

OREGON CITY SCHOOL DISTRICT

MASTER PLAN

OREGON CITY HIGH SCHOOL AND TRANSPORTATION MAINTENANCE FACILITY CAMPUS

Exhibit F – Arborist Report/Tree Inventory

Refer also to Addendum E – TREE MITIGATION TABLE



ARBORIST REPORT/TREE INVENTORY

PREPARED FOR:

Tom Sisul
(503) 657-0188

DATE PREPARED:

October 29, 2014

SITE ADDRESS:

14511 Glen Oak Rd.
Oregon City, OR 97045

PREPARED BY:

Rachel Marchello
ISA Certified Arborist # PN-7767A
Alive Arboriculture
503-387-3035

This arborist report is being prepared to address the future land development at 14511 Glen Oak Rd. in Oregon City, OR, in order to prepare for pre-construction tree removal and possible tree preservation, in accordance with City guidelines and requirements.

Alive Arboriculture was retained by Mr. Tom Sisul of Sisul Engineering to complete the following tasks:

1. Conduct a site visit to inventory all trees on-site 6" DBH or greater in size, according to City of Oregon City guidelines. (Trees had already been tagged with metal tree tags by land surveyors, so this firm used existing tags and numbers for uniformity). Each tree would be documented with the following information: Species, Size, Condition, Dead/Alive, Disease Notes, Hazardous Status, Heritage Status, and Native/Invasive/ or Ornamental.
2. Inspect all trees 6" DBH or greater to determine overall health and likelihood for future retention. It is the understanding of this firm that future development is primarily parking with several larger structures on-site. Area will be maximized for development and many, if not most trees are planned for removal. Grading and excavation will be necessary at most spots throughout the current plot to achieve these goals, which could potentially affect all of the trees.

Site visits were conducted by two arborists within this firm on several days between Monday, October 13th and Friday, October 24th, 2014, in order to find and inspect each tagged tree, confirm and/or gather measurements for size and species, and examine their current state of health.

The site is slightly more than 7 acres of a typical deciduous forested wetlands and floodplains area. The dominant trees are Black cottonwood, Oregon ash, various willows, and Red alder, all of which can quickly recover from periodic flooding. On higher ground which floods less frequently Big Leaf maple and Oregon White oak are common. Western Red cedars appear in the transition zones. Plants are typically fast growing and can readily reestablish themselves after a disturbance.

Trees inventoried consist primarily of Oregon White oak and Douglas fir, with a few Big Leaf maples, Sweet cherry, Oregon ash, Western Red cedar, Black cottonwood, Pacific willow, Black hawthorn, and some ornamentals such as European Hornbeam, Hedge maple, and Norway maple mixed in.

Most of the trees inventoried were of native varieties. Native is defined as species that were likely to be found historically in the area.

- Oregon ash
- Douglas fir
- Oregon White oak
- Western Red cedar
- Black cottonwood
- Pacific willow
- Black Hawthorne
- Big Leaf maple

A couple varieties are considered invasive, defined as species that spread at such a rate that they displace native plants and become the dominant species in that vegetation layer.

- Sweet cherry
- Norway maple

A couple varieties found on-site are ornamental in nature, meaning that they were planted intentionally for their various qualities that were desired within an arranged landscape.

- Hedge maple
- European hornbeam

There were no current heritage trees found on-site and according to what we inspected, nothing found comes close to current heritage sizes. The two largest species that were documented on-site were the Douglas fir and the Oregon White oak, and both registered heritage trees for these varieties are substantially larger than anything located on this site.

Following is a table detailing each tree's assigned identification number, species common name, species scientific (botanical) name, size (DBH), condition, specific notes about defects noted, whether or not the tree is considered hazardous in its present state, and whether it should be retained or removed, if notable. Note: When more than one DBH is referenced, it is indicative of a multi-trunked tree, therefore the DBH's of all major leads are listed if greater than 6" each.

The table identifies whether the tree is recommended for removal. Some trees are obviously hazardous and should be removed due to their current state of decline. At this time they are not necessarily dangerous because there are no potential targets around them, but as soon as that changes, they should not be considered sound or safe. Other trees are recommended for removal because although they are not currently hazardous it is not expected that they would thrive after the construction process should they be left in place. Trees listed with moderate health would likely fall into this category at completion of construction.

Although this firm is not privy to what the eventual plan is for how many trees will be retained and which ones, if any will be kept, we are providing a professional opinion regarding retention of trees on this site. Generally speaking, for any trees that are intended for retention, it would be best for the trees identified in this report if the ones left standing could be retained in groups because that is how they have grown up to this point and removing only some of them will expose the retained trees to environmental stresses that they may not have grown accustomed to, such as wind and temperature changes. Potential for future failure will be increased. The best candidates for retention as individuals are trees that have grown singly or widely spaced from neighboring trees for most of their lives, but that is not the case with many of the trees listed here.

Healthy, vigorous trees are better able than non-vigorous trees to tolerate the impacts of construction such as changes in soil grade and moisture, root injury, and soil compaction. Trees that contain extensive decayed wood, weak branch attachments (included bark), and cracks and other structural defects that may lead to failure should not be preserved in areas where damage to people or property could occur. Mature and over mature trees are less able to tolerate construction impacts than are young and semi-mature trees.

The trees at this site were inspected and inventoried as follows, with the definitions of "Good", "Moderate", and "Poor" defined by Trees and Development: A Technical Guide to the Preservation of Trees During Land Development by Nelda Matheny and James R. Clark. The definitions are as follows:

- **Good:** Tree with good health and structural stability that has the potential for longevity at the site.
- **Moderate:** Tree with fair health and/or structural defects that can be abated with treatment; tree will require more intense management and monitoring and may have a shorter lifespan than those in the "Good" category.
- **Poor:** Tree in poor health or with significant defects that cannot be mitigated; Tree is expected to continue to decline, regardless of treatment; The species or individual may have characteristics undesirable for landscape and is generally unsuitable for use areas

It's important to note that the conditions listed on the spreadsheet for the trees inventoried at this site are accurate only as their current state, not the state that they are likely to be in once any trees are removed or any additional construction takes place, including land clearing. In order to adequately protect and preserve any trees to be retained, the decision about which ones will be saved should be made prior to the commencement of any more construction on the land so that if desired, design changes can be made in order to save and protect the healthiest trees. Soil compaction is one of the largest factors in future tree health, as it impacts root activity, moisture management, and stability, among other things.

Please feel free to direct any questions or concerns regarding the information contained in this report to my office at 503-387-3035 or via e-mail to info@alivearboriculture.com.

Sincerely,

Rachel D. Marchello

Rachel Marchello

ISA Certified Arborist #PN-7767A

Alive Arboriculture

ARBORIST DISCLOSURE STATEMENT

Arborists are tree specialists who use their education, knowledge, training, and experience to examine trees, recommend measures to enhance their health and beauty, and attempt to reduce the risk of living near them. Clients may choose to accept or disregard the recommendations of the arborist, or to seek additional advice.

Arborists cannot detect every condition that could possibly lead to a structural failure of a tree. Trees are living organisms, and as such, fail in ways that we do not fully understand. Conditions are often hidden within trees or below ground. Arborists cannot guarantee that a tree will be healthy or safe under all circumstances, or for a specified period of time. Likewise, remedial treatments, like any medicine, cannot be guaranteed.

Treatment, pruning, and removal of trees may involve considerations beyond the scope of the arborist's services, such as property boundaries, property ownership, site lines, disputes between neighbors, and other such issues. Arborists cannot take such considerations into account unless complete and accurate information is disclosed to the arborist. An arborist should then be only expected to reasonably rely upon the completeness and accuracy of the information provided.

Trees can be managed, but they cannot be controlled. To live near trees is to accept some degree of risk. The only way to eliminate all risk associated with trees is to eliminate all trees.

ASSUMPTIONS AND LIMITING CONDITIONS

1. This consultant does not take any responsibility for the inactions of others in dealing with the matter contained in this report.
2. Any legal description provided to the consultant is assumed to be correct.
3. It is assumed that this property is not in violation of any codes, statutes, ordinances, or other governmental regulations.
4. The consultant cannot be responsible for information gathered from others involved in various activities pertaining to this project. Care has been taken to obtain information from reliable sources.
5. Loss or alteration of any part of this report invalidates the entire report.

CERTIFICATION OF PERFORMANCE

I, Rachel D. Marchello, (PN-7767A), certify:

- That I have personally inspected the tree (s) and / or the property referred to in this report, and have stated my findings accurately. The extent of the evaluation and / or appraisal is stated in the attached report and assumptions and limiting conditions;
- That I have no current or prospective interest in the vegetation or the property that is the subject of this report, and I have no personal interest or bias with respect to the parties involved;
- That the analysis, opinions, and conclusions stated herein are my own, and are based on current scientific procedures and facts;
- That my compensation is not contingent upon the reporting of a predetermined conclusion that favors the cause of the client or any other party, nor upon the results of the assessment, the attainment of stipulated results, or the occurrence of any subsequent events;
- That my analysis, opinions, and conclusions were developed and this report has been prepared according to commonly accepted arboricultural practices;
- That no one provided significant professional assistance to the consultant, except as indicated within the report.

I further certify that I am a member of the International Society of Arboriculture, and am a Certified Arborist.

Tree ID #	Common Name	Scientific Name	Size (DBH)	Condition	Haz	Dead	Notable Features
11247	Sweet cherry	Prunus avitum	T-EG 6	Good			
11248	Sweet cherry	Prunus avitum	T-EG 6	Good			
11315	Norway maple	Acer platanoides	T-DC 6	Good			
11316	Norway maple	Acer platanoides	T-DC 6	Good			
11317	Norway maple	Acer platanoides	T-DC 6	Good			
11318	Norway maple	Acer platanoides	T-DC 6	Good			
11734	European Hornbeam	Carpinus betulus	T-DC 5	Good			
11735	Norway maple	Acer platanoides	T-DC 5	Moderate			
11858	Norway maple	Acer platanoides	T-DC 5	Moderate			
11859	Norway maple	Acer platanoides	T-DC 5	Moderate			
11867	Norway maple	Acer platanoides	T-DC 3	Moderate			
11868	Hedge maple	Acer campestre	T-DC 2	Moderate			
11869	Hedge maple	Acer campestre	T-DC 2	Moderate			
12151	Oregon White oak	Quercus garryana	T-DC 8	Poor			
12152	Oregon White oak	Quercus garryana	T-DC 18	Good			Very nice specimen
12153	Oregon White oak	Quercus garryana	T-DC 6	Poor			
12154	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12155	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12156	Oregon White oak	Quercus garryana	T-DC 24	Moderate			
12157	Oregon White oak	Quercus garryana	T-DC 18	Moderate			
12158	Oregon White oak	Quercus garryana	T-DC 15	Moderate			
12159	Oregon White oak	Quercus garryana	T-DC 18	Moderate			
12160	Oregon White oak	Quercus garryana	T-DC 16	Moderate			
12161	Oregon White oak	Quercus garryana	T-DC 18	Good			Potential for long-term retention. Slight lean is away from target and is near a perimeter.
12162	Oregon White oak	Quercus garryana	T-DC 20	Moderate			
12163	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12164	Oregon White oak	Quercus garryana	T-DC 10	Poor			
12165	Oregon White oak	Quercus garryana	T-DC 28	Good			
12166	Douglas fir	Pseudotsuga menziesii	T-DC 12	Poor			
12167	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12168	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12169	Oregon White oak	Quercus garryana	T-DC 6	Moderate			
12170	Oregon ash	Fraxinus latifolia	T-DC 14	Poor			
12171	Oregon White oak	Quercus garryana	T-DC 20	Moderate			
12172	Oregon White oak	Quercus garryana	T-DC 24	Poor			
12173	Oregon White oak	Quercus garryana	T-DC 28	Moderate			
12174	Oregon White oak	Quercus garryana	T-DC 20	Moderate			
12175	Oregon White oak	Quercus garryana	T-DC 28	Good			
12176	Oregon White oak	Quercus garryana	T-DC 18	Good			
12177	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12178	Black cottonwood	Populus balsamifera ssp. Trichocarpa	T-DC 22	Poor			
12179	Black cottonwood	Populus balsamifera ssp. Trichocarpa	T-DC 26	Moderate			
12180	Sweet cherry	Prunus avitum	T-DC 17	Poor			
12181	Oregon White oak	Quercus garryana	T-DC 11	Moderate			
12236	Oregon ash	Fraxinus latifolia	T-DC 8	Poor			
12237	Oregon White oak	Quercus garryana	T-DC 16 16	Moderate			
12238	Oregon ash	Fraxinus latifolia	T-DC 12	Poor			
12239	Oregon ash	Fraxinus latifolia	T-DC 8	Poor			
12240	Oregon White oak	Quercus garryana	T-DC 10	Poor			

12241	Oregon White oak	Quercus garryana	T-DC 12 8 6	Moderate			
12242	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12243	Oregon ash	Fraxinus latifolia	T-DC 12	Poor			
12244	Oregon ash	Fraxinus latifolia	T-DC 12	Poor			
12245	Oregon White oak	Quercus garryana	T-DC 10	Poor			
12246	Oregon White oak	Quercus garryana	T-DC 15	Moderate			
12247	Oregon White oak	Quercus garryana	T-DC 15	Moderate			
12248	Western Red cedar	Thuja plicata	T-EG 14	Good			Young tree, good root flare, nice foliage - good for retention
12249	Douglas fir	Pseudotsuga menziesii	T-DC 10	Poor	*		Extreme lean
12250	Douglas fir	Pseudotsuga menziesii	T-EG 14	Poor			
12251	Oregon White oak	Quercus garryana	T-DC 20	Good			
12252	Oregon White oak	Quercus garryana	T-DC 24	Moderate			
12253	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12254	Oregon White oak	Quercus garryana	T-DC 16 16	Good			
12255	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12256	Unidentifiable		T-DD 12 12	Dead		*	
12257	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12258	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12259	Oregon White oak	Quercus garryana	T-DC 8	Poor			
12260	Oregon White oak	Quercus garryana	T-DC 8	Poor			
12261	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12262	Oregon White oak	Quercus garryana	T-DC 10	Moderate			
12263	Oregon White oak	Quercus garryana	T-DC 10	Moderate			
12264	Sweet cherry	Prunus avitum	T-DC 6	Poor			
12265	Black Hawthorne	Crataegus suksdorfii	T-DC 6 8 10 18	Poor			
12266	Black Hawthorne	Crataegus suksdorfii	T-DC 12 12 12 12	Poor			
12267	Sweet cherry	Prunus avitum	T-DC 10	Poor			
12268	Sweet cherry	Prunus avitum	T-DC 8	Poor			
12269	Sweet cherry	Prunus avitum	T-DC 10	Poor			
12270	Sweet cherry	Prunus avitum	T-DC 8	Poor			
12271	Sweet cherry	Prunus avitum	T-DC 8	Poor			
12278	Oregon White oak	Quercus garryana	T-DC 15	Moderate			
12279	Oregon White oak	Quercus garryana	T-DC 18	Moderate			
12281	Oregon White oak	Quercus garryana	T-DC 8 10 10	Moderate			
12282	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12283	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12284	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12285	Oregon White oak	Quercus garryana	T-DC 11 8	Moderate			
12286	Douglas fir	Pseudotsuga menziesii	T-DC 15	Poor			
12287	Oregon White oak	Quercus garryana	T-DC 10	Poor			
12288	Oregon White oak	Quercus garryana	T-DC 15	Moderate			
12289	Oregon ash	Fraxinus latifolia	T-DC 12 12 12 12	Poor			
12290	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12291	Oregon White oak	Quercus garryana	T-DC 6 6 6 8	Moderate			
12292	Sweet cherry	Prunus avitum	T-DC 8	Poor			
12293	Sweet cherry	Prunus avitum	T-DC 6	Poor			

12294	Sweet cherry	Prunus avitum	T-DC 6	Poor			
12295	Sweet cherry	Prunus avitum	T-DC 8	Poor			
12296	Sweet cherry	Prunus avitum	T-DC 6	Poor			
12297	Sweet cherry	Prunus avitum	T-DC 8	Poor			
12298	Sweet cherry	Prunus avitum	T-DC 9	Poor			
12300	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			
12301	Oregon White oak	Quercus garryana	T-DC 15	Moderate			
12302	Oregon White oak	Quercus garryana	T-DC 16	Moderate			
12303	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12304	Oregon White oak	Quercus garryana	T-DC 10 10	Moderate			
12305	Oregon White oak	Quercus garryana	T-DC 10 7 7	Poor			
12306	Douglas fir	Pseudotsuga menziesii	T-EG 6	Poor			
12307	Oregon ash	Fraxinus latifolia	T-DC 14	Moderate			
12308	Oregon White oak	Quercus garryana	T-DC 12	Poor			
12309	Oregon White oak	Quercus garryana	T-DC 8 6	Poor			
12310	Oregon White oak	Quercus garryana	T-DC 7	Poor			
12311	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12312	Oregon White oak	Quercus garryana	T-DC 6	Moderate			
12313	Oregon White oak	Quercus garryana	T-DC 7	Moderate			
12314	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12315	Oregon White oak	Quercus garryana	T-DC 10 12 12	Moderate			
12316	Oregon White oak	Quercus garryana	T-DC 8	Poor			
12317	Oregon White oak	Quercus garryana	T-DC 8 10 12	Moderate			
12318	Oregon White oak	Quercus garryana	T-DC 6 6	Poor			
12320	Pacific Willow	Salix lucida ssp. Lasiandra	T-DC 16	Moderate			
12321	Oregon White oak	Quercus garryana	T-DC 16	Moderate			
12322	Oregon White oak	Quercus garryana	T-DC 6	Poor			
12323	Oregon ash	Fraxinus latifolia	T-DC 10 10	Poor			
12324	Oregon White oak	Quercus garryana	T-DC 6	Poor			
12325	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12326	Oregon White oak	Quercus garryana	T-DC 10	Moderate			
12327	Oregon ash	Fraxinus latifolia	T-DC 12 8	Poor			
12328	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12329	Oregon White oak	Quercus garryana	T-DC 18	Moderate			
12330	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12331	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12332	Big Leaf maple	Acer macrophyllum	T-DC 8	Moderate			
12333	Sweet cherry	Prunus avitum	T-EG 8	Good			
12334	Oregon White oak	Quercus garryana	T-DC 10 10	Moderate			
12335	Douglas fir	Pseudotsuga menziesii	T-EG 6	Poor			
12336	Oregon White oak	Quercus garryana	T-DC 8	Poor			
12337	Oregon ash	Fraxinus latifolia	T-DC 10	Poor			
12338	Oregon White oak	Quercus garryana	T-DC 9	Poor			
12339	Douglas fir	Pseudotsuga menziesii	T-EG 16	Poor			
12340	Oregon ash	Fraxinus latifolia	T-EG 8	Dead	*		no foliage
12341	Douglas fir	Pseudotsuga menziesii	T-DC 6	Poor			
12342	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12343	Oregon White oak	Quercus garryana	T-DC 15	Moderate			

12344	Oregon White oak	Quercus garryana	T-DC 15	Moderate			
12345	Oregon White oak	Quercus garryana	T-DC 28	Good			Nice specimen for retention
12346	Oregon White oak	Quercus garryana	T-DC 18 12	Good			
12348	Oregon White oak	Quercus garryana	T-DC 28	Good			
12349	Douglas fir	Pseudotsuga menziesii	T-EG 30	Good			
12350	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12351	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12352	Douglas fir	Pseudotsuga menziesii	T-EG 16	Poor	*		Visible Conks, which indicate internal decay. Should be removed.
12353	Douglas fir	Pseudotsuga menziesii	T-EG 16	Poor			
12354	Douglas fir	Pseudotsuga menziesii	T-EG 14	Poor			
12355	Douglas fir	Pseudotsuga menziesii	T-EG 18	Poor			
12356	Douglas fir	Pseudotsuga menziesii	T-EG 30	Good			
12357	Douglas fir	Pseudotsuga menziesii	T-EG 30	Good			
12358	Oregon ash	Fraxinus latifolia	T-DC 12	Poor			
12359	Oregon ash	Fraxinus latifolia	T-DC 30	Moderate			
12360	Douglas fir	Pseudotsuga menziesii	T-EG 30	Good			
12361	Douglas fir	Pseudotsuga menziesii	T-EG 6	Good			
12363	Sweet cherry	Prunus avitum	T-DC 12	Poor			
12364	Sweet cherry	Prunus avitum	T-DC 22	Moderate			
12365	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12366	Sweet cherry	Prunus avitum	T-DC 6	Poor			
12367	Sweet cherry	Prunus avitum	T-DC 8	Poor			
12368	Sweet cherry	Prunus avitum	T-DC 15	Moderate			
12369	Sweet cherry	Prunus avitum	T-DC 8	Poor			
12370	Sweet cherry	Prunus avitum	T-DC 6	Poor			
12371	Sweet cherry	Prunus avitum	T-DC 6	Poor			
12372	Douglas fir	Pseudotsuga menziesii	T-EG 36	Good			Nice specimen for retention
12373	Douglas fir	Pseudotsuga menziesii	T-EG 30	Good			
12374	Sweet cherry	Prunus avitum	T-DC 10	Dead			
12377	Black Hawthorne	Crataegus suksdorfii	T-DC 7 6	Poor			
12378	Sweet cherry	Prunus avitum	T-DC 6	Poor			
12379	Sweet cherry	Prunus avitum	T-DC 6	Poor			
12383	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12385	Sweet cherry	Prunus avitum	T-DC 10	Poor			
12389	Sweet cherry	Prunus avitum	T-DC 18	Moderate			
12393	Oregon White oak	Quercus garryana	T-DC 16	Good			
12394	Oregon White oak	Quercus garryana	T-DC 16	Good			
12417	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12418	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			

12421	Douglas fir	Pseudotsuga menziesii	T-EG 26	Good			
12422	Douglas fir	Pseudotsuga menziesii	T-EG 24	Good			
12423	Big Leaf maple	Acer macrophyllum	T-DC 28	Good			Nice specimen for retention
12424	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12425	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12426	Sweet cherry	Prunus avitum	T-DC 6	Moderate			
12427	Sweet cherry	Prunus avitum	T-DC 8	Moderate			
12428	Douglas fir	Pseudotsuga menziesii	T-EG 26	Good			Nice specimen for retention
12429	Sweet cherry	Prunus avitum	T-DC 6 5	Poor	*		Significant defect in co-dominant stem. Included bark makes weak attachment point.
12430	Douglas fir	Pseudotsuga menziesii	T-EG 22	Good			Nice specimen for retention
12431	Oregon White oak	Quercus garryana	T-DC 15	Good			Nice specimen for retention
12432	Oregon White oak	Quercus garryana	T-DC 20	Good			Nice specimen for retention
12435	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12436	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12437	Douglas fir	Pseudotsuga menziesii	T-EG 19	Moderate			
12438	Douglas fir	Pseudotsuga menziesii	T-EG 7	Poor			
12440	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			
12443	Oregon White oak	Quercus garryana	T-DC 15	Moderate			
12444	Oregon White oak	Quercus garryana	T-DC 14	Good			
12446	Oregon White oak	Quercus garryana	T-DC 14 12	Good			
12447	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12448	Douglas fir	Pseudotsuga menziesii	T-EG 10	Poor			
12449	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12450	Oregon White oak	Quercus garryana	T-DC 10	Poor			
12451	Oregon White oak	Quercus garryana	T-DC 12	Poor			
12452	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			
12453	Oregon ash	Fraxinus latifolia	T-DC 16	Moderate			
12454	Douglas fir	Pseudotsuga menziesii	T-EG 18	Poor			Rated as such because of location in midst of stand
12455	Oregon ash	Fraxinus latifolia	T-DC 12 12	Poor			Little live foliage
12456	Oregon ash	Fraxinus latifolia	T-DC 16 16	Poor			Included bark
12457	Douglas fir	Pseudotsuga menziesii	T-EG 30	Good			
12458	Oregon White oak	Quercus garryana	T-DC 12	Poor			
12461	Oregon White oak	Quercus garryana	T-DC 12	Poor			
12462	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			

12463	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12464	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12465	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12466	Douglas fir	Pseudotsuga menziesii	T-EG 8	Poor			
12467	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12468	Douglas fir	Pseudotsuga menziesii	T-EG 8	Moderate			
12469	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12470	Oregon White oak	Quercus garryana	T-DC 11	Poor			
12471	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12472	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12473	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12474	Oregon White oak	Quercus garryana	T-DC 15	Moderate			
12475	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			
12476	Douglas fir	Pseudotsuga menziesii	T-EG 6	Poor			
12477	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12478	Douglas fir	Pseudotsuga menziesii	T-EG 12	Poor			
12479	Douglas fir	Pseudotsuga menziesii	T-EG 28	Moderate			
12480	Oregon White oak	Quercus garryana	T-DC 10	Moderate			
12481	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12482	Oregon White oak	Quercus garryana	T-DD 10	Dead		*	
12483	Douglas fir	Pseudotsuga menziesii	T-EG 10	Poor			
12484	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12485	Douglas fir	Pseudotsuga menziesii	T-EG 16	Poor	*		Visible conks. Should be removed due to internal decay.
12486	Douglas fir	Pseudotsuga menziesii	T-EG 6	Moderate			
12487	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12488	Oregon White oak	Quercus garryana	T-DC 14	Poor			
12489	Oregon White oak	Quercus garryana	T-DC 10	Poor			
12490	Oregon White oak	Quercus garryana	T-DC 12 6	Poor			
12491	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12492	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12493	Oregon White oak	Quercus garryana	T-DC 12 12 8	Moderate			
12494	Oregon White oak	Quercus garryana	T-DC 10	Moderate			
12495	Oregon White oak	Quercus garryana	T-DC 8	Dead		*	
12496	Oregon White oak	Quercus garryana	T-DC 9	Poor			

12497	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12498	Oregon White oak	Quercus garryana	T-DC 10 10 12	Moderate			
12499	Douglas fir	Pseudotsuga menziesii	T-EG 10	Moderate			
12500	Douglas fir	Pseudotsuga menziesii	T-EG 15	Moderate			
12501	Douglas fir	Pseudotsuga menziesii	T-EG 18	Poor			Weakly attached co-dominant stems.
12502	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12503	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12504	Douglas fir	Pseudotsuga menziesii	T-EG 6	Poor			
12505	Douglas fir	Pseudotsuga menziesii	T-EG 18	Poor			
12507	Douglas fir	Pseudotsuga menziesii	T-EG 22	Moderate			
12508	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12509	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12510	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12512	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			
12513	Douglas fir	Pseudotsuga menziesii	T-EG 36	Moderate			
12514	Oregon White oak	Quercus garryana	T-DC 16 10	Moderate			
12515	Oregon White oak	Quercus garryana	T-DC 7 7 7 7	Moderate			
12517	Oregon ash	Fraxinus latifolia	T-DC 7	Moderate			
12520	Douglas fir	Pseudotsuga menziesii	T-EG 28	Good			
12521	Douglas fir	Pseudotsuga menziesii	T-EG 36	Good			Great specimen for retention.
12522	Sweet cherry	Prunus avitum	T-DC 18	Moderate			
12524	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12525	Oregon White oak	Quercus garryana	T-DC 20	Poor			
12526	Douglas fir	Pseudotsuga menziesii	T-EG 14	Poor			
12527	Douglas fir	Pseudotsuga menziesii	T-EG 14	Moderate			
12528	Oregon White oak	Quercus garryana	T-DC 12 6	Moderate			
12529	Douglas fir	Pseudotsuga menziesii	T-EG 30	Good			
12530	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			
12531	Douglas fir	Pseudotsuga menziesii	T-EG 9	Moderate			
12532	Douglas fir	Pseudotsuga menziesii	T-EG 26	Moderate			
12533	Oregon White oak	Quercus garryana	T-DC 6	Poor			
12534	Oregon White oak	Quercus garryana	T-DC 16 12	Moderate			
12536	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			

12537	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12538	Oregon White oak	Quercus garryana	T-DC 8 9	Moderate			
12539	Oregon White oak	Quercus garryana	T-DC 6	Poor			
12540	Sweet cherry	Prunus avitum	T-EG 6 6	Dead		*	
12541	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			
12542	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			
12543	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12544	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12545	Oregon White oak	Quercus garryana	T-DC 6 6	Moderate			
12549	Oregon White oak	Quercus garryana	T-DC 10 12	Moderate			
12551	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12552	Oregon ash	Fraxinus latifolia	T-DC 8	Poor	*		Extreme lean. Should be removed.
12553	Oregon ash	Fraxinus latifolia	T-DC 8 6 10	Poor	*		Same as above - excessive lean and should be removed.
12554	Oregon ash	Fraxinus latifolia	T-EG 22	Moderate			
12555	Douglas fir	Pseudotsuga menziesii	T-DC 8	Poor	*		Extreme lean. Should be removed.
12556	Oregon ash	Fraxinus latifolia	T-DC 8		*		Extreme lean. Should be removed.
12557	Oregon ash	Fraxinus latifolia	T-EG 30	Moderate			
12558	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			Trees 12558 - 12574 were rated as moderate or poor individually, but all could be upgraded to moderate or good if retained as an entire grouping and would be a nice stand together.
12559	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12560	Douglas fir	Pseudotsuga menziesii	T-EG 30	Moderate			
12561	Douglas fir	Pseudotsuga menziesii	T-EG 10	Poor			
12562	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			
12563	Douglas fir	Pseudotsuga menziesii	T-EG 15	Poor			
12565	Douglas fir	Pseudotsuga menziesii	T-EG 30	Poor			
12566	Douglas fir	Pseudotsuga menziesii	T-EG 18	Poor			
12567	Douglas fir	Pseudotsuga menziesii	T-EG 18	Poor			
12568	Douglas fir	Pseudotsuga menziesii	T-EG 10	Poor			
12569	Douglas fir	Pseudotsuga menziesii	T-EG 8	Poor			
12570	Douglas fir	Pseudotsuga menziesii	T-EG 30	Poor			
12571	Douglas fir	Pseudotsuga menziesii	T-EG 15	Poor			

12572	Douglas fir	Pseudotsuga menziesii	T-EG 26	Poor			
12573	Douglas fir	Pseudotsuga menziesii	T-EG 40	Moderate			
12574	Douglas fir	Pseudotsuga menziesii	T-EG 20 8	Moderate			
12575	Oregon White oak	Quercus garryana	T-EG 7	Poor			
12576	Douglas fir	Pseudotsuga menziesii	T-EG 24	Poor			Odd curve to trunk that could result in future failure.
12577	Douglas fir	Pseudotsuga menziesii	T-EG 10	Poor			
12578	Douglas fir	Pseudotsuga menziesii	T-EG 12	Good			
12579	Oregon White oak	Quercus garryana	T-DC 18	Good			
12580	Douglas fir	Pseudotsuga menziesii	T-EG 16	Poor			
12581	Douglas fir	Pseudotsuga menziesii	T-EG 10	Poor			
12582	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12583	Douglas fir	Pseudotsuga menziesii	T-EG 22	Poor			Significant wound on side of tree.
12584	Oregon White oak	Quercus garryana	T-DC 12	Good			Healthy tree near perimeter. Would be good for retention.
12585	Douglas fir	Pseudotsuga menziesii	T-EG 8	Poor			
12586	Big Leaf maple	Acer macrophyllum	T-DC 6	Poor			
12587	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12588	Douglas fir	Pseudotsuga menziesii	T-EG 8	Moderate			
12589	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12590	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			
12591	Douglas fir	Pseudotsuga menziesii	T-EG 18	Poor			
12592	Douglas fir	Pseudotsuga menziesii	T-EG 16	Poor			
12593	Douglas fir	Pseudotsuga menziesii	T-EG 15	Moderate			
12594	Oregon White oak	Quercus garryana	T-DC 9 6	Moderate			
12595	Douglas fir	Pseudotsuga menziesii	T-EG 8	Moderate			
12596	Douglas fir	Pseudotsuga menziesii	T-EG 14	Moderate			
12597	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12598	Douglas fir	Pseudotsuga menziesii	T-EG 14	Moderate			
12599	Douglas fir	Pseudotsuga menziesii	T-EG 24	Poor	*		Visible conks - internal decay. Should be removed.
12600	Douglas fir	Pseudotsuga menziesii	T-DD 6	Dead		*	
12601	Oregon White oak	Quercus garryana	T-DC 12	Poor			

12602	Oregon White oak	Quercus garryana	T-DC 12	Poor			
12603	Oregon White oak	Quercus garryana	T-DC 15	Poor			
12604	Douglas fir	Pseudotsuga menziesii	T-EG 12	Poor			
12605	Oregon White oak	Quercus garryana	T-DC 10 10	Poor			
12606	Douglas fir	Pseudotsuga menziesii	T-EG 18	Poor			
12607	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12608	Douglas fir	Pseudotsuga menziesii	T-EG 6	Poor			
12609	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12610	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			
12611	Douglas fir	Pseudotsuga menziesii	T-EG 7	Poor			
12612	Douglas fir	Pseudotsuga menziesii	T-EG 15	Moderate			
12613	Oregon White oak	Quercus garryana	T-DC 6	Moderate			
12614	Oregon White oak	Quercus garryana	T-DC 10	Moderate			
12615	Douglas fir	Pseudotsuga menziesii	T-EG 8	Moderate			
12616	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12617	Douglas fir	Pseudotsuga menziesii	T-EG10	Moderate			
12618	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			
12619	Douglas fir	Pseudotsuga menziesii	T-EG 6	Moderate			
12620	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12621	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			
12622	Douglas fir	Pseudotsuga menziesii	T-EG 9	Moderate			
12623	Oregon White oak	Quercus garryana	T-DC 8 8	Moderate			
12624	Oregon White oak	Quercus garryana	T-DC 6	Poor			
12625	Douglas fir	Pseudotsuga menziesii	T-EG 8	Poor			
12626	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12627	Douglas fir	Pseudotsuga menziesii	T-EG 7	Moderate			
12628	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12629	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12630	Douglas fir	Pseudotsuga menziesii	T-EG 14	Moderate			
12631	Douglas fir	Pseudotsuga menziesii	T-EG 14	Poor			
12632	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			
12633	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			
12634	Douglas fir	Pseudotsuga menziesii	T-EG 14	Poor			
12635	Douglas fir	Pseudotsuga menziesii	T-EG 32	Good			

12636	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			
12637	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12638	Douglas fir	Pseudotsuga menziesii	T-EG 15	Moderate			
12639	Douglas fir	Pseudotsuga menziesii	T-EG 12	Poor			Very little live foliage
12640	Douglas fir	Pseudotsuga menziesii	T-EG 10	Moderate			
12641	Douglas fir	Pseudotsuga menziesii	T-EG 14	Dead		*	
12642	Douglas fir	Pseudotsuga menziesii	T-EG 32	Good			
12643	Douglas fir	Pseudotsuga menziesii	T-EG 22	Moderate			
12644	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12645	Douglas fir	Pseudotsuga menziesii	T-EG 10	Poor			
12646	Douglas fir	Pseudotsuga menziesii	T-EG 8	Poor			
12647	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12648	Douglas fir	Pseudotsuga menziesii	T-EG 8	Poor			
12649	Douglas fir	Pseudotsuga menziesii	T-EG 6	Poor			
12650	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12651	Oregon White oak	Quercus garryana	T-DC 16 8	Moderate			
12652	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12653	Douglas fir	Pseudotsuga menziesii	T-EG 14	Moderate			
12654	Douglas fir	Pseudotsuga menziesii	T-EG 22	Moderate			
12655	Douglas fir	Pseudotsuga menziesii	T-EG 14	Moderate			
12656	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			
12657	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12658	Douglas fir	Pseudotsuga menziesii	T-EG 14	Moderate			
12659	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12660	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12661	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12662	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			
12663	Oregon White oak	Quercus garryana	T-DC 6 8	Poor			
12664	Douglas fir	Pseudotsuga menziesii	T-EG 22	Moderate			
12665	Douglas fir	Pseudotsuga menziesii	T-EG 16	Poor			
12666	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12667	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			

12668	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12669	Douglas fir	Pseudotsuga menziesii	T-EG 14	Moderate			
12670	Douglas fir	Pseudotsuga menziesii	T-EG 15	Moderate			
12671	Douglas fir	Pseudotsuga menziesii	T-EG 22	Moderate			
12672	Oregon White oak	Quercus garryana	T-DC 12 12 12 10	Moderate			
12673	Douglas fir	Pseudotsuga menziesii	T-EG 6	Moderate			
12674	Douglas fir	Pseudotsuga menziesii	T-EG 8	Moderate			
12675	Oregon White oak	Quercus garryana	T-DC 8 8	Poor			
12676	Oregon White oak	Quercus garryana	T-DC 9	Poor			
12677	Douglas fir	Pseudotsuga menziesii	T-EG 10	Moderate			
12678	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			
12679	Douglas fir	Pseudotsuga menziesii	T-EG 22	Moderate			
12680	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12681	Oregon White oak	Quercus garryana	T-DD 10	Dead		*	
12682	Douglas fir	Pseudotsuga menziesii	T-EG 14	Moderate			
12683	Oregon White oak	Quercus garryana	T-DC 10 10 6	Moderate			
12684	Douglas fir	Pseudotsuga menziesii	T-EG 6	Poor			
12685	Douglas fir	Pseudotsuga menziesii	T-EG 6	Moderate			
12686	Douglas fir	Pseudotsuga menziesii	T-EG 6	Poor			
12687	Douglas fir	Pseudotsuga menziesii	T-EG 15	Moderate			
12688	Douglas fir	Pseudotsuga menziesii	T-EG 30	Moderate			
12689	Oregon ash	Fraxinus latifolia	T-DC 8	Poor			
12690	Douglas fir	Pseudotsuga menziesii	T-EG 7	Moderate			
12691	Douglas fir	Pseudotsuga menziesii	T-DC 8	Poor			
12692	Oregon White oak	Quercus garryana	T-DC 6 6	Poor			
12693	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12694	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12695	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12696	Oregon White oak	Quercus garryana	T-DC 8	Poor			
12697	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			
12698	Oregon White oak	Quercus garryana	T-DC 10	Poor			
12699	Oregon White oak	Quercus garryana	T-DD 14	Dead		*	
12700	Oregon White oak	Quercus garryana	T-DC 14	Poor			
12701	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			

12702	Douglas fir	Pseudotsuga menziesii	T-EG 18	Poor	*		Substantial lean and uprooting. Roots damaged from clearing machinery.
12703	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12704	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12705	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12706	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12707	Douglas fir	Pseudotsuga menziesii	T-EG 22	Moderate			
12708	Douglas fir	Pseudotsuga menziesii	T-EG 14	Moderate			
12709	Douglas fir	Pseudotsuga menziesii	T-EG 14	Moderate			
12710	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12711	Douglas fir	Pseudotsuga menziesii	T-EG 15	Moderate			
12712	Oregon White oak	Quercus garryana	T-DC 10 8	Poor			
12713	Douglas fir	Pseudotsuga menziesii	T-EG 12	Poor			
12714	Oregon White oak	Quercus garryana	T-DC 8	Poor			
12715	Oregon White oak	Quercus garryana	T-DC 12	Poor			
12716	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12717	Douglas fir	Pseudotsuga menziesii	T-EG 6	Poor			
12718	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			
12719	Douglas fir	Pseudotsuga menziesii	T-EG 10	Moderate			
12720	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12721	Douglas fir	Pseudotsuga menziesii	T-EG 15	Moderate			
12722	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12723	Douglas fir	Pseudotsuga menziesii	T-EG 6	Poor			
12724	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			
12725	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12726	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			
12727	Douglas fir	Pseudotsuga menziesii	T-EG 22	Moderate			
12728	Oregon White oak	Quercus garryana	T-DC 6 6	Poor			
12729	Douglas fir	Pseudotsuga menziesii	T-EG 30	Moderate			
12730	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12731	Douglas fir	Pseudotsuga menziesii	T-EG 24	Moderate			

12733	Douglas fir	Pseudotsuga menziesii	T-EG 22	Good			
12734	Sweet cherry	Prunus avitum	T-DC 6	Moderate			
12749	Oregon White oak	Quercus garryana	T-DC 16	Moderate			
12750	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12751	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			
12752	Oregon White oak	Quercus garryana	T-DC 8 8	Poor			
12753	Oregon White oak	Quercus garryana	T-DC 12 6	Poor			
12754	Oregon White oak	Quercus garryana	T-DC 18	Moderate			
12755	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12756	Oregon White oak	Quercus garryana	T-DC 9	Moderate			
12757	Oregon White oak	Quercus garryana	T-DC 6	Poor			
12758	Unidentifiable		T-DD 8	Dead		*	
12759	Oregon ash	Fraxinus latifolia	T-DC 8	Moderate			
12760	Oregon White oak	Quercus garryana	T-DC 8	Poor			
12761	Oregon White oak	Quercus garryana	T-DC 8	Poor			
12762	Oregon White oak	Quercus garryana	T-DC 20	Moderate			
12763	Oregon White oak	Quercus garryana	T-DC 6	Moderate			
12764	Oregon White oak	Quercus garryana	T-DC 9	Moderate			
12765	Oregon ash	Fraxinus latifolia	T-DC 14	Poor			
12766	Oregon White oak	Quercus garryana	T-DC 6	Moderate			
12767	Oregon White oak	Quercus garryana	T-DC 6 8	Good			Good root flare, strong upper canopy spread, no obvious defects. Good for retention.
12768	Black Hawthorne	Crataegus suksdorfii	T-DC 10	Moderate			
12769	Douglas fir	Pseudotsuga menziesii	T-EG 16	Poor			
12770	Douglas fir	Pseudotsuga menziesii	T-EG 6	Poor			
12772	Oregon White oak	Quercus garryana	T-DC 8 8	Moderate			
12773	Douglas fir	Pseudotsuga menziesii	T-EG 14	Moderate			
12775	Douglas fir	Pseudotsuga menziesii	T-EG 26	Good			Both 12775 and 12776 should be retained together, if either will be, which will upgrade the status of 12776 to Good.
12776	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12777	Oregon White oak	Quercus garryana	T-DC 14 10	Poor			
12778	Oregon White oak	Quercus garryana	T-DC 15	Poor			
12779	Douglas fir	Pseudotsuga menziesii	T-EG 8	Poor			
12780	Oregon White oak	Quercus garryana	T-DC 24	Good			Nice, broad canopy. Good for retention.
12781	Douglas fir	Pseudotsuga menziesii	T-EG 12	Poor			
12782	Oregon White oak	Quercus garryana	T-DC 12 12 8	Moderate			
12783	Oregon White oak	Quercus garryana	T-DC 8 8 8 8	Poor			
12784	Oregon White oak	Quercus garryana	T-DC 8	Poor			
12785	Douglas fir	Pseudotsuga menziesii	T-EG 10	Moderate			
12786	Oregon White oak	Quercus garryana	T-DC 14	Moderate			

							Beautiful specimen, even canopy. Less likely to be susceptible to wind throw. Shades itself.
12787	Oregon White oak	Quercus garryana	T-DC 24	Good			
12788	Oregon ash	Fraxinus latifolia	T-DC 10	Poor			
12789	Oregon ash	Fraxinus latifolia	T-DC 8	Poor			
12790	Oregon ash	Fraxinus latifolia	T-DC 6	Poor			
12791	Oregon ash	Fraxinus latifolia	T-DC 9	Poor			
12792	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12793	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12794	Douglas fir	Pseudotsuga menziesii	T-EG 10	Moderate			
12795	Douglas fir	Pseudotsuga menziesii	T-DC 10	Good			
12796	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			
12797	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			
12798	Oregon ash	Fraxinus latifolia	T-DC 12 12	Poor	*	*	Half of the tree is dead and fallen over already. Rest of the tree should be removed.
12816	Oregon ash	Fraxinus latifolia	T-DC 22	Moderate			
12817	Oregon White oak	Quercus garryana	T-DC 6	Poor			
12818	Oregon White oak	Quercus garryana	T-DC 10	Moderate			
12819	Oregon White oak	Quercus garryana	T-DC 18	Moderate			
12820	Douglas fir	Pseudotsuga menziesii	T-EG 24	Good			Should acclimate well to construction stress. Has good lower foliage and nice percentage of live crown growth.
12821	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12822	Oregon White oak	Quercus garryana	T-DC 10 10	Poor			
12823	Oregon White oak	Quercus garryana	T-DC 9	Moderate			
12824	Oregon ash	Fraxinus latifolia	T-DC 10	Poor			
12825	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12826	Oregon ash	Fraxinus latifolia	T-DC 10	Poor			
12827	Oregon ash	Fraxinus latifolia	T-DC 10	Poor			
12828	Oregon ash	Fraxinus latifolia	T-DC 10 10	Poor			
12829	Oregon White oak	Quercus garryana	T-DC 15	Moderate			
12830	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12831	Oregon White oak	Quercus garryana	T-DC 24	Moderate			
12833	Oregon White oak	Quercus garryana	T-DC 16	Moderate			
12834	Oregon White oak	Quercus garryana	T-DC 10	Moderate			
12835	Oregon White oak	Quercus garryana	T-DC 12 12	Moderate			
12836	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12837	Oregon White oak	Quercus garryana	T-DC 10	Poor			
12838	Oregon White oak	Quercus garryana	T-DC 20	Moderate			
12839	Oregon White oak	Quercus garryana	T-DC 20	Moderate			
12840	Oregon White oak	Quercus garryana	T-DC 6 12 12 8 16	Moderate			
12842	Douglas fir	Pseudotsuga menziesii	T-EG 12	Poor			
12843	Oregon White oak	Quercus garryana	T-DC 16 9	Good			Great for retention.
12844	Douglas fir	Pseudotsuga menziesii	T-EG 10	Poor	*		Broken lead. Should be removed.

12845	Douglas fir	Pseudotsuga menziesii	T-EG 22	Moderate			
12847	Douglas fir	Pseudotsuga menziesii	T-EG 16	Good			
12848	Oregon White oak	Quercus garryana	T-DC 10 12 14 14 14	Moderate			
12849	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12850	Oregon White oak	Quercus garryana	T-DC 18	Good			
12851	Douglas fir	Pseudotsuga menziesii	T-EG 30	Good			
12852	Douglas fir	Pseudotsuga menziesii	T-EG 22	Moderate			
12853	Oregon White oak	Quercus garryana	T-DC 16	Moderate			If 12853 and 12854 were retained together, both would be upgraded to Good status and would be nice specimens for retention.
12854	Oregon White oak	Quercus garryana	T-DC 15	Moderate			
12855	Douglas fir	Pseudotsuga menziesii	T-DC 16	Poor			
12856	Sweet cherry	Prunus avitum	T-DC 6	Poor			
12857	Douglas fir	Pseudotsuga menziesii	T-EG 6	Poor			
12858	Sweet cherry	Prunus avitum	T-DC 10	Poor			Would not fare well alone. Would be susceptible to construction stress/damage. Has visible signs of shot hole fungus.
12859	Douglas fir	Pseudotsuga menziesii	T-EG 20	Moderate			
12860	Douglas fir	Pseudotsuga menziesii	T-EG 6	Moderate			
12861	Douglas fir	Pseudotsuga menziesii	T-EG 20	Poor			
12862	Douglas fir	Pseudotsuga menziesii	T-EG 12	Poor			
12863	Douglas fir	Pseudotsuga menziesii	T-EG 7	Moderate			
12864	Oregon White oak	Quercus garryana	T-DC 6	Poor			
12865	Oregon White oak	Quercus garryana	T-DC 10	Poor			
12866	Oregon White oak	Quercus garryana	T-DC 16 8	Moderate			
12867	Oregon White oak	Quercus garryana	T-DC 8 15	Moderate			
12868	Douglas fir	Pseudotsuga menziesii	T-EG 8	Poor			
12870	Oregon White oak	Quercus garryana	T-DC 8 12	Moderate			
12871	Oregon White oak	Quercus garryana	T-DC 8 10	Moderate			
12872	Oregon White oak	Quercus garryana	T-DC 10 6	Moderate			
12873	Oregon White oak	Quercus garryana	T-DC 10	Moderate			
12874	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12875	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12876	Oregon White oak	Quercus garryana	T-DC 10	Poor			
12877	Oregon White oak	Quercus garryana	T-DC 6	Poor			
12878	Douglas fir	Pseudotsuga menziesii	T-EG 6	Poor			
12879	Oregon ash	Fraxinus latifolia	T-DC 10	Moderate			

12880	Oregon White oak	Quercus garryana	T-DC 15	Moderate			
12881	Oregon ash	Fraxinus latifolia	T-DC 6	Poor			
12882	Oregon White oak	Quercus garryana	T-DC 6	Moderate			
12883	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12884	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12885	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12886	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12887	Oregon White oak	Quercus garryana	T-DC 12	Moderate			
12888	Oregon White oak	Quercus garryana	T-DC 8	Moderate			
12889	Oregon White oak	Quercus garryana	T-DC 10 8	Moderate			
12890	Oregon White oak	Quercus garryana	T-DC 6 8 8	Moderate			
12891	Oregon ash	Fraxinus latifolia	T-DC 14	Moderate			
12892	Oregon White oak	Quercus garryana	T-DC 14	Moderate			
12893	Oregon ash	Fraxinus latifolia	T-DC 8	Poor			
12894	Oregon White oak	Quercus garryana	T-DC 10	Moderate			
12895	Oregon ash	Fraxinus latifolia	T-DC 10	Moderate			
12896	Oregon ash	Fraxinus latifolia	T-DC10	Poor			
12897	Douglas fir	Pseudotsuga menziesii	T-EG 30	Good			12897 and 12898 should only be retained if they can both be kept.
12898	Douglas fir	Pseudotsuga menziesii	T-EG 16	Good			
12899	Douglas fir	Pseudotsuga menziesii	T-EG 10	Moderate			
12900	Douglas fir	Pseudotsuga menziesii	T-EG 20	Good			
12901	Douglas fir	Pseudotsuga menziesii	T-EG 15	Moderate			
12902	Douglas fir	Pseudotsuga menziesii	T-EG 8	Moderate			
12903	Douglas fir	Pseudotsuga menziesii	T-EG 26	Moderate			
12904	Douglas fir	Pseudotsuga menziesii	T-EG 18	Poor			Near edge and has been topped already or top broke out. Should be removed.
12905	Douglas fir	Pseudotsuga menziesii	T-EG 10	Good			
12906	Douglas fir	Pseudotsuga menziesii	T-EG 30	Good			
12907	Douglas fir	Pseudotsuga menziesii	T-EG 7	Poor			
12908	Douglas fir	Pseudotsuga menziesii	T-EG 8 8 10	Moderate			
12909	Oregon White oak	Quercus garryana	T-DC 16	Poor			
12910	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12911	Douglas fir	Pseudotsuga menziesii	T-EG 8	Moderate			
12912	Oregon White oak	Quercus garryana	T-DC 10 12	Moderate			
12913	Douglas fir	Pseudotsuga menziesii	T-EG 10	Moderate			
12914	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			
12915	Douglas fir	Pseudotsuga menziesii	T-EG 10	Moderate			
12916	Douglas fir	Pseudotsuga menziesii	T-EG 9	Moderate			

12917	Douglas fir	Pseudotsuga menziesii	T-EG 10	Poor	*		Mushrooms on trunk indicate interior decay. Should be removed.
12918	Douglas fir	Pseudotsuga menziesii	T-EG 11	Moderate			12918 and 12919 would be good to retain together. Healthy and near perimeter.
12919	Douglas fir	Pseudotsuga menziesii	T-EG 22	Good			
12920	Oregon White oak	Quercus garryana	T-DC 10 8	Moderate			
12921	Oregon White oak	Quercus garryana	T-DC 12 12 12 15 7	Good			
12922	Oregon White oak	Quercus garryana	T-DC10	Moderate			
12923	Douglas fir	Pseudotsuga menziesii	T-EG14	Moderate			
12924	Douglas fir	Pseudotsuga menziesii	T-EG12	Moderate			
12925	Oregon White oak	Quercus garryana	T-DC16	Poor			
12926	Oregon White oak	Quercus garryana	T-DC14	Moderate			
12927	Douglas fir	Pseudotsuga menziesii	T-EG 16	Moderate			
12928	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			
12929	Douglas fir	Pseudotsuga menziesii	T-EG 24	Good			
12930	Douglas fir	Pseudotsuga menziesii	T-EG 12	Moderate			
12931	Douglas fir	Pseudotsuga menziesii	T-EG 18	Moderate			
12932	Oregon White oak	Quercus garryana	T-DC 12 20	Good			
12933	Black Hawthorne	Crataegus suksdorfii	T-DC 6	Poor			
12934	Oregon White oak	Quercus garryana	T-DC 10	Good			
12961	Oregon White oak	Quercus garryana	T-DC 24	Good			
12962	Douglas fir	Pseudotsuga menziesii	T-EG 18 DR20	Moderate			
12963	Douglas fir	Pseudotsuga menziesii	T-EG 15 DR20	Moderate			
12964	Oregon White oak	Quercus garryana	T-DC 24 DR30	Good			
12965	Oregon White oak	Quercus garryana	T-DC 24 DR40	Good			
20172	Norway Maple	Acer platanoides	T-DC 6	Moderate			
20259	Norway Maple	Acer platanoides	T-DC 6	Moderate			
20261	Norway Maple	Acer platanoides	T-DC 8	Moderate			
20271	Norway Maple	Acer platanoides	T-DC 8	Moderate			
20281	Norway Maple	Acer platanoides	T-DC 6	Poor			
20282	Norway Maple	Acer platanoides	T-DC 4	Moderate			
20283	European Hornbeam	Carpinus betulus	T-DC 4	Good			
20331	Norway Maple	Acer platanoides	T-DC 8	Moderate			
20337	Norway Maple	Acer platanoides	T-DC 8	Moderate			
20343	Norway Maple	Acer platanoides	T-DC 6	Moderate			
20347	Norway Maple	Acer platanoides	T-DC 8	Moderate			
20351	Norway Maple	Acer platanoides	T-DC 6	Moderate			