction area shall be left undisturbed.
 - The TESC facilities are the minimum requirements for anticipated site conditions. During the construction period, these TESC facilities shall be upgraded by contractor as directed by the engineer for unexpected storm events.
 - All storm drain facilities within the project boundary are to be cleared of sediment and debris prior to final acceptance of the project.



NO.	DATE	BY	APPR.	REVISIONS
10/13	ES	JFB		Land Use in Critical Areas Submittal
12/22	JM/ES	JFB		Clear and Grade / UE Permit Submittal
1/26	JM/ES	JFB		Land Use Comment Resubmittal
4/11	JM/ES	JFB		Final Permit Set
5/26	JM/ES	JFB		Final Permit Revisions / Bid Set
6.11.13	JV/NM	JFB		Bid Set



BARKER
LANDSCAPE ARCHITECTS, P.S.
 1514 NW 52ND STREET, SEATTLE, WASHINGTON 98107
 PH (206) 783-2870 FX (206) 783-3212

Approved By

Department of Parks & Community Services
 Geoffrey Bradley, Project Manager
 450 110th Ave. NE
 P.O. Box 90012
 Bellevue, WA, 98009
 tel: (425) 452-2740

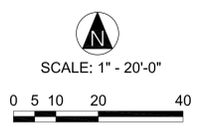


JFB / ES 5/26/11
 DESIGNED BY DATE
 JM / ES 5/26/11
 DRAWN BY DATE
 JFB 5/26/11
 CHECKED BY DATE

City of Bellevue
Coal Creek East Trailhead

BID SET

TESC/DEMO/
 SWPPP PLAN
3
 SHEET 3 of 11

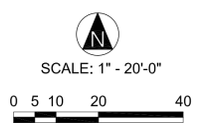
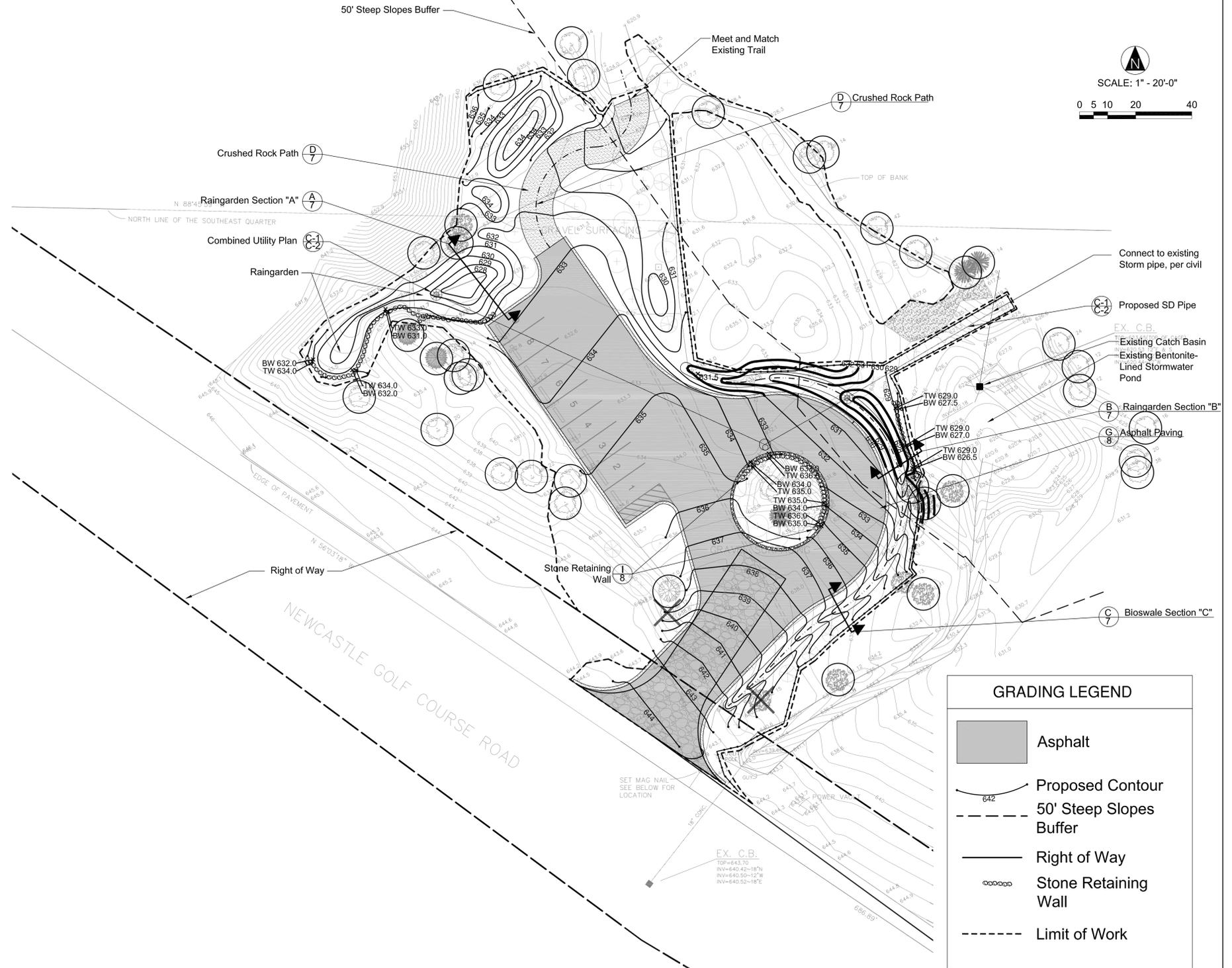


CLEARING AND GRADING STANDARD NOTES:

- All clearing & grading construction must be in accordance with City of Bellevue (COB) Clearing & Grading Code; Clearing & Grading Erosion Control Standard Details (EC-1 through EC-23); Development Standards; Land Use Code; Uniform Building Code; permit conditions; and all other applicable codes, ordinances, and standards. The design elements within these plans have been reviewed according to these requirements. Any variance from adopted erosion control standards is not allowed unless specifically approved by the City of Bellevue Department of Planning & Community Development (PCD) prior to construction.
- A copy of the approved plans must be on-site during construction. The applicant is responsible for obtaining any other required or related permits prior to beginning construction.
- All locations of existing utilities have been established by field survey or obtained from available records and should, therefore, be considered only approximate and not necessarily complete. It is the sole responsibility of the contractor to independently verify the accuracy of all utility locations and to discover and avoid any other utilities not shown which may be affected by the implementation of this plan.
- The area to be cleared and graded must be flagged by the contractor and approved by the clearing & grading inspector prior to beginning any work on the site.
- A reinforced silt fence must be installed in accordance with COB EC-5 and located as shown on the approved plans or per the clearing & grading inspector, along slope contours and down slope from the building site.
- A hard-surface construction access pad is required per Clearing & Grading Standard Detail EC-1 or EC-2. This pad must remain in place until paving is installed.
- Clearing will be limited to the areas within the approved disturbance limits. Exposed soils must be covered at the end of each working day when working from October 1st through April 30th. From May 1st through September 30th, exposed soils must be covered at the end of each construction week and also at the threat of rain.
- Any excavated material removed from the construction site and deposited on property within the City limits must be done in compliance with a valid clearing & grading permit. Locations for the mobilization area and stockpiled material must be approved by the clearing & grading inspector at least 24 hours in advance of any stockpiling.
- To reduce the potential for erosion of exposed soils, or when rainy season construction is permitted, the following Best Management Practices (BMPs) are required: Preserve natural vegetation for as long as possible or as required by the clearing & grading inspector. Protect exposed soil using plastic (EC-14), erosion control blankets, straw or mulch (COB Guide to Mulch Materials, Rates, and Use Chart), or as directed by the clearing & grading inspector. Install catch basin inserts as required by the clearing & grading inspector or permit conditions of approval. Install a temporary sediment pond, a series of sedimentation tanks, temporary filter vaults, or other sediment control facilities. Installation of exposed aggregate surfaces requires a separate effluent collection pond on-site.
- Final site grading must direct drainage away from all building structures at a minimum 2% slope, per the Uniform Building Code.
- The contractor must maintain a sweeper on-site during earthwork and immediately remove soil that has been tracked onto paved areas as result of construction.
- A public information sign listing 24-hour emergency phone numbers for the city and the contractor may be provided to the applicant at the time the clearing & grading permit is issued. The applicant must post the sign at the project site in full view of the public and the contractors, and it must remain posted until final sign-off by the clearing & grading inspector.

GENERAL GRADING NOTE:

- Depicted contours in bioswale and raingarden areas may require field adjustments to conform to raingarden and bioswale section details. Where discrepancies exist between grading plan and raingarden / bioswale sections, raingarden / bioswale sections shall take precedence.
- Depicted contours on crushed rock path may require field adjustment to achieve 2% side slope in crushed rock path detail. Where discrepancies exist between grading plan and crushed rock path detail, crushed rock path detail shall take precedence.



NO.	DATE	BY	APPR.	REVISIONS
10/13	ES	JFB		Land Use in Critical Areas Submittal
12/22	JM/ES	JFB		Clear and Grade / UE Permit Submittal
1/26	JM/ES	JFB		Land Use Comment Resubmittal
4/11	JM/ES	JFB		Final Permit Set
5/26	JM/ES	JFB		Final Permit Revisions / Bid Set
6.11.13	JV/NM	JFB		Bid Set



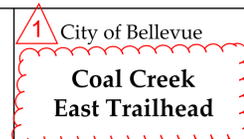
BARKER
LANDSCAPE ARCHITECTS, P.S.
1514 NW 52ND STREET, SEATTLE, WASHINGTON 98107
PH (206) 783-2870 FX (206) 783-3212

Approved By

Department of Parks & Community Services
Geoffrey Bradley, Project Manager
450 110 th Ave. NE
P.O. Box 90012
Bellevue, WA, 98009
tel: (425) 452-2740

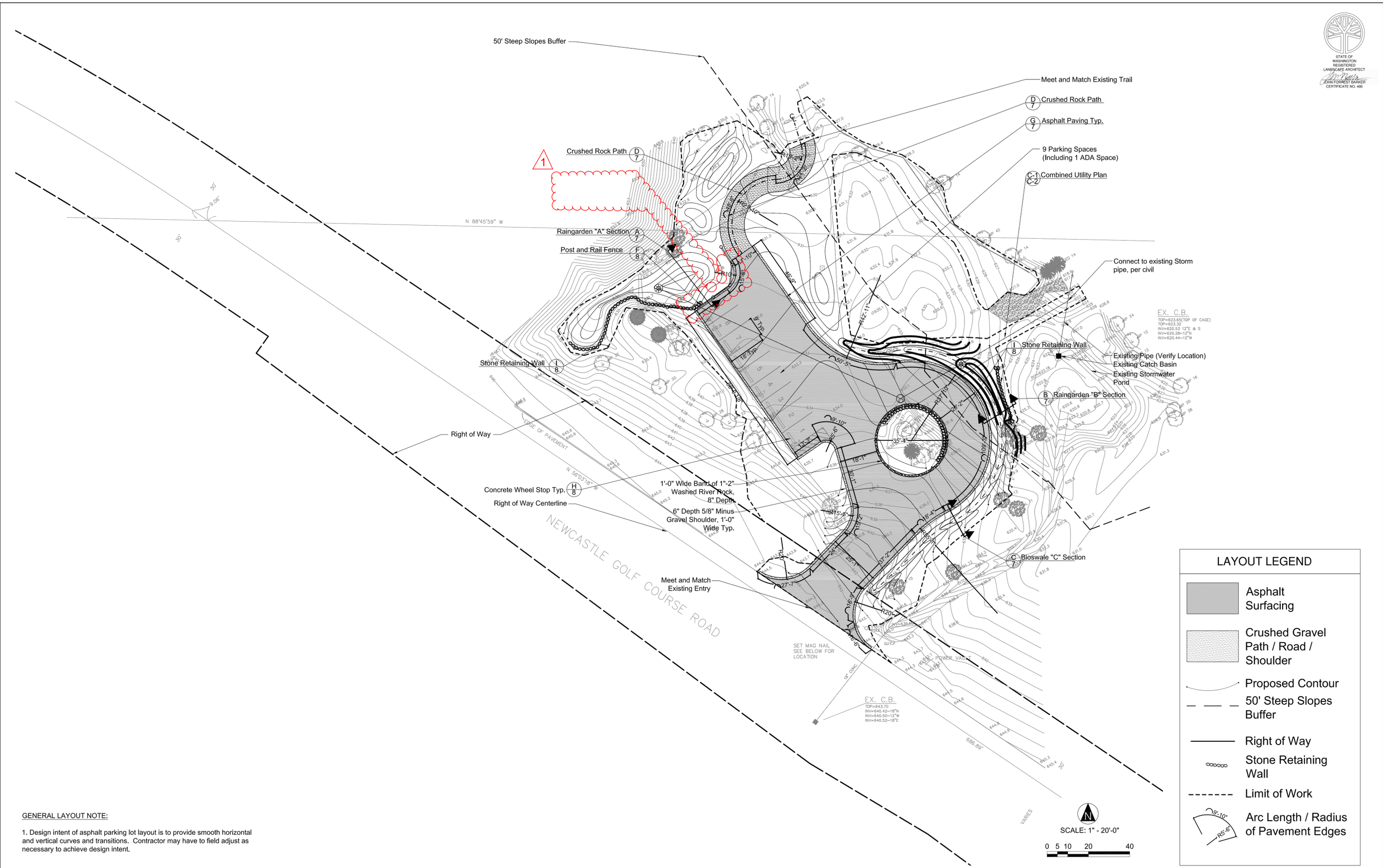


JFB / ES 5/26/11
DESIGNED BY DATE
JM / ES 5/26/11
DRAWN BY DATE
JFB 5/26/11
CHECKED BY DATE



BID SET

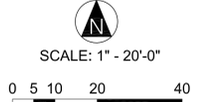
GRADING PLAN
4
SHEET 4 of 11



LAYOUT LEGEND

- Asphalt Surfacing
- Crushed Gravel Path / Road / Shoulder
- Proposed Contour
- 50' Steep Slopes Buffer
- Right of Way
- Stone Retaining Wall
- Limit of Work
- Arc Length / Radius of Pavement Edges

GENERAL LAYOUT NOTE:
1. Design intent of asphalt parking lot layout is to provide smooth horizontal and vertical curves and transitions. Contractor may have to field adjust as necessary to achieve design intent.



NO.	DATE	BY	APPR.	REVISIONS
10/13	ES	JFB		Land Use in Critical Areas Submittal
12/22	JM/ES	JFB		Clear and Grade / UE Permit Submittal
1/26	JM/ES	JFB		Land Use Comment Resubmittal
4/11	JM/ES	JFB		Final Permit Set
5/26	JM/ES	JFB		Final Permit Revisions / Bid Set
6.11.13	JV/NM	JFB		Bid Set



BARKER
LANDSCAPE ARCHITECTS, P.S.
1514 NW 52ND STREET, SEATTLE, WASHINGTON 98107
PH (206) 783-2870 FX (206) 783-3212

Approved By

Department of Parks & Community Services
Geoffrey Bradley, Project Manager
450 110th Ave. NE
P.O. Box 90012
Bellevue, WA, 98009
tel: (425) 452.2740



JFB / ES 5/26/11 DATE
DESIGNED BY JM / ES 5/26/11 DATE
DRAWN BY JFB 5/26/11 DATE
CHECKED BY DATE

City of Bellevue
Coal Creek East Trailhead

BID SET

LAYOUT PLAN
5
SHEET 5 of 11



PLANT SCHEDULE

SMALL TREES

SYMBOL	SCIENTIFIC NAME	COMMON NAME	SIZE	SPACING	REMARKS	TOTAL QUANT.
⊙	Amelanchier spp.	Serviceberry	B & B	As shown	10' - 12' ht	2
⊕	Acer Circinatum	Vine Maple	B & B	As shown	10' - 12' ht	26
⊗	Corylus Cornuta	Beaked Hazelnut	B & B	As shown	5 gallon	9

SHRUBS

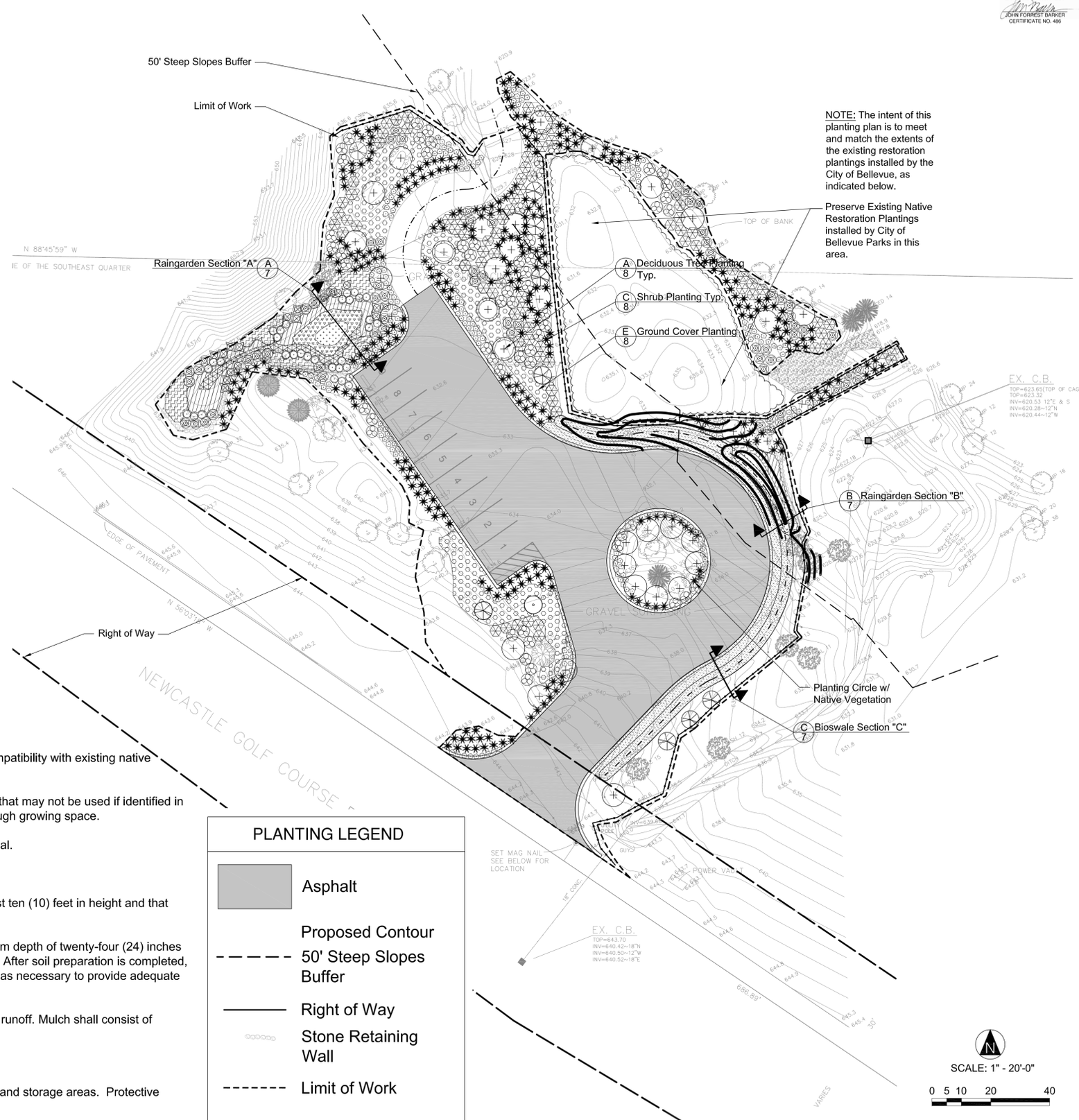
SYMBOL	SCIENTIFIC NAME	COMMON NAME	SIZE	SPACING	REMARKS	TOTAL QUANT.
⊗	Philadelphus Lewisii	Mock Orange	1 Gal.	As shown		48
⊗	Symphocarpis albus	Snowberry	1 Gal.	As shown		38
⊗	Acorus sylvestris	Goatsbeard	1 Gal.	As shown		15
*	Polystichum munitum	Sword Fern	1 Gal.	As shown		256
⊗	Mahonia aquifolium	Tall Oregon Grape	1 Gal.	As shown		53
⊗	Mahonia nervosa	Dull Oregon Grape	1 Gal.	As shown		143
⊗	Iris Douglasii	Douglas Iris	1 Gal.	As shown		32
⊗	Cornus stolonifera 'Kelsey'	Dwarf Red Twig Dogwood	Stakes	24" o.c.	472 Sq. Ft. @ 24" Spacing	120
⊗	Carex obnupta	Slough sedge	1 Gal.	18" o.c.	185 Sq. Ft. @ 12" Spacing	185
⊗	Scirpus Microcarpus	Small-fruited Bullrush	1 Gal.	24" o.c.	322 Sq. Ft. @ 24" Spacing	105
⊗	Iris douglasiana	Pacific Coast Iris	1 Gal.	18" o.c.	160 Sq. Ft. @ 18" Spacing	75
⊗	Escallonia x exoniensis 'Fradesii'	Pink Princess	1 Gal.	36" o.c.	400 Sq. Ft. @ 36" Spacing	52
⊗	Gaultheria shallon	Salal	1 Gal.	24" o.c.	1332 Sq. Ft. @ 24" Spacing	333

GROUNDCOVERS & PERENNIALS

SYMBOL	SCIENTIFIC NAME	COMMON NAME	SIZE	SPACING	REMARKS	TOTAL QUANT.
⊗	50/50 Mix of Hobbs & Hopkins Native Bio-Filter Mix / Shade Mix, per specs	50/50 Mix of Hobbs & Hopkins Native Bio-Filter Mix / Shade Mix, per specs	n/a	per specs	Per Plan and all exposed soil	1457 sq. ft. + disturbed areas

GENERAL PLANTING NOTES:

- Plant selection shall be consistent with the Bellevue Land Use Code, Section 20.20.520, Landscape Development.
- Plants shall be selected and sited to produce a hardy and drought-resistant landscape area. Selection shall consider soil type and depth, the amount of maintenance required, spacing, exposure to sun and wind, the slope and contours of the site, and compatibility with existing native vegetation preserved on the site. Preservation of existing vegetation is strongly encouraged.
- Prohibited materials. Plants listed as prohibited in the Bellevue Land Use Code are prohibited in required landscape areas. Additionally, there are other plants that may not be used if identified in Bellevue Land Use Code as potentially damaging to sidewalks, roads, underground utilities, drainage improvements, foundations, or when not provided with enough growing space.
- All plants shall conform to American Association of Nurserymen (AAN) grades and standards as published in the "American Standard for Nursery Stock" manual.
- Plants shall meet the minimum size standards established in other sections of Bellevue Land use Code, Section 20.20.520 Landscape Development.
- Multiple-stemmed trees may be permitted as an option to single-stemmed trees for required landscaping provided that such multiple-stemmed trees are at least ten (10) feet in height and that they are approved by the Planning Official prior to installation.
- Soils in planting areas shall have adequate porosity to allow root growth. Soils which have been compacted shall be loosened to increase aeration to a minimum depth of twenty-four (24) inches or to the depth of the largest plant root ball, whichever is greater. Imported topsoils shall be tilled into existing soils to prevent a distinct soil interface from forming After soil preparation is completed, motorized vehicles shall be kept off to prevent excessive compaction and underground pipe damage. The organic content of soils in any landscape area shall be as necessary to provide adequate nutrient and moisture-retention levels for the establishment of plantings. See Bellevue Clearing and Grading Development Standards for mulch requirements.
- Required plantings, except turf or areas of established ground cover, shall be covered with three inches or more of organic mulch to minimize evaporation and runoff. Mulch shall consist of materials such as yard waste, sawdust, and/or manure that are fully composted.
- All mulches used in planter beds shall be kept at least six (6) inches away from the trunks of shrubs and trees.
- All required landscaped areas, particularly trees and shrubs, must be protected from potential damage by adjacent uses and development, including parking and storage areas. Protective devices such as bollards, wheel stops, trunk guards, root guards, etc., may be required in some situations.

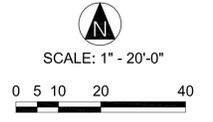


NOTE: The intent of this planting plan is to meet and match the extents of the existing restoration plantings installed by the City of Bellevue, as indicated below.

Preserve Existing Native Restoration Plantings installed by City of Bellevue Parks in this area.

PLANTING LEGEND

- Asphalt
- Proposed Contour
- 50' Steep Slopes Buffer
- Right of Way
- Stone Retaining Wall
- Limit of Work



NO.	DATE	BY	APPR.	REVISIONS
10/13	ES	JFB		Land Use in Critical Areas Submittal
12/22	JM/ES	JFB		Clear and Grade / UE Permit Submittal
1/26	JM/ES	JFB		Land Use Comment Resubmittal
4/11	JM/ES	JFB		Final Permit Set
5/26	JM/ES	JFB		Final Permit Revisions / Bid Set
6.11.13	JV/NM	JFB		Bid Set



BARKER
LANDSCAPE ARCHITECTS, P.S.
 1514 NW 52ND STREET, SEATTLE, WASHINGTON 98107
 PH (206) 783-2870 FX (206) 783-3212

Approved By

Department of Parks & Community Services
 Geoffrey Bradley, Project Manager
 450 110 th Ave. NE
 P.O. Box 90012
 Bellevue, WA, 98009
 tel: (425) 452.2740

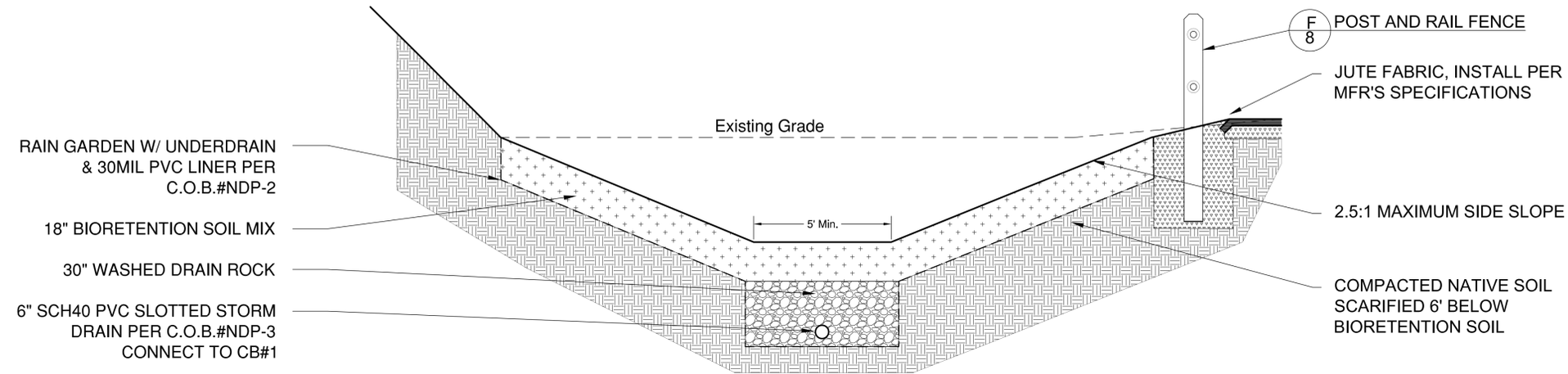


JFB / ES 5/26/11
 DESIGNED BY DATE
 JM / ES 5/26/11
 DRAWN BY DATE
 JFB 5/26/11
 CHECKED BY DATE

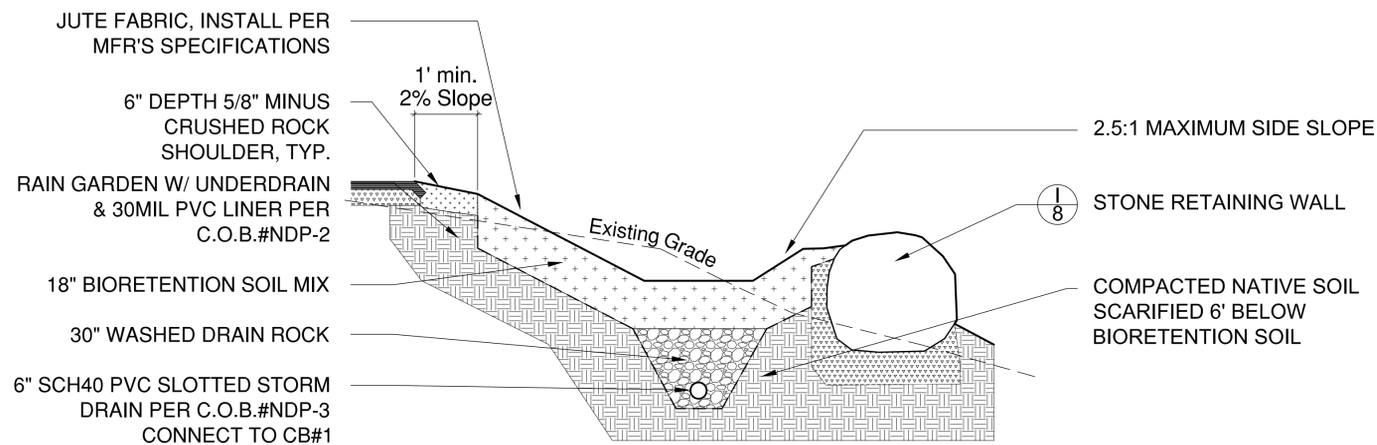
City of Bellevue
Coal Creek East Trailhead

BID SET

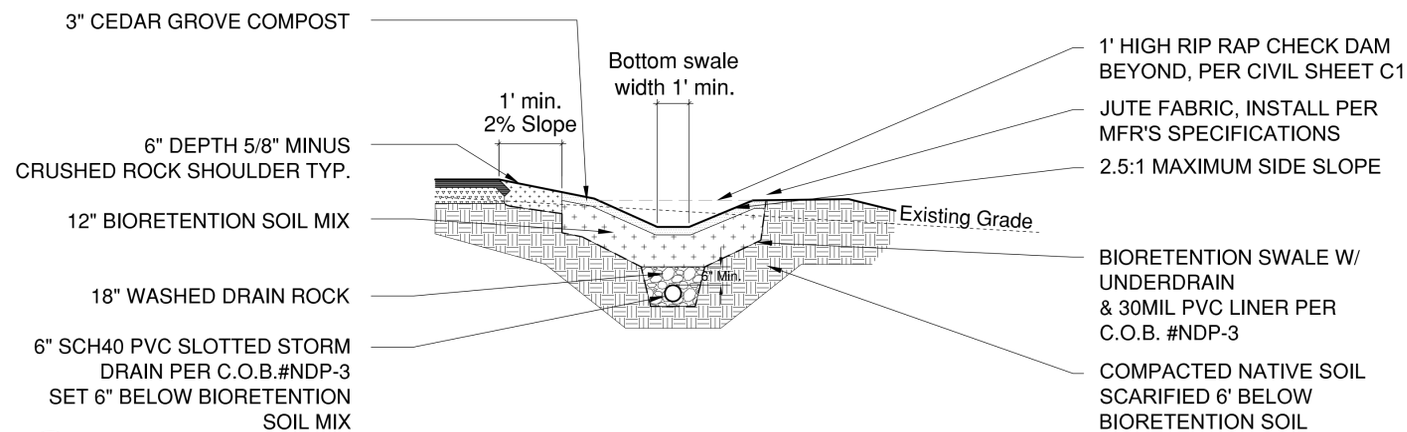
PLANTING PLAN
6
 SHEET 6 of 11



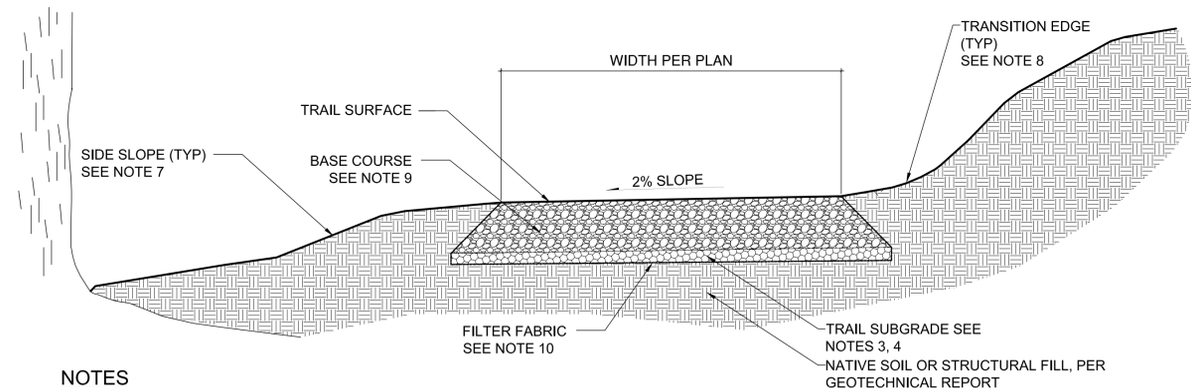
A RAINGARDEN SECTION "A"
3/8"=1'



B RAINGARDEN SECTION "B"
NTS



C BIOSWALE SECTION "C"
3/8"=1'



- NOTES**
- APPROPRIATE DRAINAGE SHALL BE PROVIDED PER CITY OF BELLEVUE REQUIREMENTS.
 - TRAIL ALIGNMENTS SUBJECT TO REVIEW AND APPROVAL BY THE ENGINEER PRIOR TO START OF CONSTRUCTION OF TRAIL.
 - TRAIL SUBGRADE TO BE COMPACTED TO 95% DENSITY. SUBGRADE SHALL CONSIST OF UNDISTURBED NATIVE SOIL OR STRUCTURAL FILL, PER GEOTECHNICAL REPORT.
 - TRAIL SUBGRADE TO BE TREATED WITH APPROVED HERBICIDE PRIOR TO FINAL INSTALLATION OF GRAVEL SURFACE.
 - TRAIL WIDTH TO BE SPECIFIED BY THE ENGINEER. GENERAL WIDTHS RANGE BETWEEN 4' TO 6'.
 - TRAIL SHALL HAVE A 2' MINIMUM HORIZONTAL CLEARANCE TO ANY OBSTRUCTION AND A 7' MINIMUM VERTICAL (BRANCH) CLEARANCE FROM TRAIL SURFACE. OBSTRUCTION CLEARANCE REQUIRED BOTH SIDES OF TRAIL.
 - TRAIL SIDESLOPE SHALL BE GRADED WITH TOPSOIL BACKFILL AT A 3:1 SLOPE. GRADING SHALL BE DONE SO THAT ACCUMULATION OF RUN-OFF DOES NOT COLLECT AT BOTTOM OF SLOPE. COMPACT AS REQUIRED.
 - MINIMUM 2' WIDE TRANSITION EDGE REQUIRED PRIOR TO START OF SIDE SLOPE. COVER WITH TOPSOIL AND SEED AS REQUIRED BY ENGINEER.
 - TRAIL CROSS SLOPE IS 2% OR AS DIRECTED BY THE ENGINEER. BASE COURSE DEPTH SHALL BE 6" OF COMPACTED DEPTH 5/8" MINUS CRUSHED ROCK.
 - INSTALL TENCATE MIRAFI 140N GEOTEXTILE FILTER FABRIC BETWEEN BASE COURSE AND SUBGRADE AS SPECIFIED BY THE ENGINEER.

D CRUSHED ROCK PATH
1/4"=1'

NO.	DATE	BY	APPR.	REVISIONS
10/13	ES	JFB		Land Use in Critical Areas Submittal
12/22	JM/ES	JFB		Clear and Grade / UE Permit Submittal
1/26	JM/ES	JFB		Land Use Comment Resubmittal
4/11	JM/ES	JFB		Final Permit Set
5/26	JM/ES	JFB		Final Permit Revisions / Bid Set
6.11.13	JV/NM	JFB		Bid Set



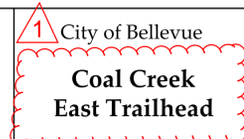
BARKER
LANDSCAPE ARCHITECTS, P.S.
1514 NW 52ND STREET, SEATTLE, WASHINGTON 98107
PH (206) 783-2870 FX (206) 783-3212

Approved By

Department of Parks & Community Services
Geoffrey Bradley, Project Manager
450 110 th Ave. NE
P.O. Box 90012
Bellevue, WA, 98009
tel: (425) 452-2740

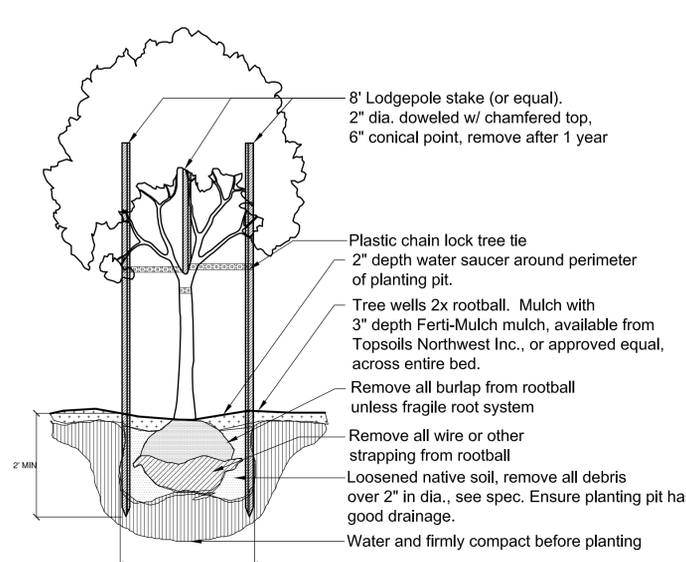


JFB / ES 5/26/11
DESIGNED BY DATE
JM / ES 5/26/11
DRAWN BY DATE
JFB 5/26/11
CHECKED BY DATE

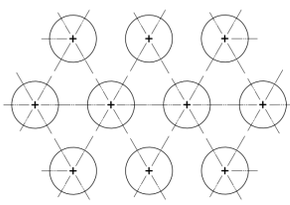


BID SET

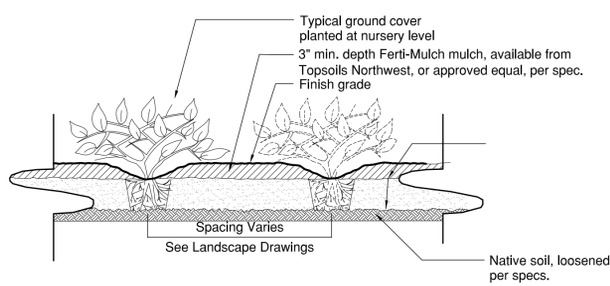
SITE DETAILS I
7
SHEET 7 of 11



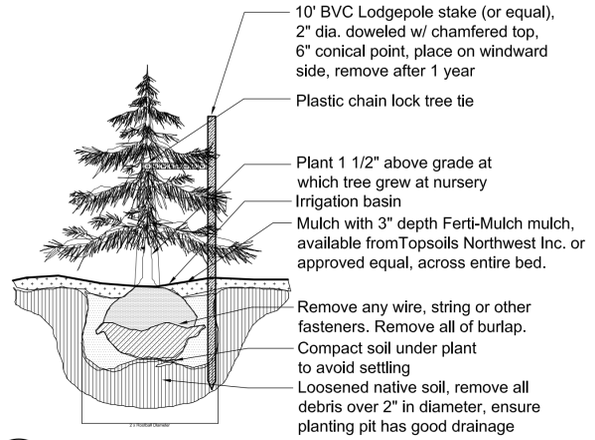
A DECIDUOUS TREE PLANTING
NTS



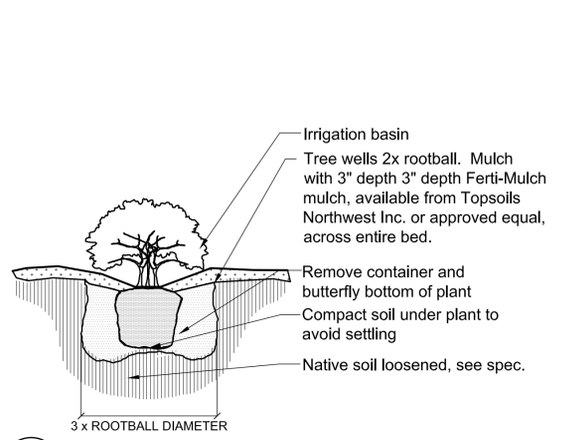
- (1) All groundcover shall be planted at equal triangular spacing or on center spacing as specified on planting plan
- (2) Locate groundcover one half of specified spacing distance from any curb, sidewalk, or other hard surface, unless otherwise specified



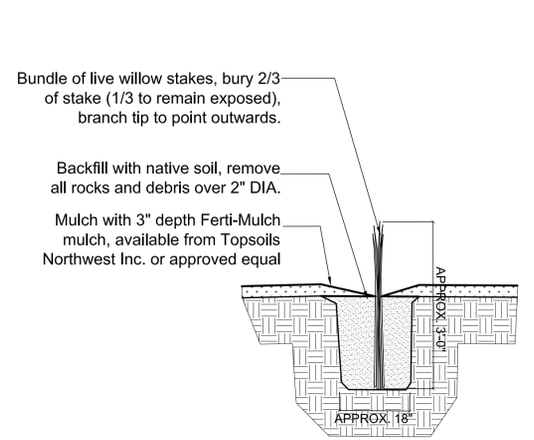
E GROUNDCOVER PLANTING
NTS



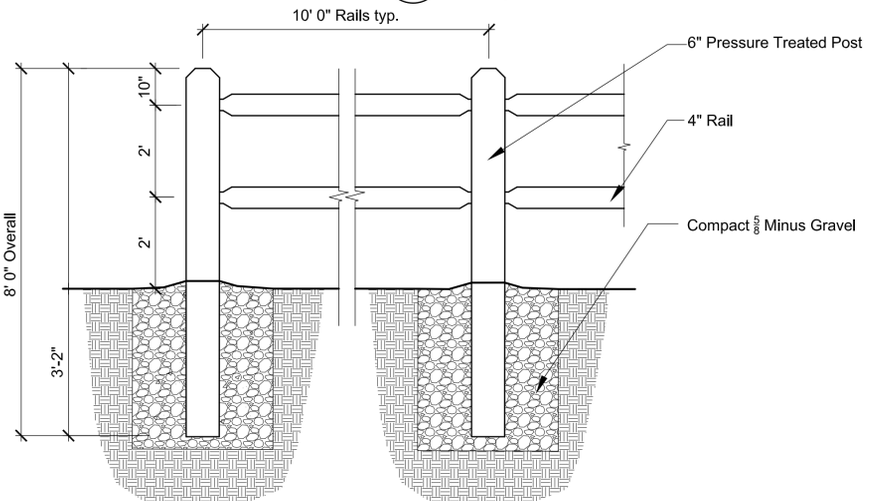
B CONIFEROUS TREE PLANTING
NTS



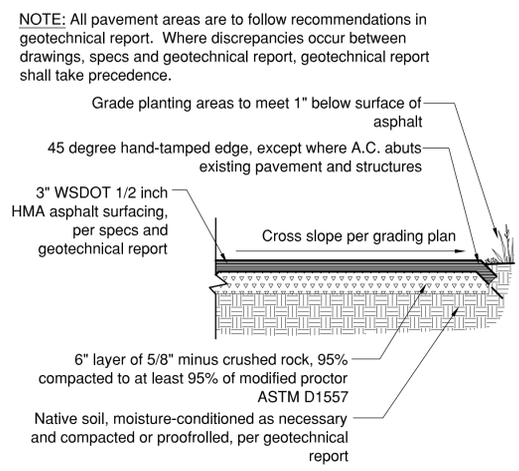
C SHRUB PLANTING
NTS



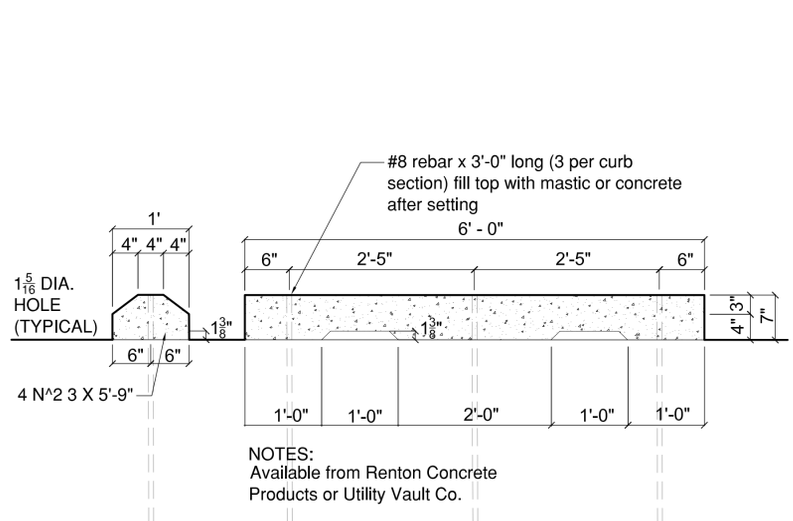
D DOGWOOD STAKE PLANTING
NTS



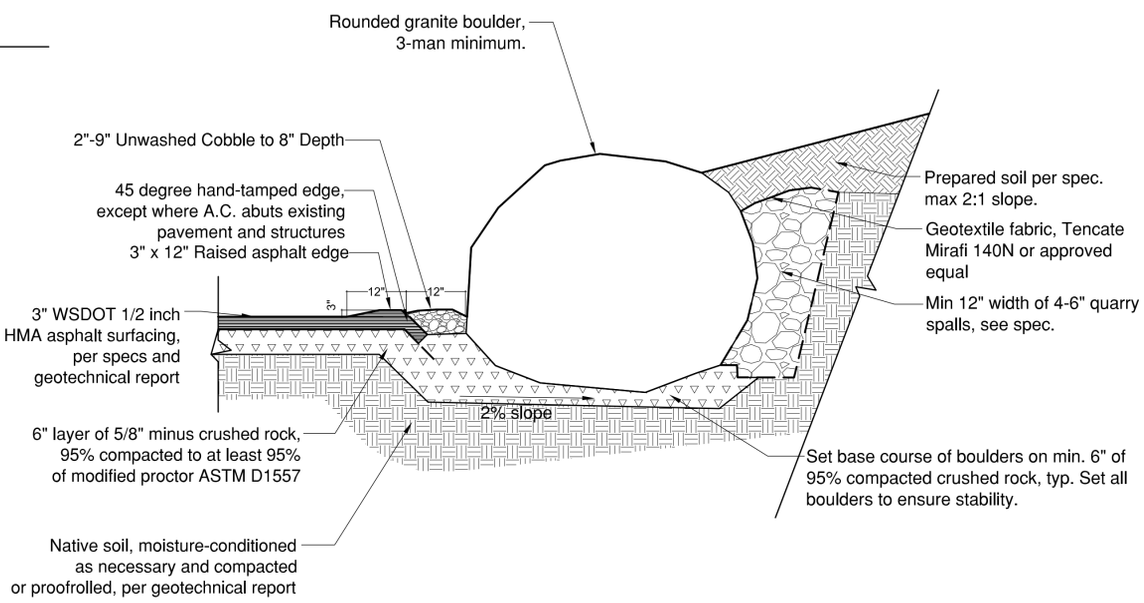
F POST and RAIL FENCE
NTS



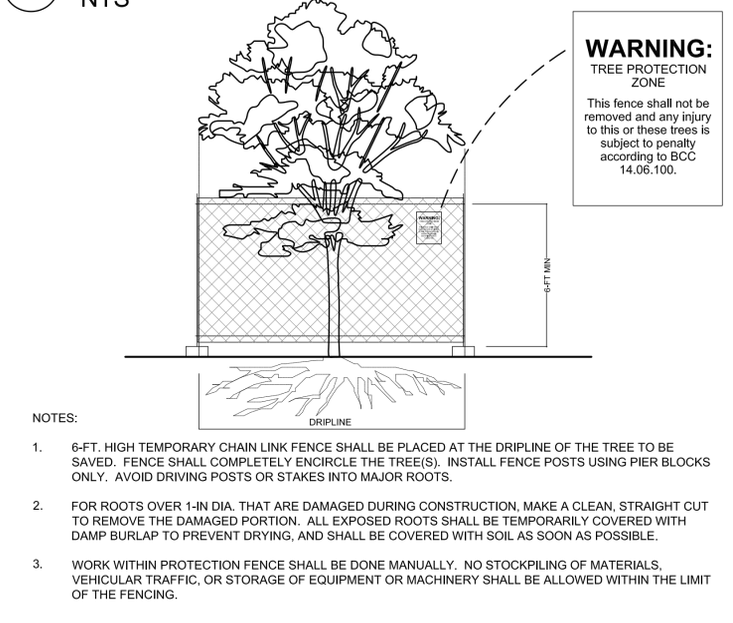
G ASPHALT PAVING
NTS



H CONCRETE WHEEL STOP
NTS



I STONE RETAINING WALL
NTS



J TREE PROTECTION FENCING
NTS

NO.	DATE	BY	APPR.	REVISIONS
10/13	ES	JFB		Land Use in Critical Areas Submittal
12/22	JM/ES	JFB		Clear and Grade / UE Permit Submittal
1/26	JM/ES	JFB		Land Use Comment Resubmittal
4/11	JM/ES	JFB		Final Permit Set
5/26	JM/ES	JFB		Final Permit Revisions / Bid Set
6.11.13	JV/NM	JFB		Bid Set

BARKER
LANDSCAPE ARCHITECTS, P.S.
1514 NW 52ND STREET, SEATTLE, WASHINGTON 98107
PH (206) 783-2870 FX (206) 783-3212

Approved By

Department of Parks & Community Services
Geoffrey Bradley, Project Manager
450 110 th Ave. NE
P.O. Box 90012
Bellevue, WA 98009
tel: (425) 452.2740

JFB / ES 5/26/11
DESIGNED BY DATE
JM / ES 5/26/11
DRAWN BY DATE
JFB 5/26/11
CHECKED BY DATE

City of Bellevue
Coal Creek East Trailhead

BID SET

SITE DETAILS II
8
SHEET 8 of 11

Storm Drainage General Notes (January 2011):

- All work shall conform to the 2011 edition of the City of Bellevue Utilities Department Engineering Standards and the Developer Extension Agreement.
- Storm pipe shall be PVC conforming to ASTM D-3034 SDR 35 (4" - 15") or ASTM F-679 (18"-27"). Bedding and backfill shall be as shown in the Standard Details.
- The locations of all existing utilities shown hereon have been established by field survey or obtained from available records and should therefore be considered approximate only and not necessarily complete. It is the sole responsibility of the contractor to independently verify the accuracy of all utility locations shown, and to further discover and avoid any other utilities not shown hereon which may be affected by the implementation of this plan. Immediately notify the Engineer if a conflict exists.
- The existing drainage system and the roof downspout system shall not be interconnected and shall separately convey collected flows to the conveyance system or to on-site stormwater facilities.
- Provide and maintain temporary sedimentation collection facilities to ensure that sediment or other hazardous materials do not enter the storm drainage system in accordance with the sites approved CSWPPP. For all construction during the rainy season, downhills basins and inlets must be protected with catch basin inserts. Simply placing filter fabric under the grate is not acceptable.
- Prior to final inspection and acceptance of storm drainage work, pipes and storm drain structures shall be cleaned and flushed. Any obstructions to flow within the storm drain system, such as rubble, mortar or wedged debris, shall be removed at the nearest structure. Wash water of any sort shall not be discharged to the storm drain system or surface waters.
- Ends of each storm drain stub at the property line shall be capped and located with an 8" long 2" x 4" board, embedded to the stub cap and extending at least 3 feet above grade, and marked permanently "STORM". A copper 12 ga. locate wire firmly attached. The stub depth shall be indicated on the marker.
- All trenches shall be compacted, and Hot Mix Asphalt in place in paved areas, prior to testing storm lines for acceptance.
- All public storm drains shall be air tested and have a video inspection performed prior to acceptance (see #23 below). Storm main constructed with flexible pipe shall be deflection tested with a mandrel prior to acceptance.
- Storm stubs shall be tested for acceptance at the same time the main storm is tested.
- All manholes, catch basins in unpaved areas shall include a concrete seal around adjustment rings per Standard Details.
- All storm main extensions within the public right-of-way or in easements must be "staked" by a surveyor licensed in Washington State for "line and grade" and cut sheets provided to the Engineer, prior to starting construction.
- The Contractor shall use a vacuum street sweeper to remove dust and debris from pavement areas as directed by the Engineer. Flushing of streets shall not be permitted without prior City approval.
- Storm drainage manlines, stubs and fittings shall be constructed using the same pipe material and manufacturer. Connections between stubs and the manline will be made with a tee fitting. Tee fitting shall be from same manufacturer as pipe. Cut-in connections are only allowed when connecting a new stub to an existing manline.
- Manholes, catch basins and vaults are considered to be permit-required confined spaces. Entry into these spaces shall be in accordance with Chapter 296-809 WAC.
- Placement of surface appurtenances (MH lids, valve lids, etc) in tire tracks of traffic lanes shall be avoided whenever possible.
- Call 1-800-424-5555, or 8-1-1, 72 hours before construction for utility locates.
- The Contractor shall perform a video inspection and provide a DVD of the storm pipe interior for the City's review. The video shall provide a minimum of 14 lines per millimeter resolution and cover the entire length of the applicable pipe. The camera shall be moved through the pipe at a uniform rate (< 30 ft/min), stopping when necessary to ensure proper documentation of the pipe condition. The video shall be taken after installation and cleaning to insure that no defects exist. The project will not be accepted until all defects have been repaired.
- Clearly label public and private systems on the plans. Private systems shall be marked "private" and will be maintained by the property owner(s).
- All concrete structures (vaults, catch basins, manholes, oil/water separators, etc.) shall be vacuum tested.
- Manholes, catch basins and inlets in easements shall be constructed to provide a stable, level grade for a minimum radius of 2.5 feet around the center of the access opening to accommodate confined space entry equipment.
- Tops of manholes/ catch basins within public right-of-way shall not be adjusted to final grade until after pouring.
- Contractor shall adjust all manhole/ catch basin rims to flush with final finished grades, unless otherwise shown.
- Contractor shall install, at all connections to existing downstream manholes/catch basins, screens or plugs to prevent foreign materials from entering existing storm drainage system. Screens or plugs shall remain in place throughout the duration of the construction and shall be removed along with collected debris at the time of final inspection and in the presence of a representative of the City of Bellevue Utilities Department.
- Surface restoration of existing asphalt pavement shall be as required by the right-of-way permit.
- The Contractor shall maintain a minimum of five feet (5') horizontal separation between all water and storm drainage lines. Any conflict shall be reported to the Utility and the Developer's Engineer prior to construction.
- It shall be the Contractor's responsibility to ensure that no conflicts exist between storm drainage lines and proposed or existing utilities prior to construction.
- Before commencement of trenching, the Contractor shall provide filter fabric for all downhill storm drain inlets and catch basins, which will receive runoff from the project site. The contractor shall periodically inspect the condition of all filter fabric and replace as necessary.
- Minimum cover over storm drainage pipe shall be 2 feet, unless otherwise shown.
- Avoid crossing water or sewer mains at highly acute angles. The smallest angle measure between utilities should be 45 degrees.
- At points where existing thrust blocking is found, minimum clearance between concrete blocking and other buried utilities or structures shall be 5 feet.
- When work is to occur in easements, the Contractor shall notify the easement grantor and Bellevue Utilities in writing a minimum of 48 hours in advance of beginning work (not including weekends or holidays). Failure to notify grantor and Bellevue Utilities will result in a Stop Work Order being posted until the matter is resolved to the satisfaction of Bellevue Utilities. A written release from the easement grantor shall be furnished to the Utilities Inspector prior to permit sign-off.
- The Contractor shall restore the Right-of-Way and existing public storm drainage easement(s) after construction to a condition equal or better than condition prior to entry. The Contractor shall furnish a signed release from all affected property owners after restoration has been completed.
- Where a new utility line crosses below an existing AC main, the AC pipe shall be replaced with DI pipe to 3 feet past each side of the trench as shown on Standard Detail W-8. Alternatively, where directed by the Utility, the trench shall be backfilled with controlled density fill (CDF, aka flowable fill) from bottom of trench to bottom of AC main.

SPECIAL NOTE:

- STORM PIPE MATERIAL SHALL CONSIST OF SOLID WALL PVC PIPE OR PROFILE WALL PVC PIPE. THESE MATERIALS SHALL CONFORM TO THE CITY'S STANDARD SPECIFICATIONS.

Sanitary Sewer General Notes (January 2011):

- All work shall conform to the 2011 City of Bellevue Utility Engineering Standards and the Developer Extension Agreement.
- All new manholes shall have a minimum inside diameter of 48" and shall conform to the Standard Details.
- Sanitary sewer pipe shall be PVC conforming to ASTM D-3034 SDR 35 (4"-15") or ASTM F-679 (18"-27"). Bedding and backfill shall be as shown in the Standard Details.
- Where shown as C900 PVC, the sewer pipe shall have dimension ratio (DR 18) and conform to AWWA C900 or AWWA C905.
- All side sewer shall be 6" diameter pipe at a minimum 2% slope, unless otherwise noted on the Standard Details.
- Side sewer stations are referenced from nearest downstream manhole.
- Lot corners must be set and side sewer locations verified in the field prior to construction.
- All side sewer stubs shall be capped with a watertight cap and gasket. Cap location shall be marked with a 2 x 4 stake, 12 feet long, with one end buried at depth of the cap invert and extending at least 3 feet vertically out of the ground. The portion of stake above ground shall be painted white and marked with the word "SEWER" and the depth from pipe invert to ground surface. Connect pipe to stake with an 8-gauge wire at or above finished ground level.
- The locations of all existing utilities shown hereon have been established by field survey or obtained from available records and should therefore be considered approximate only and not necessarily complete. It is the sole responsibility of the contractor to independently verify the accuracy of all utility locations shown, and to further discover and avoid any other utilities not shown hereon which may be affected by the implementation of this plan. Immediately notify the Engineer if a conflict exists.
- All testing and connections to existing mains shall be done in the presence of a representative of the City of Bellevue Utilities Department.
- All trenches shall be compacted, and ATB in place in paved areas, prior to testing sewer lines for acceptance.
- Side sewer shall be tested for acceptance at the same time the main sewer is tested.
- Tops of manholes within public rights-of-way shall not be adjusted to final grade until just prior to paving.
- All manholes in unpaved areas shall include a concrete seal around adjusting rings per Standard Detail.
- Contractor shall adjust all manhole rims to flush with final finished grades, unless otherwise shown.
- All sewer main extensions within the public right-of-way or in easements must be "staked" by a surveyor licensed in Washington State for "line and grade" and cut sheets provided to the Engineer, prior to starting construction.
- Contractor shall install, at all connections to existing downstream manholes, screens or plugs to prevent foreign materials from entering existing sanitary sewer system. Screens or plugs shall remain in place throughout the duration of construction and shall be removed along with collected debris at the time of final inspection and in the presence of a representative of the City of Bellevue Utilities Department.
- Surface restoration of existing asphalt pavement shall be as required by the right-of-way permit.
- The Contractor shall maintain a minimum of ten feet (10') horizontal separation between all water and sewer lines. Any conflicts shall be reported to the Utility and the Engineer prior to construction.
- It shall be the Contractor's responsibility to insure that no conflicts exist between sanitary sewer lines and proposed or existing utilities prior to construction.
- Minimum cover over sewer pipe shall be five feet, unless otherwise shown.
- The Contractor shall use a vacuum street sweeper to remove dust and debris from pavement areas as directed by the Engineer. Flushing of streets shall not be permitted without prior City approval.
- Before commencement of trenching, the Contractor shall provide filter fabric for all downhill storm drain inlets and catch basins that will receive runoff from the project site. The Contractor shall periodically inspect the condition of all filter fabric and replace as necessary. For all construction during the rainy season, downhills basins and inlets must be protected with catch basin inserts. Simply placing filter fabric under the grate is not acceptable.
- Side sewer demolition shall be performed prior to removal of building foundation. The side sewer for each building shall be excavated and removed from the house connection to the edge of the public right-of-way, or property line. The Contractor shall cap the end of the side sewer to remain in place. Side sewer demolition shall be performed in the presence of the City of Bellevue Sewer Maintenance Engineering Technician.
- Avoid crossing water or sewer mains at highly acute angles. The smallest angle measure between utilities should be 45 degrees.
- At points where existing thrust blocking is found, minimum clearance between concrete blocking and other buried utilities or structures shall be 5 feet.
- Where new utility line crosses below an existing AC main, the AC pipe shall be replaced with DI pipe to 3 feet past each side of the trench as shown on Standard Detail W-8. Alternatively, where directed by the Engineer, the trench shall be backfilled with controlled density fill (CDF, aka flowable fill) from bottom of trench to bottom of the AC main.
- Call 1-800-424-5555, or 811, 72 hours before construction for utility locates.
- Manholes, catch basins and vaults are considered to be permit-required confined spaces. Entry into these spaces shall be in accordance with Chapter 296-809 WAC.
- The Contractor shall provide a videotape (DVD or VHS format, standard mode) of the sewer pipe interior for the City's review. The video shall provide a minimum of 14 lines per millimeter resolution and cover the entire length of the applicable pipe. The camera shall be moved through the pipe at a uniform rate (< 30 ft/min), stopping when necessary to ensure proper documentation of the pipe condition. The video shall be taken after installation and cleaning to insure that no defects exist. The project will not be accepted until all defects have been repaired.
- When work is to occur in easements, the Contractor shall notify the easement grantor and Bellevue Utilities in writing a minimum of 48 hours in advance of beginning work (not including weekends or holidays). Failure to notify grantor and Bellevue Utilities will result in a Stop Work Order being posted until the matter is resolved to the satisfaction of Bellevue Utilities. A written release from the easement grantor shall be furnished to the Utilities Inspector prior to permit sign-off.
- The Contractor shall restore the Right-of-Way and existing public sewer easement(s) after construction to a condition equal or better than condition prior to entry. The Contractor shall furnish a signed release from all affected property owners after restoration has been completed.

Water General Notes (January 2011):

- All work shall conform to the 2011 City of Bellevue Utility Engineering Standards and the Developer Extension Agreement.
- All pipe shall be ductile iron class 52 unless otherwise shown.
- All pipe and fittings not to be disinfected in place shall be swabbed with 1% available chlorine solution prior to installation.
- The new watermain shall be connected to the existing system only after new main is pressure tested, flushed, disinfected and satisfactory bacteriological sample results are obtained. See Standard Detail W-9.
- After disinfecting the watermain, dispose of chlorinated water by discharging to the nearest operating sanitary sewer.
- Watermain shut-off shall be coordinated with the Water Operations Division for preferred timing during flow control conditions. Watermain shut-offs shall not be scheduled to take place on Fridays, or on the five days before nor one day after a City holiday, unless otherwise approved by the Utility.
- The locations of all existing utilities shown hereon have been established by field survey or obtained from available records and should therefore be considered approximate only and not necessarily complete. It is the sole responsibility of the contractor to independently verify the accuracy of all utility locations shown, and to further discover and avoid any other utilities not shown hereon which may be affected by the implementation of this plan.
- Deflect the watermain above or below existing utilities as required to maintain 3 ft. minimum cover and 12 inch minimum vertical clearance between utilities unless otherwise specified.
- Wrap all ductile iron pipe and adjacent valves and fittings with 8-mil. polyethylene conforming to AWWA C105.
- The watermain shall be installed only after the roadway subgrade is backfilled, graded and compacted in cut and fill areas.
- Trench backfill and surface restoration of existing asphalt pavement shall be as required by the right-of-way use permit.
- All fittings shall be blocked per Standard Details unless otherwise specified.
- All services shall be 1" x 1" per Standard Details unless otherwise specified. Adaptors for 3/4" meters shall be used where applicable.
- When working with asbestos cement pipe, the Contractor is required to maintain workers' exposure to asbestos material at or below the limit prescribed in WAC 296-62-07705.
- Call 1-800-424-5555, or 811, 72 hours before construction for utility locates.
- Uniform plumbing code requires the installation of privately owned and operated pressure reducing valves where the operating pressure exceeds 80 psi.

Water General Notes (continued):

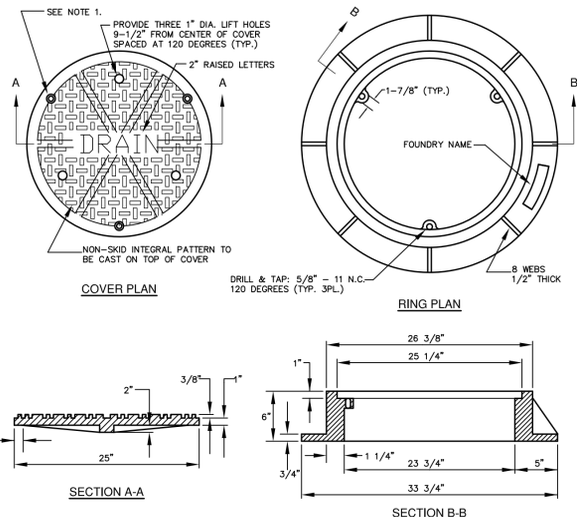
- The Contractor shall use a vacuum street sweeper to remove dust and debris from pavement areas as directed by the Engineer. Flushing of streets shall not be permitted without prior City approval.
- Before commencement of trenching, the Contractor shall provide catch basins for all catch basins that will receive runoff from the project site. The Contractor shall periodically inspect the condition of all inserts and replace as necessary.
- Abandonment of existing water services shall be accomplished as follows:
 - Remove existing service saddle from water main and replace with new stainless steel repair band, Romac SS2, Ford Service Saddle FC101, or approved equal (will not be required when water main is to be abandoned).
 - Remove and dispose of existing setter and meter box.
 - Cap or crimp (if copper) existing service line to be abandoned in place, each end.
 - Return existing meter to City of Bellevue Utilities Inspector.
- Where new utility line crosses below an existing AC main, the AC pipe shall be replaced with DI pipe to 3 feet past each side of the trench as shown on Standard Detail W-8. Wrap DI pipe and couplings with 8-mil polyethylene conforming to AWWA C105. Alternatively, where directed by the Engineer, the trench shall be backfilled with controlled density fill (CDF, aka flowable fill) from bottom of trench to the invert of the AC main.
- Avoid crossing water or sewer mains at highly acute angles. The smallest angle measure between utilities should be 45 to 90 degrees.
- Where watermain crosses above or below sanitary sewer, one full length of water pipe shall be centered for maximum joint separation.
- At points where existing thrust blocking is found, minimum clearance between concrete blocking and other buried utilities or structures shall be 5 feet.
- Workers must follow confined space regulations and procedures when entering or doing work in COB owned confined spaces. Completed Permit must be given to the Utilities Inspector prior to entry.
- Manholes, catch basins and vaults are considered to be permit-required confined spaces. Entry into these spaces shall be in accordance with Chapter 296-809 WAC.
- When work is to occur in easements, the Contractor shall notify the easement grantor and Bellevue Utilities in writing a minimum of 48 hours in advance of beginning work (not including weekends or holidays). Failure to notify grantor and Bellevue Utilities will result in a Stop Work Order being posted until the matter is resolved to the satisfaction of Bellevue Utilities. A written release from the easement grantor shall be furnished to the Utilities Inspector prior to permit sign-off.
- The Contractor shall restore the Right-of-Way and existing public utility easement(s) after construction to a condition equal or better than condition prior to entry. Contractor shall furnish a signed release from all affected property owners after restoration has been completed.

Transportation Department Construction Notes:

- All construction shall be in accordance with the City of Bellevue Design Manual, applicable city codes, and the 2008 WSDOT Standard Specifications for Road, Bridge and Municipal Construction.
- The design elements within these plans have been reviewed according to the latest edition of the City of Bellevue Design Manual. This approval is subject to field inspection; oversight or violation of City ordinances is not included in this approval. Variances to these standards are by approval of the Transportation Department Review Engineer and Inspector.
- Approval of this road, grading, and/or drainage plan does not constitute an approval of any other construction (e.g., domestic water conveyance, sewer conveyance, gas, electrical, etc.).
- It is the Contractor's responsibility to call for a pre-contract conference at 425-452-6875 prior to any clearing, grading, or construction activity. This conference must be attended by the Transportation Department Inspector, and the developer (or the developer's construction representative).
- A copy of these approved plans must be at the job site whenever construction is in progress.
- It is the Contractor's responsibility to obtain all necessary construction easements and Right-of-Way Use Permits before beginning off-site work. Work within the right of way fronting the site, whether improved or unimproved, requires a separate Right-of-Way Use Permit. Right-of-Way Use Permits are required for all curb cuts and roadway cuts.
- In connection with the performance of work covered by this approval, the Contractor shall be responsible for providing adequate safeguards, safety devices, protective equipment, flaggers, and any other services or devices necessary to protect property and the life, health, and safety of the public. Traffic control plans must be submitted under the Right-of-Way Use Permit prior to work commencing in the right of way.

Transportation Department Construction Notes (continued):

- The Contractor's responsibility to notify the telephone, gas, power, and cable TV companies of proposed work prior to construction so that these utilities can prepare plans for extensions of their utilities.
- Prior to the placement of asphalt paving, the developer must submit compaction test results (conducted by a licensed soils engineer) to the Transportation Department Inspector. Proof rolling of the roadway will be conducted with the Transportation Inspector prior to crushed rock placement.
- The final top lift for the roadway may be placed only after April 1st and prior to October 1st.
- The final lift of asphalt pavement may be placed one year after the written acceptance of all plat infrastructures in the right of way or following the completion of 90% of the plat homes. All valve boxes, manholes, catch basins and monument cases which are in the asphalt portion of the roadway shall be adjusted to the final roadway grade for this portion of the project. These items will be adjusted to the final grade only after the final lift of asphalt is placed.
- All work shall be performed per the recommendations of soils reports prepared for this project, unless otherwise directed in writing by the Transportation Department Review Engineer or Inspector.
- Street signs are to be provided and installed by the developer as directed per a signing plan approved by the Transportation Department. Contact Scott Zydek at (425) 452-2741 at least 72 hours prior to installation for field layout. All signs must be in good condition prior to final acceptance of the roadway.
- The relocation of street signs must be coordinated with the Transportation Department Inspector.
- Puget Power will design and install the internal plat street lighting system, at the developer's cost. The design of this system must be approved by the City of Bellevue prior to installation. Poles must be installed in conjunction with roadway improvement work.
- All City-owned utilities shall be raised to final grade within one week of the placement of final pavement lift.
- Safety rail, guard rail and driveway aprons must be placed and constructed per the City of Bellevue Design Manual. Driveway aprons may be installed only after issuance of building permits. If curb and gutter is placed before building permits are issued, curb and gutter shall be continuous. A Right-of-Way Use Permit will be required to install driveway aprons abutting City right-of-way.
- The Contractor is responsible for restriping the road surface after an overlay. This work must be coordinated with the Transportation Department Inspector.
- A concrete form inspection and/or string inspection must be called for prior to pouring concrete.
- A sight distance inspection must be called for prior to project completion. This inspection will include driveways and intersections for vehicular sight distance, and sidewalk and other pedestrian facilities for pedestrian sight distance. Final sight distance must take into consideration the anticipated height of mature landscaping.
- Construction worker parking, equipment storage, and material storage must be provided on site. Exceptions may be granted by the Transportation Department Director under certain conditions.



COVER NOTES:

- USE WITH THREE LOCKING BOLTS 5/8"-11 NC STAINLESS STEEL 304 SPACED 120°, TO MATCH HOLES IN RING.
- COVER MATERIAL IS DUCTILE IRON ASTM A536 GRADE 80-55-06.
- SHALL CONFORM TO SEC. 9-05.15 OF THE STANDARD SPECIFICATIONS, AS MODIFIED HEREIN.
- APPROXIMATE WEIGHT OF COVER IS 150 LBS.
- RATING - H20.

RING NOTES:

- DRIILL AND TAP THREE 5/8"-11 NC HOLES THROUGH RING AT 120°.
- RING MATERIAL IS GREY IRON, ASTM A-48 CLASS 30.
- SHALL CONFORM TO SEC. 9-05.15 OF THE STANDARD SPECIFICATIONS, AS MODIFIED HEREIN.
- APPROXIMATE WEIGHT OF RING IS 215 LBS.
- RATING - H20.

OLYMPIC FOUNDRY MH30AD/T, OR EQUAL.

City of Bellevue SURFACE WATER UTILITY

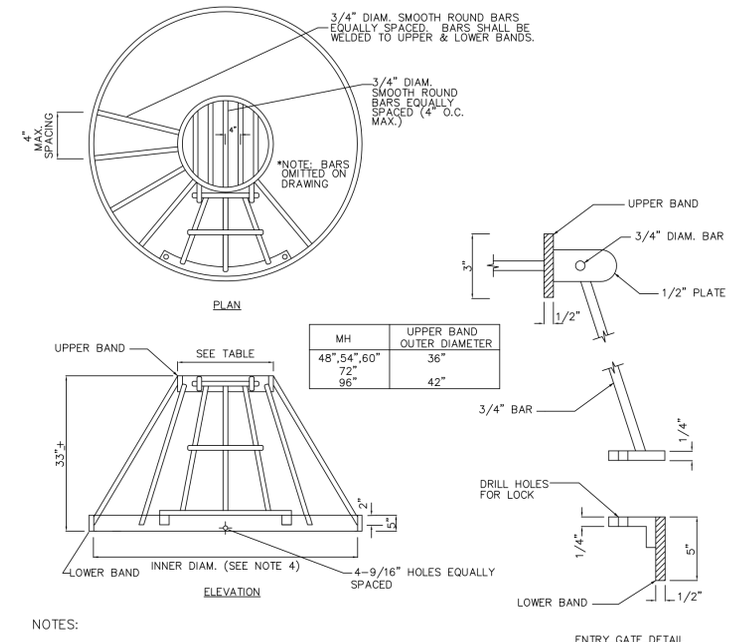
NO SCALE

24" BOLT-LOCKING MANHOLE RING & COVER

NO. D-22

NOTES:

- CATCH BASINS SHALL BE CONSTRUCTED IN ACCORDANCE WITH ASTM C478 (ASHTO M193) AND ASTM C880 UNLESS OTHERWISE SHOWN ON PLANS OR NOTED IN THE STANDARD SPECIFICATIONS.
- HANDHOLES IN ADJUSTMENT SECTION SHALL HAVE 3" MIN. CLEARANCE. STEPS IN CATCH BASIN SHALL HAVE 6" MIN. CLEARANCE. SEE STD. DTL. NO. D-5. CATCH BASIN DETAILS, HANDHOLES SHALL BE PLACED IN ALTERNATING GRADE RINGS OR LEVELING BRICK COURSE WITH A MIN. OF ONE HANDHOLE BETWEEN THE LAST STEP AND TOP OF THE FINISHED GRADE.
- ALL REINFORCED CAST-IN-PLACE CONCRETE SHALL BE CLASS 4000. ALL PRECAST CONCRETE SHALL BE CLASS 4000.
- PRECAST BASES SHALL BE FURNISHED WITH OUTCUTS OR HANDHOLES. KNOCKOUTS SHALL HAVE WALL THICKNESS OF 2" MIN. UNLESS KNOCKOUTS NEED NOT BE GROUDED IF WALL IS LEFT INTACT. PIPES SHALL BE INSTALLED ONLY IN FACTORY KNOCKOUTS UNLESS OTHERWISE APPROVED BY THE ENGINEER.
- KNOCKOUT OR CUTOUT HOLE SIZE SHALL EQUAL PIPE OUTER DIAM. PLUS CATCH BASIN WALL THICKNESS. MAX. HOLE SIZE SHALL BE 36" FOR 48" CATCH BASIN, 42" FOR 54" C.B., 48" FOR 60" C.B., 60" FOR 72" C.B., 64" FOR 84" C.B., 68" FOR 96" C.B. DISTANCE BETWEEN HOLES SHALL BE 6" FOR 48", 64", AND 60" C.B.; 12" FOR 72" AND 96" C.B.
- CATCH BASIN FRAMES AND GRATES OR COVERS SHALL BE IN ACCORDANCE WITH SEC. 7.05 OF THE STANDARD SPECIFICATIONS. MATING SURFACES SHALL BE FINISHED TO ASSURE NON-ROCKING FIT WITH ANY COVER POSITION.
- ALL BASE REINFORCING STEEL SHALL HAVE A MIN. YIELD STRENGTH OF 60,000 PSI AND BE PLACED IN THE UPPER HALF OF THE BASE WITH 1" MIN. CLEARANCE.
- MIN. SOIL BEARING VALUE SHALL EQUAL 3,300 POUNDS PER SQUARE FOOT.
- FOR DETAILS SHOWING LADDER, STEPS, HANDRAILS AND TOP SLABS, SEE STD. DTL. NO. D-5.
- SEE THE STANDARD SPECIFICATIONS SEC. 7-05.3 FOR JOINT REQUIREMENTS.
- MORTAR SHALL BE PLACED BETWEEN EACH LEVEL OF ADJUSTING RINGS, TOP OF TOP SLAB, AND BOTTOM OF IRON RING.



NOTES:

- ALL STEEL IN PLATES, BARS AND BANDS SHALL CONFORM TO THE REQUIREMENTS OF ASTM A36.
- STEEL DEBRIS CAGE SHALL BE HOT-DIP GALVANIZED IN ACCORDANCE WITH ASTM A123 (ASHTO M111).
- ALUMINUM IS AN OPTIONAL CAGE MATERIAL.
- COVER BAND DIMENSIONS TO MATCH STRUCTURE.

NO SCALE

City of Bellevue SURFACE WATER UTILITY

TITLE

DEBRIS CAGE

NO. D-39



Lovell-Sauerland & Associates, Inc.
Engineers/Surveyors/Planners
Development Consultants

19217 36th Avenue W.
Suite 106
Lynnwood, WA 98036
phone: (425)775-1591

e-mail: info@lsaengineering.com
web: lsaengineering.com

PID SET - 05-25-11

REVISED PER CITY COMMENTS
REVISED PER BARKER COMMENTS

REVISIONS
1 REVISED PER CITY COMMENTS
2 REVISED PER BARKER COMMENTS

UDEA ~ COMBINED UTILITY PLAN NOTES & DETAILS FOR TRAILHEAD SITE
COAL CREEK

IN NE1/4, SE1/4, SECTION 34, T.25N., R.5E., W.M.
BELLEVUE, KING COUNTY, WASHINGTON

SCALE AS SHOWN

DRAWN JO	CHECKED JPO	SHEET C2
DATE 12-23-10	F.B. 513, P.50	
FILE#	LSA JOB# 5194	OF 2

CATCH BASIN TYPE 2
48", 54", 60", 72", & 96"

NO. D-4

UDEA #10-130063 UE
GRID# K-17

NO SCALE

City of Bellevue SURFACE WATER UTILITY

TITLE

NO SCALE

CATCH BASIN TYPE 2
48", 54", 60", 72", & 96"

NO. D-4

UDEA #10-130063 UE
GRID# K-17



TESC NOTES/BEST MANAGEMENT PRACTICES (BMP'S)

- 1. GRADING AND CONSTRUCTION SHALL BE TIMED AND CONDUCTED IN STAGES TO MINIMIZE SOIL EXPOSURE.
2. THE CONTRACTOR SHALL MINIMIZE OR PREVENT THE TRANSPORT OF SEDIMENT ONTO PAVED SURFACE DURING CONSTRUCTION.
3. SUFFICIENT TESC BMP MATERIALS AND SUPPLIES TO PROTECT THE ENTIRE SITE SHALL BE STOCKPILED ON-SITE PRIOR TO ANY SITE ACTIVITY.
4. THE CONTRACTOR SHALL MAINTAIN AND REPAIR AS NECESSARY ALL TEMPORARY AND PERMANENT EROSION AND SEDIMENT CONTROL BMP'S TO ASSURE THEIR CONTINUED PERFORMANCE.
5. MAINTENANCE AND REPAIR OF TESC FACILITIES AND STRUCTURES SHALL BE CONDUCTED IMMEDIATELY UPON RECOGNITION OF A PROBLEM OR WHEN THE TESC MEASURES BECOME DAMAGED.
6. ALL STREETS ARE TO BE KEPT CLEAR OF DIRT AND DEBRIS. STREETS SHALL BE SWEEP IMMEDIATELY WHEN DIRT HAS BEEN TRACKED ONTO THE PAVED SURFACES.
7. SEDIMENT DEPOSITS SHALL BE REMOVED FROM ALL TEMPORARY DRAINAGE FACILITIES AND STRUCTURES UPON REACHING A DEPTH OF 6 INCHES.
8. SOIL STOCKPILES SHALL BE STABILIZED WITHIN 24 HOURS. WHEN ACTIVELY WORKING WITH THE SOIL STOCKPILE, STABILIZATION SHALL OCCUR AT THE END OF EACH WORK DAY.
9. SILTATION BARRIERS AND ALL OTHER TESC MEASURES SHALL BE INSPECTED IMMEDIATELY AFTER EACH RAINFALL EVENT GREATER THAN 0.1" RAINFALL, AND AT LEAST DAILY DURING PROLONGED RAINFALL EVENTS.
10. INLETS OF THE PERMANENT DRAINAGE SYSTEM SHALL BE PROTECTED FROM SEDIMENT INFILX BY USE OF FILTER FABRIC, MICROPORE BAGS, OR SIMILAR FILTERING MATERIALS AND METHODS.

SITE GRADING AND T.E.& S.C.P. NOTES

- 1. NON COMPLIANCE WITH THE EROSION CONTROL REQUIREMENTS, WATER QUALITY REQUIREMENTS AND CLEARING LIMITS VIOLATIONS MAY RESULT IN REVOCATION OF PROJECT PERMITS, PLAN APPROVAL AND BOND FORECLOSURES.
2. PRIOR TO ANY SITE CONSTRUCTION TO INCLUDE CLEARING/LOGGING OR GRADING THE SITE/LOT, CLEARING LIMITS SHALL BE LOCATED AND FIELD IDENTIFIED BY THE PROJECT SURVEYOR/ENGINEER AS REQUIRED BY THESE PLANS. THE PROJECT SURVEYOR/ENGINEER'S NAME AND TELEPHONE NUMBER ARE LOVELL-SAUERLAND & ASSOCIATES, INC., 425-775-1591.
3. THE DEVELOPER/CONTRACTOR'S CERTIFIED EROSION AND SEDIMENT CONTROL LEAD (CESCL) DETERMINED BY THE MONITORING PROGRAM, ESTABLISHED BY THE PROJECT ENGINEER.
4. PRIOR TO ANY SITE WORK, THE CONTRACTOR SHALL CONTACT THE CHIEF INSPECTOR FOR PUBLIC WORKS TO SCHEDULE A PRE-CONSTRUCTION CONFERENCE.
5. THE TEMPORARY EROSION/SEDIMENTATION CONTROL FACILITIES SHALL BE CONSTRUCTED PRIOR TO ANY GRADING OR EXTENSIVE LAND CLEARING IN ACCORDANCE WITH THE APPROVED TEMPORARY EROSION/SEDIMENTATION CONTROL PLAN. THESE FACILITIES MUST BE SATISFACTORILY MAINTAINED UNTIL CONSTRUCTION AND LANDSCAPING IS COMPLETED AND THE POTENTIAL FOR ON-SITE EROSION HAS PASSED.
6. ALL SITE WORK MUST COMPLY WITH CHAPTER 18 OF THE INTERNATIONAL BUILDING CODE.
7. ALL EARTH WORK SHALL BE PERFORMED IN ACCORDANCE WITH CITY STANDARDS. PRECONSTRUCTION SOILS INVESTIGATION MAY BE REQUIRED TO EVALUATE SOILS STABILITY.
8. SLOPE: THE SLOPE OF CUT SURFACES SHALL BE NO STEEPER THAN IS SAFE FOR THE INTENDED USE. CUT SLOPES SHALL BE NO STEEPER THAN TWO HORIZONTAL TO ONE VERTICAL.
9. FILL LOCATION: FILL SLOPES SHALL NOT BE CONSTRUCTED ON NATURAL SLOPES STEEPER THAN TWO TO ONE.
10. PREPARATION OF GROUND: THE GROUND SURFACE SHALL BE PREPARED TO RECEIVE FILL BY REMOVING VEGETATION, NONCOMPLYING FILL, TOP-SOIL AND OTHER UNSUITABLE MATERIALS SCARIFYING TO PROVIDE A BOND WITH THE NEW FILL.
11. FILL MATERIAL: DETRIMENTAL AMOUNTS OF ORGANIC MATERIAL SHALL NOT BE PERMITTED IN FILLS. EXCEPT AS PERMITTED BY THE BUILDING OFFICIAL, NO ROCK OR SIMILAR IRREDUCIBLE MATERIAL WITH A MAXIMUM DIMENSION GREATER THAN 12 INCHES SHALL BE BURIED OR PLACED IN FILLS.
12. COMPACTION: ALL STRUCTURAL FILLS SHALL BE COMPACTED TO A MINIMUM OF 95 PERCENT OF MAXIMUM DENSITY BY MODIFIED PROCTOR TEST FOR THE TOP 5 FEET AND 90 PERCENT THEREAFTER OR ACCORDING TO SOIL ENGINEERS RECOMMENDATIONS OR AS APPROVED BY THE BUILDING OFFICIAL.
13. IF CUT AND FILL SLOPES EXCEED MAXIMUM OF TWO FEET HORIZONTAL TO ONE FOOT VERTICAL, A ROCK OR CONCRETE RETAINING WALL MAY BE REQUIRED. ALL ROCK RETAINING WALLS GREATER THAN FOUR (4) FEET IN HEIGHT ARE TO FOLLOW CITY SPECIFICATIONS AND TO BE DESIGNED AND CERTIFIED BY A CIVIL ENGINEER EXPERIENCED IN SOILS MECHANICS.
14. AREAS TO RECEIVE FILL SHALL BE PROFFROLED. ALL LOOSE AND SOFT AREAS SHALL BE REMOVED AND REPLACED WITH STRUCTURAL FILL.
15. STRUCTURAL FILLS SHALL BE PLACED IN 8" TO 10" THICK HORIZONTAL LIFTS AND SPREAD UNFORMLY.
16. THE SURFACE OF ALL LIFTS SHALL BE COMPACTED. THIS MAY BE ACCOMPLISHED BY OVER-BUILDING THE SLOPES THEN CUTTING BACK TO FINAL GRADES, OR BY RUNNING THE COMPACTOR OVER THE SLOPE AS EACH LIFT IS TO BE PLACED. ALL SLOPES SHALL BE COMPACTED BY THE END OF EACH WORK DAY.
17. FIELD DENSITY TESTS WILL BE TAKEN BY A QUALIFIED SOILS ENGINEERING FIRM. DENSITY TESTS SHALL BE TAKEN AT OR JUST BELOW THE SURFACE AT THE FREQUENCY AND AT LOCATIONS DETERMINED BY THE SOILS ENGINEERING FIRM. WHEN THE TESTS INDICATE THAT THE DENSITY OF ANY LAYER OF FILL OR PORTION THEREOF IS BELOW THE SPECIFIED DENSITY, THE PARTICULAR SECTION SHALL BE REWORKED UNTIL THE REQUIRED DENSITY HAS BEEN OBTAINED.
18. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO APPLY FOR AND OBTAIN GRADING PERMITS REQUIRED FOR ANY OFFSITE UNPERMITTED DUMP SITES.
19. ALL DISCHARGES OF CONTAMINANTS TO PUBLIC DRAINAGE FACILITIES, NATURAL DRAINAGE SYSTEMS, SURFACE AND STORM WATER AND GROUND WATER SHALL COMPLY WITH THE MOST RECENT KING COUNTY STORMWATER POLLUTION PREVENTION MANUAL.
20. AFTER EACH STORM EVENT TURBIDITY SHALL BE MEASURED UPSTREAM AND DOWNSTREAM OF THE PROJECT AND RESULTS FURNISHED TO THE CITY OF BELLEVUE CLEARING AND GRADING INSPECTOR. TURBIDITY DOWNSTREAM SHALL NOT EXCEED 5 NTU OVER THE UPSTREAM. IN THE EVENT THAT IT DOES, CONSTRUCTION ACTIVITY SHALL STOP AND FURTHER BMP'S SHALL BE IMPLEMENTED. CONSTRUCTION ACTIVITY SHALL NOT BEGIN UNTIL FURTHER TESTING REVEALS COMPLIANCE.
21. GRADING FROM OCTOBER 1 TO MARCH 31 IS NOT PERMITTED WITHOUT SPECIFIC APPROVAL. APPLY FOR THE APPROVAL IF THE SITE IS IN AN AREA WHERE WINTER GRADING CAN BE ALLOWED.
- IF PERMITTED, FROM OCTOBER 1 TO APRIL 30, NO SOIL MAY REMAIN EXPOSED FOR MORE THAN 2 DAYS.
- FROM MAY 1 TO SEPTEMBER 30, NO SOIL MAY REMAIN EXPOSED FOR MORE THAN 7 DAYS.
- UNDEVELOPED AREAS SHALL BE COVERED BY MULCH, SOD, PLASTIC OR OTHER COVER BMP'S AS NEEDED.
- SOIL STOCKPILES SHALL BE STABILIZED OR PROTECTED WITH SEDIMENT RETENTION BMP'S WITHIN 24 HOURS OF FORMATION.
- GRADING AND CONSTRUCTION SHALL BE TIMED AND CONDUCTED IN STAGES TO MINIMIZE SOIL EXPOSURE.
22. BEFORE CONSTRUCTION ACCEPTANCE BY THE CITY, THE APPLICANT SHALL ESTABLISH A PERMANENT VEGETATIVE GROUND COVER.
23. ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES SHALL BE REMOVED WITHIN 30 DAYS AFTER FINAL SITE STABILIZATION IS ACHIEVED OR AFTER THE TEMPORARY BMP'S ARE NO LONGER NEEDED. TRAPPED SEDIMENT SHALL BE REMOVED OR STABILIZED ON SITE. DISTURBED SOIL AREAS RESULTING FROM REMOVAL SHALL BE STABILIZED.

STORM DRAINAGE NOTES

- 1. ALL STORM DRAIN PIPE MAY BE CONSTRUCTED OF ONE OF THE FOLLOWING MATERIALS UNLESS OTHERWISE SPECIFIED IN THE PLANS. ALL PIPE JOINTS MUST BE GASKETED AND MUST BE OF THE SAME MATERIAL AS THE PIPE. ALL PIPES SHALL HAVE A MINIMUM OF 12" COVER AT THE TOP OF THE BELL, OR SHALL HAVE MINIMUM COVER PER THE MANUFACTURER'S SPECIFICATIONS, OR MINIMUM COVER AS SHOWN BELOW, WHICHEVER IS GREATER. ALL PIPES SHALL BE ADEQUATELY PROTECTED DURING CONSTRUCTION (REFER TO THE MANUFACTURER'S RECOMMENDATIONS FOR MINIMUM COVER FOR HEAVY EQUIPMENT LOADINGS).
*COVERAGE REQUIREMENTS FOR 18" OR SMALLER PIPE
1.0' TO 1.5' - CP (CONCRETE PIPE) OR RCP IS REQUIRED
> 1.5' - CORRUGATED POLYETHYLENE PIPE (CPEP), CP OR RCP MAY BE USED
*SD - INDICATES RCP, CP OR CPEP PIPE MAY BE USED.
*CP - INDICATES CP OR RCP IS REQUIRED
RCP - INDICATES RCP IS REQUIRED
CMP - INDICATES CMP IS REQUIRED

- A. CONCRETE 6" THRU 21" DIAMETER PIPE SHALL BE NON-REINFORCED, BELL AND SPIGOT WITH RUBBER GASKET JOINTS, CONFORMING TO ASTM C-14 OR CONCRETE 12" THRU 21" DIAMETER PIPE MAY BE REINFORCED, BELL AND SPIGOT WITH RUBBER GASKET JOINTS, CONFORMING TO ASTM C-76 CLASS II. CONCRETE 24" DIAMETER AND LARGER PIPE SHALL BE REINFORCED, BELL AND SPIGOT WITH RUBBER GASKET JOINTS, CONFORMING TO ASTM C-76 CLASS II.
B. CORRUGATED POLYETHYLENE PIPE (CPEP) 4" THROUGH 36" DIAMETER PIPE SHALL BE CORRUGATED EXTERIOR/SMOOTH INTERIOR CONFORMING TO AASHTO M294 TYPE S. PIPE SHALL CONFORM TO ASTM D3350. FITTINGS SHALL BE EXTRUSION WELDED. LEAK TESTING AS SET FORTH IN SECTION 7-04.3(1)(F) OF THE WSDOT/APWA SPECIFICATIONS SHALL BE REQUIRED ON STORM DRAIN RUNS UPSTREAM OF THE DETENTION VAULT. PIPE JOINTS WITHIN THESE RUNS SHALL BE AIR-TESTABLE. PIPE INSTALLATION SHALL BE ACCORDING TO ASTM D2321, STANDARD PRACTICE FOR UNDERGROUND INSTALLATION OF FLEXIBLE THERMOPLASTIC PIPE. USE ADS N-12, OR EQUAL MEETING SNOHOMISH COUNTY AND WSDOT/APWA REQUIREMENTS FOR MATERIALS, BEDDING & INSTALLATION.
C. POLY VINYL CHLORIDE (PVC) 4" THROUGH 12" DIAMETER PIPE SHALL CONFORM TO ASTM D3034.
2. ALL STEEL PIPES, CULVERTS, TANKS AND OTHER STEEL PARTS OF ANY STORM DRAINAGE SYSTEM SHALL BE ALUMINIZED OR OTHER BETTER MATERIAL AS SPECIFIED IN THE W.S.D.O.T. STANDARD SPECIFICATION 9-05.4(3). ALUMINIZED PIPES AND STRUCTURES DO NOT REQUIRE A TREATMENT I COATING.
3. ALL PIPE SHALL BE PLACED ON STABLE EARTH, OR IF IN THE OPINION OF THE COUNTY INSPECTOR, THE EXISTING FOUNDATION IS UNSATISFACTORY, THEN IT SHALL BE EXCAVATED BELOW GRADE AND BACK FILLED WITH A GRAVEL MATERIAL TO SUPPORT THE PIPE.
4. THE BACKFILL SHALL BE PLACED EQUALLY ON BOTH SIDES OF THE PIPE OR PIPE-ARCH IN LAYERS WITH A LOOSE AVERAGE DEPTH OF 6", MAXIMUM DEPTH 8", THOROUGHLY TAMPING EACH LAYER. THESE COMPACTED LAYERS MUST EXTEND FOR ONE DIAMETER ON EACH SIDE OF THE PIPE OR TO THE SIDE OF THE TRENCH. MATERIALS TO COMPLETE THE FILL OVER PIPE SHALL BE THE SAME AS DESCRIBED. (REFER TO WSDOT STANDARD SPECIFICATION 7-04.3(3) AND STANDARD SPECIFICATION 2-03.3(1)C, METHOD B & C.
5. ALL CATCH BASINS TO BE TYPE 1 UNLESS OTHERWISE NOTED.
6. ALL CATCH BASINS WITH A DEPTH OVER 5.0 FEET TO THE FLOW LINE SHALL BE A TYPE 2 CATCH BASINS.
7. STANDARD LADDER STEPS SHALL BE PROVIDED IN ALL CATCH BASINS/MANHOLES EXCEEDING 5 FEET IN DEPTH.
8. ALL INLETS, CATCH BASINS, TYPE 2 CATCH BASINS, AND MANHOLES SHALL HAVE LOCKING GRATES/COVERS.
9. ALL CATCH BASIN GRATES SHALL BE DEPRESSED 0.1 FEET BELOW PAVEMENT LEVEL.
10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ADJUSTING ALL MANHOLE, INLET, AND CATCH BASIN FRAMES, GRATES AND COVERS JUST PRIOR TO POURING OF CURBS AND PAVING.
11. REMOVE ABANDONED PIPES WITHIN THE RIGHT-OF WAY.
12. ROOF DRAIN CONNECTION STUB OUTS SHALL BE MARKED WITH A 2" X 4" AND LABELED "STORM". LOCATIONS OF THESE INSTALLATIONS SHALL BE PLACED ON THE AS-BUILT CONSTRUCTION PLANS AND SUBMITTED TO THE CITY.
13. STORM WATER RETENTION/DETENTION FACILITIES, STORM DRAINAGE PIPE AND CATCH BASINS SHALL BE FLUSHED AND CLEANED PRIOR TO CITY ACCEPTANCE.
14. UNLESS OTHERWISE SPECIFIED ON PLANS, QUARRY SPALLS SHALL BE IN ACCORDANCE WITH SECTION 9-13 OF THE W.S.D.O.T./A.P.W.A. STANDARD SPECIFICATIONS.
9-13.6 QUARRY SPALLS
QUARRY SPALLS SHALL MEET THE FOLLOWING REQUIREMENT FOR GRADING:
SIEVE SIZE PERCENT PASSING
8" 100
3" 40 MAX.
3/4" 10 MAX.

SWPPP NOTES

Table with columns: NO., DATE, BY, APPR., REVISIONS. Includes entries for 10/13 ES JFB Land Use in Critical Areas Submittal, 12/22 JM/ES JFB Clear and Grade / UE Permit Submittal, 1/26 JM/ES JFB Land Use Comment Resubmittal, 4/11 JM/ES JFB Final Permit Set, 5/26 JM/ES JFB Final Permit Revisions / Bid Set, 6.11.13 JVN/M JFB Bid Set.

LANDSCAPE ARCHITECTS, P.S.
1514 NW 52ND STREET, SEATTLE, WASHINGTON 98107
PH (206) 783-2870 FX (206) 783-3212

GENERAL NOTES

- 1. LOCATIONS OF EXISTING UTILITIES AND IMPROVEMENTS SHOWN ARE APPROXIMATE ONLY AND IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO DETERMINE THE EXACT LOCATION(S) OF ALL UTILITIES AND IMPROVEMENTS TO AVOID DAMAGE OR DISTURBANCE.
2. FOR AID IN UTILITY LOCATION CALL 811 PRIOR TO BEGINNING CONSTRUCTION.
3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS FOR ROAD AND UTILITY CONSTRUCTION.
4. ALL WORK AND MATERIALS SHALL BE IN ACCORDANCE WITH CITY OF BELLEVUE STANDARDS AND WASHINGTON STATE DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD, BRIDGE, AND MUNICIPAL CONSTRUCTION AND THE WSDOT HYDRAULICS MANUAL, CURRENT EDITION. THE CONTRACTOR SHALL KEEP A SET OF THE STANDARDS ON THE SITE AT ALL TIMES THAT THE PROJECT WAS DESIGNED IN ACCORDANCE WITH.
5. FOR ALL UNDERGROUND UTILITY INSTALLATIONS WITHIN THE COUNTY R/W THE WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH BELLEVUE CITY CODE AND THE MOST RECENT COPY OF THE STATE OF WASHINGTON STANDARD SPECIFICATIONS FOR ROAD, BRIDGE AND MUNICIPAL CONSTRUCTION (WSDOT/APWA).
6. ANY DEVELOPERS, UTILITIES, OR OTHERS INTENDING TO TRENCH IN EXISTING OR PROPOSED COUNTY R/W SHALL NOTIFY PUBLIC WORKS INSPECTION SECTION NOT LESS THAN 3 WORKING DAYS PRIOR TO PERFORMING WORK. MUST APPLY FOR EDDS DEVIATION IF NOT CONSISTENT WITH EDDS CHAPTER 8. THIS NOTIFICATION SHALL INCLUDE:
A. LOCATION OF THE WORK (SITE LOCATION & LOCATION OF TRENCH WORK RELATIVE TO EXISTING/PROPOSED ROADS)
B. PERMIT NUMBER
C. METHOD OF COMPACTION TO BE USED.
D. DAY AND HOUR WHEN COMPACTION IS TO BE DONE
E. DAY AND HOUR WHEN TESTING IS TO BE DONE
7. ALL WORK WITHIN THE SITE AND CITY R/W SHALL BE SUBJECT TO THE INSPECTION OF THE CITY'S DESIGNATED REPRESENTATIVE.
8. PRIOR TO ANY SITE CONSTRUCTION TO INCLUDE CLEARING/LOGGING OR GRADING THE SITE/LOT CLEARING LIMITS SHALL BE LOCATED AND FIELD IDENTIFIED BY THE PROJECT SURVEYOR/ENGINEER AS REQUIRED BY THESE PLANS.
9. THE DEVELOPER/CONTRACTOR'S CERTIFIED EROSION AND SEDIMENT CONTROL LEAD (CESCL) IS RESPONSIBLE FOR WATER QUALITY AS DETERMINED BY THE MONITORING PROGRAM.
10. THE TEMPORARY EROSION/SEDIMENTATION CONTROL FACILITIES SHALL BE CONSTRUCTED PRIOR TO ANY GRADING OR EXTENSIVE LAND CLEARING IN ACCORDANCE WITH THE APPROVED TEMPORARY EROSION/SEDIMENTATION CONTROL PLAN. THESE FACILITIES MUST BE SATISFACTORILY MAINTAINED UNTIL CONSTRUCTION AND LANDSCAPING IS COMPLETED AND THE POTENTIAL FOR ON-SITE EROSION HAS PASSED.
11. TRENCH BACK FILL OF NEW UTILITIES AND STORM DRAINAGE FACILITIES SHALL BE COMPACTED TO 95% MAXIMUM DENSITY (MODIFIED PROCTOR) UNDER ROADWAYS AND 90% MAXIMUM DENSITY (MODIFIED PROCTOR) OFF ROADWAYS.
12. NON COMPLIANCE WITH THE EROSION CONTROL REQUIREMENTS, WATER QUALITY REQUIREMENTS AND CLEARING LIMITS VIOLATIONS MAY RESULT IN REVOCATION OF PROJECT PERMITS, PLAN APPROVAL AND BOND FORECLOSURES.
13. PRIOR TO PLACING ANY SURFACE MATERIALS ON THE ROADWAY, IT SHALL BE THE RESPONSIBILITY OF THE DEVELOPER OR UTILITY TO PROVIDE DENSITY REPORTS (AS SPECIFIED IN EDDS) CERTIFIED BY A PROFESSIONAL ENGINEER LICENSED TO PRACTICE IN THE STATE OF WASHINGTON. TEST RESULTS TO BE SUBMITTED WITH AS-BUILT DRAWINGS.
14. THE DEVELOPER/CONTRACTOR SHALL BE RESPONSIBLE FOR INTERIM TRAFFIC CONTROL DURING CONSTRUCTION ON OR ALONG TRAVELED COUNTY ROADWAYS. THE DEVELOPER/CONTRACTOR MUST SUBMIT A TRAFFIC CONTROL PLAN TO PUBLIC WORKS (PERMIT COUNTER) AND RECEIVE APPROVAL PRIOR TO COMMENCEMENT OF ANY CONSTRUCTION.
15. DURING PROJECT CONSTRUCTION TEMPORARY ROADWAY STRIPING, CHANNELIZATION AND SIGNING MAY BE REQUIRED. A TEMPORARY SIGNING AND CHANNELIZATION PLAN IS REQUIRED AT THE REQUEST OF THE CITY. APPROVAL BY THE CITY TRAFFIC ENGINEERING DEPARTMENT IS REQUIRED PRIOR TO ANY INSTALLATION.
16. FINDING AND SETTING MONUMENTATION STANDARDS SHALL BE IN ACCORDANCE WITH EDDS 4-03, DETAIL 4-130. MONUMENTS AND PROPERTY CORNERS SHALL BE PROTECTED FROM DISTURBANCE DURING CONSTRUCTION. A LICENSED SURVEYOR SHALL OBTAIN A PERMIT FOR THE REMOVAL OR REPLACEMENT OF ANY R/W MONUMENTS, SURVEY MONUMENTS, OR PROPERTY CORNERS IN ACCORDANCE WITH STATE LAW AND WAC 332-120 PRIOR TO ANY DISTURBANCE TO THE CORNER. THE POINTS TO BE PROTECTED OR REPLACED SHALL BE LOCATED BY THE PROJECT SURVEYOR OR ENGINEER AND SHOWN ON THE CONSTRUCTION PLANS.
17. STRUCTURAL BACKFILL AND COMPACTION OF VAULT, ROCKERY, RETAINING WALLS, AND ROADWAY TRENCH RESTORATION SHALL BE MONITORED, INSPECTED, AND COMPACTION TESTED BY A LICENSED GEOTECHNICAL ENGINEER. FIELD DENSITY TESTS SHALL INDICATE A MINIMUM COMPACTION OF 95% OF MAXIMUM DENSITY DETERMINED IN ACCORDANCE WITH ASTM D-1557-70 (MODIFIED PROTOK). COMPACTION TEST RESULTS TO BE SUBMITTED TO COUNTY WITH AS-BUILT DRAWINGS.
18. WHEN ABUTTING NEW PAVEMENT TO EXISTING PAVEMENT: NEAT LINE CUT, CLEAN, HEAT AND TACK EXISTING PAVEMENT EDGES WITH SEALER CSS-1 AND SEAL WITH AR4000 AND SAND. SAWCUT SHALL BE MINIMUM 1 FOOT INSIDE THE EXISTING EDGE OF PAVEMENT. FOUR FOOT MINIMUM PAVED SECTION REQUIRED.

CONSTRUCTION SEQUENCE SCHEDULE

- 1. ATTEND PRE-CONSTRUCTION MEETING.
2. FLAG CLEARING LIMITS.
3. INSTALL COIR LOGS. INSTALL TEMPORARY GRAVEL CONSTRUCTION ENTRANCES INCLUDING TEMPORARY CULVERTS AS NEEDED.
4. CLEAR SITE PER PLAN.
5. CONSTRUCT UTILITIES (SEWER, STORM, WATER, POWER, ETC.).
6. FINAL GRADE/PAVE.
7. HYDROSEED AND MULCH OR LANDSCAPE ALL EXPOSED AREAS.
8. FLUSH STORM DRAINAGE SYSTEM (I.E., CLEAN OUT AND TEST SYSTEM).
9. ALL TEMPORARY EROSION AND SEDIMENTATION CONTROL MEASURES SHALL BE REMOVED WITHIN 30 DAYS AFTER FINAL SITE STABILIZATION IS ACHIEVED OR AFTER THE TEMPORARY BMP'S ARE NO LONGER NEEDED. TRAPPED SEDIMENT SHALL BE REMOVED OR STABILIZED ON SITE. DISTURBED SOIL AREAS RESULTING FROM REMOVAL SHALL BE PERMANENTLY STABILIZED.

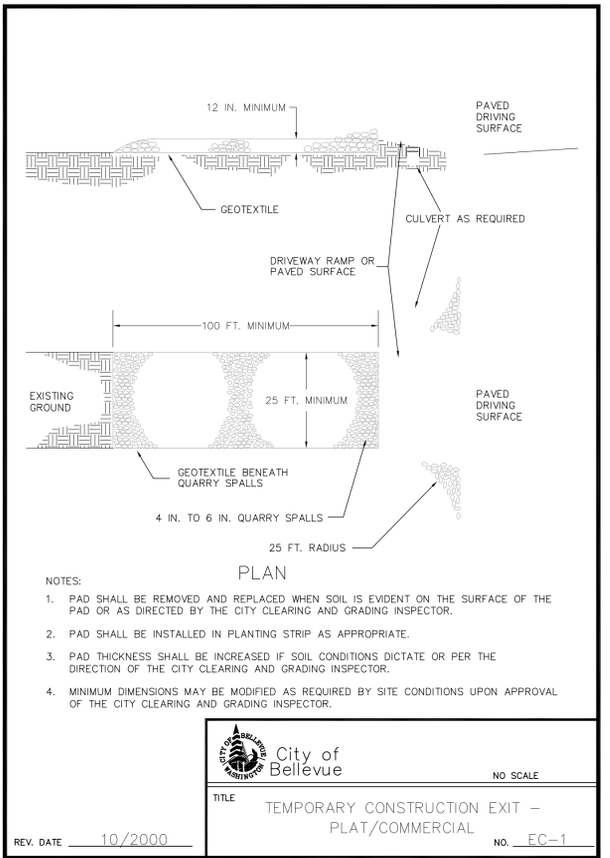
City of Bellevue logo and seal.

Table with columns: DESIGNED BY, DATE, DRAWN BY, DATE, CHECKED BY, DATE. Includes entries for JFB/ES 5/26/11, JM/ES 5/26/11, JFB 5/26/11.

City of Bellevue logo and seal.

Coal Creek East Trailhead BID SET

SWPPP NOTES 11 SHEET 11 of 11

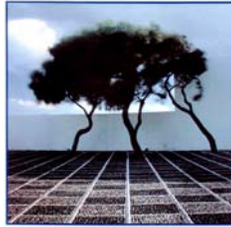


Note: Stabilized construction entrance shall comply with specifications for BMP C105 from the most recent WSDOE Stormwater Management Manual for Western Washington, Vol. II

STABILIZED CONSTRUCTION ENTRANCE NOTES

Coal Creek – Newcastle Trailhead

Critical areas Land Use Permit: Narrative Description



B A R K E R
L A N D S C A P E
A R C H I T E C T S , P . S .

Prepared by
Barker Landscape Architects
October 14, 2010

Description of Project Site, Including Landscape Features, Existing Development, and Site History as Applicable:

The project site is a trailhead adjacent to Coal Creek, along Newcastle Golf Club Road in Bellevue. A significant landscape feature near the site is Coal Creek, which runs through this steep ravine in Coal Creek Park, to the north of the site. The north-facing slope on the south side of Coal Creek is a Steep Slope Critical Area – Coal Creek is directly to the north of the site at the bottom of the ravine. Newcastle Golf Club road, a city arterial road, is adjacent to the south edge of the site, and is how the site is accessed. The slope on the south side of the creek is within Coal Creek Park. Coal Creek ultimately empties into Lake Washington. Newcastle Golf Club lies directly to the south of the site, directly across the adjacent road, Newcastle Golf Club Road.

Description of How the Design Constitutes the Minimum Necessary Impact to the Critical Area:

Through several visits to the site, we have come to the conclusion that our proposed design constitutes the minimum impact to this Critical Area. There are several reasons to reach this conclusion. First, our proposed design minimizes the amount of proposed impervious area added to the existing site, thereby minimizing the amount of stormwater runoff from the impervious area. Second, the proposed design sends avoids the financial impacts associated with installation of costly new stormwater infrastructure by tying into an existing stormwater pipe leading to Coal Creek. The stormwater runoff from the proposed parking lot, will be stored in a new water quality pond at the west edge of the site and will tie into the existing stormwater pipe via tightline, thus avoiding infiltration which has been discouraged due to geotechnical investigations which revealed the presence of large amounts of tailings from a history of coal mining in the area. Runoff from the

eastern portion of the site, which slopes north-northeast toward the existing detention pond (which we have been informed has been sealed due to leakage problems, and we have been advised not to add any stormwater to) will be captured by biofiltration swales and/or filter strips flanking the site, and will naturally treat runoff from this portion of the site and send the treated water into the existing stormwater pipe as well. Third, we are also proposing to plant over 12,000 square feet of native plant restoration. Fourth, we propose to remove all invasive plants in the site vicinity, improving the ecology of the site.

Description of Why There is No Feasible Alternative With Less Impact to the Critical Area, Critical Area Buffer, or Critical Area Structure Setback:

Because this existing trailhead serves the trail system within Coal Creek Park, there is a continued need for vehicular access to the trail. We have minimized the footprint of the parking lot as much as possible, and reduced the amount of impervious surface to the maximum extent possible while still providing nine parking spaces for public recreational use of this trail. There is no room between the slope and the roadway to move this trailhead any further away from the top of the slope, so avoiding the steep slope Critical Area Buffer entirely is not an option.

The prudence of placing a trailhead parking lot in this location has been questioned, given that a pre-existing trailhead parking lot already exists just up Newcastle Golf Club Road at the Red Town Trailhead at Cougar Mountain Park. However, to access Coal Creek Park from this trailhead, users would need to cross Lakemont Boulevard. This would necessitate building either a footbridge or a crosswalk across Lakemont Boulevard. The cost of a constructing bridge across the street is prohibitive. Additionally, it has been pre-established by communications with Bellevue's Transportation department that they would not support the installation of a crosswalk across Lakemont Boulevard.

Another factor we considered was the potential long-term function of the site if this project is not constructed. Since the existing site has already been disturbed (cleared and overlaid with quarry spalls), currently there is little to no function being provided by the site, so by building the project, which includes restoration planting, long-term function of the site will actually be improved.

Description of Alternatives Considered and Why the Alternative Selected Is Preferred:

1. The first alternative considered was to build a footbridge across Lakemont Boulevard from the Red Town Trailhead at Cougar Mountain Park, providing access to Coal Creek Park from that location. The cost of building a footbridge over Lakemont Boulevard would be quite high. Although this alternative would provide safe access across Lakemont Blvd, the cost would be cost prohibitive. Because of the Transportation nature of crossing Lakemont Blvd the structure would most likely require ADA access. Initial cost estimates range in the neighborhood of 1.0 to 1.5 million dollars for this facility. In addition, this alternative provides no additional parking and shared use of the existing Cougar Mountain parking lot.
2. Another alternative considered was to install a crosswalk, with or without a control structure, across Lakemont Boulevard from the Red Town Trailhead to provide access to

Coal Creek Park from that location. While the cost of a crosswalk would be feasible, this type of structure has been deemed unsafe and would not be permitted by the City of Bellevue's Transportation Department at this location because of sight distance issues and vehicular traffic speeds on Lakemont Blvd.

3. A third alternative would be to locate the parking lot directly across from Cougar Mountain parking lot. Although from a recreational use perspective this would be an ideal site, there is evidence of a coal seam directly under this site. Surface subsidence is clearly visible at this location.
4. The fourth alternative considered was to take advantage of the existing disturbed site at Newcastle Golf Club road, and create a new trailhead parking area here. This site has already been extensively impacted by past work done by the City of Bellevue Utility Department. Taking advantage of this site would avoid impacting any previously undisturbed site in close proximity to the site. The site is already cleared and covered in quarry spalls, so the groundwork has already been laid for construction on this site.
5. Another alternative would be to locate the trailhead in another location site along Lakemont Blvd, but this would involve impacting a site that has not been previously impacted.

We believe that Option 4 has the least impact to the critical area, due to the fact that it minimizes impervious surface and improves habitat and slope stability of the site by maximizing the area of restored plantings onsite. New parking here would also serve as a valuable community amenity. The proposed design minimizes encroachment upon the steep slope critical areas by pushing the footprint of the parking lot as far south away from Coal Creek and the steep slope, as possible. The financial cost of restoring this site to existing conditions (which will have to occur if this site is not developed) is a financial impact which cannot be ignored. Furthermore, it makes sense to take advantage of the existing access to Coal Creek Park at this location. The proposed site has already been disturbed, so in this alternative, we are not creating any new disturbance by developing this site. With regards to stormwater management, we are avoiding the infiltration of any stormwater which might undermine the nearby steep slopes by tying into the existing stormwater infrastructure leading to Coal Creek. From an environmental and geological standpoint, the proposed restoration plantings and new detention pond will add wildlife habitat, and the plantings will help to stabilize the soils near the steep slopes adjacent to the site. Lastly, Coal seam #4 is located at the Red Town Trailhead across the road, increasing the Coal Mine Hazard Risk associated with developing at this location, which makes avoiding further development at the Red Town Trailhead location the preferable option.

Summary of How the Proposal Meets Each of the Decision Criteria Contained in Land Use Code Section 20.30P.:

- A. *The proposal obtains all other permits required by the Land Use Code*

We will be applying for a Land Use in Critical Areas Permit and a Clearing and Grading Permit.

B. The proposal utilizes to the maximum extent possible the best available construction, design and development techniques which result in the least impact on the critical area and critical area buffer.

The creation of a stormwater detention pond at the west end of the site, and creation of bioswales or filter strips to intercept and treat runoff from the east portion of the proposed parking would reduce impact to the critical areas adjacent to the site. The proposed stormwater detention system would capture and treat much of the runoff which would otherwise sheet flow downhill toward the steep slopes adjacent to the site, risking undermining, destabilizing or eroding the steep slope. The native restoration plantings would further mitigate for the development by improving the ecosystem of the site, creating bird nesting habitat, and helping to stabilize the soils adjacent to the steep slope critical areas.

C. The proposal incorporates the performance standards of Part [20.25H](#) LUC to the maximum extent applicable.

New or expanded City and public parks:

Geologic Hazard Areas – Steep Slopes - 20.25H.055.C.3.g – The design minimizes impacts to the adjacent steep slopes by preventing runoff from moving north toward the steep slopes adjacent to the site, and sending the runoff via a pipe to a newly created detention pond (formerly a natural depression in the land) to the west of the site, where it will be naturally infiltrated into the soils. The planting restoration will enhance the site's environmental and habitat functions, and the parking added will enhance the social function of the park as a public amenity. The design removes just two significant trees, and reverses the existing disturbance of native vegetation via restoration plantings. The trail width shall be minimized in order to limit disturbance to the surrounding environment. This proposed construction will conform to all applicable City of Bellevue codes and shall be consistent with the City of Bellevue's "Environmental Best Management Practices." No overall aquatic area flow peaks, duration or volume or flood storage capacity, or hydroperiod shall be significantly impacted by the design. Lastly, all disturbed area will be mitigated pursuant to a mitigation and restoration plan which includes removal of invasive plant species, and planting in any places disturbed by bringing by construction.

Geologic Hazard Areas – Steep Slopes - 20.25H.125 – The proposed trail leading from the parking area minimizes excavation and conforms to the existing topography. Its narrow footprint will minimize as much as possible any disturbance to the natural landforms and vegetation within which it will sit.

Geologic Hazard Areas - Coal Mine Hazard Areas – 20.25H.130 – A geotechnical engineering firm, Kane Environmental, was hired to conduct a surface reconnaissance and submit at application a report identifying any public safety mine hazards, coal mine waste dumps, or evidence of mine subsidence. The geotechnical report lists site specific

evaluation of potential for sinkhole development, and suggests recommendations for mitigation to comply with **20.25H.130**. The report indicates that the site sits above a third level gangway of the No. 3 Seam located 570 feet below the surface. The report also found that the site contains no observed opening, sinkholes, shafts, or other mine-related features, and that it is likely that the third level gangway is fully collapsed. Furthermore, Kane determined that it is unlikely that other undocumented mine workings are underlying the site, and that the site seems suitable for development as a trailhead without additional mitigation measures.

Habitat Associated with Species of Local Importance - 20.25H.150 – A previously prepared report, the FEIS completed for the Coal Creek Stabilization Project, is included with this permit submittal in lieu of the Habitat Assessment. The report has been edited to include only information relevant to this project. If necessary, we will elaborate on this report when we submit for the Clear and Grade in Critical Areas Permit. In addition, the project will comply with the wildlife management plan prepared by the Department of Fish and Wildlife for any species impacted by the project.

New or expanded utility facilities, utility systems, stormwater facilities:

Geologic Hazard Areas – Steep Slopes - 20.25H.055.C.2 – The proposal has considered the existing infrastructure (the existing quarry spill / gravel pad on which the asphalt will be laid, and the existing stormwater detention ponds and outflows). The proposal aims to create the least disturbance possible to still achieve the goal of providing parking for the trailhead. The proposal acknowledges the inherent conflict between achieving the goal of a trailhead at this location and avoiding development within the steep slope critical areas buffer. However, the cost of disturbance on this site is actually lower than the cost of no disturbance on this site, since the proposed site actually improves environmental function of the site by reducing impervious area, and adding habitat function via planting restoration. Disturbance within the critical area buffer has been kept to the absolute minimum necessary to achieve the goals of the design. All work will be consistent with Applicable City of Bellevue Codes and Standards. The facility shall not adversely impact overall aquatic area flow peaks, duration or volume of flood storage capacity, or hydroperiod. Location of parking in this area has been located as far from the steep slope critical areas as possible, since no feasible alternative to this location exists (while we acknowledge that the critical area buffer is still encroached upon). The mitigation and restoration plan shall meet the requirements of **LUC 20.25H.210**.

Geologic Hazard Areas - Steep Slopes – 20.25H.125 – The proposed parking lot and stormwater treatment pond minimizes alterations to the natural contour of the slope as much as a parking lot and detention pond can. No significant grading beyond that which provides the intended function of the parking lot and stormwater treatment pond is proposed.

Geologic Hazard Areas - Coal Mine Hazard Areas – 20.25H.130 – A geotechnical engineering firm, Kane Environmental, has been hired to conduct a surface reconnaissance and submit at application a report identifying any public safety mine hazards, coal mine waste dumps, or evidence of mine subsidence. The geotechnical report will also list site specific evaluation of potential for sinkhole development, and will suggest recommendations for mitigation to comply with **20.25H.130**. The report indicates that the site sits above a third level gangway of the No. 3 Seam located 570 feet below the surface. The report also found that the site contains no observed opening, sinkholes, shafts, or other mine-related features, and that it is likely that the third level gangway is fully collapsed. Furthermore, Kane determined that it is unlikely that other undocumented mine workings are underlying the site, and that the site seems suitable for development as a trailhead without additional mitigation measures.

Habitat Associated with Species of Local Importance - 20.25H.150 – A previously prepared report, the FEIS completed for the Coal Creek Stabilization Project, is included with this permit submittal in lieu of the Habitat Assessment. The report has been edited to include only information relevant to this project. If necessary, we will elaborate on this report when we submit for the Clear and Grade in Critical Areas Permit. In addition, the project will comply with the wildlife management plan prepared by the Department of Fish and Wildlife for any species impacted by the project.

D. The proposal will be served by adequate public facilities including streets, fire protection, and utilities

The proposed design is served by Newcastle Golf Club Road, which provides vehicular access to the site.

E. The proposal includes a mitigation or restoration plan consistent with the requirements of LUC [20.25H.210](#); except that a proposal to modify or remove vegetation pursuant to an approved Vegetation Management Plan under LUC [20.25H.055.C.3.i](#) shall not require a mitigation or restoration plan

The proposal will remove all onsite invasive plant species, mainly Himalayan blackberry. In addition, approximately 12,000 square feet of restoration plantings are proposed in places disturbed by excavation as well as areas which are currently unplanted, and consist of bare soil covered in straw.

F. The proposal complies with other applicable requirements of this code. ([Ord. 5683](#), 6-26-06, § 27)

Summary of How the Proposal Meets Each of the Criteria and Performance Standards Contained in Land Use Code Section 20.25H Associated with the Critical Area You Are Modifying:

New or expanded City and public parks:

Geologic Hazard Areas – Steep Slopes - 20.25H.055.C.3.g – The design minimizes impacts to the adjacent steep slopes by avoiding infiltration which could undermine the steep slopes and cause erosion or slides. Instead it detains and reroutes parking lot runoff down the slope via an existing stormwater drainage pipe just northeast of the site. The planting restoration will enhance the site's environmental and habitat functions, and the parking added will enhance the social function of the park as a public amenity. The design removes only two significant trees, and reverses the existing disturbance of native vegetation via restoration plantings. The trail width shall be minimized in order to limit disturbance to the surrounding environment. This proposed construction will conform to all applicable City of Bellevue codes and shall be consistent with the City of Bellevue's "Environmental Best Management Practices." No overall aquatic area flow peaks, duration or volume or flood storage capacity, or hydroperiod shall be significantly impacted by the design. Lastly, all disturbed area will be mitigated pursuant to a mitigation and restoration plan which includes removal of invasive plant species, and planting in any places disturbed by construction.

Geologic Hazard Areas – Steep Slopes – 20.25H.125 – The short proposed trail alignment which meets and matches the existing trail/roadway down to Coal Creek minimizes excavation and conforms to the existing topography. Its narrow footprint will minimize as much as possible any disturbance to the natural landforms and vegetation within which it will sit. The proposed parking lot and stormwater treatment pond minimizes alterations to the natural contour of the slope as much as a parking lot and detention pond can. No significant grading beyond that which provides the intended function of the parking lot and stormwater treatment pond is proposed.

Geologic Hazard Areas - Coal Mine Hazard Areas – 20.25H.130 - A geotechnical engineering firm, Kane Environmental, has been hired to conduct a surface reconnaissance and submit at application a report identifying any public safety mine hazards, coal mine waste dumps, or evidence of mine subsidence. The geotechnical report will also list site specific evaluation of potential for sinkhole development, and will suggest recommendations for mitigation to comply with **20.25H.130**. The report indicates that the site sits above a third level gangway of the No. 3 Seam located 570 feet below the surface. The report also found that the site contains no observed opening, sinkholes, shafts, or other mine-related features, and that it is likely that the third level gangway is fully collapsed. Furthermore, Kane determined that it is unlikely that other undocumented mine workings are underlying the site, and that the site seems suitable for development as a trailhead without additional mitigation measures.

Habitat Associated with Species of Local Importance - 20.25H.150 – A previously prepared report, the Plants and Animals section of the FEIS completed for the Coal Creek Stabilization Project, is included with this permit submittal in lieu of the Habitat

Assessment. If necessary, we will elaborate on this when we submit for the Clear and Grade in Critical Areas Permit. In addition, the project will comply with the wildlife management plan prepared by the Department of Fish and Wildlife for any species impacted by the project.

New or expanded utility facilities, utility systems, stormwater facilities:

Geologic Hazard Areas – Steep Slopes - 20.25H.055.C.2 – This proposed project will conform to all applicable City of Bellevue codes, removal of only two significant trees is proposed, and restoration plantings are proposed to mitigate for disturbance, including planting in any places disturbed by grading, clearing and grubbing, or staging of construction materials.

Geologic Hazard Areas – Steep Slopes – 20.25H.125 - The proposed parking lot and stormwater detention pond minimizes alterations to the natural contour of the slope as much as a parking lot and detention pond can. No significant grading beyond that which provides the intended function of the parking lot and stormwater detention pond is proposed. The site on which the parking lot is to be located is already quite flat and in the direction desired for the function of directing runoff to the proposed stormwater detention pond, so grading will be minimized.

Geologic Hazard Areas - Coal Mine Hazard Areas – 20.25H.130 - A geotechnical engineering firm, Kane Environmental, has been hired to conduct a surface reconnaissance and submit at application a report identifying any public safety mine hazards, coal mine waste dumps, or evidence of mine subsidence. The geotechnical report will also list site specific evaluation of potential for sinkhole development, and will suggest recommendations for mitigation to comply with **20.25H.130**. The report indicates that the site sits above a third level gangway of the No. 3 Seam located 570 feet below the surface. The report also found that the site contains no observed opening, sinkholes, shafts, or other mine-related features, and that it is likely that the third level gangway is fully collapsed. Furthermore, Kane determined that it is unlikely that other undocumented mine workings are underlying the site, and that the site seems suitable for development as a trailhead without additional mitigation measures.

Habitat Associated with Species of Local Importance - 20.25H.150 – A previously prepared report, the FEIS completed for the Coal Creek Stabilization Project, is included with this permit submittal in lieu of the Habitat Assessment. The report has been edited to include only information relevant to this project. If necessary, we will elaborate on this report when we submit for the Clear and Grade in Critical Areas Permit. In addition, the project will comply with the wildlife management plan prepared by the Department of Fish and Wildlife for any species impacted by the project.

Summary of How the Proposal Meets Each of the Criteria Contained in Land Use Code Section 20.25H.230 as required for applications proposing a Modification Through the Use of the Critical Areas Report Process:

This proposal is not proposing a modification through the use of the Critical Areas Report Process.

Coal Creek - Newcastle Trailhead

Critical Areas Land Use Permit:

Habitat Assessment

(Modified from an Environmental Impact Statement for the Coal Creek Stabilization Program, done by TetraTech/KCM, June 2006)



B A R K E R
LANDSCAPE
ARCHITECTS, P.S.

Prepared by
Barker Landscape Architects
October 14, 2010

This habitat assessment addresses the potential effects of the proposed alternatives on the wildlife habitat and species of Coal Creek. The "affected environment" section identifies the habitat types and wildlife species in the project area that could be affected by the alternatives. The Existing Conditions Report, found in Technical Appendix A, provides additional information on plants and animals in Coal Creek. This section is subdivided into upland habitats (west-side lowland forests, urban habitats, and west-side riparian wetlands) and riparian and aquatic habitats. Data on species present in the project area were derived from the *City of Bellevue Wildlife Inventory* (2003a). Special status species in the project area include endangered, threatened, proposed, candidate, sensitive and monitor species, and species of local importance. Information on Washington Department of Fish and Wildlife Priority Habitats and Species (PHS) and designated buffers present in the project area is also included.

AFFECTED ENVIRONMENT

Upland Habitat and Sensitive Species

Wildlife species require adequate forage, water, structure and space for breeding, nesting, roosting, and protection from predation (Johnson and O'Neil, 2001; Link, 1999). Habitat types in Coal Creek are regionally significant, as most of the upper and middle basin is within public parkland or protected by conservation easements. The Coal Creek riparian corridor is increasingly important to wildlife in the area as the surrounding uplands become urbanized. The City of Bellevue has identified the Coal Creek Basin as a wildlife habitat core area, meaning it is larger than 10 acres and has native forest, riparian, wetland, and other native habitat types. Though the Lower Reach of Coal Creek has narrowed and degraded riparian habitat, it provides important linkage between Lake Washington and Cougar Mountain for birds, mammals, and fish.

The landscape of the Puget Sound region prior to development consisted of mature forests dominated by large, multi-storied conifers and hardwood trees. Diverse riparian zones and wetlands were interspersed

throughout the forests, creating a complex mosaic of habitat types that provided breeding and foraging areas for native wildlife. Variable topography including steep slopes and ravines further added to the diversity of habitats available (City of Bellevue, 2003a).

Virtually all of the forest in Bellevue has been harvested at least once, and many of the wetland complexes have been drained, filled in, and permanently converted to grassland and other open habitats. Subsequently, residential and commercial development has consumed most of the regional landscape, and the dominant habitat type in the area is medium-density urban, primarily consisting of single-family residences (City of Bellevue, 2003a). The prevalent habitat types found in the Coal Creek Basin are "Westside Lowland Conifer-Hardwood Forest," and "Westside Riparian-Wetlands." Urban development in the Coal Creek basin is most prevalent in the upland areas and downstream of I-405. Upstream of the I-405 corridor, most of the Coal Creek basin is within public parkland. Common wildlife species for these habitats in the Coal Creek basin are listed in Table 6-1.

TABLE 6-1.
COMMON WILDLIFE SPECIES PRESENT IN COAL CREEK BASIN HABITATS
Birds Mammals Amphibians and Reptiles

Urban Habitat

American crow
Stellar's jay
American robin
Seagull species
European starling
House sparrow
Violet-green swallow
Virginia opossum
Raccoon
Several small mammal species

Westside Lowland Conifer-Hardwood Forest

Black-capped Chickadee
Dark-eyed Junco
Song Sparrow
Golden-crowned Kinglet
American Robin
Northern Flicker
Pileated Woodpecker
Red-breasted Nuthatch
Spotted Towhee
Bushtit
Raccoon
Opossum
Black-tailed deer
Coyote
Mole
Vole
Rat
Mouse
European Rabbit (non-native)
Eastern Gray Squirrel (non-native)
Pacific Tree frog

Red-Legged Frog
Northwestern Salamander
Long-toed Salamander
Western Red-backed Salamander
Rubber Boa
Northwestern Garter Snake
Common Garter Snake
Black Bear

West-Side Riparian Wetlands

Swallow
Belted Kingfishers
Warbler
Oriole
Woodpecker
European Starling
Heron
Duck
Finch
Grouse
Willow Flycatcher
Owl
Wren
Beaver
Mouse
Vole
Mink
Nutria
Shrew
Raccoon
River Otter
Bat
Bull Frog
Garter snake
Long-toed Salamander
Northern Red-legged Frog
Northwestern Salamander
Pacific Chorus Frog
Pacific Giant Salamander
Rough-Skinned Newt
Western Pond Turtle
Western Toad

Source: City of Bellevue, 2003a and DEA, 2001, Johnson and O'Neil, 2001)

Westside Lowland Conifer-Hardwood Forest

Westside lowland conifer-hardwood forest is prevalent in the upland areas of the Coal Creek Natural Area upstream of I-405. The forest structure primarily consists of medium-sized trees (5 to 7 inches diameter at breast height) that form a single canopy with moderate closure (40 to 70 percent). Dominant tree species in this type of habitat include Douglas fir, western hemlock, western red cedar, big leaf maple, red alder, and vine maple, though hardwood species tend to dominate in the Coal Creek Basin. Common understory vegetation includes salmonberry, Indian plum, sword fern, salal, and Oregon grape. Habitat elements or features include snags, downed logs, stumps, moss and lichens, leaf litter, and dense shrub thickets.

Invasive, non-native plants in the area include Himalayan blackberry, English ivy, and English holly, though they generally are only found in areas of disturbance, such as along roadways (City of Bellevue, 2003).

Many wildlife species have disappeared or become extremely rare in the west-side lowland forests of urban areas due to habitat fragmentation and young forest structure. Mammals that require large home ranges include black bear, cougar, and bobcat. Old growth forest species include spotted owl and marbled murrelet (Ferguson et al., 2001). Though the Cougar Mountain Regional Wildland Park and Coal Creek Natural Area complex is directly connected to the vast forests of Squak Mountain State Park and the Mountains to Sound Greenway, these species are not likely common in the Coal Creek Basin. However, a black bear was sighted in the project area in the summer of 2005.

Urban Habitats

Features common to urban habitats include low canopy density, extensive impervious surface, young vegetation of highly-varied, non-native species, and unvegetated rights-of-way for infrastructure such as sewer lines and roads. Two significant roads are present in the Coal Creek basin: I-405 and Coal Creek Parkway. Road systems influence wildlife species distribution because they can create barriers to wildlife movement, fragment habitat, and facilitate the spread of non-native plant and animal species (Ferguson et al., 2001). However, mowed right-of-ways do not inhibit all wildlife species; they provide foraging habitat for red-tailed hawks, American kestrel, killdeer, Brewer's blackbird, rufous hummingbird, moles, and coyotes that require open habitats for hunting (WSDOT 2003). Other urban development impacts on wildlife include loss of food sources, local climate changes, light and noise disturbance, predation by domesticated pets, and the introduction of non-native or nuisance species (Johnson and O'Neil, 2001).

Urban development and associated landscaping provide habitat for plant species adapted to degraded and disturbed conditions. These "generalist" species have non-specific needs for habitat and can tolerate harsh conditions. Two such plant species are tansy ragwort and purple loosestrife. Tansy ragwort (considered a noxious weed) has been identified near I-405, Coal Creek Parkway, and just downstream of Lakemont Boulevard. Purple loosestrife is found in the I-405 corridor (King County, 2005a).

Westside Riparian-Wetland Habitat

Westside riparian-wetland habitat is sparse in the Coal Creek Basin. Small riparian and hydrologically isolated wetlands are present mostly in the Middle and Upper Reaches in the vicinity of minor tributaries to Coal Creek. The riparian wetlands, ranging in size from 0.3 to 1.3 acres (up to 5 acres for manmade wetlands), are mostly forested/scrub-shrub habitat associated with drainage swales or tributaries. This type of wetland is present where overflow occurs in the narrow floodplain of Coal Creek near the Bellevue city limits. The tree canopy in these wetlands is typically dominated by red alder, black cottonwood, and the occasional western red cedar. Willow and red-osier dogwood, often interspersed with Himalayan blackberry, dominate the underlying scrub-shrub communities in the forested wetlands (City of Bellevue, 2003b). Hydrologically isolated wetlands in the Coal Creek Basin are present exclusively in the headwater reaches beyond the scope of this study (City of Bellevue 2003b). There is one palustrine wetland (e.g., marshes, bogs, or floodplains that lack flowing water) located approximately 450 feet north of Coal Creek, halfway between the two proposed bed grade control structures east of RM 3.

The smaller wetlands in the Coal Creek Basin are affected by urban development, altered hydrologic cycles due to large areas of impervious surfaces, and encroachment of non-native invasive species. While this basin has a relatively small percentage of impervious surface, the level of development in the basin has likely altered the flora, fauna, and hydrologic characteristics of its wetlands. Wetlands in this basin are particularly vulnerable to non-native species invasion because they are small and easily overtaken by

aggressive plant species. Himalayan blackberry was the predominant non-native invasive species observed in the small riparian wetlands along Coal Creek. The Upper Reach of Coal Creek (within Bellevue city limits) contains mostly native forest habitat, and invasive species encroachment is relatively minimal (City of Bellevue, 2003c).

Birds use mature trees extensively for breeding and nesting; 150 wildlife species in Western Washington forests use dead and down woody materials in riparian floodplains for cover, shelter, foraging, reproducing, and resting. Small logs provide escape cover and shelter for small mammals, amphibians, and reptiles (increased log volume corresponds to increased densities of some species); large diameter logs, especially hollow logs, are used for dens, resting, and litter-rearing sites for larger vertebrates (e.g., marten, bobcat, black bear); high densities of large logs or upturned stumps provide security cover for lynx and foraging habitat for mink, marten, and cougar. Snags and downed wood are also used by cavity nesting birds (e.g., woodpeckers and sapsuckers) for nesting, foraging on insects, and roosting. Riparian vegetation in the Upper Reach of Coal Creek where these structures would be placed is characterized by mature trees offering a moderate degree of shade. Sensitive wildlife species that rely on large trees and snags (e.g., pileated woodpecker Vaux's swift, and merlin) could be impacted by the removal of individual trees if they contain nests.

Wildlife species abundance and diversity are higher in wetland-riparian areas than in other habitat types because these areas generally provide greater structural and plant diversity, more edge habitat, more varied forage and a predictable water source (Kauffman et al., 2001 in Johnson and O'Neil, 2001).

Sensitive and Protected Species

The Coal Creek Basin is considerably more intact in the Middle and Upper Reaches than most other urban basins in the region and has the potential to support special status species designated by federal or state agencies. Special status includes endangered, threatened, proposed, candidate, sensitive and monitor species, and species of local importance (in King County).

Up to 22 special status wildlife species may exist in the City of Bellevue. Nine of these are breeders or resident species in Bellevue—red-tailed hawk, purple martin, osprey, Vaux's swift, green heron, pileated woodpecker, great blue heron, bald eagle, and merlin (City of Bellevue 2003a)—and could occur in the Coal Creek basin. The remaining 13 species are migrants, are rare, or have likely been extirpated from the area. The range for these species includes the greater Lake Washington area and it is unlikely, though possible, that these species exist in the Coal Creek Basin. A list of special status species potentially supported by habitat found in the City of Bellevue and the Coal Creek Basin can be found in Table 6-2.

The Washington Department of Fish and Wildlife (WDFW 2003b) publishes a list of priority habitats and species, which identifies habitats and species considered to be priorities for conservation and management. Priority habitats include habitat types or elements with unique or significant value to a diverse assemblage of species, such as a unique vegetation type or dominant plant species, a described successional stage, or a specific structural element (e.g., nest). The riparian buffer around Coal Creek is designated as a priority habitat by the WDFW. This is the only riparian area that would be impacted by project activities. The Upper Reach of Coal Creek runs through the Cougar Mountain Wildland Park.

Two bald eagle territories are located in the vicinity of the project area. The Southeast Mercer Island Bald Eagle Territory, a productive site in 1996, is approximately a quarter-mile (at the closest point) to half-mile south-southwest of the Lower Reach of Coal Creek along the shoreline of Lake Washington. The Chism Beach Bald Eagle Territory, also active in 1996, is approximately a quarter-mile north northeast of the mouth of Coal Creek outside of Chism Beach Park and encompasses part of Mercer Island and the Beaux Arts area.

TABLE 6-2.

SPECIAL STATUS SPECIES

Species	Fed./State Status	Preferred habitat (a.)	Occurrence in Bellevue
---------	-------------------	------------------------	------------------------

Common Breeders and Resident Species

Bald Eagle	T / T	Near mature trees and water bodies	
Pileated Woodpecker	ns / C	Large snags	Common
Vaux's Swift	ns / C	Open water, dead snags	Undocumented, but likely present
Purple Martin	ns / C	Large snags	Undocumented
Merlin	ns / C	Tree cavities	Undocumented
Great blue heron	ns / M	Wetlands and shorelines	Documented
Green heron	ns / M	Shorelines	Documented
Osprey	ns / M	Large trees or utility poles near open water	Documented
Red-tailed Hawk	ns / L	Mix of forest and open grassland	Documented

Migrants, Rare, or Extirpated Species

Oregon spotted frog	C / E	Ponds, emergent wetlands	Rare
Peregrine falcon	ns / E	Lake shoreline, cliffs	Rare
Western pond turtle	ns / E	Ponds	Extirpated from area
Western grebe	ns / C	Riparian, lakes	Migrant
Western big-eared bat	SOC / C	Forests, caves, mines, abandoned buildings, bridges	Rare
Keens myotis	ns / C	Forests, tree cavities, cliff crevices	Rare
Long-eared myotis	ns / M	Forests and open water, caves	Documented
Western toad	ns / C	Wetlands, ponds	Extirpated from area
Common loon	ns / S	Large, forest lakes, coastline	Rare
Willow flycatcher	SOC / ns	Riparian, wetland, and forests	Rare
Olive-sided flycatcher	SOC / ns	Riparian, wetland, and forests	Rare
Red-legged frog	SOC / ns	Riparian, wetland, and forests	Rare
Yuma myotis	SOC / ns	Riparian, wetland, and forests	Rare

a. C = Candidate, E = Endangered, L = Local Importance, M = Monitored, ns = No status information, S = Sensitive, T = Threatened, SOC = Species of Concern.

Source: City of Bellevue Wildlife Inventory, 2003a

In 2006, Two bald eagle nests were documented in the Coal Creek Basin. One nest was built in 2004 and produced two chicks in 2006, the other was built in 2006. A peregrine falcon nest site, documented in 2004, is located on the east channel of the I-90 bridge, just over a halfmile northwest of the mouth of Coal Creek. WDFW considers heron rookeries and large concentrations of breeding or communally roosting bats to be priority habitat areas that could occur in the project area but have not been documented.

Riparian and Aquatic Habitat and Sensitive Species

Riparian and aquatic habitat conditions in the Coal Creek Basin are highly variable and support modest fish use. The moderate gradient of the Lower and Middle Reaches and abundant gravels make Coal Creek a potentially productive salmon stream. However, high sediment loading reduces this potential considerably by reducing pool depth, embedding suitable spawning gravels, and covering existing redds. Salmon production is also limited by the lack of large woody debris, occasional high water temperatures, scour flows, and lack of off-channel habitat. Despite these limitations, Coal Creek was found to have better habitat conditions than other urban streams in the area, likely because it has the highest amount of undisturbed riparian corridors as part of an extensive system of parks and open spaces (Kerwin 2001).

The City of Bellevue regulates sensitive areas, such as stream corridors, through its Natural Determinants Ordinance. The Natural Determinants Ordinance has identified all reaches of Coal Creek in the project area as Type A Waters. Type A Waters include riparian habitat with a vegetation community that is integrated with the stream ecosystem and provides food, shelter, breeding and rearing areas for aquatic and upland animals. In 2006, the City was in the process of updating the ordinances governing protection measures for Type A Waters with a new Critical Areas Ordinance to ensure compliance with the Washington Growth Management Act.

Benthic Index of Biotic Integrity

Biological indicators reflect habitat conditions in an aquatic system as well as water quality conditions over a longer term than non-continuous water quality sampling. The varying tolerance levels of aquatic invertebrates to pollution or stress conditions can be used to determine the effect of human activities on habitat (Fore et al., 1996). The term "biotic integrity" refers to an ecosystem's ability to support and maintain a balanced, integrated, adaptive assemblage of organisms, with species composition, diversity, and functional organization comparable to that of natural habitat in the region (Karr and Dudley, 1981; Karr et al., 1986). The benthic index of biotic integrity (BIBI) synthesizes several types of data into a single number depicting overall biological condition.

BIBI sampling was performed in 1998, 2001, and 2002. The 1998 assessment showed that the benthic community in Coal Creek was impaired in the Cinder Mine area and highly impaired downstream of Coal Creek Parkway. In 2001, benthic conditions had degraded to a highly impaired condition in the Cinder Mine area and critically impaired downstream of Coal Creek Parkway. The drop in BIBI scores at the Cinder Mine area were due to a drop in "clingers," which occupy the spaces between rock and cobble along the bottom and are particularly sensitive to fine sediment deposition (King County, 2005c). The drop in BIBI rating at the Cinder Mine Area appears to have affected BIBI scores downstream. Scores at the Cinder Mine Area are improving slightly, but other BIBI scores have not responded at this time. BIBI sampling is described in Technical Appendix A.

Habitat Conditions in Coal Creek Basin

Habitat conditions were recently evaluated for the update to Bellevue's Critical Areas Ordinance, using a modified version of the Urban Stream Baseline Evaluation Method (USBEM; R2 Resource Consultants, 2000). The USBEM is used to establish a baseline habitat condition for salmon in urban or urbanizing areas. This method analyzes biological, physical, and water quality factors to classify streams into highly suitable habitat use, secondary habitat use, or negligible habitat use (R2 Resource Consultants, 2000). Considerations for a healthy system include water quality, habitat access, in-stream elements (such as LWD and pools), channel conditions and dynamics, hydrology, watershed conditions, and riparian conditions.

The USBEM evaluation classified Coal Creek as secondary habitat use for all salmonids due to a combination of channel types and watershed alteration. Current salmonid use includes chinook, coho, sockeye, and steelhead up to RM 2.5. Coho have also been observed in the Newport Hills Tributary. The distribution of fish species in Coal Creek is based on limited data, and may not reflect the entire distribution of juvenile fish species throughout the system. Cutthroat trout are present throughout the basin in all ephemeral reaches. Year-round flow occurs in the main stem of Coal Creek to just downstream of Lakemont Boulevard. The overall watershed alteration is moderate, with a good rating for length of stream enclosed in pipes and moderate levels of total impervious area within 100 feet of the stream (City of Bellevue, 2003c).

The moderate gradient of the Lower and Middle Reaches and abundant gravels make Coal Creek a potentially productive salmon stream. However, high sediment loading reduces this potential considerably by reducing pool depth, embedding suitable spawning gravels, and covering existing redds. Salmon production may be limited by the lack of large woody debris, occasional high water temperatures, scour flows, and lack of off-channel habitat. Despite these limitations, Coal Creek was found to have better habitat conditions than other urban streams in the area, likely because it has the highest amount of undisturbed riparian corridors as part of an extensive system of parks and open spaces. The habitat condition in each reach of Coal Creek is discussed in the following sections. Included in the discussion are the results of a preliminary habitat assessment performed at each of the program element sites. A complete assessment of the habitat condition will be performed during the design phase of each element.

Lower Reach—Lake Washington to I-405

The lowest reach of Coal Creek extends from the mouth at Lake Washington to the I-405 corridor. The culvert under Cascade Key has been identified as a partial fish passage barrier (WDFW, 2005b). The Lower Reach of Coal Creek has been greatly altered in the past century and currently provides minimal habitat for fish. The stream channel has been relocated numerous times, straightened, and armored with riprap. The riparian corridor is now totally encroached upon by residential landscaping (Buchanan 2003). LWD is largely absent, as are pools and clean, well-sorted substrate. As of 2006, LWD levels were low, and the resulting reduction in natural sediment storage provided by wood could contribute to higher in-stream sediment conditions. May (1996) estimated that the Coal Creek's substrate contained greater than 50 percent fines in the reach downstream of I-405 (City of Bellevue 2003). Riparian vegetation in this reach is mostly composed of grass, brush, and landscaping trees (Spearman 1997), which provide poor LWD recruitment potential, shade, or in-stream refuge.

Middle Reach—I-405 to Coal Creek Parkway

The Middle Reach of Coal Creek extends from I-405 to Coal Creek Parkway. The creek flows through the Coal Creek Natural Area except for a 2,000-foot segment near 125th Avenue SE. The creek is confined within a steep-walled valley that ranges from 200 to 300 feet wide near I-405 and gradually narrows to about 100 feet wide upstream at Coal Creek Parkway. The creek has a natural channel throughout this reach except in a few locations where riprap was placed to protect eroding streambanks.

As of 2006, the riparian condition in this reach was generally good, with 60 to 80 percent canopy coverage. Deciduous trees and shrubs dominate the riparian environment, though a few conifers are found, mainly on the steeper slopes of the valley. The dense riparian zone of medium-sized trees provides moderate recruitment potential for LWD (R2 Resource Consultants, 2000).

Channel substrate in the Middle Reach ranges from sand to cobble (CH2M Hill, 2001). May (1996) estimated that the substrate in the Middle and Upper Reaches of Coal Creek was at least 25 percent fines. Embedded substrate is not universal in Coal Creek, and several places in the Middle Reach provide good potential spawning habitat. Woody debris in the Middle Reach of Coal Creek consists primarily of large deciduous trees (City of Bellevue, 2003c), with an average distribution of 1.8 pieces per channel width (Kerwin 2001). As of 2006, LWD levels were low, and the resulting reduction in natural sediment storage provided by wood could contribute to higher in-stream sediment conditions.

Though the quality and quantity of pools and other refugia in Coal Creek is poor in comparison to pristine streams, the in-stream structure is uncharacteristically complex compared to other urban streams. There are numerous LWD complexes, some pools in excess of 2 feet deep (created by weirs), a couple of channel braids, and limited access to the floodplain in places (Buchanan, 2003).

The culvert under I-405 has been identified as a partial barrier to fish passage (City of Bellevue, 2003c). The I-405 culvert is approximately 475 feet long and 6 by 8 feet in cross-section, with offset baffles along its base to aid upstream fish passage. Three log/riprap weirs at the outlet of the culvert facilitate fish passage and provide a small amount of pool habitat for fish. As part of the I-405 Congestion Relief and Bus Rapid Transit project that, in 2006, was in the planning stages, the Washington State Department of Transportation (WSDOT) was proposing to replace this culvert with an open span bridge and daylight Coal Creek under I-405 to improve channel habitat and fish passage (WSDOT, 2006).

Just upstream of the I-405 culvert is the I-405/Coal Creek Detention/Sedimentation facility. In this area, the stream-type habitat has been converted to a pond-type habitat with no available spawning substrate and minimal rearing habitat. The banks are armored with riprap and the riparian area is sparsely vegetated (Buchanan 2003). Conditions at this site may provide decreases in turbidity downstream. Because of reduced flow velocity in the pond, it may also provide refuge for fish during high flows. Limited monitoring of substrate characteristics below the I-405 facility (Johnson, et al. 1997 and 1999, Johnson and Menconi, 2000) did not characterize water quality conditions at the facility. LWD transport may be impeded by the existing facility, as wood had to be removed from the concrete structure at the downstream end following very extreme flow events in the 1990s (S. Taylor, 16 May 2006, Personal communication). Sediment conditions and transport in the reach downstream of the facility was more affected by the location of LWD than by other factors. LWD provides natural storage of sediment in stream systems (Johnson and Menconi, 2000).

Immediately upstream of the existing I-405 facility, substrate is mostly cobble that is deeply embedded (greater than 40 percent). As of 2006, there were no natural woody debris features in the stream, although juvenile salmonids were observed project staff in August 2005 in this reach. The riparian vegetation is mostly young alder with sparse large cottonwood trees that offer moderate shade and LWD recruitment potential. Though pools are abundant, they are mostly of poor quality as there is little to no cover. No off-channel habitat was observed.

Upper Reach—Coal Creek Parkway to Lakemont Boulevard

The creek has a natural channel section in this reach but is moderately entrenched in some locations. The creek valley narrows in this reach, ranging from the width of the channel to about 100 feet. As of 2006,

despite the influence of urban development in the region, conditions in the Upper Reach of Coal Creek were relatively good, with abundant large woody debris, suitable pool habitat (CH2M Hill 2001) and dense riparian vegetation. This reach is entirely within the boundaries of Coal Creek Regional Park and Cougar Mountain Park Regional Wildland Park. Riparian cover in the reach consists of dense mature maples, alder and mixed conifers roughly 30 to 50 years old. The riparian zone ranges from 30 to several hundred feet wide (CH2M Hill, 2001). As of 2006, LWD levels are low, and the resulting reduction in natural sediment storage provided by wood could contribute to higher in-stream sediment conditions.

The gradient in this reach is considerably higher, with steep canyons, large boulders, and exposed bedrock chutes. Upstream of the canyon, the channel widens and the gradient flattens. In this section, gravel is generally suitable for spawning habitat. Remnant chunks of coal from historical coal mining are a significant component of the streambed through this section. Few species of salmon consider the higher gradient reaches of the Upper Reach of Coal Creek suitable habitat; mostly cutthroat have been found here (City of Bellevue, 2003c).

Substrate parts of the upper reach is relatively clean, well sorted cobble. As of 2006, LWD was present in the channel and the potential for future recruitment was moderate, as the riparian vegetation was primarily young alder with some mature trees present. Pools are abundant in this area though they are shallow and not considered high quality habitat. Presence of off-channel habitat during high water is likely, indicated by sediment deposition in adjacent riparian areas. As of 2006, overall, the in-stream and riparian habitats were highly complex and healthy. Abundant juvenile salmonids were noted during the survey.

As of 2006, substrate at other locations of the upper reach were varied. Near an existing sedimentation facility, water was slow and the cobble was embedded approximately 30 to 40 percent. Upstream, the substrate had good potential for spawning habitat at high flows (steelhead in the spring) but low-flow conditions left the cobble and gravel exposed. LWD was in the form of sparse large logs. The riparian community consists of small to medium-sized vine maple, alder, cottonwood, and cedar trees offering good potential for LWD recruitment. The pools in this area provide high quality rearing habitat for juveniles, which were abundant at the time of survey. Presence of off-channel habitat during high water is likely, indicated by sediment deposition in adjacent riparian areas.

Within a stretch of about 5,000 feet in the Upper Reach of Coal Creek, as of 2006, habitat conditions were generally uniform. Substrate was primarily cobble and was relatively clean and well-sorted. Moderate amounts of LWD were present in the channel, and recruitment potential was moderate. The riparian vegetation is dense forest with several large mature trees. Pool development and quality were indeterminable at the time of the survey, as no water was in the channel. The floodplain in this area is mostly disconnected due to excessive erosion, steep slopes, and deep channel incision. Evidence of off-channel habitats was not observed.

Delta

Research has shown that the Coal Creek delta may be causing detrimental impacts on fish. Densities of juvenile chinook salmon in the Coal Creek delta are lower than the average densities at other tributary deltas in Lake Washington. Fresh (2000) identifies that juvenile chinook use Lake Washington as important rearing and migration habitat. He also notes that creek mouths were found to be especially important habitat for these fish. Of the 15 sites with the highest fish density (as measured by catch per haul), nine were at creek mouths along the lake (Fresh 2000). Catch per unit effort at creek mouths sampled was more than three times that of other habitat. Tabor et al. (2004) found that juvenile Chinook density in delta areas of creek mouths along Lake Washington was, on average, twice that of reference sites in the lake. Deltas are identified as important juvenile chinook habitat due to their shallow depth, gentle slope, and sand substrate.

These data indicate the general importance of creek mouth habitat for juvenile chinook salmon in Lake Washington.

Tabor et al. (2004) did sample the mouth of Coal Creek. The delta area was measured to be 3,500 square meters in spring 2002, however, the chinook density in the Coal Creek Delta was lower than in other tributary deltas, and was also lower than the reference site in Lake Washington. The estimated density of Chinook at the Coal Creek delta is 0.03 fish per square meter. The average Chinook density for all tributaries sampled on Lake Washington was 0.20 fish per square meter (Tabor et al., 2004). These data, although not conclusive, suggest that there are limitations on the quality of the delta habitat associated with Coal Creek that could be due to high sediment levels. Although not supported by data, one resident provided anecdotal information about a sighting of an adult salmon (species unknown) having difficulty entering the mouth of Coal Creek during low flow conditions in late summer when the lake was drawn down (S. Taylor, 16 May 2006, personal communication).

Sensitive and Protected Species

Fish presence, abundance, and distribution in Coal Creek have been documented through spawner surveys, spot observations (King County Salmon Watcher Program 2000 & 2001, and Watershed Company 2001), and occasional juvenile electrofishing surveys (Johnson and Menconi 1997). Limited fish utilization surveys have been conducted in Coal Creek, but existing information indicates that adult salmonids (mostly coho) are returning in low numbers (Kerwin, 2001). Salmonid species observed in Coal Creek include the following:

- ***Oncorhynchus tshawytscha***—Chinook salmon found in Coal Creek are part of the Puget Sound Evolutionarily Significant Unit (ESU) and are listed as “Threatened” under the Endangered Species Act by NOAA Fisheries. Washington Department of Fish and Wildlife (WDFW) has not determined which stock the Coal Creek Chinook are from, therefore the state designation of status is indeterminate. Chinook salmon use Coal Creek below RM 2.5, though documented sightings are sparse (City of Bellevue 2003c). Due to their size, most chinook salmon prefer to spawn in the main stem of river systems where the stream flow is high. Therefore, it is likely that chinook salmon use the main stem of Coal Creek for spawning and possibly smaller tributaries or off-channel habitats for rearing.
- ***Oncorhynchus kisutch***—Coho salmon found in Coal Creek are part of the Puget Sound/Strait of Georgia ESU and are listed as a “Species of Concern” under the Endangered Species Act by NOAA Fisheries. WDFW has identified coho in Coal Creek as members of the Lake Washington/Sammamish stock, which is listed as “depressed.” Coho salmon use Coal Creek below RM 2.5 (City of Bellevue 2003c, CH2M Hill, 2001; Kerwin 2001, (PSFMC, 2006). The Stream Catalogue (Williams, et. al., 1977) cites an impassable chute at RM 2.5 on Coal Creek that would prevent anadromous fish passage. Additionally, coho salmon have been observed spawning and rearing throughout the Newport Hills Tributary (WDFW, 2005b; Buchanan 2003).
- ***Oncorhynchus nerka***—Sockeye salmon found in Coal Creek are part of the Baker River ESU and are not ESA-listed by NOAA Fisheries. WDFW has identified the sockeye in Coal Creek as members of the Lake Washington/Sammamish stock, which is listed as “healthy.” Sockeye salmon use Coal Creek downstream of RM 2.5 (City of Bellevue 2003c, CH2M Hill, 2001, Kerwin 2001).
- ***Oncorhynchus mykiss***—Winter steelhead found in Coal Creek are part of the Puget Sound

ESU. This ESU is not currently an ESA-listed species, however a petition for consideration is under review by NOAA Fisheries. WDFW has identified the steelhead in Coal Creek as members of the Lake Washington stock, which is listed as "critical." Steelhead have been observed upstream of Newcastle tributary (Buchanan 2003). Additionally, steelhead spawners were observed in Tributary 0273.

• *Oncorhynchus clarki clarki*—Cutthroat trout found in Coal Creek are part of the Puget Sound ESU and are not an ESA-listed species under NOAA Fisheries. WDFW has identified the cutthroat trout in Coal Creek as members of the South Puget Sound stock complex, the status of which is currently unknown. Cutthroat trout use both Coal Creek and the Newport Hills Tributary (King County, 2005b; CH2M Hill, 2001). Figure 6-1 shows the salmonid distribution in Coal Creek.

General Salmon Life History

The life cycle of salmonids varies by species; however some general milestones are universal to all of them. Fertilized eggs incubate in a nest, or redd, that is dug into the streambed by the adult female. The eggs hatch and tiny alevins emerge, remaining in the gravel of the redd for protection.

Salmon fry remain in the freshwater for varying times (hours to years), depending on the species. To adapt to saltwater, anadromous salmonids undergo a process called smoltification. During smoltification, juveniles move into the estuary (where both salt and fresh water exist) to acclimate to saltwater conditions. Ocean-bound young salmon may spend days or months in estuaries and nearshore waters as they adjust to saltwater and grow, getting ready for migration to the Pacific Ocean.

After one to seven years in the ocean, anadromous salmonids return to their natal stream to spawn. Female adults select a site, dig redds with their tails, and deposit eggs that are then fertilized by one or more males. Most salmon species die within one week of spawning; however some, such as steelhead or sea-run cutthroat, may spawn several times. Decaying fish provide valuable nutrients for aquatic insects and riparian wildlife (Ecology, 2005).

Additional information on specific species life histories can be found in Groot and Margolis (1991).

IMPACTS AND MITIGATION COMMON TO ALL PROGRAM ELEMENTS

This section discusses impacts on plants and animals common to all program elements. Common impacts primarily relate to ground disturbance of upland and riparian forested areas and construction activity. Mitigation is also generally described in this section. The differing magnitudes of impacts for each element are quantified in the sections discussing project-specific impacts.

Upland Forest Habitat Disturbances

Removal of shrubs, grasses, trees or downed wood would reduce the quality and quantity of wildlife habitat available for nesting, breeding, brooding, foraging, resting, and migration. Indirectly, disturbance associated with staging areas in upland sites is conducive to invasion by exotic species that could alter the composition and structure of vegetation, and could increase erosion potential. Two invasive species have been documented in the vicinity of the project area. Tansy ragwort has been documented near I-405 and Coal Creek Parkway, and downstream of Lakemont Boulevard. Purple loosestrife has been documented in the I-405 corridor. Consequently, these species could be introduced to the project area..

Access to the proposed site would be through an existing access road/driveway. Any new permanent access roads or trail will be aligned to minimize disturbance to vegetation and to avoid mature trees to the greatest extent possible. To mitigate the loss of habitat due to the construction of the parking area, an equivalent area of existing poor quality habitat would be enhanced by planting native, diverse plant species. Any mature trees removed from the upland area would be placed in adjacent, undisturbed areas as downed trees. No trees would be removed during nesting season. Invasive non-native species would be removed twice a year during maintenance operations.

Mitigated impacts on upland habitat associated with disturbance and vegetation removal are temporary and considered insignificant.

Riparian Habitat Disturbances

No disturbance of riparian habitat is anticipated.

Construction Related Impacts

Construction routes would use Newcastle Golf Club Road, an existing permanent arterial road. Any new temporary access road or trails would be aligned to minimize disturbance to vegetation and to avoid mature trees. Low impact construction techniques, such as use of hand construction, low-pressure tracked equipment, and equipment platforms, would be used in sensitive areas. Downed trees would be stored and replaced following construction.

Construction would take place during agency-approved windows. Construction related impacts would be mitigated limiting construction activity to the dry season, and fully implementing erosion control BMPs as required by Bellevue City Code. Land cleared for construction activity would be fully restored with landscape planting of native vegetation; however, the volume of stormwater runoff may not return to existing levels until the establishment of mature vegetation.

PROPOSED PLAN IMPACTS AND MITIGATION

Asphalt Parking Lot w/Detention Pond and Pipe Drainage

The asphalt parking lot with detention pond and pipe drainage via catch basins will capture all new runoff from the replaced impervious surface in this design. The stormwater measures (catch basin, detention pond, and tie-into existing stormwater pipe) are expected to avoid erosion that runoff would cause, and will prevent destabilization of the adjacent steep slopes. The detention pond would be lined with material to prevent infiltration, and an overflow outfall will be installed, so infiltration that might undermine the nearby steep slope is not anticipated.

This program element also includes native plantings in all disturbed areas and some boulder retaining walls at the edge of the pond, which are anticipated to preserve soil and slope stability, and add potential habitat in previously disturbed areas.

Upland Habitat and Sensitive Species

Material for the asphalt parking lot would be delivered to site by truck via an existing access drive. Temporary disturbance of 5000 square feet of upland habitat is anticipated, including selective hand removal of invasive species, and some minor clearing and grading. Most of the disturbance to the site will occur in previously disturbed areas which are currently covered in quarry spalls and gravel, and thus are providing no habitat value currently. Removal of most significant trees would be avoided. General impacts on upland habitat and proposed mitigation activity are described in the earlier section in this chapter discussing impacts common to all program elements. Indirectly, ground disturbance associated with clearing and grading and staging areas is conducive to invasion by exotic species that could alter the composition and structure of vegetation, and could increase erosion potential. To mitigate this potential impact, disturbed areas would be regraded, reseeded, and replanted with native vegetation. Invasive type species would be cleared twice a year by mechanical and manual methods. Mitigated impacts associated with disturbance and vegetation removal are considered insignificant. The overall amount of habitat disturbed by the project is anticipated to be reduced in the long term, since some existing impervious surface of quarry spalls will be removed, invasive plants will be removed, and diverse native restoration plantings will be installed.

Riparian and Aquatic Habitat and Sensitive Species

No work is anticipated in Riparian and Aquatic Habitats, therefore no impact is anticipated.

Construction related impacts on riparian and aquatic habitat and proposed mitigation are described in the earlier section in this chapter discussing impacts common to all program elements.

Species-Specific Effects

- Habitat used by sensitive species in riparian and aquatic habitats would not be affected, as the proposed parking lot with detention pond would not be located in areas of Coal Creek used by these species.

Summary of Impacts and Mitigation

Indirectly, ground disturbance associated with construction access roads and staging areas is conducive to invasion by exotic species that could alter the composition and structure of vegetation, and could increase erosion potential. To mitigate this potential impact, disturbed areas would be regraded, reseeded, and replanted with native vegetation. Invasive type species would be cleared twice a year by mechanical and manual methods. Mitigated impacts associated with disturbance and vegetation removal are considered insignificant.

Riparian and Aquatic Habitat and Sensitive Species

Riparian Function

No riparian area would be disturbed during the installation of the proposed design

Habitat Effects

No habitat effects are anticipated since no riparian area will be disturbed by the design.

Cumulative Impacts

During the mining era of the Coal Creek basin, an estimated 4 million cubic yards of mining waste were dumped either back into the mines or into the stream. Consequently, the composition of the streambanks and riparian hillslopes results in unstable soils that continue to erode to date. The excessive erosion and hillslope failure has significantly degraded riparian and aquatic habitat in Coal Creek. Previous efforts have stabilized large sections of unstable slopes and significantly improved erosion and sedimentation to Coal Creek, though sediment from these repaired sources may still be in transport and affecting water resource in Coal Creek.

In 2006, stabilization projects were underway in the Middle Reach of Coal Creek, and several stormwater outfall improvement projects, as of 2006 were planned for construction later that year, all of which would reduce turbidity and erosion in Coal Creek. Under one alternative, the proposed projects would stabilize approximately 1,700 feet of streambank in the Upper Reach and store up to 1,500 cubic yards of sediment per year at the Middle Reach sedimentation facility. By stabilizing the streambanks, these projects would promote healthy riparian forest succession and sustain vital land-water habitat linkages and riparian functions over the long term. In the short term, riparian function would be temporarily degraded due to removed vegetation during construction.

Though the exact impacts of future residential developments cannot be determined, it can be said that most of the habitat outside of the park boundaries is of poor to moderate quality due to fragmentation, deforestation, and changes in vegetation composition. If forest habitat is removed or altered that is adjacent to the Coal Creek Natural Area or the Cougar Mountain Regional Wildland Park, edge effects would likely occur. Common edge effects include drier conditions due to increased wind and sun exposure as well as increased presence of predators and parasites that may occur in adjacent developed areas. Both of these changes would likely alter vegetative and wildlife composition along the edge of the forest.

Current and future development projects in the Coal Creek basin will cause a net decrease in forested habitat throughout the basin, but the mature, intact forest habitat found within the Coal Creek Natural Area and Cougar Mountain Regional Wildland Park will remain in conservation. Therefore, collectively, this design and future unrelated development projects would not likely have significant adverse impacts on wildlife habitat or sensitive species.

Significant Unavoidable Adverse Impacts

Significant unavoidable adverse impacts on plants and animals because of construction of the proposed parking lot are not anticipated. Some unavoidable adverse impacts may occur during construction if mitigation measures are not consistently applied or maintained; however, the impacts are not anticipated to be significant because they would be temporary and would be contained as soon as detected.

No significant adverse impacts are expected on upland habitat.

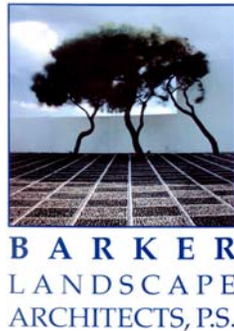
NO-ACTION ALTERNATIVE IMPACTS

Under the No Action alternative, problems with soil erosion along steep slopes adjacent to the currently disturbed site and the subsequent sediment input to waterways could continue to contribute to degraded riparian and aquatic habitat. Although no vegetation would be removed or disturbed due to construction

activities, riparian habitat would likely be degraded due to continued erosion. By reducing the functionality of riparian habitats, many species that rely on habitat elements of riparian areas (e.g., LWD, mature trees) for foraging, roosting, nesting, and breeding and cover would be adversely impacted. In addition, the No Action Alternative would not result in the same benefits to wildlife as the proposed design, including increased habitat complexity from diverse native plantings and the proposed water quality pond which would likely attract some local species as a water source.

Restoration / Mitigation Plan

Per Bellevue LUC 20.25H.210 through 20.25H.225



Prepared by
Barker Landscape Architects
October 14, 2010

Environmental Goals and Objectives

This design seeks to avoid, minimize and mitigate for any environmental impacts to the nearby steep slope and coal mine hazard critical areas, through a variety of strategies. By adhering to Bellevue's strategy of mitigation sequencing, the impact of this proposed development on the site can be kept to a minimum, and substantially mitigated through restoration planting.

The proposed design hopes to avoid significantly affecting the steep slope critical area buffer in which it lies, promote the restoration of environmental and habitat function and protect the site from soil erosion by way of restoration plantings and responsible stormwater management techniques.

Avoid, Minimize, Mitigate

The proposed design avoids the infiltration of stormwater to handle stormwater runoff, and proposes a stormwater system which will capture runoff from the proposed impervious surface, route it off the site and treat it in a detention area, and avoiding any infiltration which could undermine the steep slope adjacent to the site. The design removes only two significant trees. Because the footprint of the design lies almost entirely within the footprint of existing previously disturbed and cleared area, the design would avoid creating any significant new disturbance.

The proposed design minimizes impacts to the site in several ways. The width of the proposed trail leading from the parking lot has been minimized to avoid the disturbance to the surrounding area. The re-use of existing stormwater conveyance systems minimizes new material

use, and reuse of existing quarry spalls which have been previously laid down on site also minimizes economic cost of new materials.

The proposed design seeks to mitigate for any new disturbance caused by construction, and mitigates for existing disturbance through restoration plantings consisting of approximately 12,000 square feet of native plant species, including serviceberry, vine maple, beaked hazelnut, mock orange, sword fern, dull Oregon grape, evergreen huckleberry, salmonberry, Indian plum, salal and baldhip rose, which will enhance the environmental and habitat function of the site, as well as stabilize the site soils, preventing erosion (see Planting Plan, Sheet 6).

Measureable Criteria

We propose the following specific measureable criteria for evaluating whether or not the goals and objectives of this mitigation and restoration plan have been met:

Descriptions / Specifications of the Restoration / Mitigation Plan

1. Planting Restoration Plan – Drawing Sheet 6 describes the proposed planting / restoration plan

Measureable Criteria / Monitoring / Contingency Plan

We propose the following specific measureable criteria for evaluating whether or not the goals and objectives of this mitigation and restoration plan have been met:

1. One year after planting, all restoration plantings on site shall be inspected to confirm at least a 90 percent survival rate of all of the plantings.
2. One year after installation, the site shall be inspected to confirm that no erosion control issues have developed.
3. If it is determined that the aforementioned criteria have not been met, it shall be concluded that the goals of the restoration plan have not been met, and appropriate measures shall be undertaken to ensure that the goals are met (i.e., additional restoration planting in areas where plants have not survived, and implementation of additional erosion control measures to reverse erosion control issues that have arisen).

Descriptions / Specifications of the Restoration / Mitigation Plan

Planting Restoration Plan –Sheet 6, Planting Plan, describes the proposed planting / restoration plan for the site.



September 29, 2009

Barker Landscape Architects PS

Attention: Mr. John Barker
1514 NW 52nd Street
Seattle, WA 98107

RE: LIMITED ENGINEERING GEOLOGY INVESTIGATION

Proposed Newcastle Trailhead
A Portion of Parcel No. 2624059048
Newcastle Golf Club Road Near 155th Avenue Southeast
Newcastle, Washington

Dear Mr. Barker:

This report presents the results of our Limited Engineering Geology Investigation for the proposed Newcastle Trailhead located along a portion of 155th Avenue Southeast near its intersection with Newcastle Golf Club Road in Newcastle, Washington. The scope of this study was outlined in our proposal dated September 21, 2009.

Proposed Construction

We understand that the proposed construction includes a new trailhead parking lot and sand storage area. The parking lot may include pavements or pervious pavements depending on the stormwater system utilized. Proposed stormwater management includes either pervious pavement with infiltration or raingardens. The storage area will include ecology blocks stacked in order to enclose soils used for sanding area roadways.

We have received and reviewed the site plan by Lovell-Sauerland Associates, Inc. showing the current topography and locations of certain trees and utility structures.

We have not yet received a grading plan for the project. Preliminarily, we anticipate maximum cuts and/or fill depths on the order of approximately 4 feet or less. In the event that the grading information detailed in this report is inconsistent with the final design, we should be notified so that we may update this writing as applicable.

Site Conditions

The site is a part of Parcel No. 2624059048 with approximate dimensions of 250 feet in the NW to SE direction and 200 feet in the NE to SW direction. The site is located along and to the NE of Newcastle Golf Club Road in Newcastle, Washington (Figure 1).

The site has been locally re-graded and there are evident areas of cuts and fills present. A majority of the central portion of the site is covered with approximately 6 inches of 2 to 4 inch sized quarry rock which appear to have been compacted into the existing subgrade materials. Cuts up to 6 feet in height have been made along the southwest and northwest portions of the site and have slope magnitudes of approximately 50 to 80 percent.

An area of cuts of up to 6 feet in height is present around a large Maple tree located in the east-central portion of the site. These cuts are up to at least 100 percent in magnitude locally.

Areas of fill up to approximately 4 feet in thickness (based on visual observation and probing) are located in the north-central portion of the site just south of a steep slope located north of the site. These areas have been recently graded and covered with straw. A stormwater ditch extends onto the site at the southeast corner and extends along the eastern margin. This ditch is lined with quarry rock and is approximately 3 to 4 feet wide and 2 to 3 feet deep. The overall slope of this ditch is less than 30 percent in magnitude and the ditch extends downward toward the northeast and into a small basin. The basin has a small volume of water present and a 12 inch outflow structure is in place at its northern end. Straw is in place along the western side of the basin along a slope extending downward to the north and east.

A partially graveled roadway extends downward to the north to off-site areas from the north corner of the site. The areas to the north and northeast of the site slope downward with slope magnitudes on the order of 100 percent. The topographic relief from the top of the slope (on-site) to the base of the valley north of the site is approximately 50 feet based on King County Imap topography. The topographic relief across the site area is approximately 20 feet and overall the site slopes to the northeast.

The site and adjacent areas are vegetated with Cedar, Alder, Maple, Hemlock, and Cottonwood trees; as well as ferns, grasses, blackberries, and other herbaceous vegetation. The site is bordered to the northeast, southeast and northwest by Coal Creek Park and to the southwest by Newcastle Golf Club Road.

Geologic Setting

The site lies within the eastern portion of the Puget Lowland, near the foothills of the Cascade Mountains. The lowland is part of a regional north-south trending trough that extends from southwestern British Columbia to near Eugene, Oregon. North of Olympia, Washington, this lowland is glacially carved, with a depositional and erosional history including at least four separate glacial advances/retreats. The Puget Lowland is bounded to the west by the Olympic Mountains and to the east by the Cascade Range. The lowland is filled with glacial and nonglacial sediments consisting of interbedded gravel, sand, silt, till, and peat lenses. Near the foothills of the Cascade Mountains, areas of Tertiary Bedrock are exposed. These materials include sandstone, siltstone, conglomerate, and shale which were locally mined for coal. These rocks are in varying stages of weathering.

The Composite Geologic Map of King County, indicates that the property is underlain by Tertiary Bedrock. Tertiary Bedrock in this area includes the Renton Formation, and generally consists of siltstone, sandstone, shale, and conglomerate in various stages of weathering. This formation, among others in this area, was known to have coal seams which were mined in the past.

Field Investigation

A limited field investigation consisting of four exploratory hand borings, which ranged in depth from approximately 3 to 4.5 feet below the existing site grades, was completed for shallow subsurface exploration. A Kane Environmental, Inc. geologist completed the hand borings. The holes were excavated by manually advancing a metal rod hand auger with a bucket type bit. The metal rods were pin connected and the hand auger was turned with a T-handle.

The soils encountered in the exploratory hand borings were continuously examined and visually classified in accordance with the Unified Soil Classification System (USCS).

Figure 2 shows the approximate locations of the exploratory hand borings. Representative samples of the subsurface soils encountered in the hand borings were collected and sealed in plastic bags. These samples were transported to our office for storage and further examination.

Soil Profile and Subsurface Conditions

The subsurface conditions observed within the exploratory hand borings appeared to be typical of those encountered in the geologic region of the site.

Exploratory Hand Borings HB-1 through HB-3 encountered 0 to 3 inches of topsoil and vegetation underlain by approximately 2 to 2.5 feet of loose to medium dense, silty-fine to medium grained sand with clasts of unweathered sandstone and shale (Renton Formation). This layer was underlain by medium dense, silty-fine to medium grained sand with local pieces of sandstone (Renton Formation) down to the termination depth of the hand boring. Exploratory Hand Boring HB-4 encountered approximately 2 feet of loose to medium dense, silty fine to medium grained sand with gravel and pieces of carbonized wood and coal (Fill). This layer was underlain by medium dense, silty-fine to medium grained sand with variable amounts of sandstone and shale (Renton Formation) down to the termination depth of the hand boring.

For additional information about the soils encountered, please refer to the attached logs of the exploratory hand borings.

Groundwater

The hand borings were checked for the presence of groundwater during and immediately following the excavation operations. Groundwater was not encountered in the hand borings at the date and time of our investigation.

It should be recognized that water table elevations may fluctuate with time. The groundwater level will be dependent upon seasonal precipitation, irrigation, land use, and climatic conditions, as well as other factors. Therefore, water levels at the time of the field investigation may be different from those encountered during the construction phase of the project. The evaluation of such factors is beyond the scope of this report.

Groundwater flow may become heavier during construction, which takes place during the wet weather season. This may cause difficulties with the grading and excavation work. Certain remedial and/or de-watering measures may be required.

Landslide Hazard

The site is not designated by King County as having landslide hazards; however, it is our opinion that there is a steep slope and erosion hazard just north and northeast of the site. This area, as well as local cut slopes throughout the site, has slope magnitudes on the order of 100 percent.

Our site observations indicated no evidence of historic landslide activity or slope movement. We did not observe head scarps, hummocky terrain, significant number of curved tree trunks, back rotated benches, sloughing soils, groundwater seepage emanating from slope faces and/or discontinuous vegetation patterns. We observed no tension cracks near the tops of the site slopes and no permeable soil strata were observed above less permeable soils or bedrock. In addition, we observed no bedding planes or joint systems within exposed slope areas.

It is our opinion; based on our knowledge of the near surface site soils and the proposed development that detailed slope stability analyses are not required. It is also our opinion that detailed survey work and additional analyses for the site slope conditions are not warranted. It is our opinion that the parking area may be located up to 10 feet from the top of the slope, provided adequate measures are taken to minimize erosion near/on the site slopes both during and following construction activities.

Erosion and retreat of the slopes may be maintained at a relatively moderate rate with this type of slope environment if the slope areas are adequately vegetated, and surface water runoff is directed away from the slopes. The possibility for activating potential slide planes and/or accelerating general slope retreat does exist, if drainage and erosion are not properly managed.

The removal of native vegetation should be limited, to the greatest extent possible (outside areas designated for landscaping and structural development) and landscaping and other permanent erosion control features should be in place to reduce adverse impacts to neighboring and down slope properties resulting from erosion. Vegetation should not be removed from steeper slope areas without protection of exposed soils.

Erosion Hazard

The Natural Resources Conservation Services (NRCS) maps for King County indicates that the site is underlain by Alderwood and Kitsap Soils (AkF) and Beausite gravelley sandy loam (BeD). These soils have a "Severe" and "Moderate" to "Severe" erosion potential in a disturbed state, respectively.

It has been our experience that soil erosion potential can be minimized through landscaping and surface water runoff control. Typically erosion of exposed soils will be most noticeable during periods of rainfall and may be controlled by the use of normal temporary erosion control measures, i.e., silt fences, hay bales, mulching, control ditches or diversion trenching, and contour furrowing. Erosion control measures should be in place before the onset of wet weather. Under no circumstances should surface water be allowed to flow over the steep slope areas located north and northeast of the project site.

Seismic Hazard

The native soils encountered in the exploratory hand borings were generally medium dense below a highly weathered zone. The overall soil profile corresponds to a soil profile Site Class *D* as defined by Table 1613.5.2 of the 2006 International Building Code (2006 IBC). A Site Class *D* applies to a profile consisting of medium dense/stiff to very dense soils within the upper 100 feet.

We referenced the U.S. Geological Survey (USGS) Earthquake Hazards Program Website to obtain values for S_s , S_1 , F_a , and F_v . The USGS website includes the most updated published data on seismic conditions. The site specific seismic design parameters and adjusted maximum spectral response acceleration parameters are as follows:

PGA (Peak Ground Acceleration, in percent of g)

31.44 (10% Probability of Exceedence in 50 years)

62.21 (2% Probability of Exceedence in 50 years)

S_S 140.10% of g

S_1 47.60% of g

F_A 1.00

F_V 1.52

Additional seismic considerations include liquefaction potential and amplification of ground motions by soft soil deposits. The liquefaction potential is highest for loose sand with a high groundwater table. Our scope of work did not include liquefaction analyses; however, based on our hand borings and knowledge of the area geology, we do not expect significant settlement or effects from liquefaction.

Coal Mine Hazard

The site is within a Coal Mine Hazard area as designated by King County. Underground coal mine workings present a number of hazards that can affect people, lifelines, and structures. Methods used to investigate the presence of underground coal mines and their associated hazards include geotechnical investigations with deep borings and geophysical investigations. These investigations and analyses can estimate the potential for subsidence based on the soil/rock conditions and depth of any voids or shafts. Our scope of work does not include an evaluation or investigation of the Coal Mine Hazard at the site. At this time, we understand that no structures are proposed at the site; however, the owner should be aware of potential subsidence that could occur as a result of the hazard, potentially causing property damage or loss of life. We can provide further investigation and analyses of this hazard upon request.

CONCLUSIONS AND RECOMMENDATIONS

General

Based on the findings of this investigation, it is our opinion that the existing native soils are generally suitable for support of the proposed pavements and storage area materials (ecology blocks). We generally encountered medium dense and firmer native soils approximately 1 to 2 feet below the existing site grades and near the existing subgrade in areas covered with quarry rock.

The existing quarry rock that has been compacted into the native soils may be suitable as a subgrade for the pavement sections. We recommend that these areas be proofrolled using a fully loaded double-axle dumptruck (10 yards of soil) prior to placing additional fill.

The near surface soils consist of highly weathered rock that is composed of silty-sand with variable amounts of clay and gravel. Infiltration of stormwater into these soils is limited due to their composition. Furthermore, it is

generally unsuitable to infiltrate stormwater at or near the top of steep slope areas. Infiltrated stormwater could potentially decrease the effective strength of the underlying soils, causing slope failures and heavy erosion.

We recommend that the existing site cut slopes be regraded to a permanent slope magnitude no steeper than 2.5H:1V (horizontal to vertical). The steep slope area located north and northeast of the site appears stable at this time. We recommend that any loose materials located near the top of this slope be removed and the areas be vegetated. Stormwater should not be allowed to flow over this slope area at any time during or after construction. Permanent grades should slope away from the top of any steep slopes.

The site soils are extremely moisture sensitive and will degrade during and following periods of precipitation. Construction traffic in conjunction with precipitation generally causes the underlying materials to degrade more quickly. We recommend that provisions for wet weather construction be included, such as imported structural fill, or that construction be performed during the summer months (generally June through September).

Site Preparation

Site clearing should be limited to the areas necessary for construction of the parking lot and storage facility. Clearing should include removal of vegetation; trees and associated root systems; wood; existing utilities; structures including foundations, fill, basement walls and floors; rubble; and rubbish. Site stripping should extend to a minimum depth of 0 to 12 inches (preliminary; based on our hand boring locations and site observations), or until all organics in excess of 3 percent by volume are removed. These materials will not be suitable for use as structural fill. However, stripped topsoil may be stockpiled and reused in landscape or non-structural areas.

After stripping operations, the areas of proposed development should be visually inspected to identify any loose areas. Any remaining loose soils should be overexcavated to the level of the medium dense native soils. The resulting excavations should be filled with approved on site material, or imported structural fill. Structural fill material should be within ± 2 percent of the optimum moisture content, and the soils should be compacted to a minimum of 95 percent of the maximum dry density based on ASTM Test Method D1557.

During wet weather conditions, typically October through May, subgrade stability problems and grading difficulties may develop due to excess moisture, disturbance of sensitive soils and/or the presence of perched groundwater. Construction during the extended wet weather periods could create the need to overexcavate exposed soils if they become disturbed and cannot be recompacted due to elevated moisture contents. The on site native soils have variable silt contents and are considered moisture sensitive.

If overexcavation is necessary, it should be confirmed through continuous monitoring and testing by a qualified geotechnical engineer or senior geologist. Soils that have become unstable may require drying and recompaction. Selective drying may be accomplished by scarifying or windrowing surficial material during extended periods of dry, warm weather (typically during the summer months). If the soils cannot be dried back to a workable moisture condition, remedial measures may be required. General project site winterization should consist of the placement of aggregate base and the protection of exposed soils during the construction phase. It should be understood that even if Best Management Practices (BMP's) for wintertime soil protection are implemented and followed there is a significant chance that moisture disturbed soil mitigation work will still be required.

A representative of our firm should be present during all site clearing and grading operations to test and observe earthwork construction. This testing and observation is an integral part of our service, as acceptance of earthwork construction is dependent upon compaction and stability of the material. The engineering geologist or qualified representative may reject any material that does not meet compaction and stability requirements. Further recommendations, contained in this report, are predicated upon the assumption that earthwork construction will conform to the recommendations set forth in this section and in the Structural Fill Section.

Temporary Excavations

The on site soils have variable cohesion strengths, therefore the safe angles to which these materials may be cut for temporary excavations is limited, as the soils may be prone to caving and slope failures in temporary excavations deeper than 4 feet. Temporary excavations in the loose to medium dense soils should be sloped no steeper than 1.5H:1V (horizontal to vertical) where room permits. If the soil in the excavation is subject to vibration from heavy traffic, the temporary excavation should be sloped no steeper than 2H:1V.

All temporary cuts should be in accordance with the Washington Administrative Code (WAC) Part N, Excavation, Trenching, and Shoring. The temporary slope cuts should be visually inspected daily by a qualified person during construction work activities and the results of the inspections should be included in daily reports. The contractor is responsible for maintaining the stability of the temporary cut slopes and minimizing slope erosion during construction. The temporary cut slopes should be covered with visqueen or other approved erosion control measures to help minimize erosion during wet weather and the slopes should be closely monitored until the permanent retaining systems are complete. Materials should not be stored and equipment operated within 10 feet of the top of any temporary cut slope or natural slope steeper than 50 percent.

If any variations or undesirable conditions are encountered during construction Kane Environmental, Inc. should be notified so that supplemental recommendations can be made.

Structural Fill

Best Management Practices (BMP's) should be followed when considering the suitability of native material for use as structural fill. The native soils have variable fines (silt and clay) contents and are considered moisture sensitive. The native soils may also have elevated natural moisture contents, and may need to be dried back during dry, warm weather (typically during the summer months). The native soils are generally considered suitable for reuse as structural fill, provided the soil is relatively free of organic material and debris, and it is within \pm 2 percent of the optimum moisture content. If the native soils are stockpiled for later use as structural fill, the stockpiles should be covered to help protect the soil from wet weather conditions. We recommend that a representative of Kane Environmental be on site during the excavation work to determine which soils are suitable for structural fill.

The native soils are highly moisture sensitive and may not be able to be used for structural fill during/after precipitation or in their current state. These types of soils generally have moisture contents higher than optimum in their natural state. An allowance for importing structural fill should be incorporated into the construction cost of the project (for wintertime construction this may be as high as 100 percent import).

Imported structural fill material should consist of well-graded gravel or a sand and gravel mixture with a maximum grain size of 3 inches and less than 5 percent fines (material passing the U.S. Standard No. 200 Sieve). All structural fill material should be submitted for approval to the engineering geologist prior to placement and compaction.

Fill soils should be placed in horizontal lifts not exceeding 10 inches loose thickness, moisture-conditioned as necessary, (moisture content of soil shall not vary by more than ± 2 percent of optimum moisture) and the material should be compacted to at least 95 percent of the maximum dry density based on ASTM Test Method D1557. In place density tests should be performed on all structural fill to verify proper moisture content and adequate compaction. Additional lifts should not be placed if the previous lift did not meet the compaction requirements or if soil conditions are not considered stable.

Groundwater Influence on Construction

Groundwater was not encountered in the hand borings during our field exploration work. If groundwater is encountered during the construction work, the groundwater would most likely be perched. This perched groundwater develops where vertical infiltration of surface precipitation is impeded by a relatively impermeable soil layer, resulting in horizontal migration of the groundwater within overlying more permeable soils. If groundwater is encountered during construction, we should observe the conditions to determine if de-watering will be needed. Design of temporary dewatering systems to remove groundwater should be the responsibility of the contractor. Based on our exploration work, we do not anticipate the need for de-watering.

If earthwork is performed during or soon after periods of precipitation, the subgrade soils may become saturated. These soils may "pump," and the materials may not respond to densification techniques. Typical remedial measures include: discing and aerating the soil during dry weather; mixing the soil with drier materials; removing and replacing the soil with an approved fill material. Kane Environmental should be consulted prior to implementing remedial measures to observe the unstable subgrade conditions and provide appropriate recommendations.

Erosion Control

Erosion and sediment control (ESC) is used to minimize the transportation of sediment to wetlands, streams, lakes, drainage systems, and adjacent properties. Erosion and sediment control measures should be taken and these measures should be in general accordance with local regulations. As a minimum, the following basic recommendations should be incorporated into the design of the erosion and sediment control features of the site:

- 1) Phase the soil, grading, utility, and other work, requiring excavation or the disturbance of the site soils, to take place during the dry season (generally May through September). However, provided precautions are taken using Best Management Practices (BMP's), limited grading activities can be undertaken during the wet season (generally October through April). It should be noted that this typically increases the overall cost of the project.
- 2) All site work should be completed and stabilized as quickly as possible.

- 3) Additional perimeter erosion and sediment control features may be required to reduce the possibility of sediment entering the surface water. This may include additional silt fences, silt fences with a higher Apparent Opening Size (AOS), construction of a berm, or other filtration systems.
- 4) Any runoff generated by dewatering discharge should be treated through construction of a sediment trap if there is sufficient space. If space is limited other filtration methods will need to be incorporated.
- 5) Vegetation should be re-established in landscaped and slope areas prior to the onset of wet weather (typically October through April).

Drainage and Landscaping

The ground surface should slope away from pavement areas and steep slopes, toward appropriate drop inlets or other surface drainage devices. Subgrade soils in pavement areas should be sloped a minimum of 1 percent and drainage gradients should be maintained to carry all surface water to collection facilities, and/or dispersion trenches, away from slope surfaces. These grades should be maintained for the life of the project. The collection facilities and/or dispersion trenches should be tightlined away from slopes that exceed 30 percent and disposed of where down slope properties, structures and slopes are not jeopardized.

Specific recommendations for and design of storm water disposal systems or septic disposal systems are beyond the scope of our services and should be prepared by other consultants that are familiar with design and discharge requirements. Infiltration systems should not be located on slopes that exceed 30 percent nor should systems be "stacked" or lined up with one another down the slope. Infiltration systems should not be located up slope of residences or retaining structures.

Infiltration Rates

The preliminary stormwater systems for the site include pervious pavement or raingardens. We performed infiltration testing in two of the hand borings in accordance with the EPA Falling Head Test Method to determine suitable infiltration rates for the site soils.

The soil infiltration rates based on field testing through the EPA Falling Head Test Method is presented in the following table.

INFILTRATION RATES BASED ON FIELD TESTING AND TEXTURAL ANALYSIS			
Hand Boring	Test Depth (feet)	Infiltration Rate (min./in.) No Factor of Safety	USDA Soil Classification Based on Visual Classification
HB-1	1.5	36	Sandy Loam
HB-2	1	42	Sandy Loam

The infiltration rates presented above are based on field testing with clear water and soil textural analysis, and do not incorporate a factor of safety. Based on our analysis and review of King County regulations regarding stormwater management, infiltration through the use of pervious pavement is not feasible for this site due to the

proximity of the parking lot to a steep slope and erosion hazard area. The above infiltration rate may be used for a raingarden stormwater system (if applicable) that is located at least 40 feet from the top of the steep slope area. We recommend that stormwater not be allowed to flow over the steep slope area north of the site. A factor of safety should be used for any infiltration design.

Pavement Recommendations

The near surface subgrade soils generally consist of silty sand with variable amounts of gravel. These soils are rated as fair for pavement subgrade material. Based on the results of our analysis and observations of the site slopes and soils, we recommend that infiltration through pervious pavement not be utilized at the site for stormwater management.

We recommend that, at a minimum, 12 inches of the existing subgrade material be moisture conditioned (as necessary) and re-compacted to prepare for the construction of pavement sections. The subgrade should be compacted to at least 95 percent of the maximum dry density as determined by ASTM Test Method D1557. In place density tests should be performed to verify proper moisture content and adequate compaction. However, if the subgrade soil consists of firm and unyielding soils, a proof roll of the pavement subgrade soil may be performed in lieu of re-compacting the subgrade and compaction tests.

For paved parking areas, we recommend a minimum pavements section over the subbase consisting of 2 inches of Washington State Department of Transportation ½ inch HMA (formerly Class B) over at least 6 inches of compacted crushed rock base course (to at least 95 percent of the modified proctor ASTM D1557). The thickness of asphalt should be increased to 3 inches for the access roadway.

Testing and Inspection

A representative of Kane Environmental, Inc. should be present at the site during the earthwork activities to confirm that actual subsurface conditions are consistent with the exploratory fieldwork. This activity is an integral part of our services as acceptance of earthwork construction is dependent upon compaction testing and stability of the material. This representative can also verify that the intent of these recommendations is incorporated into the project design and construction. Kane Environmental, Inc. will not be responsible for grades or staking, since this is the responsibility of the Prime Contractor. Furthermore, Kane Environmental is not responsible for the contractor's procedures, methods, scheduling or management of the work site.

Limitations

Earthwork construction is characterized by the presence of a calculated risk that soil and groundwater conditions have been fully revealed by the original foundation investigation. This risk is derived from the practical necessity of basing interpretations and design conclusions on limited sampling of the earth. The recommendations made in this report are based on the assumption that soil conditions do not vary significantly from those disclosed during our field investigation. If any variations or undesirable conditions are encountered during construction, the Kane Environmental should be notified so that supplemental recommendations can be made.

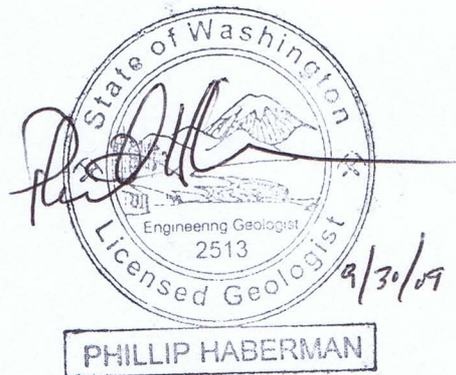
The conclusions of this report are based on the information provided regarding the proposed construction. If the proposed construction is relocated or redesigned, the conclusions in this report may not be valid. Kane Environmental should be notified of any changes so that the recommendations can be reviewed and reevaluated.

This report is a limited engineering geology report with the purpose of evaluating the soil conditions in terms of earthwork activities and geologic hazards. The scope of our services did not include any environmental site assessment for the presence or absence of hazardous and/or toxic materials in the soil, groundwater or atmosphere, or the presence of wetlands. Any statements, or absence of statements, in this report or on any hand boring log, regarding odors, unusual or suspicious items, or conditions observed are strictly for descriptive purposes and are not intended to convey engineering judgment regarding potential hazardous and/or toxic assessments. Also, the existing stormwater system near/at the site was not evaluated for performance or suitability.

The information presented herein is based upon professional interpretation utilizing standard practices and a degree of conservatism deemed proper for this project. It is not warranted that such information and interpretation cannot be superseded by future developments in the field of engineering geology. We emphasize that this report is valid for this project as outlined above, and should not be used for any other site.

We hope that this report provides the information required at this time. If you have any questions with this information, please contact our office at (206) 691-0476.

Respectfully submitted,
KANE ENVIRONMENTAL, INC.



Phil Haberman, P.G., P.E.G.
Senior Engineering Geologist

PH/jk

Attachments: Figures (6)

References

King County Imap
Topographic Map by LSA (2009)
2006 King County Surface Water Design Manual
King County Executive Report – Chapter 5; Geologic Hazard Areas (February 2004)



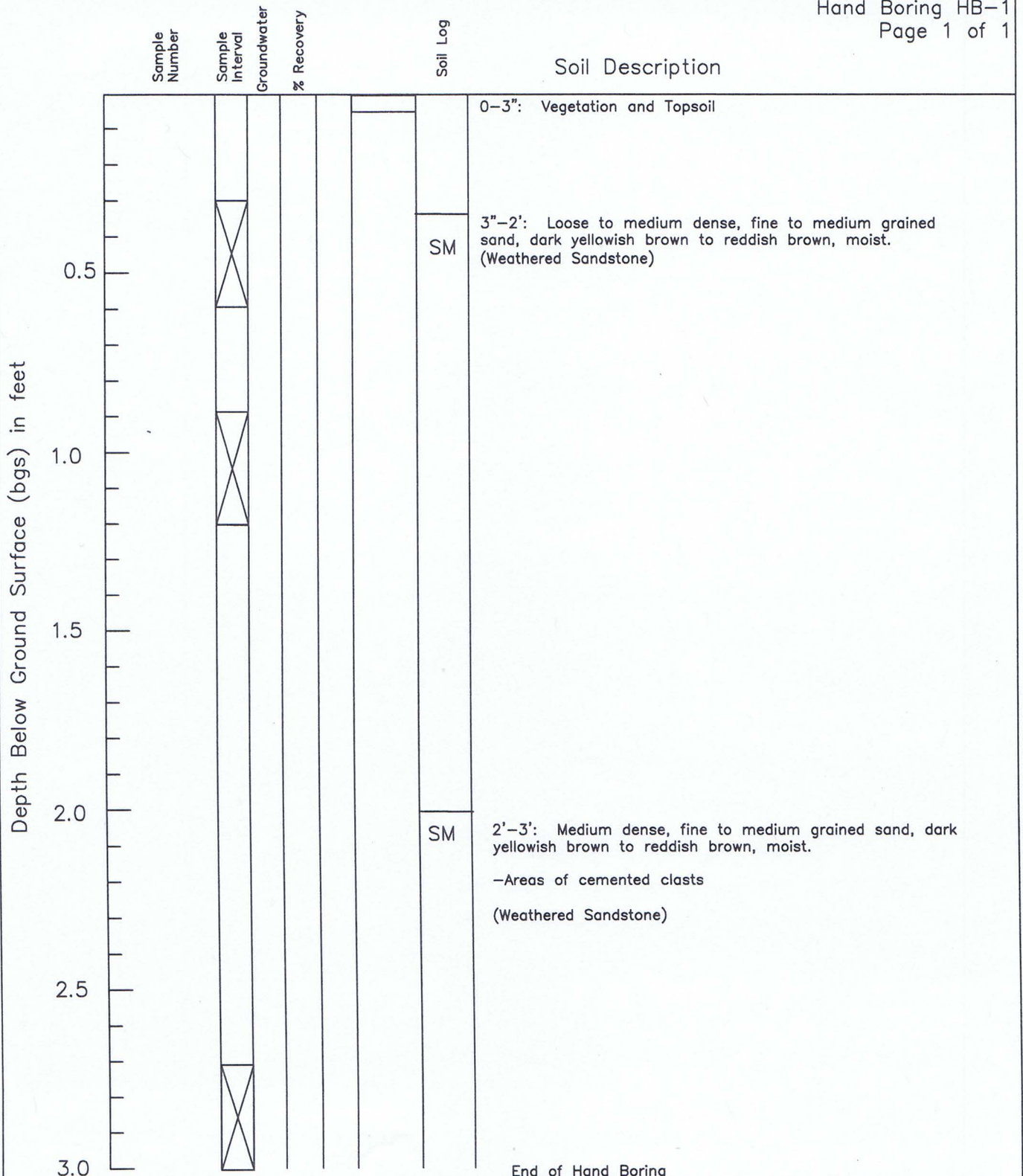
Note: Figure generated from Topo USA 2001. (not to scale)

Kane Environmental, Inc.

3831 Stone Way North
Seattle, WA 98103
206-691-0476

FIGURE 1 – VICINITY MAP

Location: Newcastle, Washington
Project: Newcastle Trailhead
Client: Barker Landscape Architects
Date: September 30, 2009



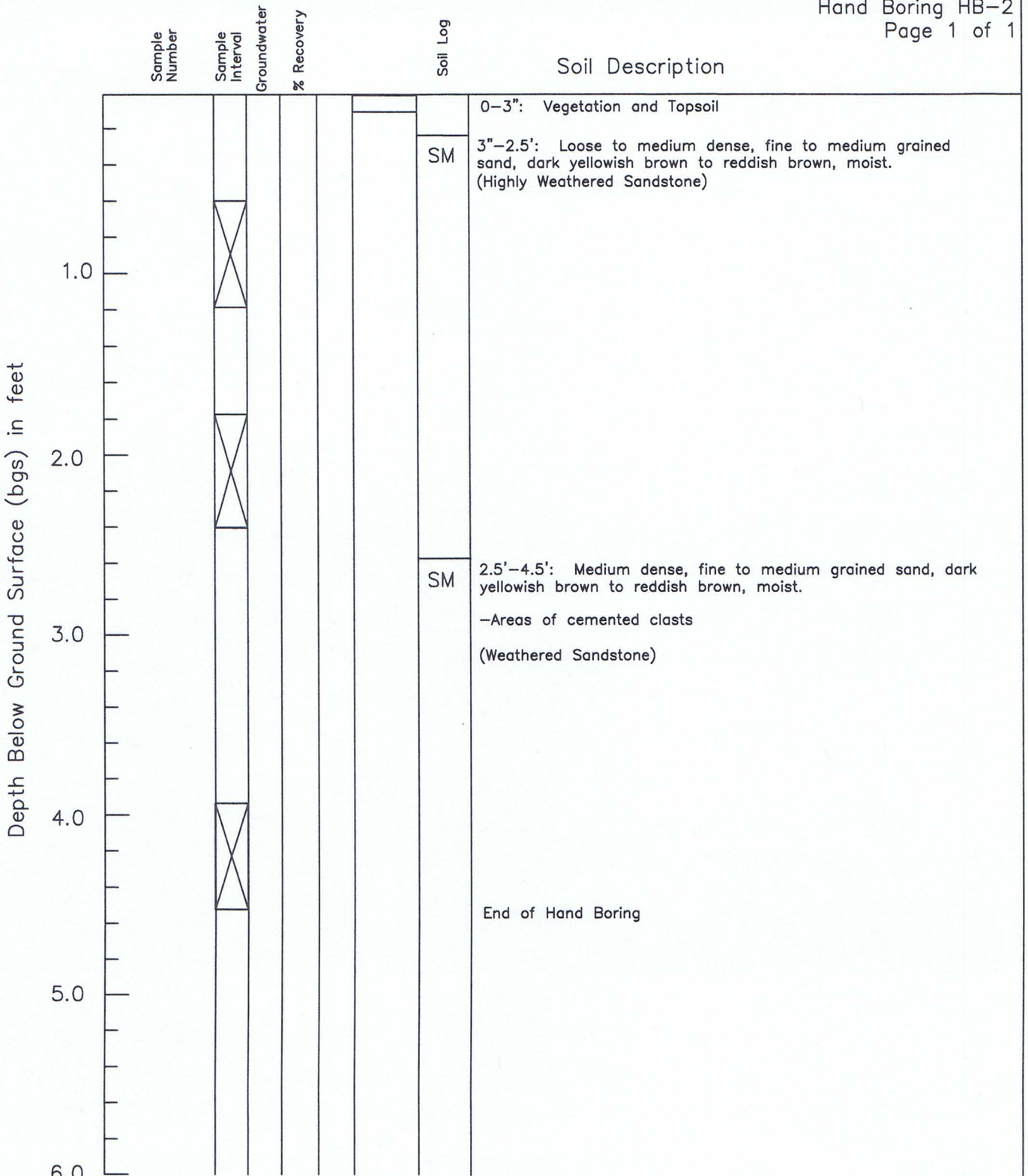
Logged by: Phil Haberman Driller: Phil Haberman Drilling Method: Hand Auger Sampling Method: Grab Casing Type: N/A Annular Pack: N/A Slot Size: N/A	Hammer Size: NA Date Drilled: 9/25/09 Hole Diameter: 4 inches Hole Depth: 3 feet Well Diameter: N/A Well Depth: N/A Screened Interval: N/A	Depth to Water (First Encountered): None Depth to Water (Static): None
---	--	---



3831 Stone Way North, Seattle, WA - 206-691-0476
www.kane-environmental.com

Newcastle Trailhead and Storage Area
Newcastle Golf Club Road Near 155th
Avenue Southeast, Newcastle, WA

Hand Boring Log



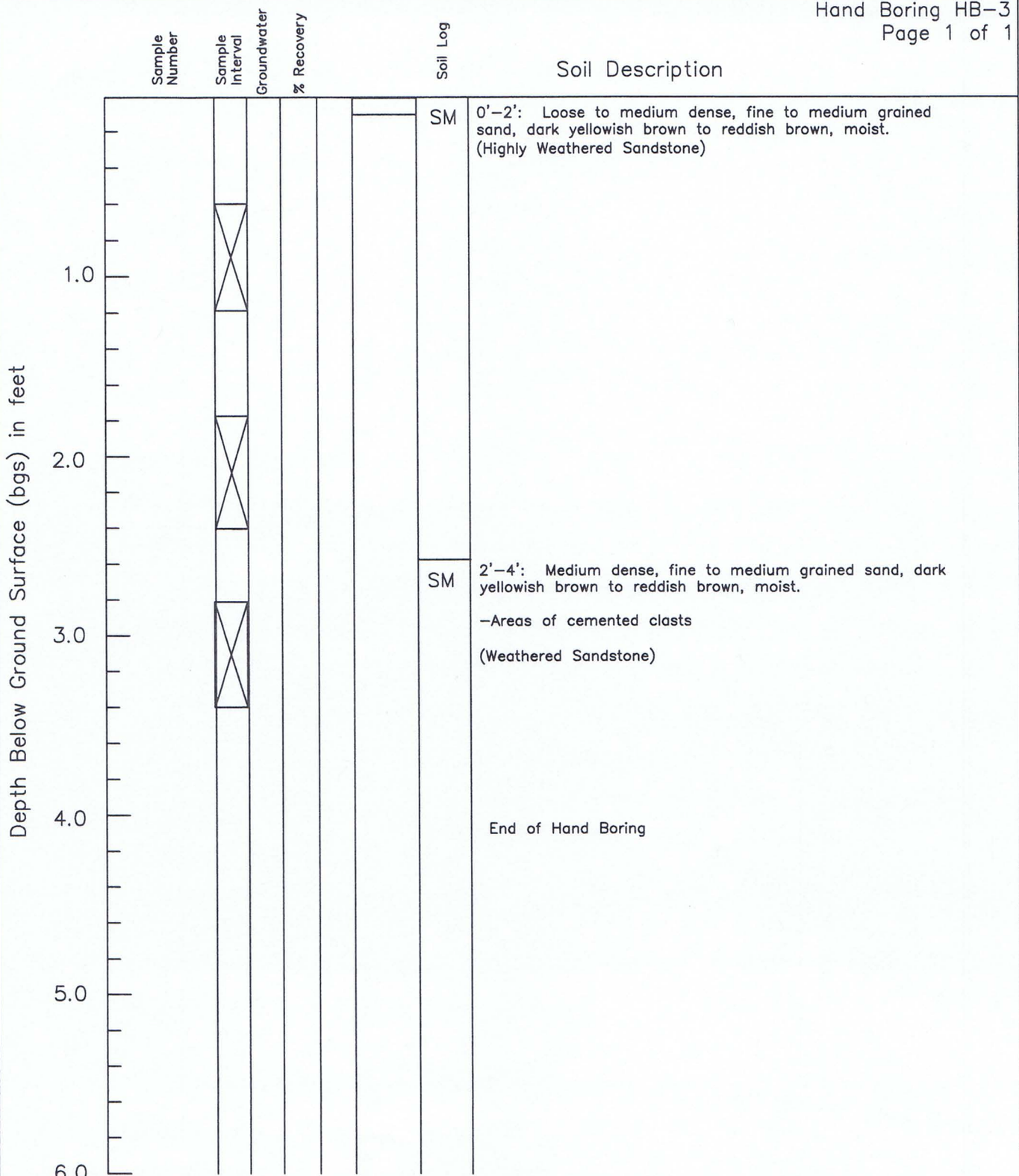
Logged by: Phil Haberman Driller: Phil Haberman Drilling Method: Hand Auger Sampling Method: Grab Casing Type: N/A Annular Pack: N/A Slot Size: N/A	Hammer Size: NA Date Drilled: 9/25/09 Hole Diameter: 4 inches Hole Depth: 4.5 feet Well Diameter: N/A Well Depth: N/A Screened Interval: N/A	Depth to Water (First Encountered): None Depth to Water (Static): None
---	--	---



3831 Stone Way North, Seattle, WA - 206-691-0476
www.kane-environmental.com

Newcastle Trailhead and Storage Area
Newcastle Golf Club Road Near 155th
Avenue Southeast, Newcastle, WA

Hand Boring Log



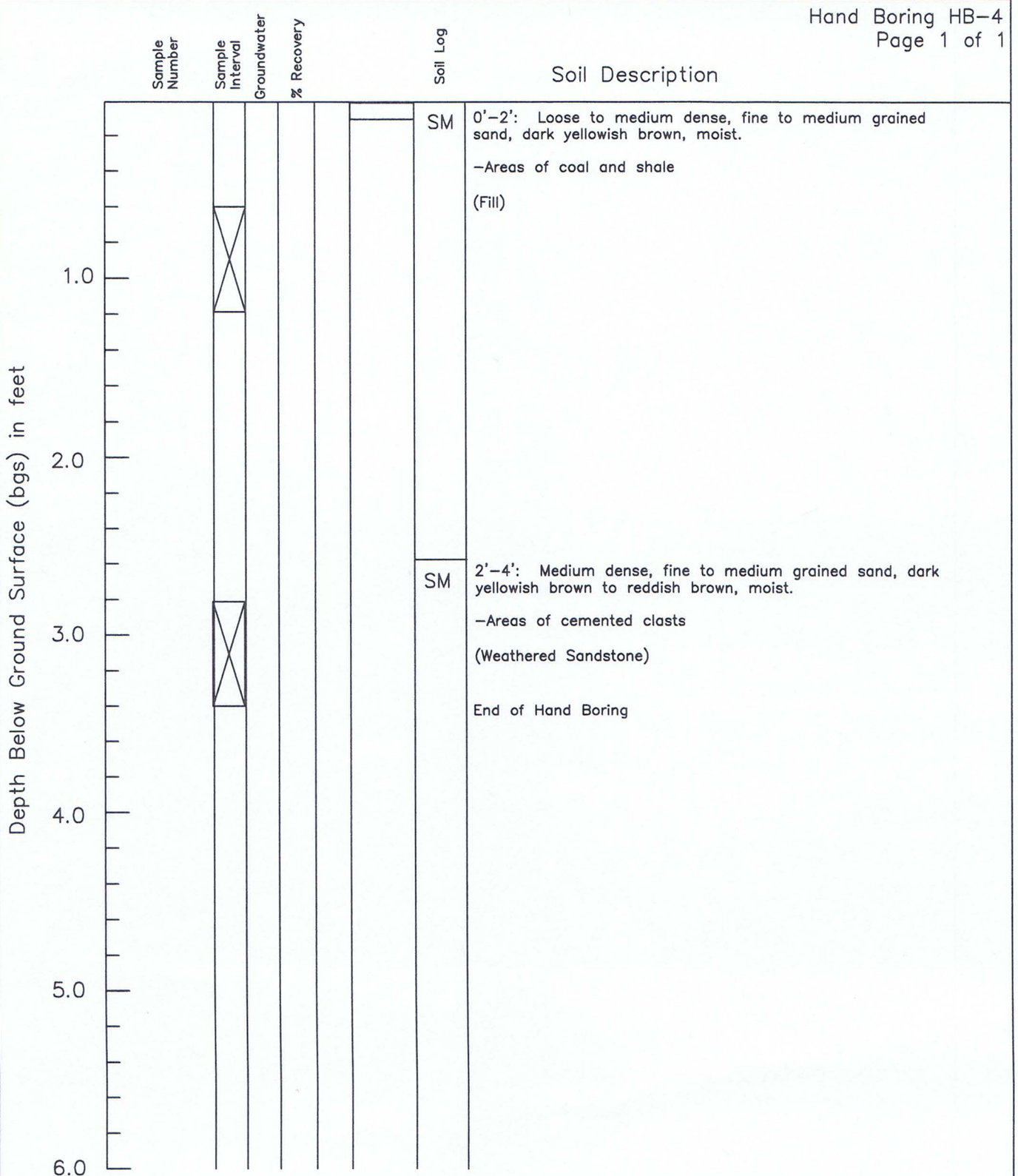
Logged by: Phil Haberman Driller: Phil Haberman Drilling Method: Hand Auger Sampling Method: Grab Casing Type: N/A Annular Pack: N/A Slot Size: N/A	Hammer Size: NA Date Drilled: 9/25/09 Hole Diameter: 4 inches Hole Depth: 4 feet Well Diameter: N/A Well Depth: N/A Screened Interval: N/A	Depth to Water (First Encountered): None Depth to Water (Static): None
---	--	---



3831 Stone Way North, Seattle, WA - 206-691-0476
www.kane-environmental.com

Newcastle Trailhead and Storage Area
Newcastle Golf Club Road Near 155th
Avenue Southeast, Newcastle, WA

Hand Boring Log



Logged by: Phil Haberman Driller: Phil Haberman Drilling Method: Hand Auger Sampling Method: Grab Casing Type: N/A Annular Pack: N/A Slot Size: N/A	Hammer Size: NA Date Drilled: 9/25/09 Hole Diameter: 4 inches Hole Depth: 3.5 feet Well Diameter: N/A Well Depth: N/A Screened Interval: N/A	Depth to Water (First Encountered): None Depth to Water (Static): None
---	--	---



3831 Stone Way North, Seattle, WA - 206-691-0476
www.kane-environmental.com

Newcastle Trailhead and Storage Area
Newcastle Golf Club Road Near 155th
Avenue Southeast, Newcastle, WA

Hand Boring Log



March 25, 2010

Bellevue Parks & Community Services Department
Mr. Geoffrey Bradley, Environmental Programs Supervisor
450 110th Ave. NE
P.O. Box 90012
Bellevue, WA 98009

RE: COAL MINE HAZARD REVIEW AND PRELIMINARY ANALYSIS
Proposed Lakemont Trailhead Parking Area
A Portion of Parcel No. 2624059048
Newcastle Golf Club Road Near 155th Avenue Southeast
Bellevue, Washington

Dear Mr. Bradley,

This report presents the results of our Coal Mine Hazard Review and Preliminary Analysis for the proposed Lakemont Trailhead Parking Area located along a portion of 155th Avenue Southeast near its intersection with Newcastle Golf Club Road in Bellevue, Washington. The scope of this study was outlined in our proposal dated March 1, 2010.

The site is located within Coal Mine Subsidence Zone 1 as determined by the City of Bellevue Land Use Code section 20.25H.130. The proposed construction at the site includes a new paved trailhead parking lot and sand storage area. The storage area will include ecology blocks stacked in order to enclose soils used for sanding area roadways.

The methodology for our study included the following:

- **Geologic Information Review** – Review available maps that contain information regarding site geology, topography, soil conditions, and other relevant site characteristics.
- **Geologic Reconnaissance** – Surface reconnaissance throughout the site area and surrounding areas to identify mining related workings, tailings, previous development and grading, topographic anomalies, and general land disturbance.
- **Mine Records Review** – Review available mine records and historic photographs to evaluate the location and depth of mining activities in the area of the site, as well as mining methods, bedrock dip, and coal thicknesses in the area of the site.
- **Preliminary Analysis** – Referencing available mine location data and superimposing the location of mines onto a site plan. Prepare a cross section using new and old topographic and mine location maps to determine and verify the depth of mining activities at the site.

Background Information

The following documents were reviewed as part of our study; many of which provided information regarding historic mining in the area of the site, geology, and soil conditions.

- City of Bellevue Land Use Code, Chapter 20.25H, Coal Mine Hazard Areas.
- Evans, George W., 1912, "The Coal Fields of King County," Washington Geological Survey Bulletin No. 3.
- GeoMapNW, 2007, "Geologic Map of King County".
- Green, Stephen H., 1943, "Coal and Coal Mining in Washington," Washington State Division of Mines and Mining Report of Investigations No. 4.'
- International Building Code (IBC), 2006
- LaSalata, et. al., 1985, "Inventory of Abandoned Coal Mines in the State of Washington," Washington State Division of Geology and Earth Resources Open File Report 84-6.
- Natural Resources Conservation Service (NRCS), Soil Survey of King County.
- Phillips, William M., et. al., 1982, "Analyses and Measured Sections of Washington Coals," Washington Division of Geology and Earth Resources Open File Report 82-5.
- Schasse, Henry W., et. al., 1994, "The Washington State Coal Mine Map Collection: A Catalog, Index, and User's Guide," Washington State Division of Geology and Earth Resources Open File Report 94-7.
- Walsh, T.J., 1983, "Map of Coal Mine Workings in Part of King County," Washington State Division of Geology and Earth Resources Open File Report 83-17.
- Walsh, T.J., 1984, "Geology and Coal Resources of Central King County, Washington," Washington State Division of Geology and Earth Resources Open File Report 84-3.
- Walsh, T.J., 1985, "Inventory of Abandoned Coal Mines in the State of Washington," Washington State Division of Geology and Earth Resources Open File Report 84-6.
- Walsh, T.J., Logan, Robert L., 1989, "Engineering Geology in Washington, Volume I - Land Subsidence in Washington," Washington State Division of Geology and Earth Resources Bulletin 78.

Site Description

The site is a part of Parcel No. 2624059048 with approximate dimensions of 250 feet in the NW to SE direction and 200 feet in the NE to SW direction. The site is located along and to the NE of Newcastle Golf Club Road in Newcastle, Washington (Figure 1).

The site has been locally re-graded and there are evident areas of cuts and fills present. A majority of the central portion of the site is covered with approximately 6 inches of 2 to 4 inch sized quarry rock which appear to have been compacted into the existing subgrade materials. Cuts up to 6 feet in height have been made along the southwest and northwest portions of the site and have slope magnitudes of approximately 50 to 80 percent.

An area of cuts of up to 6 feet in height is present around a large Maple tree located in the east-central portion of the site. These cuts are up to at least 100 percent in magnitude locally.

Areas of fill up to approximately 4 feet in thickness (based on visual observation and probing) are located in the north-central portion of the site just south of a steep slope located north of the site. These areas have been recently graded and covered with straw. A stormwater ditch extends onto the site at the southeast corner and extends along the eastern margin. This ditch is lined with quarry rock and is approximately 3 to 4 feet wide and 2 to 3 feet deep. The overall slope of this ditch is less than 30 percent in magnitude and the ditch extends downward toward the northeast and into a small basin. The basin has a small volume of water present and a 12 inch outflow structure is in place at its northern end.

A partially graveled roadway extends downward to the north to off-site areas from the north corner of the site. The areas to the north and northeast of the site slope downward with slope magnitudes on the order of 100 percent. The topographic relief from the top of the slope (on-site) to the base of the valley north of the site is approximately 50 feet based on King County lmap topography. The topographic relief across the site area is approximately 20 feet and overall the site slopes to the northeast.

The site and adjacent areas are vegetated with Cedar, Alder, Maple, Hemlock, and Cottonwood trees; as well as ferns, grasses, blackberries, and other herbaceous vegetation. The site is bordered to the northeast, southeast and northwest by Coal Creek Park and to the southwest by Newcastle Golf Club Road.

Geologic Setting

The site lies within the eastern portion of the Puget Lowland, near the foothills of the Cascade Mountains. The lowland is part of a regional north-south trending trough that extends from southwestern British Columbia to near Eugene, Oregon. North of Olympia, Washington, this lowland is glacially carved, with a depositional and erosional history including at least four separate glacial advances/retreats. The Puget Lowland is bounded to the west by the Olympic Mountains and to the east by the Cascade Range. The lowland is filled with glacial and nonglacial sediments consisting of interbedded gravel, sand, silt, till, and peat lenses. Near the foothills of the Cascade Mountains, areas of Tertiary Bedrock are exposed. These materials include sandstone, siltstone, conglomerate, and shale which were locally mined for coal. These rocks are in varying stages of weathering.

The Composite Geologic Map of King County indicates that the property is underlain by Tertiary Bedrock. Tertiary Bedrock in this area includes the Renton Formation, and generally consists of siltstone, sandstone, shale, and conglomerate in various stages of weathering. This formation, among others in this area, was known to have coal seams which were mined in the first half of the 20th century.

Coal Mine Hazards

Mine Reconnaissance

We reviewed historic aerial photographs (dating to 1936), historic mine maps, and conducted traverses across the site and adjacent areas to determine the existence of any mine shafts, portals, adits, spoils, structures, or any surface features indicating past mining activities at the site. We observed mine tailing piles to the west and north of the site along with evidence of previous grading within the site. Historic aerial photographs indicate that an

access roadway extended through the site and toward the northwest and Coal Creek. An gravel improved roadway currently extends along this alignment. Also, the photographs and site observations of previous grading indicate that Newcastle Golf Club Road (formerly Coal Creek County Road) was located north of its current location, just within the site.

Site reconnaissance and historic photograph and map review indicate that sinkholes related to surface mining as well as mine openings are located several hundred feet south and east of the site, in the areas of the Newcastle Golf Course and Coal Creek along the existing trail. These mining related surface features are located in areas where the mines are at or near the ground surface and not within the proposed trailhead parking area. A review and comparison of historic and recent topographic maps for the site area indicate a general consistency in topography at the site with no evidence of significant subsidence or sinkhole development.

Documented Mining

Based on our review and analysis of coal mine maps and topographic maps, the site is underlain by the Pacific Coast Coal Companies 3rd Level (Gangway) of the Number 3 Seam as shown in Figure 2. This mine was active from 1899 to 1900 with a removal of approximately 140,000 tons of coal; from 1925 to 1926 with a removal of approximately 16,500 tons of coal; and from 1928 to 1929 with a removal of approximately 610,000 tons of coal.

The thickness of coal mined was approximately 17 feet for the Number 3 Seam and the seam was underlain by a thin layer of shale and massive sandstone, and directly overlain by thickly bedded shale.

The coal was removed using room-and pillar mining methods where coal "pillars" were left in place for roof support while coal was removed, creating "rooms". Eventually most or all of the coal supporting the roof was removed as mining retreated, causing collapse of the mined out areas.

Cross Section Analysis

Historic topographic mine maps were used to verify the anticipated depth of suspected mine workings beneath the site. One such map, Coal Creek Coal Field Feasibility Study for Newcastle Hills Landfill, included several cross sections, area topography, and location of mine workings. The provided cross sections indicate that the 3rd Level of the Number 3 Seam is located near a topographic elevation of 50 to 55 feet above sea level, approximately 570 to 580 feet below the site elevation, depending on the datum used.

An additional cross section through mine workings and the site was created using this map and the Map of Newcastle Area, by the Palmer Coking Coal Company dated May 1956 which shows the area topography, outcrop location of area coal seams, and Coal Creek County Road. A dip of 38 degrees for the bedrock and coal seams was used for our analyses. This value was repeatedly shown as the average dip of bedrock in this area in the referenced coal mine documents. Our cross analysis indicates that abandoned underground mine workings underlie the site at a depth of approximately 570 feet (Figure 3).

Other Geologic Hazards

Landslide Hazard

The steep slope extending along the northern margin of the proposed parking area is considered an erosion and landslide hazard area due to its magnitude (approximately 100 percent) and height (approximately 20 to 30 feet). The site is underlain by moderately competent bedrock materials which are dense and stable in their current condition.

Our site observations indicated no evidence of landslide activity or slope movement. We did not observe head scarps, hummocky terrain, significant number of curved tree trunks, back rotated benches, sloughing soils, groundwater seepage emanating from slope faces and/or discontinuous vegetation patterns. We observed no tension cracks near the tops of the site slopes and the site is underlain by predominately relatively competent bedrock materials.

It is our opinion; based on our knowledge of the near surface site soils and the proposed development that detailed slope stability analyses are not required. It is also our opinion that detailed survey work and additional analyses for the site slope conditions are not warranted. It is our opinion that the parking area may be setback 10 feet from the top of the slope, provided adequate measures are taken to minimize erosion near/on the site slopes both during and following construction activities and that permanent stormwater management restricts the flow of water over the slope area.

Erosion and retreat of the slopes may be maintained at a relatively low rate with this type of slope environment if the slope areas are adequately vegetated, and surface water runoff is directed away from the slopes. The possibility for activating potential slide planes and/or accelerating general slope retreat does exist, if drainage and erosion are not properly managed.

The removal of native vegetation should be limited, to the greatest extent possible (outside areas designated for landscaping and structural development) and landscaping and other permanent erosion control features should be in place to reduce adverse impacts to neighboring and down slope properties resulting from erosion. Vegetation should not be removed from steeper slope areas without protection of exposed soils.

Erosion Hazard

The Natural Resources Conservation Services (NRCS) maps for King County indicates that the site is underlain by Alderwood and Kitsap Soils (AkF) and Beausite gravelley sandy loam (BeD). These soils have a "Severe" and "Moderate" to "Severe" erosion potential in a disturbed state, respectively.

It has been our experience that soil erosion potential can be minimized through landscaping and surface water runoff control. Typically erosion of exposed soils will be most noticeable during periods of rainfall and may be controlled by the use of normal temporary erosion control measures, i.e., silt fences, hay bales, mulching, control ditches or diversion trenching, and contour furrowing. Erosion control measures should be in place before the onset of wet weather. Under no circumstances should surface water be allowed to flow over the steep slope areas located north and northeast of the project site.

Seismic Hazard

The site is underlain by glacial sediments and sedimentary rock. We conservatively estimate that the overall soil profile corresponds to a Site Class *D* as defined by Table 1613.5.2 of the 2006 International Building Code (2006 IBC). A Site Class *D* applies to a profile consisting of medium dense/stiff to very dense soils within the upper 100 feet.

Seismic considerations include liquefaction potential and amplification of ground motions by soft soil deposits. The liquefaction potential is highest for loose sand with a high groundwater table. Our scope of work did not include liquefaction analyses; however, based on our knowledge of the area geology, the site does not have hazards associated with liquefaction.

CONCLUSIONS AND RECOMMENDATIONS

General

Our conclusions regarding Coal Mine Hazards at the site are as follows:

- We did not observe mine opening, sinkholes, shafts or other mining related features within the area of the proposed trailhead parking area.
- Due to the type of mining conducted, amount of time since mining processes, and the depth of the workings, we estimate that the 3rd Level (Gangway) of the Number 3 Seam is likely fully collapsed.
- The 2nd Level of the Number 3 Seam is located approximately 300 feet south of the site and does not impact the site.

The site development includes minor stormwater utility lines and a flexible pavement section over the proposed parking areas. It is our opinion that no mitigation is required at this time based on our review of available historic mine information and the results of our preliminary analysis. The site is suitable for the development of the currently proposed parking lot; however, if development plans change significantly, we should be notified to determine if additional analyses are necessary.

We do not anticipate the presence of any undocumented mine workings underlying the site; however, the presence of any voids could be suitably determined through the drilling of one to two approximately 200 feet deep mud rotary borings within the southern portion of the site. A sudden loss of drilling fluid would indicate the presence of any significant voids.

Landslide Hazards

We recommend that vegetation be left in place on steep slope areas and that stormwater not be directed onto or over the existing steep slope areas along the northern margin of the site. Surcharge loading, such as paved parking/drive areas and any stockpiled materials, should be setback at least 10 feet from the top of the steep slope (approximate elevation 620'). It is our opinion that additional buffer requirements, beyond City of Bellevue requirements, are not necessary.

If constructed as proposed and with the considerations presented above, the proposed construction will not increase the threat of geologic hazards to the subject property or adjacent properties. Furthermore, the proposed development will not adversely affect other critical areas.

Erosion Control

Erosion and sediment control (ESC) is used to minimize the transportation of sediment to wetlands, streams, lakes, drainage systems, and adjacent properties. Erosion and sediment control measures should be taken and these measures should be in general accordance with local regulations. As a minimum, the following basic recommendations should be incorporated into the design of the erosion and sediment control features of the site:

- 1) Phase the soil, grading, utility, and other work, requiring excavation or the disturbance of the site soils, to take place during the dry season (generally May through September). However, provided precautions are taken using Best Management Practices (BMP's), limited grading activities can be undertaken during the wet season (generally October through April). It should be noted that this typically increases the overall cost of the project.
- 2) All site work should be completed and stabilized as quickly as possible.
- 3) Additional perimeter erosion and sediment control features may be required to reduce the possibility of sediment entering the surface water. This may include additional silt fences, silt fences with a higher Apparent Opening Size (AOS), construction of a berm, or other filtration systems.
- 4) Any runoff generated by dewatering discharge should be treated through construction of a sediment trap if there is sufficient space. If space is limited other filtration methods will need to be incorporated.
- 5) Vegetation should be re-established in landscaped and slope areas prior to the onset of wet weather (typically October through April).

Drainage and Landscaping

The ground surface should slope away from pavement areas and steep slopes, toward appropriate drop inlets or other surface drainage devices. Subgrade soils in pavement areas should be sloped a minimum of 1 percent and drainage gradients should be maintained to carry all surface water to collection facilities, and/or dispersion trenches, away from slope surfaces. These grades should be maintained for the life of the project. The collection facilities and/or dispersion trenches should be tightlined away from slopes that exceed 30 percent and disposed of where down slope properties, structures and slopes are not jeopardized.

Infiltration systems should not be located on slopes that exceed 30 percent nor should systems be "stacked" or lined up with one another down the slope. Infiltration systems should not be located up slope of residences or retaining structures.

Limitations

The conclusions of this report are based on the information provided regarding the proposed construction. If the proposed construction is relocated or redesigned, the conclusions in this report may not be valid. Kane Environmental should be notified of any changes so that the recommendations can be reviewed and reevaluated.

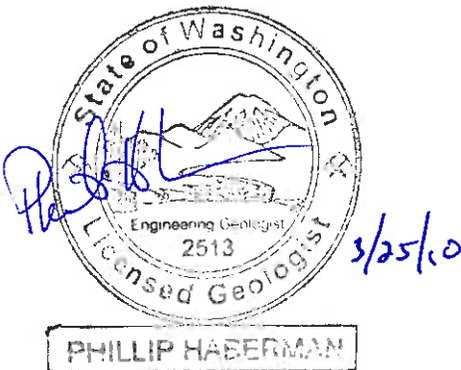
This report is a limited engineering geology report with the purpose of evaluating the soil conditions in terms of earthwork activities and geologic hazards. The scope of our services did not include any environmental site assessment for the presence or absence of hazardous and/or toxic materials in the soil, groundwater or atmosphere, or the presence of wetlands. Any statements, or absence of statements, in this report regarding odors, unusual or suspicious items, or conditions observed are strictly for descriptive purposes and are not intended to convey engineering judgment regarding potential hazardous and/or toxic assessments.

The information presented herein is based upon professional interpretation utilizing standard practices and a degree of conservatism deemed proper for this project. It is not warranted that such information and interpretation cannot be superseded by future developments in the field of engineering geology. We emphasize that this report is valid for this project as outlined above, and should not be used for any other site.

We hope that this report provides the information required at this time. If you have any questions with this information, please contact our office at (206) 691-0476.

Respectfully submitted,

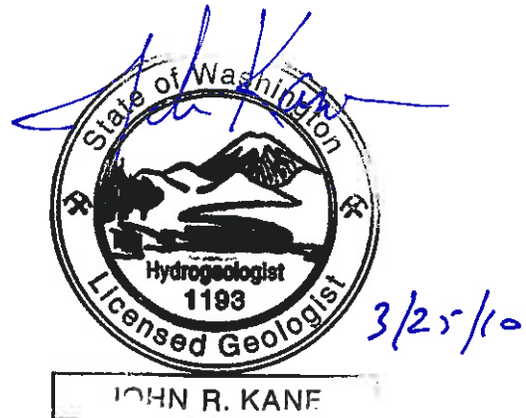
KANE ENVIRONMENTAL, INC.



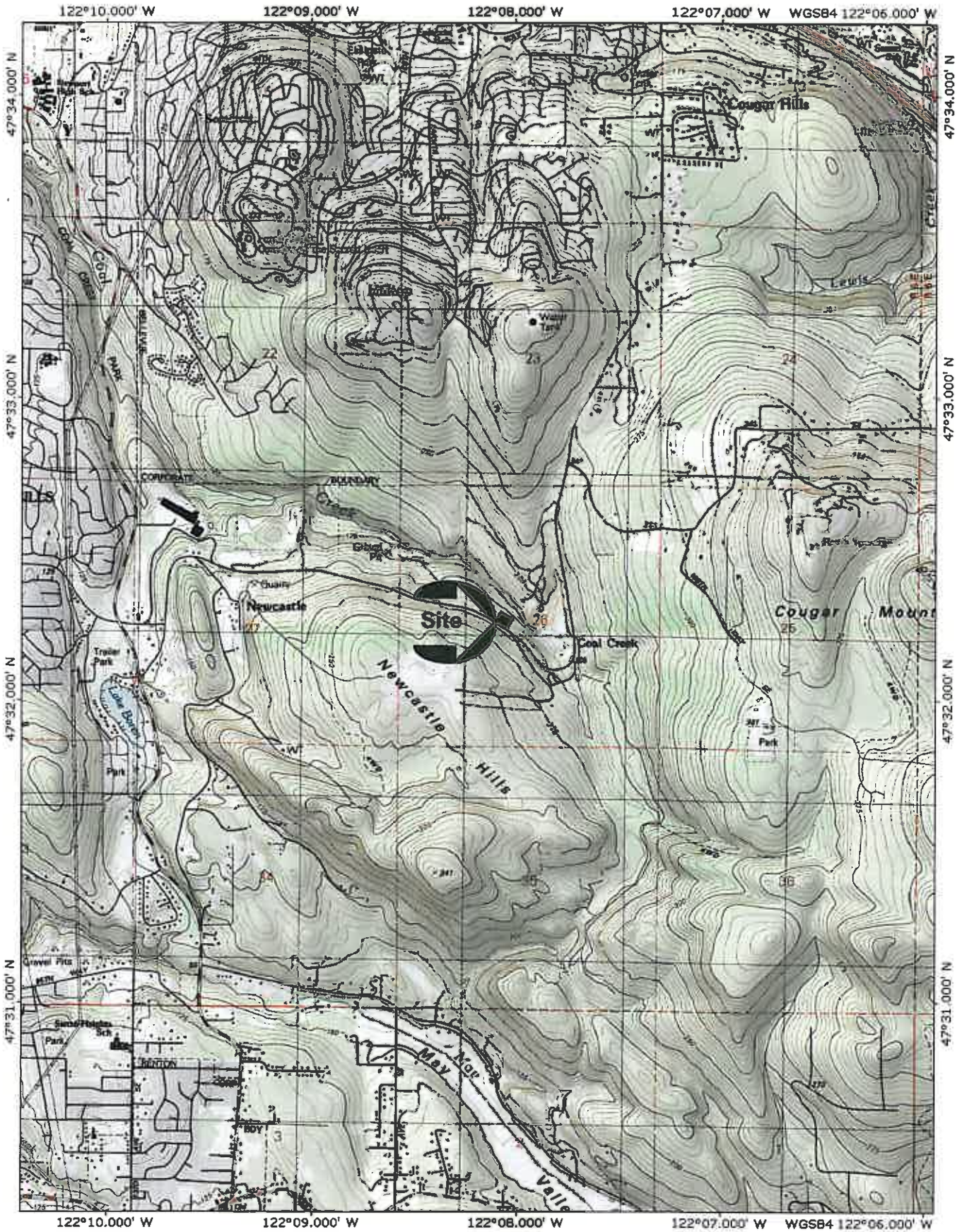
Phil Haberman, L.G., L.E.G.
Senior Engineering Geologist

PH/jk

Attachments: Figures (3)



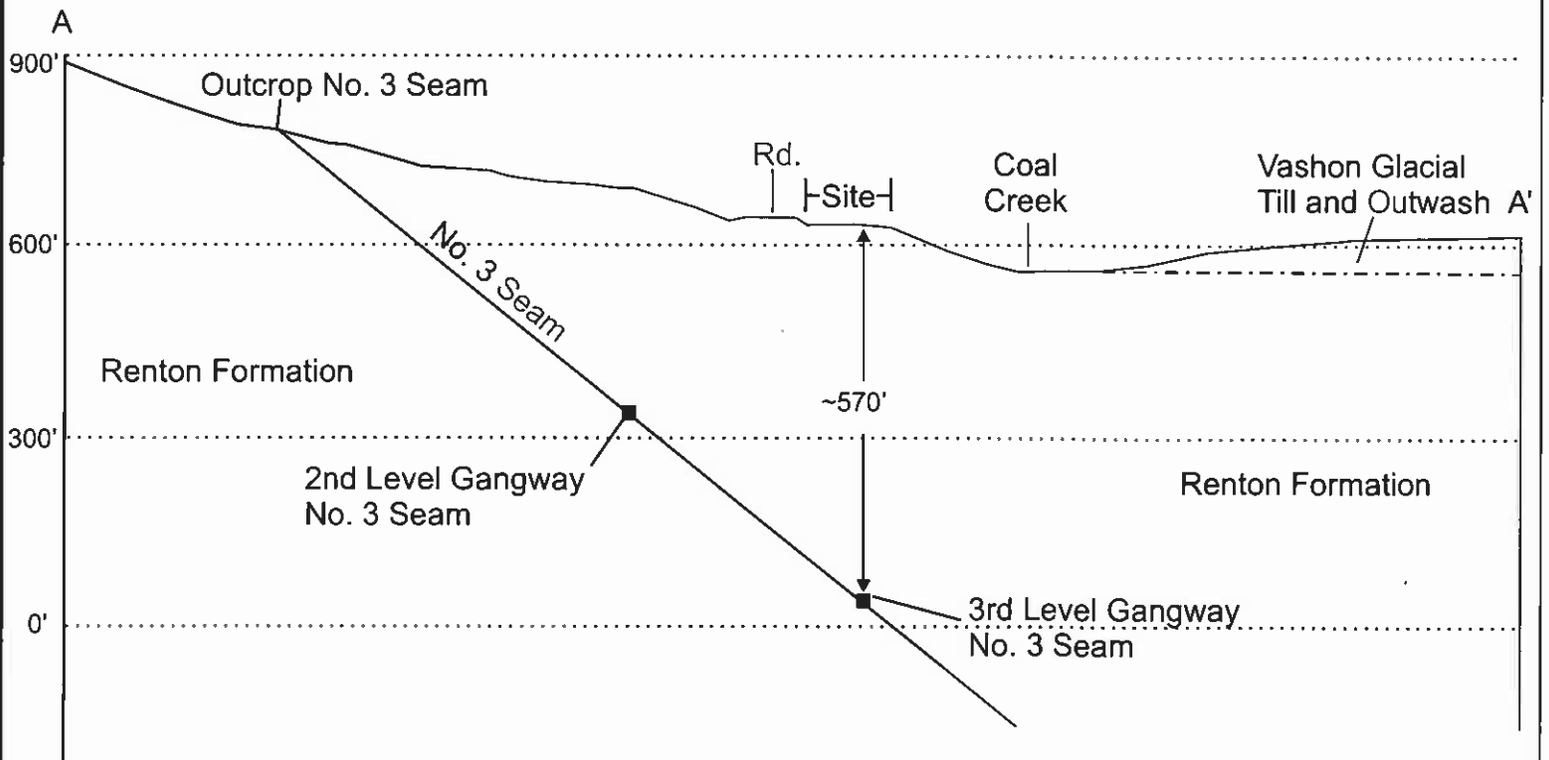
John Kane, L.G., L.H.G.
Principal



Coal Mine Evaluation - Proposed Parking Area
Bellevue, Washington

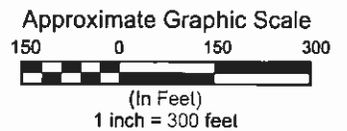
3/18/10 By: PH Source: Topo 2003

Vicinity Map
Figure 1



Note: The No. 3 Seam was Projected Using a Dip of 38 Degrees Per Historic Mine Data and Publication Information

----- Geologic Contact (Approximate)





October 8, 2010

City of Bellevue

Mr. Geoffrey Bradley, Community Parks Supervisor
Natural Resource Division
Parks & Community Services Department
450 – 110th Avenue Northeast
Bellevue, Washington 98009

RE: LIMITED INFILTRATION EVALUATION
Within Parcel No. 2624059048
Newcastle Golf Club Road
Bellevue, Washington

Dear Mr. Bradley,

This letter presents our preliminary findings regarding potential stormwater infiltration within an area adjacent to the above referenced site. A senior engineering geologist from our firm visited the site on September 30, 2010 to perform shallow hand excavations in the area of a proposed infiltration basin located west of the trailhead parking lot.

Field Evaluation

Three hand auger borings were advanced to variable depths within the proposed basin to evaluate the shallow subsurface soil and groundwater conditions and to determine whether infiltration would be feasible. We encountered a thin layer of topsoil and vegetation underlain by very loose to loose, organic-laden, fine-grained fill consistent with coal mine tailings. Interlayered within these materials was silty-sand to sandy-silt which was generally loose to medium dense. The excavations were advanced to depths ranging from 4 to 6 feet below the existing grades and the materials became medium dense at the bottom of the excavations.

We also performed a reconnaissance of areas adjacent to the proposed infiltration gallery. We observed a relatively steep slope to the north of the basin (60 to 80 percent) with a height of 30 feet or more. The site is vegetated with evergreen and deciduous trees, blackberries, nettles, grasses, and ferns. The slope area appears to be comprised of old coal tailing material, which is likely on the order of 20 to 30 feet thick in places based on our observations. Some leaning and curved tree trunks were observed along the slope, potentially indicating some level of slope movement (soil creep).

Conclusions and Recommendations

It is our opinion that stormwater infiltration is not feasible in the relatively level area west of the site due to the following factors:

- Existing deep fill materials composed of loose, fine-grained organic-rich soils (infiltration is not generally allowed in fill materials)
- A relatively steep slope area greater than 30 feet in height located just north of the proposed basin (also comprised of fill)

Furthermore, the geologic units in the area of the site include bedrock (sandstone, siltstone, shale), and glacial till; both of which are relatively impermeable.

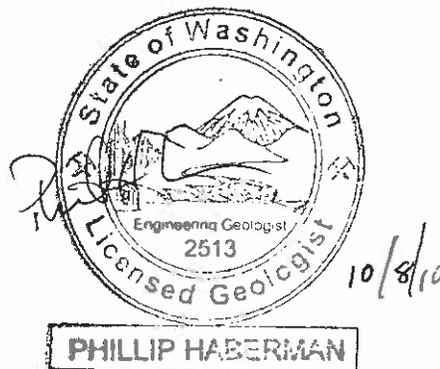
We recommend either tightlining the stormwater to an appropriate outlet or stormwater infrastructure system, potentially Coal Creek if allowed by the jurisdiction; or dispersing the stormwater with level spreaders in a relatively level area with adequate vegetated flow paths. We can provide additional recommendations as needed. Based on our knowledge of the site and surrounding areas, stormwater dispersion may be challenging due to the topography and current site development (trails).

Limitations

The information presented herein is based upon professional interpretation utilizing standard practices and a degree of conservatism deemed proper for this project. We emphasize that this report is valid for this project as outlined above, and should not be used for any other site.

We hope that this report provides the information required at this time. If you have any questions with this information, please contact our office at (206) 691-0476.

Respectfully submitted,
KANE ENVIRONMENTAL, INC.



Phil Haberman, P.G., P.E.G.
Senior Engineering Geologist

PH/jk

References

King County Imap
"Geologic Map of King County (2007)", Derek Booth, et. al.