

Burness L/S
Landscape & Maintenance
8630 SW Scholls Ferry Rd, PMB # 344
(503)432-8525msg/fax (503)572-0009mobile
Lic.# 13007

Proposed Street Tree and Canopy

Required Tree Canopy: 40%

-Total Open Area: 1250'sq

Proposed:

1) Existing Cedar, 75% on lot 7: 340'sq

$A = \pi r^2 (3.14 * 12^2) .75$

2) Proposed Street Tree
-Acer p. 'Cleveland Norway Maple' 700'sq

Total: 1040'sq

Canopy Provided: 83%

Excl Cor

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Tree Inventory and Report: Lot 6; Lot 7, Parcel 1, 2

Lot 7: Parcel 1

- a. DBH: 12”;
- b. Apple;
- c. more than 50% of trunk decayed up to 4’, branches 50% decayed;
- d. located @ south 1/3rd of property;
- e. located within new development structures;
- f. recommend tree removed to accommodate development;
- g.

Lot 7: Parcel 2

- a. DBH: 16”;
- b. Apple;
- c. trunk decayed @ 4’ where branch broke off, girdling, imbalanced
- d. located @ south 1/3rd of property;
- e. located within new development structures;
- f. recommend tree removed to accommodate development;
- g.

Lot 6:

Tree 1

- a. DBH: 10”;
- b. Pear;
- c. minor scarring, decay, imbalanced
- d. located @ south 1/3rd of property;
- e. located within new development structures;
- f. recommend tree removed to accommodate development;
- g.

Lot 6:

Tree 2

- a. DBH: 10”;
- b. Pear;
- c. aged, otherwise healthy
- d. located @ south 1/3rd of property;
- e. located within new development structures;
- f. recommend tree removed to accommodate development;
- g.

Lot 6

Tree 3

- a. 18”
- b. apple
- c. trunk split at 3’, hazard
- d. centered on property
- e. located within new development structures

f. recommend tree removed to accommodate development

Lot 6

Tree 4)

a. 20"

b. chestnut

c. large, weighted branches, overhanging ex home

d. north 1/3 of property

e. located within new development foundation/structures

f. recommend tree removed to accommodate development

Lot 6

Tree 5)

a. 20"

b. cedar

c. healthy, new growth, minor root exposure

d. north 1/4 of property

e. located in open area of new development

f. not necessary to remove tree

g. recommend tree ring constructed of metal post and fencing @ approx 6' radius; 2" topsoil placed over exposed roots