

APPENDIX A

**Project Number 001: Marking to meet prescription, leave tree marking**

**End Results**

End result is to meet the designation by prescription as described in Designation by Prescription (K-C.3.5.5#).

The contractor's technical proposal shall specify:

- 1) How they will meet the specified leave Basal Area (BA) for each subdivision.
- 2) The contractor must completely mark each subdivision and partial marking of subdivisions is not permitted.
- 3) The contractor shall purchase non-tracer yellow paint to mark designated leave trees.
- 4) Contractors Quality Control Plan

**Project Number 002: Site Preparation for Under Planting of Gaps**

**End Result**

End result is create planting spots in identified gaps, (as described in the Designation by Prescription (K-C.3.5.5#)) and single tree gaps with a radius of 100 feet. An estimated 1000 planting spots will be needed.

Planting spots must be of a size to ensure a high probability of survival of 5 years for the seedlings.

Planting spot is defined as an area from which vegetation has been removed and a tree seedling can be planted.

The Quality Control Plan in your Technical Proposal shall specify:

- 1) Type of equipment that will be used to create planting spots
- 2) Size of proposed planting plots to ensure survival
- 3) How the slash created from planting spots will be handled
- 4) How the contractor will deal with additional soil compaction if using mechanical equipment to create planting sites
- 5) Schedule and method of site preparation, (per K-G.3.1.5# Project Operation Schedule), i.e., concurrent with skidding or prior to planting, etc.
- 6) Contractor's Quality Control Plan

**Project Number 003: Purchase of Douglas-fir, Sitka Spruce, and Western Red cedar seedlings**

**End Result**

Contractor must purchase an equal mixture of Douglas-fir, Sitka spruce and Western red cedar to be planted. Seedlings will need to be purchased for the correct seed zone as described in the Washington Tree Seed Transfer Zone (WA. DNR Publication 2002). Contractor must present certification of correct seed zone to Forest Service at time of planting.

The technical proposal shall specify:

- 1) Nursery that the contractor will purchase seedlings
- 2) Certification of correct seed zone
- 3) If equal amount of species is not available as stated above, what that species mixture will consist of and reason for change. A minimum of 2 species required.
- 4) Contractors Quality Control Plan

**Project Number 004: Planting of trees in gaps:**

**End Result**

Planting of seedlings to ensure a minimum of 80% survivability for 1 year.

The Quality Control Plan in your Technical Proposal shall specify:

- 1) Type of planting tools and labor to be used
- 2) Care of seedlings prior to planting
- 3) Season in which planting is going to occur, i.e. fall, winter or spring
- 4) Contractors Quality Control Plan