

EXHIBIT #2

Table 40.23.110
 PLANT UNIT TYPES ALTERNATIVES

<i>Plant Unit Alternative Type</i>	<i>Quantity, Size & Type of Plants Required</i>	<i>Illustration</i>
<u>Standard Plant Unit Type 1</u>	1 Canopy tree*** 2 1-1/2" to 2" caliper understory 13 1-1/2' to 3' high shrubs****	
<u>Alternative Unit A Type 2*</u>	1 Canopy tree*** 1 1-1/2" to 2" caliper understory 1 5' to 6' high evergreen tree 12 1-1/2' to 3' high shrubs****	
<u>Alternative Unit B Type 3*</u>	2 1-1/2" to 2" caliper understory 3 5' to 6' high evergreen tree 7 1-1/2' to 3' high shrubs****	
<u>Alternative Unit C Type 4*</u>	4 5' to 6' high evergreen tree 15 1-1/2' to 3' high shrubs****	
<u>Alternative Unit D Type 5**</u>	2 <u>C</u> canopy tree*** 6 1-1/2' to 3' high shrubs****	

* Preferred for year-round screen.

** May be required where visibility is required for safe automobile operation.

*** ~~Whenever canopy trees are required in any one of the plan alternatives, the following minimum percentages for each size group shall be required: Canopy trees within plant unit types shall be planted at a minimum 2" to 2 1/2" caliper in size as measured six (6) inches above the established ground level.~~

~~60% 2" to 2 1/2" caliper
 20% over 2 1/2" caliper~~

**** The Department may permit approved herbaceous vegetation in lieu of required woody shrubs in those areas subject to approved conservation design practices. The ratio of five (5) one-gallon medium to large growing herbaceous perennials or grasses that reach a mature height of greater than eighteen (18) inches may be substituted for one shrub in any plant unit configuration not to exceed 50% of the shrubs required in any given plant unit type.