
ARBORIST REPORT

BRIDLESTONE ESTATES

4626 116TH AVE NE

KIRKLAND, WASHINGTON 98125

TAX ID: 162505-9017, 162505-9021, 162505-9022, 162505-9031, 162505-9034



Kyle Legare
Certified Arborist PN 5876A
Wetland Ecologist/CECSL
19000 33rd Ave W, Suite 200
Lynnwood, WA 98036

Phone: (425) 778-4111

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1.0 Introduction

The proposed Bridlestone Estates Project is a 37 – Lot residential sub-division located within the City of Kirkland. A complete tree survey that included a four digit numbering system, locations, and size was completed for the subject property by Triad Associates. The purpose of this report is to fulfill the City requirements outlined in KZC 95.30(4)(c) for the pre-application review. The findings included in this report were completed based on readily observable information gathered during site investigations. Tree retention proposals have determined based on preliminary grading plans, lot and road layouts, and utility infrastructure placement. Revisions to site design will necessitate changes to the tree retention plans.

Applicant:

KLN Construction, Inc.
19000 33rd Ave W, Suite 200
Lynnwood, WA 98036

1.1 Site Description

The subject site is located 4626 116th Ave NE, within the City of Kirkland and within Section 16, Township 27N Range 5E (see Figure 1). The subject site is an assemblage of five parcels that total 17.6-Acres and include tax parcel numbers: 16205-9017, 16205-9021, 16205-9022, 16205-9031, and 16205-9034. The site is accessed by two driveways, one paved and one gravel, which extend from west to east from 116th Ave NE. The site is bordered by residential development to the north and south, Bridle Trails State Park to the east, and 116th Ave NE to the west.

The site has been developed with nine residential structures, six barns/arenas, and eight sheds. The majority of the site area has been fenced and is used for pasture, paddocks, or arenas for equestrian purposes (see Figure 2 for color aerial photographs). This has resulted in changes to vegetative cover, soil structure and composition, drainage patterns, and nutrient cycling. With the exception of some of the wetland areas almost all of the site area is accessible to horse riding.

The site slopes from east to west, with surface flow draining towards the roadside wetland and stream system located along 116th Ave NE. Three soil types have been mapped on the subject site by the NRCS, which include AgC – Alderwood gravelly sandy loam 6-15% slopes, AgD – Alderwood gravelly sandy loam 15-30% slopes, and No – Norma sandy loam. The Alderwood series is moderately well drained, while the Norma soil unit is poorly drained.

1.2 Project Description

The proposed project is a 35-Lot residential subdivision on the 17.6-Acre property assemblage. Included in the project is the construction of internal roads, sewer lines, stormwater conveyance, water quality and detention facilities, and power to serve the proposed homes. The redevelopment of the site will result in removing the existing structures found throughout the site as well as the fenced pasture areas. Due to the existing topography found on the site a substantial amount of grading will be required to meet engineering requirements associated with roads, stormwater, and sewer infrastructure. Multiple site layout iterations were reviewed to help minimize impacts to critical areas and associated buffers, utilize existing roadways, and avoid impacts to significant trees while still allowing for the engineering requirements to be met.

2.0 Methods

2.1 Definitions

2.1.1 Critical Root Zone (KZC 95.10(2))

The area surrounding a tree at a distance from the trunk, which is equal to one (1) foot for every inch of trunk diameter measured at 4.5 feet from grade or otherwise determined by a qualified professional (example: one (1) foot radius per one (1) inch DBH).

2.1.2 Hazard Tree (KZC 95.10(7))

A tree that meets all the following criteria:

- a. A tree with a combination of structural defects and/or disease which makes it subject to a high probability of failure;
- b. Is in proximity to moderate to high frequency targets (persons or property that can be damaged by tree failure); and
- c. The hazard condition of the tree cannot be lessened with reasonable and proper arboricultural practices nor can the target be removed.

2.1.3 Limit of Disturbance (KZC 95.10(9))

The boundary between the protected area around a tree and the allowable site disturbance as determined by a qualified professional measured in feet from the trunk.

2.1.4 Retention Value (KZC 95.10(13))

Retention value is the Planning Official's designation of a tree based on information provided by a qualified professional that is one (1) of the following:

- a. **High:** a viable tree, located within required yards and/or required landscape areas. Tree retention efforts shall be directed to the following trees if they are determined to be healthy and windfirm by a qualified professional, and provided the trees can be safely retained when pursuing alternatives to development standards pursuant to KZC 95.32:
 - 1) Specimen trees;
 - 2) Tree groves and associated vegetation that are to be set aside as preserved groves pursuant to KZC 95.51(3);
 - 3) Trees on slopes of at least 10 percent; or
 - 4) Trees that are a part of a grove that extends into adjacent property, such as in a public park, open space, sensitive area buffer or otherwise preserved group of trees on adjacent private property. If significant trees must be removed in these situations, an adequate buffer of trees may be required to be retained or planted on the edge of the remaining grove to help stabilize;
- b. **Moderate:** a viable tree that is to be retained if feasible; or
- c. **Low:** a tree that is either (1) not viable or (2) is in an area where removal is unavoidable due to the anticipated development activity.

2.1.5 Significant Tree (KZC 95.10(14))

A tree that is at least six (6) inches in diameter at breast height (DBH) as measured at 4.5 feet from the ground.

2.2 Regulatory Purpose

The proposed project is subject to the requirements outlined in KZC 95.30 – “Tree Retention Associated with Development Activity”. The City’s objective is to retain as many viable trees as possible, using a minimum tree density approach to meet this objective (KZC 95.30(1)). Additionally, tree retention standards outlined in the table in KZC 95.30(5) require the retention of trees with a high retention value to the maximum extent possible and trees with moderate retention value where feasible. Kirkland Zoning Code 95.10(13) states that the Planning Official will determine the retention value (per the definitions provided in KZC 95.10(13)) based on the information included in this report. Section 2.1.4 above also outlines the definitions for the three types of retention value.

2.3 Tree Assessment

Trees were evaluated with the purpose of determining which trees would be suitable for retention on the site following development, in relation to the locations the proposed road, building footprints, utility infrastructure, and overall site grading. Trees which are located in areas that physically allow retention can be retained if 1) the tree is of suitable health and lacks specific hazard features which would pose an unreasonable hazard to life and property; and 2) tree retention protection guidelines for construction and development can be followed.

This tree evaluation follows the methodology outlined in *Evaluation of Hazard Trees in Urban Areas* (Matheny and Clark, 1994) and *Tree Risk Assessment Manual* (Dunster, 2013). For the purposes of this assessment, the above ground portions of each tree surveyed were evaluated, including the occasional use of a wood hammer to determine the presence rot where such conditions were suspected. No inspection below the root crown was performed, and no excavations were done to assess root health.

The visual assessment of the above ground portions of the trees focused on specific hazard indicators such as the degree of lean, co-dominant leaders, dead wood and/or breakage in the crown or trunk, and the overall health and vigor of the tree. General health of each tree was given a rating of excellent, good, fair, or poor based on observed conditions. For the purposes of this report, the trees within the interior portions of the NGPA Tracts were not assessed because these trees will be protected in perpetuity through requirements found in KZC Chapter 90 – Drainage Basins.

3.0 Results

3.1 General Assessment of Existing Significant Trees

Many of the existing trees, with the exception of the perimeter trees and trees located in the NGPA tracts, are found in small ‘islands’ throughout the site. These groups have been isolated by the construction of homes, driveways, barns, and fenced pasture (see Figure 2 for aerial photograph).

There are also many trees that appear to have been planted or left as hedge row type vegetation along existing driveways and fenced pasture areas (see Appendix A for site photographs). Many of these trees have had grading within the critical root zone associated with past land use activities. The trees that border or are within pasture areas also have on-going activities from the presence of horses within the

critical root zones that affect soil structure (primarily compaction) and subsequently may have impacts on tree health.

3.2 Proposed Tree Preservation Assessment

A total of 636 significant trees have been surveyed on the 17.6-Acre property assemblage. A total of 264 of these trees are proposed to be removed, leaving 372 trees to be retained. The City requires 30 tree credits (TC) per acre or 15.5 Acres (ROW area not included) x 30 = 465 Tree Credits required for the proposed project. The proposed 372 trees to be saved represents a total of 1,357 Tree Credits, with 395 of these credits coming from NGPA tracts (see Appendix B for tree inventory spreadsheet). The remaining tree credits are located in either the open space tract specifically left for the purpose of tree retention or along the site perimeter. The proposed tree retention will exceed the minimum tree density requirements for residential subdivisions.

A number of reasons are credited for the proposed removal of 264 existing significant trees on the subject site. The primary reason for the majority of the trees that are proposed to be removed is the extensive grading required to develop the site to engineering standards. The existing topography on the site dictates that extensive grading will be required to meet road grades, ADA standards, stormwater management, sewer elevations, and buildable lots. Much of this grading will occur in areas where significant trees are present or within the critical root zone of these trees.

The existing structures, historic grading (roads, pastures, etc.), and other infrastructure will also influence viable trees. As part of the proposed site development the existing structures will be removed, which in turn requires the use of heavy equipment, clearing, and grading. These activities can negatively impact existing vegetation and influence the retention value of some trees.

The retention approach for this project included preserving a grove of large conifer trees on the northern portion of the site in a separate tract. Retaining a group of trees minimizes potential impacts associated with development activities versus retaining many scattered individual trees. The trees are currently isolated and therefore should experience minimal impact from clearing activities throughout the remaining site area. It also allows for the retention of trees that may lack windfirmness if isolated. The proposed retention trees on lots 16-21, 27, & 28 are currently isolated, which should help reduce impacts as the proposed clearing and grading is completed. In addition, the tract area is currently relatively undisturbed in comparison to the rest of the site (see Figures 5 & 6). No grading appears to have occurred within this area and only limited horse access is present along the perimeter of this area. The existing conditions also makes this area highly he group of trees also helps to provide a small wildlife refuge area for small mammals and birds that might not utilize single trees located on developed lots.

In addition to the tree credits associated with the preservation of existing trees on the subject property, the applicant will be required to enhance the wetland buffer and rehabilitate wetland area as mitigation for project impacts. The mitigation measures will include installing native shrubs, which will also add to the tree credits on the subject site.

Table 1: Retention Tree Credit Summary Table

Total Trees On-site = 636 (see Appendix B for Tree Inventory List)
Existing Tree Credits on-site = 2,532
Proposed Trees to be Removed = 262
Proposed Trees to be Retained = 372 (58% of existing trees)
Required Tree Credits for Project Site = 15.5-Acres x 30 = 465 TC
Total Proposed Save Tree Credits = 1,357 TC

4.0 Tree Protection during Development Activity

The City of Kirkland maintains specific tree protection guidelines within KZC 95.34 during site development activities that are intended to avoid impacts to proposed preservation trees. The following section is taken from the Kirkland Code and will be implemented on the project site to meet this goal. Limits of disturbance/tree protection barriers have been shown in Figure 3 of Appendix A based on critical root zone. Specific notes regarding work within critical root zone (i.e. demolition of existing structures near proposed save trees) will be included on future tree retention plans as more detail is provided with revised site plans.

4.1 City of Kirkland Tree Protection Requirements (KZC 95.34)

Prior to development activity or initiating tree removal on the site, vegetated areas and individual trees to be preserved shall be protected from potentially damaging activities pursuant to the following standards:

1. Placing Materials near Trees. No person may conduct any activity within the protected area of any tree designated to remain, including, but not limited to, operating or parking equipment, placing solvents, storing building material or soil deposits, or dumping concrete washout or other chemicals. During construction, no person shall attach any object to any tree designated for protection.
2. Protective Barrier. Before development, land clearing, filling or any land alteration, the applicant shall:
 - a. Erect and maintain readily visible temporary protective tree fencing along the limits of disturbance which completely surrounds the protected area of all retained trees or groups of trees. Fences shall be constructed of chain link and be at least six (6) feet high, unless other type of fencing is authorized by the Planning Official.
The limits of disturbance for retention trees on this project has been identified as the critical root zone unless otherwise noted in the tree inventory. Figure 3 (Appendix A) depicts the proposed retention trees and adjacent off-site trees with protection zone/limit of disturbance buffers (critical root zone).
 - b. Install highly visible signs spaced no further than 15 feet along the entirety of the protective tree fence. Said sign must be approved by the Planning Official and shall state at a minimum "Tree Protection Area, Entrance Prohibited" and provide the City phone number for code enforcement to report violations.

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- c. Prohibit excavation or compaction of earth or other potentially damaging activities within the barriers; provided, that the Planning Official may allow such activities approved by a qualified professional and under the supervision of a qualified professional retained and paid for by the applicant.
 - d. Maintain the protective barriers in place for the duration of the project until the Planning Official authorizes their removal.
 - e. Ensure that any approved landscaping done in the protected zone subsequent to the removal of the barriers shall be accomplished with light machinery or hand labor.
 - f. In addition to the above, the Planning Official may require the following:
 - 1) If equipment is authorized to operate within the critical root zone, cover the areas adjoining the critical root zone of a tree with mulch to a depth of at least six (6) inches or with plywood or similar material in order to protect roots from damage caused by heavy equipment.
 - 2) Minimize root damage by excavating a 2-foot-deep trench, at edge of critical root zone, to cleanly sever the roots of trees to be retained.
 - 3) Corrective pruning performed on protected trees in order to avoid damage from machinery or building activity.
 - 4) Maintenance of trees throughout construction period by watering and fertilizing.
3. Grade.
- a. The grade shall not be elevated or reduced within the critical root zone of trees to be preserved without the Planning Official's authorization based on recommendations from a qualified professional. The Planning Official may allow coverage of up to one-half (1/2) of the area of the tree's critical root zone with light soils (no clay) to the minimum depth necessary to carry out grading or landscaping plans, if it will not imperil the survival of the tree. Aeration devices may be required to ensure the tree's survival.

It is recognized by the applicant that a revisions to the grading plan will be necessary to provide adequate protection to proposed saved trees. The current grading represents a preliminary plan that is expected to undergo changes with subsequent review and comments.
 - b. If the grade adjacent to a preserved tree is raised such that it could slough or erode into the tree's critical root zone, it shall be permanently stabilized to prevent suffocation of the roots.
 - c. The applicant shall not install an impervious surface within the critical root zone of any tree to be retained without the authorization of the Planning Official. The Planning Official may require specific construction methods and/or use of aeration devices to ensure the tree's survival and to minimize the potential for root-induced damage to the impervious surface.
 - d. To the greatest extent practical, utility trenches shall be located outside of the critical root zone of trees to be retained. The Planning Official may require that utilities be tunneled under the roots of trees to be retained if the Planning Official determines that trenching would significantly reduce the chances of the tree's survival.
 - e. Trees and other vegetation to be retained shall be protected from erosion and sedimentation. Clearing operations shall be conducted so as to expose the smallest practical area of soil to erosion for the least possible time. To control erosion, it is encouraged that shrubs, ground cover and stumps be maintained on the individual lots, where feasible.
4. Directional Felling. Directional felling of trees shall be used to avoid damage to trees designated for retention.
5. Additional Requirements. The Planning Official may require additional tree protection measures that are consistent with accepted urban forestry industry practices.

4.2 Tree Retention Protection Guidelines

For the trees proposed to be retained on the site or adjacent to the site following construction, standard arboricultural practices should be followed during site development. Extensive clearing and grading to any depth (within the dripline or critical root zone) is considered a disturbance and may be detrimental to the health of trees. These practices are outlined below, and adherence to them will provide the greatest likelihood of success in tree retention. Additional protection measures are expected as site plan revisions or made. These measures will need to be followed and/or implemented during construction activities.

Stumps of trees to be removed within the root protection zone of preserved trees will be ground down to below ground surface and not excavated, but preferably left in place. The consulting arborist will determine to what extent backfilling is allowed within the root protection zone of a retained tree on a case-by-case basis.

ANSI A300 American Standards for pruning shall be followed, unless other standards are required by the local jurisdiction. The usage of preservation measures such as tree wells, rockeries, or aeration piping in areas of fill will be determined at the time of inspection of the clearing and grading limits. The trees proposed for retention on this project should have a high probability of survival and future landscape value if the above listed retention recommendations are followed.

4.3 Use and Limitations of this Report

This Tree Evaluation Report has been prepared for the applicant, as a means of determining, to the most thorough extent practicable, conditions of the existing trees on the subject property and recommending a course of action relative to these trees through the development and construction process. This report is based primarily on readily observable and ascertainable conditions, with limited use of invasive means to evaluate tree condition.

There are several conditions that can affect a tree's health that may be pre-existing and unable to be ascertained with a surficial analysis. These conditions include root and stem rot, internal cracks, structural flaws or construction damage to roots, which may be hidden beneath the soil. Additionally, post-construction circumstances can cause a relatively rapid deterioration of a tree's condition. This report has been prepared as an assessment of the current condition of trees on the project site, and may not be valid during or after construction. Every reasonable means has been used to examine the trees on the site, however, this report is a professional opinion and no expressed or implied guarantee is made of tree conditions on the site. No attempt has been made to determine the presence of hidden or concealed conditions which may contribute to the hazard or failure potential of trees on the site. The work for this report conforms to the standard of care employed by ISA Certified Arborists. No other representation or warranty is made concerning the work or this report and any implied representation or warranty is disclaimed. If you should have any questions or concerns, please feel free to contact me anytime.

5.0 Conclusions

KLN Construction has completed the site investigation and tree assessment for the subject property in regards to KZC chapter 95. The proposed tree retention plan exceeds the tree density requirements outlined in KZC 95.33 through the retention of existing significant trees. The location of the proposed retention trees represent areas (outside of NGPA tracts) that provide the greatest retention potential

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based on both existing conditions and post construction conditions. This plan has been prepared for the pre-application meeting with the City of Kirkland and is based on preliminary site grading and layout.

6.0 References

- ANSI A300 (Part 5) – 2012 American National Standards Institute. *Tree, Shrub, and Other Woody Plant Management – Standard Practices (Management of Trees and Shrubs During Site Planning, Site Development, and Construction)*. New Hampshire: Tree Care Industry Association, 2012.
- Dunster, J. A. 2013. *Tree Risk Assessment Manual*. International Society of Arboriculture, Champaign, Illinois.
- Goheen, E.M. & E.A. Willhite. 2006. Field Guide to Common Diseases and Insects Pest of Oregon and Washington Conifers. R6-NR-FID-PR-01-06. Portland, Oregon: USDA Forest Service, Pacific Northwest Region.
- Kirkland, City of. 2005. Tree Management and Required Landscaping. Chapter 95 – Zoning Code. Kirkland, Washington.
- Matheny, N. & Clark, J.R. 1998. *Trees and Development: A Technical Guide to Preservation of Trees During Land Development*. International Society of Arboriculture, Champaign, Illinois.
- Pojar, J. and A. MacKinnon. 1994. *Plants of the Pacific Northwest Coast*. B.C. Ministry of Forests and Lone Pine Publishing. Vancouver, B.C., Canada.

Appendix A: Natural Resource Maps and Site Photos

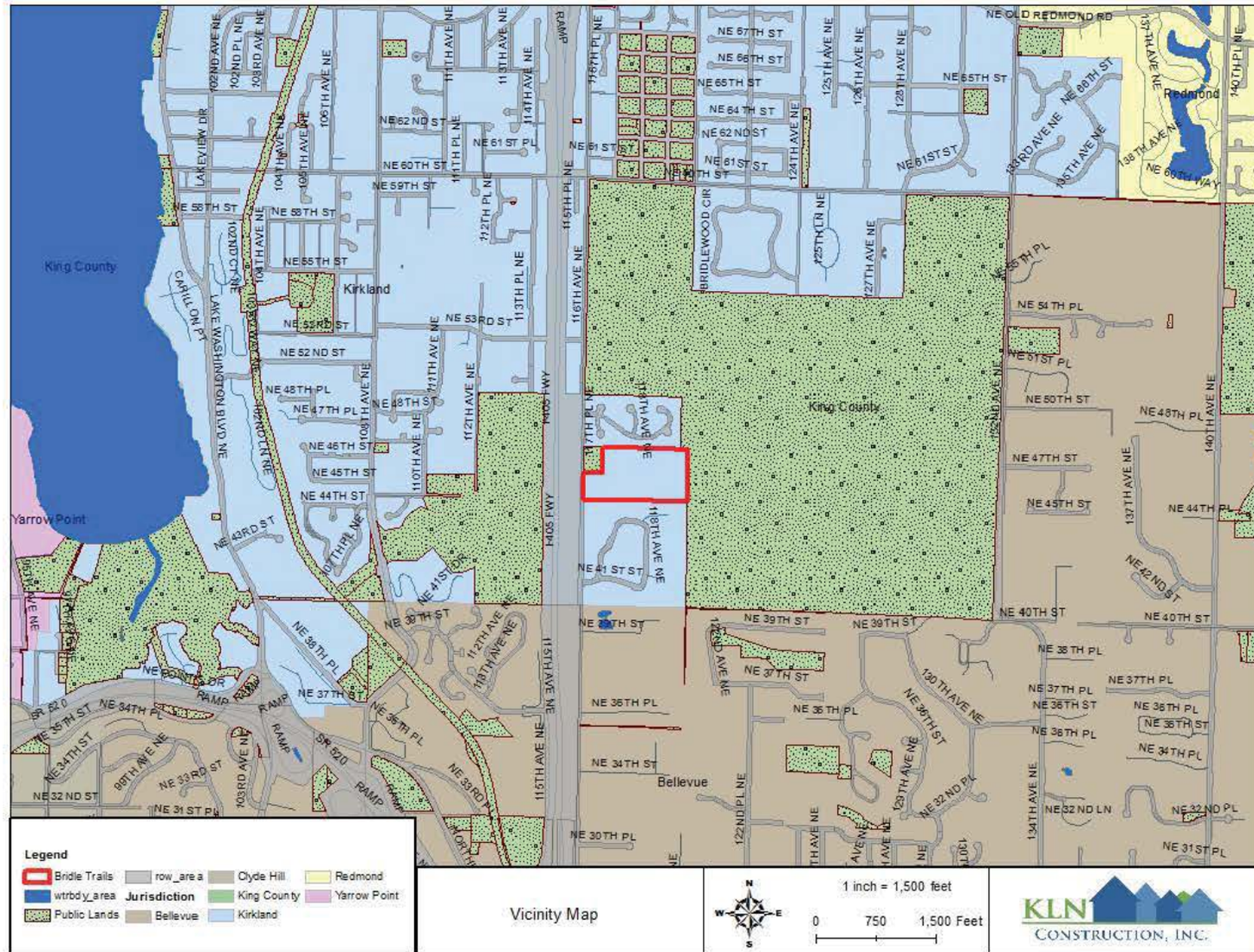
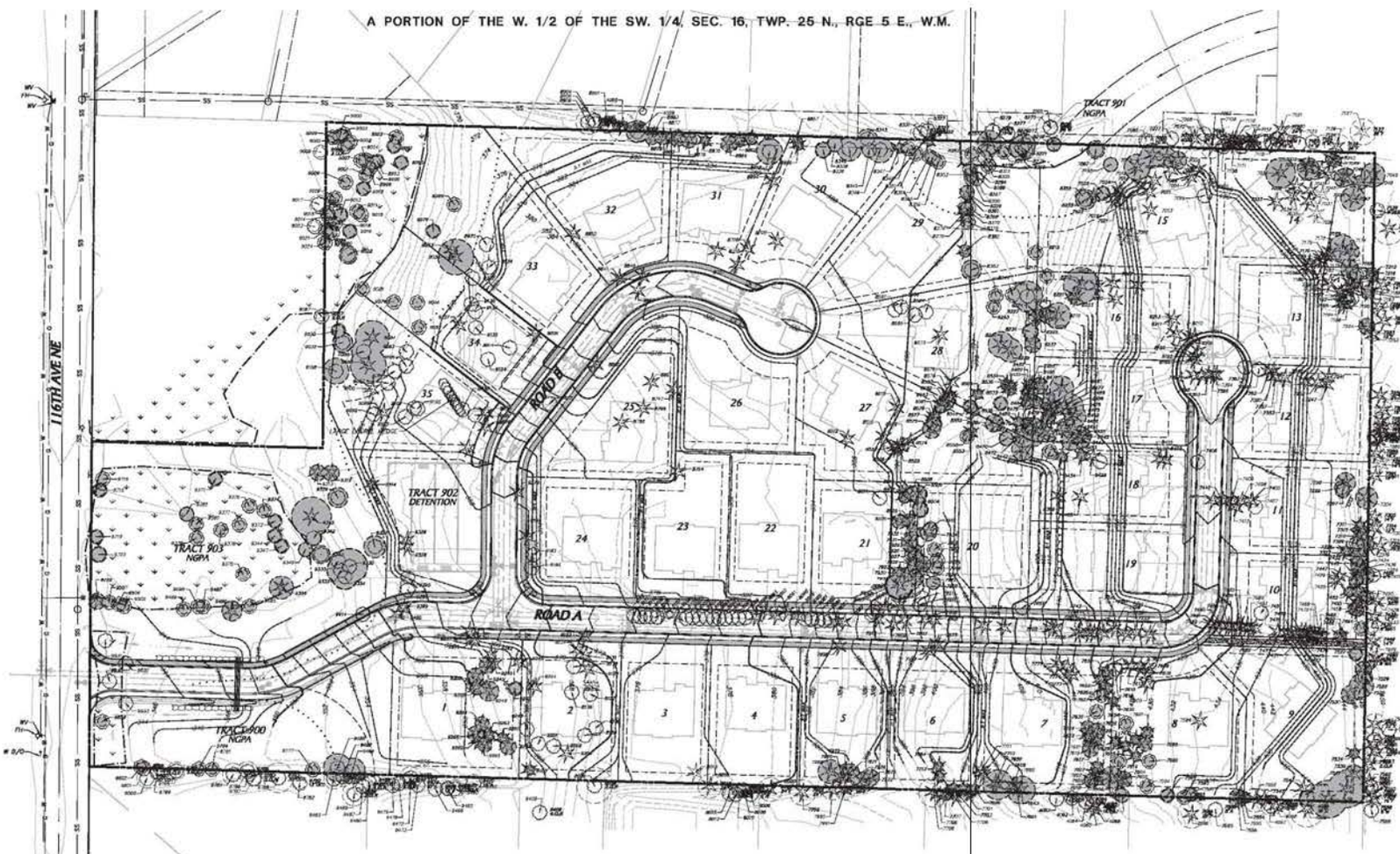


Figure 1: Vicinity map for the project area.



Figure 2: 2002 color aerial photograph of the subject property.



A PORTION OF THE W. 1/2 OF THE SW. 1/4, SEC. 16, TWP. 25 N., RGE 5 E., W.M.

116TH AVENUE

EXISTING TREE LEGEND

- | | | | |
|-------|-------------------|--|---|
| CLP | TREE CLUSTER | | EXISTING OFFSITE CONIFEROUS TREE |
| A | ALDER | | EXISTING OFFSITE DECIDUOUS TREE |
| F | DOUGLAS FIR | | APPROXIMATE DRIPLINE OF OFFSITE TREE |
| DEC | DECIDUOUS TREE | | EXISTING CONIFEROUS TREE TO BE RETAINED |
| M | MAPLE | | EXISTING DECIDUOUS TREE TO BE RETAINED |
| COI | COTTONWOOD | | APPROXIMATE DRIPLINE OF ON SITE TREE TO BE RETAINED |
| C | WESTERN RED CEDAR | | EXISTING CONIFEROUS TREE TO BE REMOVED |
| MA | MADRONA | | EXISTING DECIDUOUS TREE TO BE REMOVED |
| P | PINE | | EXISTING CONIFEROUS TREE TO BE REMOVED |
| H | HEMLOCK | | EXISTING DECIDUOUS TREE TO BE REMOVED |
| FR | FIR | | |
| AP | APPLE | | |
| O | OAK | | |
| S | SPRUCE | | |
| HOLLY | HOLLY | | |
| W | WILLOW | | |

TREE DENSITY CALCULATION

SITE AREA (EXCLUDING ROW)	675,941 SF/15.5 ACRES
REQUIRED TREE CREDITS (930 PER ACRE)	485 TREE CREDITS (930 PER ACRE, 20 X 15.5)
PROPOSED TREE CREDITS	1,357 TREE CREDITS



SCALE: 1" = 50'



triad
 20300 Woodville Srothenish Rd
 Suite A • Woodville, VA 24072
 p: 425.475.2000 f: 425.486.5099
 www.triadva.com

PRELIMINARY TREE RETENTION PLAN
 KLN CONSTRUCTION, INC.
BRIDLESTONE ESTATES
 CITY OF KIRKLAND, WASHINGTON

DATE:	08/14
REVISION:	
REVISION:	
REVISION:	
REVISION:	

BOB C. LINDSEY, PE
 PROJECT MANAGER
 KLN CONSTRUCTION, INC.
 11000 W. 17th Ave.
 Suite 100
 Greenwood Village, CO 80120
 Phone: 303.751.1100

PRELIMINARY



JOB NO. **13-097**
 SHEET NO. **11 of 13**



Figure 4: Existing conditions within riding area in the north-central portion of the site.



Figure 5: Typical conditions found along both existing access roads.



Figure 6: Existing trees within proposed save tree/open space tract.



Figure 7: Existing conditions along south side of proposed save tree/open space tract.



Figure 8: Typical conditions found throughout site. Structures, road, and invasive plants.



Figure 9: Proposed save trees along north property line.

Appendix B: Tree Inventory List

Table 2: Tree evaluation abbreviations used in tree inventory spreadsheet.

Tree Evaluation Abbreviations	
Abrev.	Characteristic
BT	Broken Top
C	Conks visible
CD	Co-dominant crown
DC	Dead Crown
F	Fill material placed around tree
G	Grove - 3 or more Sign. Trees w/ overlapping crowns
GA	Evidence of grading within tree dripline/critical root zone
GI	Girdling present
H	Healthy - suitable for retention
I	Insect- boring or surface infestation
IV	Ivy present
L	Significant lean to tree
LC	Limited foliage in crown
LS	Livestock within dripline/critical root zone
NV	Not Viable - Not likely to live
P	Pruning
PR	Paved area within dripline/critical root zone
R	Rot noted in bole or roots
WP	Woodpecker- Active or other signs noted

Bridle Trails Residential Development Tree Inventory

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
4059	Deciduous	22	7	H/G/L	Poor	SAVE
7004	PSME	28	10	H/G/LS/GR	Fair	TBR
7005	PSME	18	5	H/G	Good	SAVE
7006	PSME	12	2	H/G	Good	TBR
7007	PSME	28	10	H/G/GR/LS	Good	TBR
7008	PSME	20	6	H/G	Good	SAVE
7009	PSME	18	5	H/G/LS	Good	TBR
7010	PSME	24	8	H/G	Good	SAVE
7011	PSME	24	8	G/F/H/LS	Fair	TBR
7012	PSME	26	9	H/G	Good	SAVE
7013	TSHE	16	4	H/GR/F/G	Fair	TBR
7014	PSME	20	6	H/G	Good	TBR
7015	ACMA	6", 4-10" & 12"	7	CD/H	Good	TBR
7016	PSME	28	10	CD/F/GR	Good	TBR
7017	PSME	32	12	H/G/LS/F	Good	TBR
7018	PSME	22	7	H/G/LS/G	Good	TBR
7019	PSME	38	15	H/G	Good	SAVE
7020	PSME	24	8	H/F/LS/G	Good	TBR
7021	ACMA	14	3	L/CD	Poor	TBR
7022	PSME	24	8	H/G/LS	Good	S(NGPA)
7023	PSME	12	2	H/G	Excellent	TBR
7024	PSME	20	6	H/G	Excellent	TBR
7025	ACMA	12	2	H/G	Excellent	S(NGPA)
7031	PSME	30	11	H/LS/G/GR	Good	SAVE
7032	PSME	24	8	H/LS/G/GR	Good	TBR
7033	PSME	24	8	H/LS/G/GR	Good	TBR
7034	PSME	16	4	H/LS/G/GR/R	Fair	TBR
7035	PSME	18	5	H/LS/G/GR	Good	TBR
7036	PSME	28	10	H/LS/G/GR	Good	TBR
7037	PSME	18	5	H/LS/G/GR	Good	TBR
7038	PSME	24	8	H/LS/G/GR	Good	TBR
7039	PSME	10	1	H/G/GR/LS	Good	SAVE
7040	PSME	22	7	H/G/GR/LS	Good	SAVE

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
7041	PSME	20	6	H/G/GR/LS	Good	TBR
7042	PSME	24	8	H/G/GR/LS	Good	TBR
7043	PSME	12	2	H/G/GR/LS	Good	SAVE
7044	PSME	12	2	H/G/GR/LS	Good	SAVE
7045	PSME	18	5	H/G/GR/LS	Good	SAVE
7046	PSME	18	5	H/G/GR/LS	Good	SAVE
7047	PSME	24	8	H/G/GR/LS	Good	SAVE
7048	PSME	14	3	H/G/GR/LS	Good	SAVE
7049	PSME	24	8	H/G/GR/LS	Good	SAVE
7097	ACMA	18	5	H/G	Excellent	S(NGPA)
7103	ALRU	14	3	H/G	Excellent	S(NGPA)
7169	THPL	28	10	H/G	Good	SAVE
7172	THPL	18	5	H/G	Good	TBR
7174	PSME	16	4	H/G	Good	SAVE
7175	THPL	14	3	H/G	Good	TBR
7176	THPL	14	3	H/G	Good	TBR
7177	THPL	18	5	H/G	Good	TBR
7178	THPL	8	1	H/G	Good	TBR
7179	PSME	14	3	H/G	Good	TBR
7180	THPL	14	3	H/G	Good	TBR
7181	PSME	32	12	CD/G/	Good	TBR
7182	PSME	6	1	BT/L/G	Fair	TBR
7183	THPL	16	4	H/G	Good	TBR
7184	TSHE	6	1	H/G	Good	TBR
7185	THPL	14	3	H/G	Good	TBR
7188	PSME	6	1	H/G	Good	SAVE
7189	PSME	12	2	H/G	Good	SAVE
7190	PSME	6	1	H/G	Good	TBR
7191	PSME	8	1	H/G	Good	SAVE
7192	ACMA	6	1	L/NV/G	Poor	TBR
7193	PSME	8	1	H/G	Good	TBR
7194	PSME	14	3	H/G	Good	TBR
7195	PSME	10	1	H/G	Good	TBR
7196	ARME	6	1	L/NV	Poor	TBR
7197	PSME	6	1	H/G	Good	TBR

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
7212	THPL	12	2	H/G	Good	SAVE
7216	THPL	12	2	H/G	Good	SAVE
7220	PSME	14	3	H/G	Good	SAVE
7224	PSME	16	4	H/G	Good	SAVE
7241	PSME	14	3	G/PR/BT	Fair	TBR
7247	PSME	6" 3-8" & 10"	5	G/PR/BT	Fair	TBR
7252	PSME	24	8	G/CD/PR/BT	Fair	TBR
7297	ACMA	12	2	H/G/LS	Good	SAVE
7298	PSME	20	6	H/G/LS	Good	SAVE
7299	ACMA	6	1	H/L/G	Good	SAVE
7304	PSME	22	7	H/LS	Good	SAVE
7311	PSME	10	1	H/G	Good	SAVE
7315	PSME	12	2	H/G	Good	SAVE
7318	PSME	12	2	H/G	Good	SAVE
7319	PSME	16	4	H/G	Good	SAVE
7324	THPL	20	6	BT/R/G	Fair	SAVE
7326	PSME	6	1	H/G	Good	SAVE
7327	PSME	16	4	H/G	Good	SAVE
7328	PISI	8	1	H/G	Good	SAVE
7348	PSME	24	8	PR/G/	Good	TBR
7353	PSME	14" & 18"	8	CD/LS/G/PR	Fair	TBR
7357	PSME	16	4	BT/PR/LS/G	Fair	TBR
7360	PSME	12	2	BT/PR/G/	Fair	TBR
7361	ARME	2-12"	4	G/L/H	Good	TBR
7362	PSME	8	1	G/PR/	Good	TBR
7363	CEJA	6	1	H	Good	TBR
7393	PSME	6	1	G/LS/BT	Fair	TBR
7394	PSME	10	1	G/LS	Good	TBR
7395	PSME	20	6	G/LS/H	Good	TBR
7396	PSME	20	6	G/LS	Good	TBR
7397	THPL	16	4	H/S	Good	TBR
7405	PINUS	2-6"	2	CD/H	Good	TBR
7406	POBA	12	2	H/CD	Good	TBR
7407	ACMA	6	1	H/G	Good	TBR
7408	PINUS	8	1	NV/LC/G	Poor	TBR

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
7409	THPL	12	2	H/G	Good	TBR
7410	THPL	12	2	H/G	Good	TBR
7411	THPL	12	2	H/G	Good	TBR
7412	PISI	8	1	H/G	Good	TBR
7425	PSME	18" & 12"	7	CD/G/H	Good	TBR
7429	PSME	12	2	H/G	Good	TBR
7430	ARME	6	1	H/G	Good	SAVE
7432	ARME	10	1	H/G	Good	SAVE
7434	PSME	14	3	H/G	Good	SAVE
7436	PSME	8	1	H/G	Good	SAVE
7445	PSME	10	1	H/G	Good	SAVE
7447	PSME	6	1	H/G	Good	SAVE
7450	PSME	12	2	H/G	Good	SAVE
7452	PSME	10	1	H/G	Good	SAVE
7455	PSME	10	1	H/G	Good	SAVE
7458	PSME	12	2	H/G	Good	SAVE
7459	ARME	6	1	H/G	Good	TBR
7462	PSME	10	1	H/G	Good	SAVE
7464	PSME	6	1	H/G	Good	TBR
7465	PSME	8	1	G/LS	Good	SAVE
7466	PSME	12	2	LS/G/GR	Fair	SAVE
7468	PSME	14" & 8"	4	CD/LS	Fair	TBR
7469	PSME	8	1	H	Good	TBR
7470	PSME	12	2	LS/G/GR	Fair	TBR
7471	PSME	16	4	H/G	Good	TBR
7472	PSME	10	1	NV/LS/G	Poor	TBR
7473	PSME	8	1	H/G	Good	TBR
7475	PSME	6	1	NV/DEAD	Poor	TBR
7476	PSME	6" & 8"	2	H/CD	Fair	TBR
7477	PSME	14	3	H	Good	TBR
7478	PSME	14	3	H/G/OW	Fair	TBR
7479	PSME	18	5	H/G	Good	TBR
7480	PSME	22	7	H/G	Good	TBR
7481	MALUS SP	14	3	OW/P	Fair	TBR
7482	THPL	10	1	H/G	Good	TBR

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
7483	THPL	8	1	H/G	Good	TBR
7484	THPL	8	1	H/G	Good	TBR
7485	THPL	8	1	H/CD/G	Good	TBR
7486	THPL	10	1	H/G	Good	TBR
7487	THPL	8	1	H/G	Good	TBR
7488	THPL	8	1	H/G	Good	TBR
7490	THPL	10	1	H/G	Good	TBR
7491	THPL	8	1	H/G	Good	TBR
7492	THPL	12	2	H/G	Good	TBR
7526	PSME	24	8	H/G	Good	SAVE
7527	ARME	12	2	L/OW	Fair	SAVE
7528	ARME	2-8"	2	L	Good	SAVE
7529	PSME	16	4	H/G	Good	SAVE
7530	PSME	18	5	H/OW	Fair	SAVE
7534	THPL	8	1	H/G	Good	SAVE
7536	PSME	8" & 18"	6	CD/G	Good	SAVE
7537	PSME	30	11	H/G	Good	SAVE
7538	THPL	38	15	H/G	Good	SAVE
7539	ARME	16	4	DEAD	Poor	SAVE
7543	THPL	6	1	H	Good	SAVE
7547	PSME	12	2	H/G	Good	SAVE
7552	PSME	24	8	H	Good	TBR
7554	TSHE	12	2	G/OW	Good	SAVE
7555	TSHE	8	1	L/G	Good	SAVE
7556	PSME	18	5	H/G	Good	SAVE
7584	PINUS	20	6	PR/H	Fair	TBR
7591	ARME	12	2	OW/L/H	Fair	SAVE
7592	ARME	12	2	OW/L	Fair	SAVE
7593	ARME	8	1	H/L	Good	SAVE
7594	MALUS SP	8	1	H	Good	SAVE
7595	FRUIT TREE	8	1	H	Good	SAVE
7597	Deciduous	14	3	H/G	Good	SAVE
7598	PSME	14	3	H/G	Good	SAVE
7599	PSME	6	1	H/G	Good	SAVE
7601	PSME	12	2	H/G	Good	SAVE

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
7602	PSME	16	4	H/G	Good	SAVE
7603	PSME	14	3	H/G	Good	TBR
7604	PSME	8	1	H/G	Good	SAVE
7605	PSME	22	7	H/G	Good	SAVE
7606	PSME	10	1	H/G	Good	TBR
7607	PSME	6	1	H/G	Good	SAVE
7608	PSME	10	1	G/CD/PR/BT	Fair	SAVE
7609	PSME	12	2	H/G	Good	TBR
7610	PSME	14	3	G/GR	Good	SAVE
7611	PSME	10	1	H/G	Good	TBR
7612	THPL	12	2	H/G	Good	SAVE
7613	PSME	10	1	G/H	Good	TBR
7614	MALUS SP	8	1	H/G/WP	Fair	SAVE
7615	PSME	10	1	H/G	Good	SAVE
7616	PSME	6	1	G/NV	Poor	TBR
7617	PSME	8" & 16"	5	G/NV/CD	Poor	SAVE
7618	PSME	6	1	NV/G	Poor	TBR
7619	PSME	8	1	OW/G	Fair	SAVE
7620	PSME	14	3	H/G	Good	SAVE
7621	PSME	8	1	H/G	Good	SAVE
7622	PSME	12	2	OW/NV/G	Poor	SAVE
7623	PSME	8	1	G/GR/	Good	SAVE
7624	PSME	14	3	G/GR/NV	Poor	SAVE
7625	PSME	12	2	G	Good	SAVE
7626	PSME	16	4	G/H/CD/	Good	SAVE
7627	PSME	6	1	H/DEAD	Poor	SAVE
7628	PSME	8	1	H/G	Good	SAVE
7629	PSME	8	1	H/G	Good	SAVE
7630	PSME	8	1	H/G	Good	SAVE
7631	PSME	10	1	H/G	Good	SAVE
7634	FRUIT TREE	6	1	H/G	Good	SAVE
7638	Deciduous	3-6"	3	NV/G	Poor	SAVE
7658	PSME	14	3	H/G	Good	SAVE
7659	PSME	30	11	H/G	Good	SAVE
7660	PSME	12	2	OW/G	Fair	SAVE

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
7661	PSME	14	3	BT/G	Fair	TBR
7663	PSME	28	10	H/G	Good	TBR
7699	PSME	10	1	H/G	Good	SAVE
7701	PSME	10	1	L/G	Good	SAVE
7703	PSME	10	1	H/G	Good	SAVE
7710	PSME	16	4	H/G	Good	SAVE
7711	PSME	32	12	H/G	Good	SAVE
7712	PSME	10	1	H/G	Good	SAVE
7724	PSME	24	8	LS/P/PR/G	Good	TBR
7733	PSME	16	4	P/LS/PR/G	Good	TBR
7739	PSME	18	5	P/LS/PR/G	Good	TBR
7741	PSME	14	3	P/LS/PR/G	Good	TBR
7743	PSME	16	4	CD/PR/IV/GA/G	Fair	TBR
7746	PSME	16	4	IV/LS/PR/P/G	Fair	TBR
7754	PSME	14	3	P/LS/PR/G	Fair	TBR
7758	PSME	18	5	P/PR/LS/G	Good	TBR
7761	Deciduous	8" & 10"	2	NV/II/OW/LS	Poor	TBR
7765	PSME	24	8	G/LS	Good	TBR
7771	PSME	20	6	G/LS	Good	TBR
7773	PSME	16	4	PR/H/G	Good	TBR
7774	PSME	16	4	PR/H/G	Good	TBR
7775	PSME	14	3	PR/H/G	Good	TBR
7791	Deciduous	8	1		Good	TBR
7864	PSME	10	1	H/S	Good	SAVE
7873	PSME	18	5	G/II/NV	Poor	TBR
7874	PSME	26	9	H/G/LS	Good	TBR
7875	PSME	26	9	H/G/LS	Good	TBR
7892	POBA	38	15	H	Fair	TBR
7905	PSME	28	10	H/G	Good	TBR
7906	PSME	16	4	H/G	Good	TBR
7907	PSME	16	4	H/G	Good	TBR
7909	PSME	30	11	HG	Good	TBR
7910	Deciduous	14	3	L/BT/LS	Fair	SAVE
7913	PSME	14	3	G/NV/CD	Poor	TBR
7916	Deciduous	2-10"	2	H/CD	Fair	SAVE

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
7917	PSME	12	2	G/H	Good	TBR
7919	ACMA	2-8" & 3-12"	8	G/CD/OW/BT	Fair	SAVE
7920	ACMA	12	2	H/G	Good	TBR
7921	ACMA	2-6" & 10"	3	CD/LS/IV/	Fair	TBR
7922	PSME	14	3	G/H/IV	Good	SAVE
7923	PSME	12	2	G/H/IV	Good	SAVE
7924	PSME	14	3	G/H/IV	Good	SAVE
7926	THPL	8	1	H/G	Good	SAVE
7927	PSME	12	2	H/G	Good	SAVE
7928	PSME	14	3	NV/G	Poor	SAVE
7929	PSME	8	1	H/G	Good	SAVE
7930	PSME	12	2	H/G/IV	Good	SAVE
7931	PSME	16	4	H/G	Good	SAVE
7932	PSME	14	3	H/G	Good	SAVE
7933	THPL	26	9	H/G	Good	SAVE
7934	PSME	16	4	H/G/IV	Good	SAVE
7956	PSME	18	5	GA/LS/PR/P	Fair	TBR
7957	PSME	30	11	PR/LS	Fair	TBR
7968	PSME	24	8	LS	Good	SAVE
7970	PSME	12	2	LS	Good	SAVE
7971	PSME	16	4	LS	Good	SAVE
7972	PSME	14	3	LS/BT	Fair	SAVE
7973	PSME	20	6	LS	Good	SAVE
7974	PSME	6	1	LS	Good	SAVE
7975	PSME	16	4	LS	Good	SAVE
8019	PSME	30	11	H	Good	SAVE
8067	ACMA	18	5	H/OW/G	Fair	TBR
8072	ACMA	2-12" & 14"	7	G/CD/H	Good	TBR
8078	PSME	10	1	G/NV/CD	Poor	TBR
8082	PSME	14	3	H/G	Good	TBR
8083	PSME	12	2	H/G	Good	TBR
8085	PONI	16	4	H/G	Good	TBR
8086	PONI	12	2	H/G	Good	TBR
8087	PONI	14	3	H/G	Good	TBR
8088	PONI	10	1	H/G	Good	TBR

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
8089	PONI	14	3	H/G	Good	TBR
8090	PSME	14	3	H/G	Good	TBR
8091	PSME	14	3	H/G	Good	TBR
8092	PSME	14	3	H/G	Good	TBR
8093	PSME	12	2	H/G	Good	TBR
8094	PONI	14	3	H/G	Good	TBR
8095	PONI	12	2	H/G	Good	TBR
8096	PSME	14	3	H/G	Good	TBR
8097	PONI	10	1	H/G	Good	TBR
8098	PONI	12	2	H/G	Good	TBR
8099	PONI	8	1	H/G	Good	TBR
8100	PONI	12	2	H/G	Good	TBR
8102	PONI	14	3	H/G	Good	TBR
8103	PONI	14	3	H/G	Good	TBR
8104	PONI	8	1	H/G	Good	TBR
8105	PONI	18	5	H/G	Good	TBR
8106	PSME	12	2	H/G	Good	TBR
8107	PSME	14	3	H/G	Good	TBR
8108	PONI	12	2	H/G	Good	TBR
8109	PONI	12	2	H/G	Good	TBR
8110	PONI	8	1	H/G	Good	TBR
8111	PONI	14	3	H/G	Good	TBR
8112	PONI	14	3	H/G	Good	TBR
8122	SESE	30	11	H/PR	Good	TBR
8127	Deciduous	2-14"	6	F/CD	Good	TBR
8128	ACMA	20	6	H	Good	TBR
8129	PSME	12	2	H	Good	TBR
8130	MALUS SP	2-8"	2	L	Fair	TBR
8131	PINUS	12	2	C/BC	Poor	TBR
8134	PSME	18	5	H	Good	TBR
8136	ROPS	12	2	H	Good	TBR
8138	ROPS	8" & 2-10"	3	H/CD	Good	TBR
8192	PSME	20	6	H/G	Excellent	TBR
8195	PSME	12" & 18"	7	H/G/CD	Good	TBR
8199	PSME	18	5	R/I/L	Poor	TBR

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
8208	PSME	8	1	L/F	Fair	TBR
8210	PSME	12	2	G/BT	Fair	TBR
8211	PSME	14	3	H/G	Good	TBR
8212	PSME	26	9	LS	Good	TBR
8213	PSME	22	7	H/G/F	Good	TBR
8214	PSME	24	8	H/G/LS	Good	TBR
8215	Deciduous	8	1	H/L	Good	SAVE
8216	PSME	12", 16" & 26"	15	H/G/LS	Good	SAVE
8217	ACMA	3-8"	3		Good	SAVE
8218	PSME	8	1	GH/G/BT	Fair	SAVE
8219	PSME	36	14	H/G/LS	Good	SAVE
8220	PSME	16	4	H/G	Good	SAVE
8221	PSME	12	2	H/G/LS	Good	SAVE
8222	PSME	12	2	H/G	Good	SAVE
8223	PSME	16	4	H/G/LS	Good	TBR
8224	PSME	16	4	H/G	Good	SAVE
8227	ACMA	8	1	H/G	Good	SAVE
8234	POBA	16	4	H/G	Good	SAVE
8237	PSME	16	4	H/G	Good	SAVE
8239	PSME	24	8	H/G	Good	SAVE
8241	PSME	26	9	H/G	Good	SAVE
8243	Deciduous	6	1	H/G	Good	SAVE
8244	Deciduous	8	1	H/G	Good	SAVE
8245	Deciduous	8	1	H/G	Good	SAVE
8251	POBA	30	11	H/G	Good	SAVE
8255	ACMA	20	6	H/CD/LS	Fair	SAVE
8257	PSME	24	8	H/G	Good	S(NGPA)
8259	Deciduous	6	1	H/G	Good	S(NGPA)
8262	ACMA	8	1	H/G	Good	S(NGPA)
8267	ACMA	8	1	H/G	Good	S(NGPA)
8269	ACMA	6	1	H/G	Good	S(NGPA)
8271	POBA	24	8	H/G	Good	S(NGPA)
8273	POBA	22	7	H/G	Good	S(NGPA)
8275	POBA	18	5	H/G	Good	S(NGPA)
8278	Deciduous	14	3	H/G	Good	S(NGPA)

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
8289	ACMA	10	1	H/G	Good	S(NGPA)
8294	ACMA		2	H/G	Good	S(NGPA)
8297	ACMA	14	3	H/G	Good	S(NGPA)
8300	ACMA	8	1	H/G	Good	S(NGPA)
8303	ACMA	6	1	H/G	Good	SAVE
8305	ACMA	8" & 3-10"	4	H/G	Good	S(NGPA)
8312	Deciduous	10	1	H/G	Good	S(NGPA)
8336	Deciduous	8", 14" & 16"	8	G/PR/CD	Good	SAVE
8338	Deciduous	2-16"	8	H	Good	SAVE
8340	Deciduous	3-24"	24	G/OW/CD/BT	Fair	SAVE
8343	Deciduous	20	6	BT/G/H	Fair	SAVE
8345	Deciduous	14	3	H/G	Good	SAVE
8346	Deciduous	8", 12", & 26"	12	H/G	Good	SAVE
8347	PSME	8	1	H/G	Good	SAVE
8349	ACMA	4-6" & 8"	3	H/G	Good	SAVE
8351	ACMA	6" & 8"	2	H/G	Good	SAVE
8352	PSME	8	1	H/G	Good	S(NGPA)
8354	ACMA	2-6"	2	H/G	Good	S(NGPA)
8355	ACMA	2-6"	2	H/G	Good	S(NGPA)
8356	ACMA	2-6"	2	H/G	Good	S(NGPA)
8358	ACMA	8	1	H/G	Good	S(NGPA)
8359	ACMA	14	3	H/G/CD	Fair	S(NGPA)
8361	PSME	10	1	H/G	Good	S(NGPA)
8366	ACMA	10" & 8"	2	H/L/G	Good	S(NGPA)
8370	ACMA	10	1	H/G	Good	S(NGPA)
8374	PSME	8	1	H/G	Good	S(NGPA)
8375	PSME	10	1	H/G	Good	SAVE
8379	ACMA	10	1	H/G	Good	SAVE
8382	PSME	12	2	H/G	Good	SAVE
8383	PSME	2-20"	12	H/G	Good	SAVE
8399	PSME	20	6	G/T/LS	Good	TBR
8400	PSME	2-22"	14	CD/LS	Fair	TBR
8403	PSME	20	6	H	Good	TBR
8405	PSME	20	6	H	Good	TBR
8426	POBA	14	3	H/L	Good	TBR

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
8429	PSME	14	3	H/G	Good	TBR
8434	PSME	14" & 6"	4	H/G	Good	SAVE
8437	PSME	10	1	H/G	Good	SAVE
8440	ARME	8	1	H/G	Fair	SAVE
8442	PSME	22	7	H/G	Excellent	SAVE
8443	PSME	22	7	H/G/LS	Good	SAVE
8444	PSME	16	4	H/G	Excellent	SAVE
8445	PSME	14	3	H/G/LS/BT	Good	SAVE
8446	PSME	14	3	CD/G/	Good	SAVE
8449	PSME	18	5	H/G	Excellent	SAVE
8451	PSME	14	3	H/G/LS	Good	SAVE
8453	TSHE	20	6	G/H/LS	Good	SAVE
8455	TSHE	14	3	H/G/LS	Good	SAVE
8456	PSME	22	7	H/G/LS	Excellent	SAVE
8458	PSME	16	4	H/G	Good	SAVE
8466	PSME	24	8	H/G	Excellent	SAVE
8469	PSME	22	7	H/G	Excellent	SAVE
8470	ALRU	14	3	BT/G/habitat tree	Fair	SAVE
8471	PSME	24	8	H/G	Excellent	SAVE
8472	PSME	14	3	H/G	Good	SAVE
8473	PSME	14	3	H/G	Good	SAVE
8474	PSME	10	1	H/G	Good	SAVE
8475	PSME	10	1	H/G	Good	SAVE
8476	PSME	14	3	H/G	Good	SAVE
8477	TSHE	8	1	H/G	Good	SAVE
8478	PSME	10	1	H/G	Good	SAVE
8479	TSHE	10	1	H/G	Good	SAVE
8480	PSME	8	1	H/G	Good	SAVE
8481	PSME	22	7	H/G	Good	SAVE
8482	PSME	18	5	H/G	Good	SAVE
8483	PSME	12	2	H/G	Good	TBR
8484	PSME	12	2	H/G	Good	SAVE
8485	PSME	14	3	H/G	Good	SAVE
8486	PSME	16	4	H/G	Good	SAVE
8487	PSME	14	3	H/G	Good	SAVE

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
8488	PSME	12	2	H/G/BT	Good	SAVE
8489	PSME	24	8	H/G	Good	SAVE
8504	ACMA	16	4	H/G	Good	SAVE
8505	PSME	12	2	H/G/L/C	Good	SAVE
8506	PSME	14	3	H/F/G/BT	Fair	TBR
8507	PSME	12	2	H/G/LC	Good	SAVE
8508	ACMA	6", 8", & 12"	4	H/G/CD	Good	SAVE
8509	PSME	18	5	H/G/LC	Good	SAVE
8510	PSME	18	5	H/G	Good	TBR
8511	ACMA	8", 4-10", 4-12", & 12"	15	CD/F/H	Fair	TBR
8512	PSME	40	16	H/T	Good	TBR
8515	PSME	46	19	H/T/F/G	Fair	SAVE
8522	ARME	10	1	L/G/T	Good	SAVE
8526	PSME	10	1	H/G/T	Good	SAVE
8529	PSME	10	1	H/G/T	Good	SAVE
8533	THPL	12	2	H/G	Good	SAVE
8534	THPL	10	1	H/G	Good	SAVE
8535	THPL	8	1	H/G	Good	SAVE
8536	ACMA	12	2	H/BT	Fair	SAVE
8546	ACMA	12	2	H/G	Good	SAVE
8550	ALRU	6	1	H	Good	SAVE
8553	PSME	8	1	H	Good	SAVE
8559	PSME	10	1	H/G	Good	SAVE
8565	PSME	10	1	H/LC	Good	SAVE
8572	PSME	12	2	H/G/T	Good	SAVE
8573	PSME	22	7	H/I/GR/LS	Fair	SAVE
8574	PSME	12	2	H/G/T	Good	TBR
8575	PSME	18	5	H/G/T	Good	SAVE
8576	PSME	16	4	H/G/T/LS	Good	SAVE
8577	PSME	6	1	H/LC/G/T/GR	Fair	SAVE
8578	PSME	2-8"	2	H/LC/G/T/CD/G/GR	Fair	SAVE
8579	PSME	12	2	H/LC/G/T/GR	Fair	SAVE
8580	PSME	12	2	H/L/LC/G/I/T/GR	Fair	SAVE
8581	PSME	12	2	H/LC/G/T/GR	Fair	SAVE
8582	PSME	14	3	H/LC/G/T/GR/LS	Fair	SAVE

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
8583	PSME	14	3	H/LC/G/T/LS	Fair	SAVE
8584	ACMA	14	3	H/G	Good	TBR
8585	ACMA	16	4	H/G	Good	TBR
8591	ACMA	6", 3-8"	4	CD/H/LS	Good	TBR
8619	PSME	6", 12", & 32"	15	H/G/LS/GR/CD	Good	TBR
8707	THPL	32	12	H	Good	TBR
8708	THPL	26	9	H	Good	TBR
8709	PSME	10	1	H	Good	TBR
8710	PISI	8	1	H	Good	TBR
8747	THPL	14	3	H	Good	TBR
8754	TSHE	10	1	DEAD	Poor	TBR
8798	PISI	12	2	H	Good	TBR
8799	PISI	14	3	H	Good	TBR
8800	PISI	28	10	NV/LC/T	Poor	TBR
8801	PISI	14	3	H	Good	TBR
8806	PSME	52	22	H	Good	TBR
8814	Deciduous	10	1	H	Good	TBR
8822	Deciduous	16	4	NV	Poor	TBR
8824	THPL	38	15	H/PR/G	Good	TBR
8830	THPL	26	9	H/T/G	Good	TBR
8836	Deciduous	12	2	H	Good	TBR
8838	Deciduous	8	1	H	Good	TBR
8840	PSME	30	11	H/G	Good	TBR
8841	PSME	24	8	H/G/F	Fair	TBR
8842	PSME	28	10	H/G	Good	TBR
8852	PSME	16	4	F/LS	Fair	TBR
8854	PISI	12	2	L/G/T	Fair	TBR
8856	PSME	6	1	H/G	Good	SAVE
8857	THPL	8	1	H/G	Good	SAVE
8858	Deciduous	26	9	H	Good	SAVE
8862	PSME	12	2	H	Good	SAVE
8865	PSME	12	2	H	Good	SAVE
8866	THPL	8" & 16"	5	H/G	Good	SAVE
8870	PSME	8	1	H/BT	Fair	SAVE
8877	PSME	14	3	H/G	Good	SAVE

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
8878	PSME	16	4	H/G	Good	SAVE
8879	PSME	8	1	H/G	Good	SAVE
8880	PSME	16	4	H/G	Good	SAVE
8883	PSME	14	3	H/G	Good	SAVE
8969	Deciduous	8	1	H	Fair	S(NGPA)
8970	Deciduous	2-12" & 14"	7	H/L/CD	Fair	TBR
8973	Deciduous	10	1	L/G/T	Good	S(NGPA)
8976	Deciduous	12	2	H/G/H	Good	S(NGPA)
8990	Deciduous	8", 10" & 2-12"	6	H	Good	S(NGPA)
8991	Deciduous	6", 2-10" & 2-12"	7	H	Good	S(NGPA)
8992	Deciduous	8	1	H	Good	S(NGPA)
8993	Deciduous	12	2	H	Good	S(NGPA)
8996	Deciduous	8	1	H	Good	S(NGPA)
8998	Deciduous	8	1	H	Good	S(NGPA)
8999	Deciduous	8	1	H	Good	S(NGPA)
9000	Deciduous	2-8" & 10"	3	H	Good	S(NGPA)
9001	Deciduous	8" & 10"	2	H	Good	S(NGPA)
9002	Deciduous	8" & 2-10"	3	H	Good	S(NGPA)
9003	Deciduous	6	1	H	Good	S(NGPA)
9004	Deciduous	8	1	H	Good	S(NGPA)
9005	Deciduous	6	1	H	Good	S(NGPA)
9007	Deciduous	10	1	H	Good	S(NGPA)
9009	Deciduous	10	1	H	Good	S(NGPA)
9010	Deciduous	6", 3-8" & 3-10"	7	H	Good	S(NGPA)
9011	Deciduous	2-10"	2	H	Good	S(NGPA)
9012	Deciduous	8" & 2-12"	5	H	Good	S(NGPA)
9013	Deciduous	2-12"	4	H	Good	S(NGPA)
9014	Deciduous	8	1	H	Good	S(NGPA)
9015	Deciduous	6", 8", & 10"	3	H	Good	S(NGPA)
9016	Deciduous	8	1	H	Good	S(NGPA)
9018	Deciduous	6" & 8"	2	H	Good	S(NGPA)
9019	Deciduous	2-8", 10" & 2-12"	7	H/CD	Good	S(NGPA)
9020	Deciduous	6" & 10"	2	H	Good	SAVE
9021	Deciduous	3-8" & 2-6"	5	H	Good	S(NGPA)
9022	Deciduous	18	5	H	Good	S(NGPA)

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
9024	Deciduous	10	1	H	Good	S(NGPA)
9030	Deciduous	12	2	H/G	Good	S(NGPA)
9031	Deciduous	6" & 8"	2	H/G	Good	S(NGPA)
9032	Deciduous	20	6	H/G	Good	S(NGPA)
9033	Deciduous	36	14	OW/T/S	Fair	S(NGPA)
9034	Deciduous	14", 20", & 22"	16	CD/NV	Poor	TBR
9041	Deciduous	8" & 10"	2	H/G	Good	TBR
9046	Deciduous	8" & 10"	2	H/G/IV	Fair	S(NGPA)
9057	Deciduous	3-6"	3	H/IV	Fair	S(NGPA)
9074	Deciduous	6", 2-8" & 10"	4	H/CD	Good	S(NGPA)
9083	ILAQ	14	3	H	Good	TBR
9084	PSME	34	13	H/G/IV	Good	S(NGPA)
9088	ACMA	24	8	H/G/IV	Good	S(NGPA)
9089	PSME	30	11	H/G/IV	Good	TBR
9090	PSME	36	14	H/G/IV	Good	S(NGPA)
9092	Deciduous	16	4	L/IV	Fair	TBR
9097	Deciduous	12	2	H/IV	Good	TBR
9100	PSME	30	11	H/IV	Good	TBR
9103	Deciduous	22	7	IV/L/S	Fair	TBR
9104	Deciduous	10	1	S/IV/	Fair	TBR
9105	ACMA	30	11	H/G/S	Fair	TBR
9106	Deciduous	12	2	H/IV	Fair	TBR
9107	Deciduous	10	1	H/G	Good	TBR
9108	POBA	26	9	H/IV	Good	S(NGPA)
9134	Deciduous	8	1	H/G	Good	TBR
9135	Deciduous	10	1	H/G	Good	TBR
9136	Deciduous	8" & 10"	2	H/G	Good	TBR
9137	PSME	20	6	H/G	Good	TBR
9154	Deciduous	6" & 8"	2	H	Good	TBR
9183	ACMA	12" & 24"	10	H/G/IV	Good	TBR
9184	ACMA	26	9	H/G	Good	TBR
9191	THPL	2-8"	2	H/G	Good	TBR
9242	PSME	12	2	H/G	Good	SAVE
9243	PSME	14	3	H/G	Good	SAVE
9244	PSME	26	9	H/G/ GROWING INTO FOUND.	Good	TBR

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
9245	PSME	12	2	H/G	Good	SAVE
9246	PSME	10	1	H/L	Good	TBR
9247	Deciduous	10" & 12"	3	H/CD/G	Good	SAVE
9248	PSME	20	6	H	Good	SAVE
9249	Deciduous	10	1	H	Good	TBR
9250	PSME	10" & 12"	3	CD/NV/G	Poor	SAVE
9251	Deciduous	10	1	H	Good	TBR
9252	Deciduous	8	1	H	Good	TBR
9253	PSME	16	4	H/G	Good	SAVE
9254	PSME	8	1	G	Poor	TBR
9255	PSME	14	3	GI/G/H	Fair	TBR
9257	PSME	12	2	H/G	Good	TBR
9258	PSME	16	4	H	Good	SAVE
9261	PSME	6	1	H	Good	SAVE
9263	PSME	10	1	H/G	Good	SAVE
9264	PSME	14	3	H/G	Good	SAVE
9265	PSME	14	3	L/G/T	Poor	SAVE
9266	PSME	16	4	H/G	Good	SAVE
9269	PSME	12	2	H/G/CD	Good	SAVE
9279	THPL	40	16	H/IV	Fair	TBR
9312	PSME	6" C, 12", 14", & 16"	10	H/G/CD/	Good	S(NGPA)
9313	PSME	16	4	H/G	Good	S(NGPA)
9314	PSME	28	10	H	Good	TBR
9326	PSME	18	5	H/G/IV	Good	TBR
9327	ALRU	14" & 22"	10	IV/CD/H	Fair	S(NGPA)
9328	PSME	16	4	H/G	Good	TBR
9329	ALRU	2-20"	12	CD/G/H	Good	S(NGPA)
9330	POBA	36	14	H	Good	S(NGPA)
9332	POBA	28	10	H/IV	Good	S(NGPA)
9333	POBA	18	5	H	Good	S(NGPA)
9334	POBA	26	9	H/IV	Good	S(NGPA)
9340	PSME	40	16	H/G	Good	S(NGPA)
9342	Deciduous	16	4	H/G	Good	S(NGPA)
9343	Deciduous	10" & 18"	6	H/CD	Good	S(NGPA)
9344	ALRU	2-6", 2-8" & 12"	6	H	Good	S(NGPA)

Tree Number	Species	DBH	Credit	Tree Assessment Codes	General Condition	Proposed Status
9347	Deciduous	12	2	H	Good	S(NGPA)
9349	POBA	14	3	H/G	Good	S(NGPA)
9371	Deciduous	12	2	H	Good	S(NGPA)
9373	Deciduous	12	2	H	Good	S(NGPA)
9374	ALRU	6	1	H	Good	S(NGPA)
9375	Deciduous	6	1	H	Good	S(NGPA)
9376	ALRU	6" & 8"	2	H/CD	Good	S(NGPA)
9377	Deciduous	8	1	H	Good	S(NGPA)
9378	ALRU	8	1	H	Good	S(NGPA)
9379	ALRU	2-6"	2	H	Good	SAVE
9380	Deciduous	6	1	H	Good	S(NGPA)
9382	Deciduous	14	3	H	Good	S(NGPA)
9384	THPL	24	8	H	Good	S(NGPA)
9395	Deciduous	24	8	IV/NV	Poor	TBR
9396	ALRU	14	3	IV/NV	Poor	TBR
9399	THPL	28	10	H	Good	TBR
9400	THPL	28	10	H	Good	TBR
9407	ILAQ	3-8"	3	H	Good	SAVE
9414	POBA	16" & 40"	20	BT	Fair	TBR
9484	POBA	26	9	H/G	Good	SAVE
9488	POBA	28	10	H/G	Good	SAVE
9495	Deciduous	8	1	H	Good	SAVE
9496	THPL	20	6	CD/F/H	Fair	SAVE
9497	ALRU	10	1	H	Good	S(NGPA)
9498	ALRU	8	1	H	Good	S(NGPA)
9499	Deciduous	3-6" & 12"	5	H/D	Good	S(NGPA)
9505	ALRU	2-6"	2	CD	Fair	S(NGPA)
9506	ALRU	6" & 8"	2	CC	Fair	S(NGPA)
9507	ALRU	2-6"	2	BT	Fair	S(NGPA)
9715	ALRU	12	2	H	Good	S(NGPA)
9716	Deciduous	8	1	H	Good	S(NGPA)
9719	ALRU	12	2	H	Good	S(NGPA)
9723	ALRU	16	4	H	Good	S(NGPA)
9729	PSME	16	4	BT	Fair	S(NGPA)
9777	ALRU	8	1	H	Good	S(NGPA)

