



Detailed Tree Inventory for The Springs at Sherwood						
AKS JOB NO. 3795						
AKS Survey Reference #	DBH (In)	Tree Species common name (Scientific name)	Condition/Comments	Hazard Rating 1-4*	Reason for Removal	Wind-throw Rating**
10361	7	alder (<i>Alnus spp.</i>)	Large scar, OK	2	-	B
10362	8	alder (<i>Alnus spp.</i>)	Healthy	1	-	A
10363	38	bigleaf maple (<i>Acer macrophyllum</i>)	Codominant, OK	2	-	B
10364	8, 10, 10, 11	cherry (<i>Prunus spp.</i>)	Codominant, heavy decay, scars, Declining	3	-	C
10405	8	alder (<i>Alnus spp.</i>)	Healthy	1	-	A
10406	8	alder (<i>Alnus spp.</i>)	Slight lean, crooked, OK	2	-	B
10808	35	cherry (<i>Prunus spp.</i>)	Codominant, broken limbs, decay, scars, Declining	3	-	C
10872	35	Douglas-fir (<i>Pseudotsuga spp.</i>)	Pruning scars, pitch, OK	2	-	B
10873	8	maple (<i>Acer spp.</i>)	Healthy	1	-	A
10874	7	maple (<i>Acer spp.</i>)	Scars, healthy	1	-	A
10875	8	maple (<i>Acer spp.</i>)	Healthy	1	-	A
10876	8	maple (<i>Acer spp.</i>)	Healthy	1	-	A
10895	6	western redcedar (<i>Thuja plicata</i>)	OK	1	-	A
10982	12	holly (<i>Ilex spp.</i>)	Growing from broken stem	2	-	B
11050	8, 12	cherry (<i>Prunus spp.</i>)	Codominant, scars, heavy ivy	2	-	B
11263	7	maple (<i>Acer spp.</i>)	OK	1	-	A
11264	17	cherry (<i>Prunus spp.</i>)	Codominant, slight lean, scars, Declining	3	-	C
11291	6, 8, 10	willow (<i>Salix spp.</i>)	Codominant, slight lean, OK	1	-	A
11292	14	pin oak (<i>Quercus palustris</i>)	Healthy	1	-	A
11293	7	ash (<i>Fraxinus spp.</i>)	OK	1	-	A
11294	12	yellow-poplar (<i>Liriodendron tulipifera</i>)	Healthy	1	-	A
11295	7	ash (<i>Fraxinus spp.</i>)	OK	1	-	A
11296	17	pin oak (<i>Quercus palustris</i>)	Healthy	1	-	A
11297	8	Douglas-fir (<i>Pseudotsuga spp.</i>)	Healthy	1	-	A
11704	7	cottonwood (<i>Populus spp.</i>)	Healthy	1	-	A
11712	30	cottonwood (<i>Populus spp.</i>)	Slight lean, OK	2	-	B
11713	6	maple (<i>Acer spp.</i>)	Healthy	1	-	A
11718	19, 20, 21	elm (<i>Ulmus spp.</i>)	Codominant, leans, pruning scars, OK	2	-	B
11720	60	redwood (<i>Sequoia sempervirens</i>)	Hanging broken limb, one dead attachment, Healthy	2	-	B
11721	9	spruce (<i>Picea spp.</i>)	On fence, OK	1	-	A
11917	12	apple (<i>Malus spp.</i>)	Pruning scars, OK	2	-	B
11918	6, 7	apple (<i>Malus spp.</i>)	Codominant, pruning scars, OK	2	-	B
11919	22	Douglas-fir (<i>Pseudotsuga spp.</i>)	Codominant, pruning scars, OK	2	-	B
11930	6, 6, 6	willow (<i>Salix spp.</i>)	Codominant, multiple stems, OK	2	-	B
11931	21	Douglas-fir (<i>Pseudotsuga spp.</i>)	Pruning scars	2	-	B
13009	7	red alder (<i>Alnus rubra</i>)	Healthy	1	-	A
Total # of Existing Trees= 36						
*HAZARD RATING			**Windthrow Rating:			
1=LOW RISK			A=Most Windthrow Resistant			
2=MODERATE RISK			B=Moderate Windthrow Resistance			
3=HIGH RISK			C=Least Windthrow Resistant			
4=EXTREME RISK						
Tree Root Protection Zone: The tree root protection zone for each tree is a circle with a radius equal to 1 foot per 1 inch DBH.						
Arborist Disclosure Statement:						
Arborists are tree specialists who use their education, knowledge, training, and experience to examine trees, recommend measures to enhance the health of trees, and attempt to reduce the risk of living near trees. The Client and Jurisdiction may choose to accept or disregard the recommendations of the arborist, or seek additional advice.						
Arborists cannot detect every condition that could possibly lead to the structural failure of a tree. Trees are living organisms that fail in ways we do not fully understand.						
Conditions are often hidden within trees and 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 medicine, cannot be guaranteed. 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.						
At the completion of construction, all trees must once again be reviewed to evaluate their hazard rating. Land clearing and removal of adjacent trees can expose previously unseen defects and otherwise healthy trees can be damaged during construction.						