## 329343D06


Notes.


| Example |  |  |
| :---: | :---: | :---: |
| A | B | Aspect <br> Ratio |
| $2.50 "$ | $1.80 "$ | 0.72 |
| $2.0^{\prime \prime}$ | $2.0 "$ | 1.0 |
| $2.50 "$ | $2.0 "$ | 0.80 |
| $4.0 "$ | $3.0 "$ | 0.75 |

Aspect ratio of $B: A$ greater than or equal to 0.66 as measured 1 " above the top of the branch union.
1- Aspect ratio shall be less than 0.66 on all branch unions. Aspect ratio is the diameter of branch
(B) divided by the diameter of the trunk ( $A$ ) as measured $1^{\prime \prime}$ above the top of the branch union.
2- Any tree not meeting the crown observations detail may be rejected.
(D06) CROWN OBSERVATIONS - HIGH BRANCHED No scale

