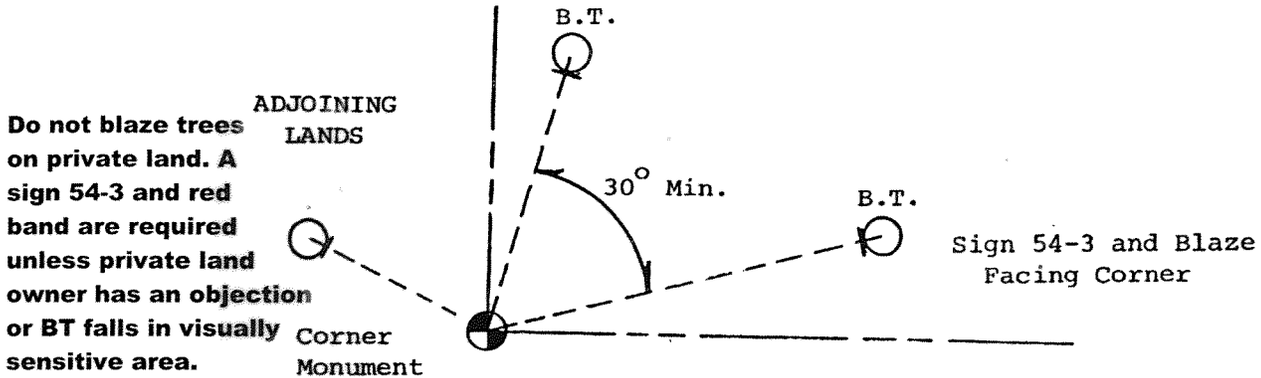


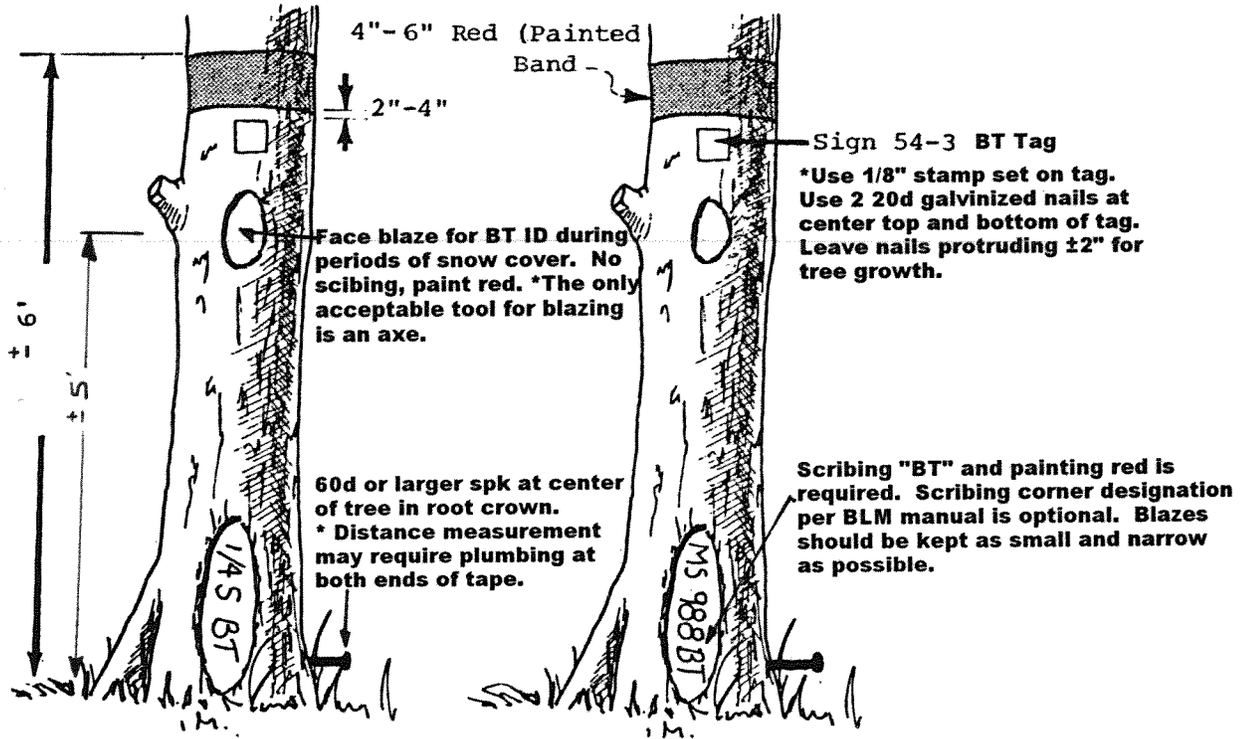
NATIONAL FOREST LAND



TYPICAL PLAN VIEW OF BEARING TREE LAYOUT
 *See BLM "Durability of Bearing Trees" guide for BT selection.

Sectionalize Lands

Metes And Bounds



TYPICAL BEARING TREE ON NATIONAL FOREST LAND

IDENTIFICATION OF CORNERS ON SUBDIVISION OF SECTION LINES

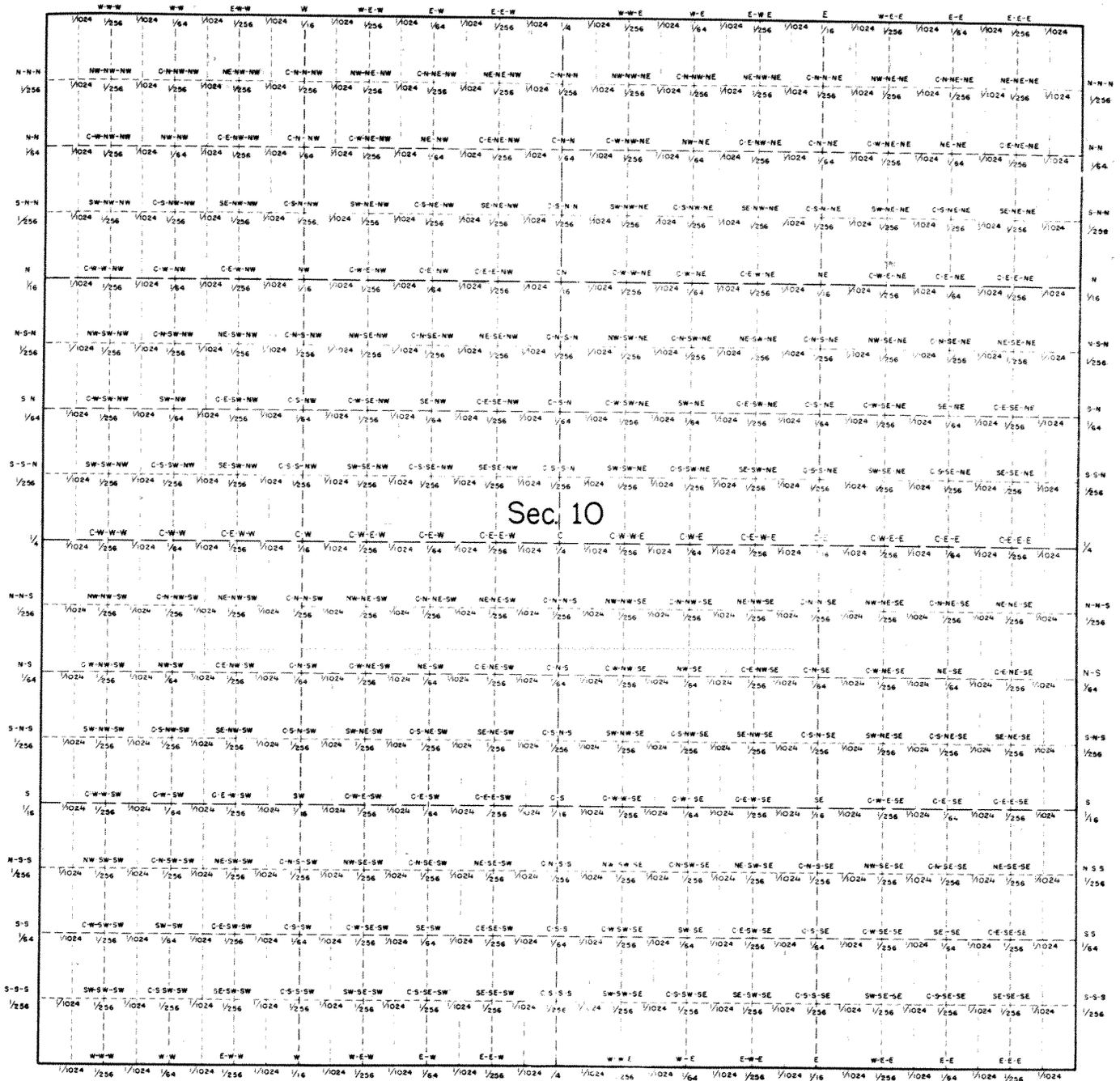
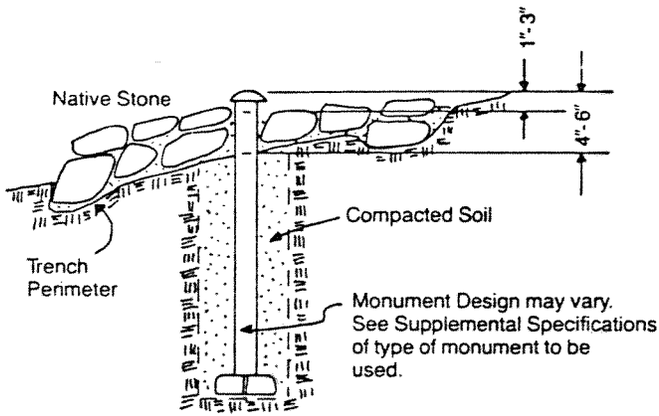
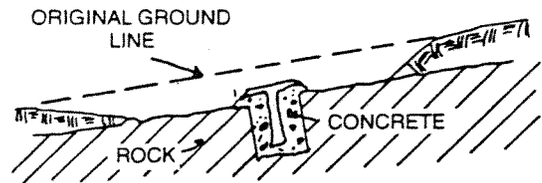


Exhibit 5 – Corner Monumentation and Bearing Trees



TYPICAL SECTION VIEW

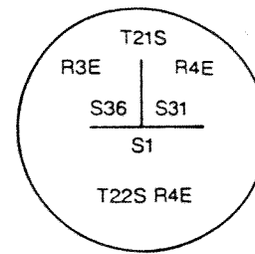
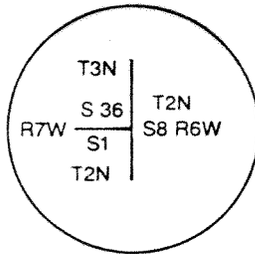
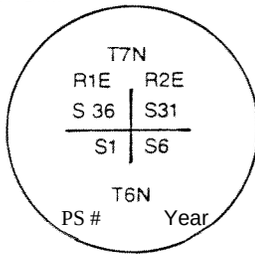


TYPICAL ROCK TABLET INSTALLATION

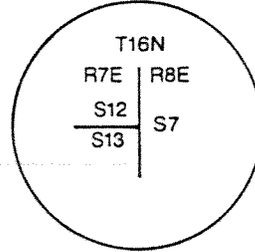
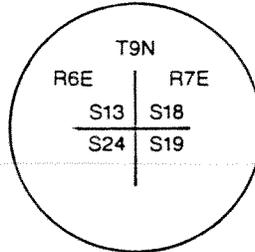
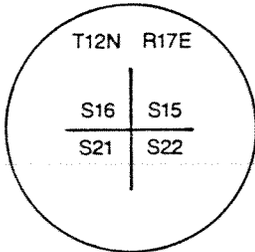
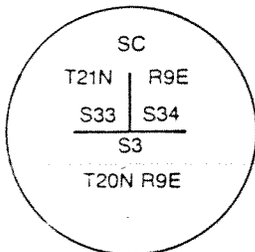
NOTES:

1. Rock Tablets shall be used in solid rock or in large planted stones impractical to remove.
2. The Contractor shall clean the rock surface and provide for drainage.
3. Rock tablets shall be flush to surface.

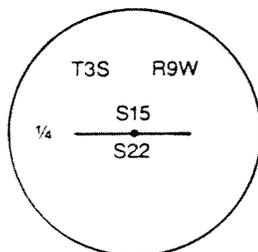
TOWNSHIP



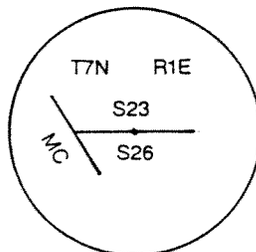
SECTION



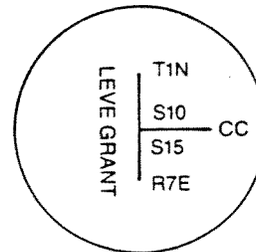
QUARTER CORNER



MEANDER CORNER



CLOSING CORNER



Notes:

1. The markings on the cap shall be made to read from the south side of the monument.
2. In addition to the markings shown, the land surveyor's registration number and the year the monument is established shall be stamped on the cap.
3. See the Manual for specific corner markings.

In addition to year set, also stamp PS number along lower perimeter of cap.

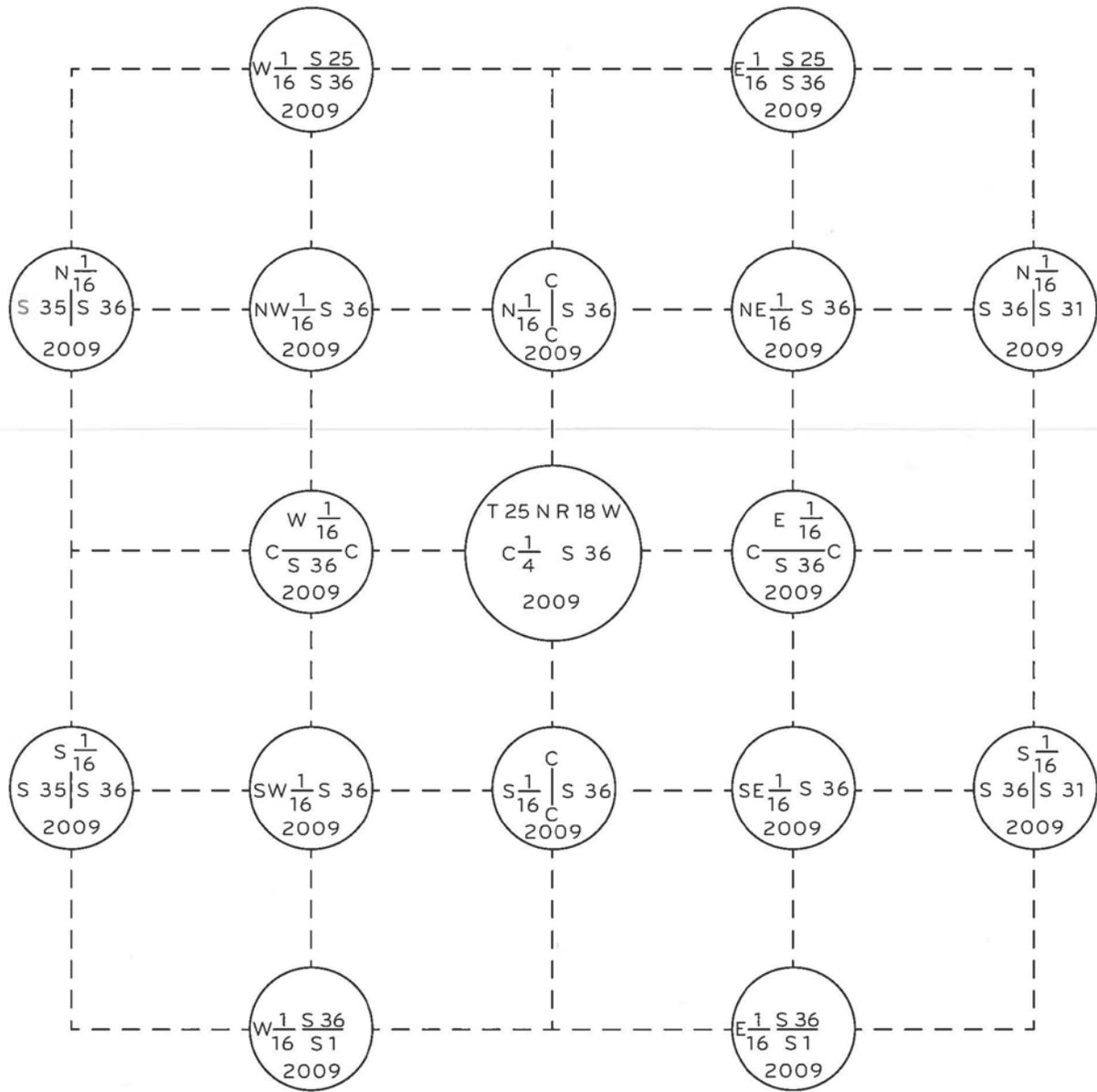


Exhibit 5 – Subdivision Corner Monumentation Stamping