

Page 3
CHAINS

STATE PARKS CREW SET: (1979 Survey)

5/8"x30" iron rod with aluminum cap marked "OSHD STATE PARKS DIVISION."
Galvanized steel post with plain white paddle 2.0' north of rod.
10" hemlock N46°E, 13.0' to center, scribed "1/4S6BT RS691" and attached
a Parks corner tag.
16" hemlock S59°E, 10.3' to center, scribed "1/4S7BT."

WITNESSED BY:

R. Hemmer
R. DePuy
C. Middleton

SECTION CORNER 5, 6, 7, AND 8

ORIGINAL:

Set a post 4' long, 4" square, 24" in the ground for corner marked: "T3N S5"
on NE, "R10W S8" on SE, "S7" on SW, "S6" on NW faces with 5 notches on east and
south edges from which a:

28" spruce bears N36 1/2°E, 30 links, marked "T3N R10W S5BT."
20" hemlock bears S60°E, 35 links, marked "T3N R10W S8BT" (now a 38"
hemlock).
29" hemlock bears S22°W, 35 links, marked "T3N R10W S7BT."
8" hemlock bears N83°W, 65 links, marked "T3N R10W S6BT."

STATE PARKS CREW FOUND:

38" diameter stump with chopping and a State Board of Forestry tag attached,
dated 7/10/56, initialed (SW-RS-JP-NS). No bearing or distance to corner
was found on tag.

2 1/2" diameter limb, approximately 8.0' tall was found stuck in ground. No
other BT's found.

We measured north to two creek crossings in topographic call in original
notes and found distances to check closely. Also found what appears to
be a line blaze due west, chopped into blaze and counted approximately
78 growth rings. Also found rotted out hemlock stump S20°W, 25' distant,
but too far gone to determine if one of the original BT's.

STATE PARKS CREW SET: (1979 Survey)

5/8"x30" iron rod with aluminum cap marked "OSHD STATE PARKS DIVISION,"
by pulling N60°W, 23.10' from the 38" hemlock. Erected a mound of stone
around rod.

30" hemlock S20°W, 42.05' to center, scribed "T3N R10W S7BT" and attached
Parks corner tag.
38" spruce N80°E, 70.2' to center, scribed "T3N R10W S5BT RS691."
33" hemlock N14 1/2°W, 68.9' to center, scribed "T3N R10W S6BT."

Set steel post with plain white paddle 3.0' south of iron rod.

WITNESSED BY:

J. Hollingsworth
R. Hemmer
L. Boge
C. Middleton