<u>1. Required landscaping shall be comprised of a minimum of sixty (60) percent native vegetation (or adapted to northwest climate)</u>, or drought-tolerant vegetation, and fifty (50) percent evergreen.

<u>2.</u> Deciduous trees shall have straight trunks, be fully branched, have a minimum caliper of two inches, be equivalent to a fifteen-gallon container size, and be adequately staked for planting.

<u>3.</u> Evergreen trees shall be a minimum of five feet in height, fully branched, and adequately staked for planting.

D. <u>Street trees will be required as part of the frontage improvements. Species, size and spacing of the trees must be consistent with the Design Standards Manual. Unless otherwise specified, trees must generally be spaced a minimum of 30-feet apart. Substitute varieties are subject to approval by the City of Camas.</u>

<u>E. Proposed vegetation cannot be an invasive species as listed within the most current edition of the Clark County</u> <u>Noxious Weed List (e.g. English Ivy cultivars).</u>

F. Shrubs shall be a minimum of five-gallon pot size. Upright shrubs shall have a minimum height at planting of eighteen inches. Spreading shrubs at planting shall have a minimum width of eighteen inches (smaller shrub sizes may be approved where it is more appropriate within a particular landscape plan).

G. Ground cover, defined as living material and not including bark chips or other mulch, shall be from containers of one gallon or larger. Plants shall be planted and spaced in a triangular pattern which will result in eighty (80) percent cover in three (3) years. Lawn is prohibited ascannot be the primary ground cover within required landscape buffers² unless approved for stormwater conveyance. Grass species, if used as ground cover, shall be native or drought-tolerant, and appropriate for the use of the area.

H. Appropriate measures shall be taken, e.g., installation of irrigation system, to assure landscaping success. If plantings fail to survive, it is the responsibility of the property owner to replace them.

I. Required trees, as they grow, shall be pruned in accordance with the International Society of Arboriculture. The pruned tree will provide at least eight feet of clearance above sidewalks and twelve feet above street roadway surfaces.

J. Existing trees may be used as street trees if there will be no damage from the development which will kill or weaken the tree. Sidewalks of variable width and elevation may be utilized to save existing street trees, subject to approval by the city.

K. Vision clearance hazards shall be prohibited.

L. Street trees and other required landscaping which dies or is removed, must be replaced within one year of death or removal. Replacement street trees may be an alternative species from the city's recommended tree list, and may be in a different location as approved by the city.

² This provision was revised from the previous draft based on comments from the public hearing. Clarified that "area" is the landscape buffers, not the entire site.