

THE FOLLOWING CORNERS WERE SEARCHED FOR BUT NOT FOUND:

April 20, 1972

The East 1/4 cor. Section 1, Twp. 37 S., Range 5 W.W.M.:
Looked for and could find no evidence of original corner. This area has
been logged.

Corner to Sections $\frac{3}{10} | \frac{2}{11}$ Twp. 34 S., Range 6 W.W.M.

All original evidence has been destroyed by highway construction. Found Brass
Cap in centerline of Frontage Road pavement marked 'Oregon State Hwy. Dept.'
Reference', as perpetuated by Highway Dept. from which:

A Brass Cap in concrete monument bears N. 20° E., 50.0 feet dist. mkd.:
State Highway Dept.
Ref. cor.
1967

3 feet West of fence line.

A Brass Cap in concrete monument bears N. 20° E., 270.0 feet m/1 dist.
in median strip of Station L^S415+00 (centerline S. bound lane)

A 1 1/2 inch diam. Galvanized iron pipe with Brass Cap bears East,
58.9 feet dist. mkd.: Oregon State Highway Dept.
Ref. Monument
1967

1.0 foot West of fence line.

S.W. corner Twogood DLC 37, in Section 11, Twp. 34 S., Range 6 W.W.M.
All original evidence has been destroyed by highway construction.

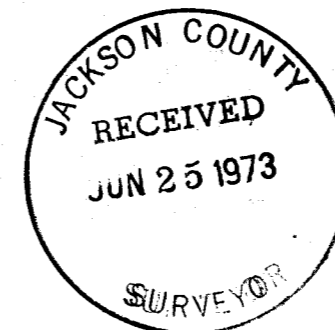
Found Brass Cap in pavement of Off Ramp to Sunny Valley "B" line mkd.:
Oregon State Highway
Dept. Ref. cor.
1967

Sta. 434+84.16 South bound centerline bears N. 63°34' E., 74.95 feet dist.

A 1 1/2 inch diam. Galvanized iron pipe with Brass Cap bears S. 20° W.,
29.0 feet dist. mkd.:

OSHD
Ref. mon.
1967

This direction and dist. doesn't match highway tie to reference monument.



Roger T. Reece
Roger T. Reece, L.S. 864
Deputy County Surveyor

Witness: R.G. Templin

5286

March 15, 1973

Renewal of CC to Sec.s $\frac{13}{24}$ Twp. 39 S., Range 5 W.W.M.

The closing corner of Sections 13 & 24 is monumented with a mound of stone from which:

An original bearing tree, a Douglas Fir 24 inches in diam. bears S. 70° W., 30 lks. dist., marks plainly visible on chopped out face.

An original bearing tree, a badly burned Douglas Fir snag approximately 48 inches in diam., approximately 20 feet in height, bears S. 07° E., 41 lks. dist., blaze and marks obliterated.

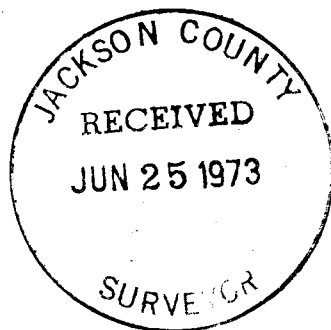
At the corner point I set a 1 1/2 inch diam. galvanized iron pipe with Brass Cap mkd.:

$\frac{13}{24}$ CC
1973

from which new bearing trees:

A Douglas Fir 12 inches in diam. bears S. 01° W., 62.3 feet dist. mkd. "CS CCS24 BT".

A Douglas Fir 14 inches in diam. bears N. 10° W., 57.3 feet dist. mkd. "CS CCS13 BT".



Richard L. Tempin
Richard L. Tempin, R.E. 3024
County Surveyor

Witnesses: D. Ringo
S. Andrews