

Tree Tag #	Species	DBH	Crown Diameter	Rating	Condition Notes	Status
1	BLM/Am	18	42	4	Crown defects, decay, topped	Remove - Poor condition
2	RA/Ar	12	42	2	Generally good condition and health	Remove - Driveway impacts
3	BLM/Am	10	32	2	Generally good condition and health	Remove - Driveway impacts
4	BC/Pe	20	46	2	Generally good condition and health	Remove - House impacts
5	BC/Pe	12	32	2	Generally good condition and health	Remove - House impacts
6	BLM/Am	24	48	2	Generally good condition and health	Remove - Driveway impacts
7	BLM/Am	18	38	2	Generally good condition and health	Remove - Driveway impacts
8	BLM/Am	16	38	2	Generally good condition and health	Remove - Driveway impacts
9	BLM/Am	14	34	2	Generally good condition and health	Remove - Driveway impacts
10	BLM/Am	12	34	2	Generally good condition and health	Remove - Driveway impacts
11	BLM/Am	6	28	2	Generally good condition and health	Remove - Driveway impacts
12	BLM/Am	8	28	2	Generally good condition and health	Remove - Driveway impacts
13	BLM/Am	18	40	2	Generally good condition and health	Remove - Driveway impacts
14	BC/Pe	10		4	Dead	Remove - Poor condition
15	BLM/Am	18	38	2	Generally good condition and health	Remove - Driveway impacts
16	DF/Pm	36	44	2	Generally good condition and health	Retain - Off site
17	BC/Pe	20		4	Dead (off-site)	Remove - Poor condition
18	DF/Pm	30	40	2	Generally good condition and health	Retain - Off site
19	BLM/Am	18	42	2	Generally good condition and health	Remove - Driveway impacts
20	DF/Pm	38	46	2	Generally good condition and health	Remove - Landscape fill/Retaining Wall
21	BLM/Am	10	32	2	Generally good condition and health	Remove - Driveway impacts
22	WRC/Tp	26	32	2	Generally good condition and health	Retain
23	BC/Pt	40	56	4	Large dead limbs, not preferred species	Remove - Poor condition
24	BC/Pt	40	52	4	Large dead limbs, not preferred species	Remove - Poor condition
25	BC/Pt	40	56	4	Large dead limbs, not preferred species	Remove - Poor condition
26	BLM/Am	18	34	4	Topped, unstable regrowth, decay	Remove - Poor condition
27	BLM/Am	18	36	4	Topped, unstable regrowth, decay	Remove - Poor condition
28	WRC/Tp	34	38	2	Generally good condition and health	Remove - Driveway and side sewer impacts
29	WRC/Tp	32	36	2	Generally good condition and health	Remove - Driveway and side sewer impacts
30	WRC/Tp	22	34	2	Generally good condition and health	Retain - Off site
31	DF/Pm	16	28	2	Generally good condition and health	Retain - Off site
32	DC/Cd	12	28	2	Generally good condition and health	Retain - Off site
33	BLM/Am	24	48	4	Topped, decay and decline	Remove - Poor condition
34	BLM/Am	36	52	4	Topped, decay and decline	Remove - Poor condition
35	DF/Pm	14	28	2	Generally good condition and health	Retain - Off site
36	BLM/Am	24	50	4	Trunk decay	Remove - Poor condition, temp. DW impacts
37	BLM/Am	12	34	2	Generally good condition and health	Retain - Off site
38	WRC/Tp	24	36	2	Generally good condition and health	Retain - Off site
39	BLM/Am	24	52	2	Generally good condition and health	Retain - Off site
40	BLM/Am	24	48	2	Generally good condition and health	Retain - Off site
41	BLM/Am	12	34	2	Generally good condition and health	Retain - Off site
42	BLM/Am	12	38	2	Generally good condition and health	Retain - Off site
43	PM/Am	12	26	1	Very good condition and health	Retain
44	DF/Pm	32	38	2	Generally good condition and health	Retain

Tree Tag # Number assigned to tree on survey tag
 Species Species code: (O.S.)=Off-site
 BC/Pe=Bittercherry (*Prunus emarginata*)
 BC/Pt=Black cottonwood (*Populus trichocarpa*)
 BLM/Am=Bigleaf maple (*Acer macrophyllum*)
 DC/Dc=Deodar cedar (*Cedrus deodara*)
 DF/Pm=Douglas fir (*Pseudotsuga menziesii*)
 PM/Am=Pacific madrone (*Arbutus menziesii*)
 WRC/Tp=Western red cedar (*Thuja plicata*)

Dbh Diameter at 4.5' above ground surface
 Crown diameter Maximum diameter of crown spread in feet
 Rating Condition rating (1=Excellent condition and health; 2=Generally good condition and health; 3=fair condition and health, minor defects or stress; 4=Poor condition and/or health)
 Condition Notes General notes about health, condition and vigor