

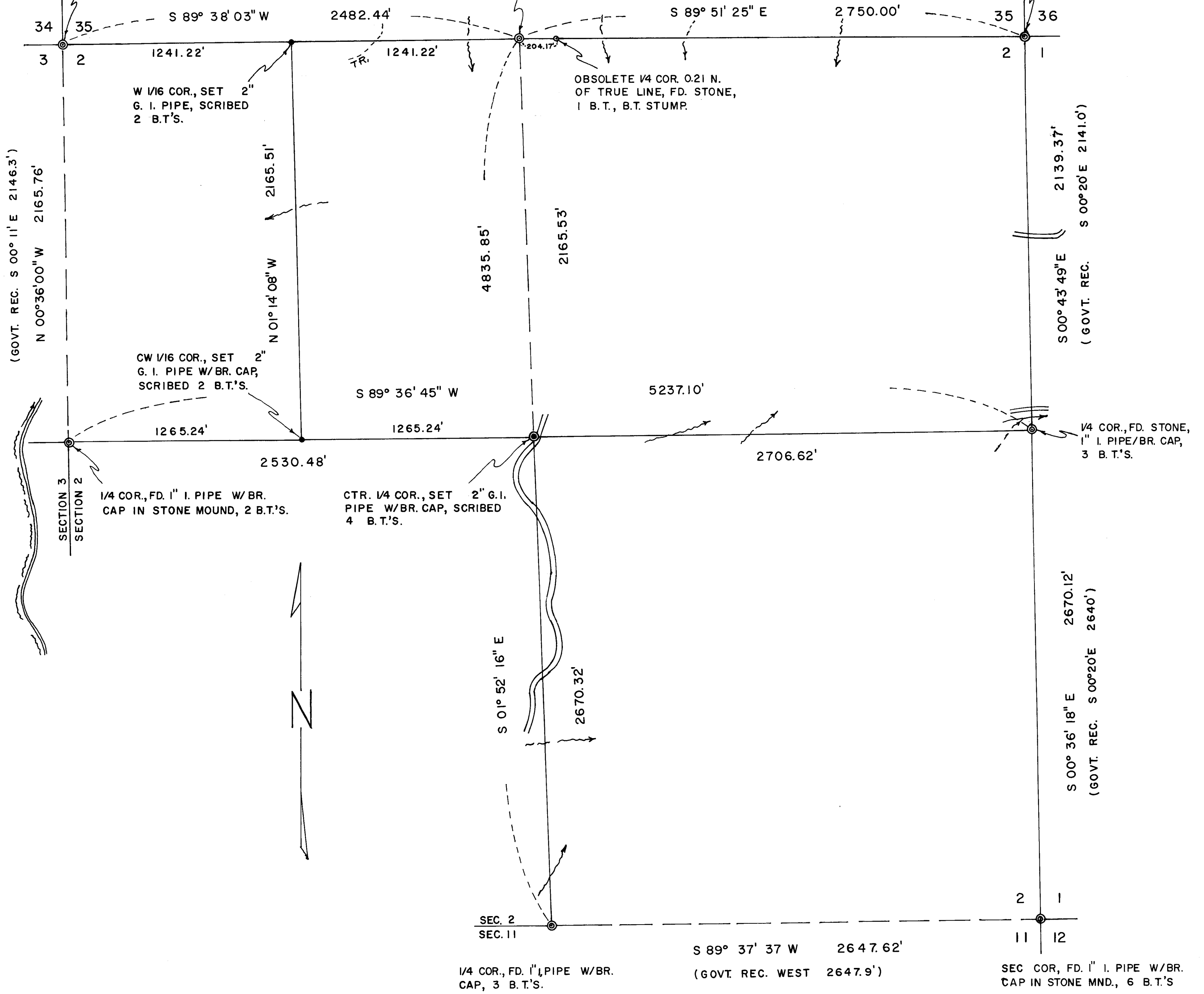
SEC. COR, FD. P.K. NAIL &
REF. MON., 5 B.T.'S.

(GOVT. REC. N 89° 36' W 2640')

1/4 COR. SECS. $\frac{35}{2}$, FD. STONE,
2" I. PIPE/BR. CAP, 3 B.T.'S.

(GOVT. REC. N 89° 36' W 2640')

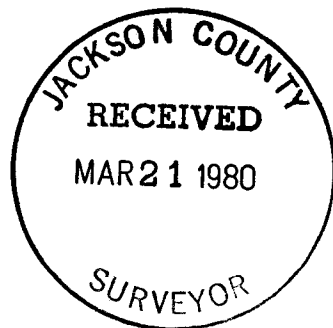
SEC. COR, FD. STONE, 2"
I. PIPE/BR. CAP, 5 B.T.'S.



REGISTERED
PROFESSIONAL
LAND SURVEYOR

Robert M. Thompson

OREGON
SEPTEMBER 23, 1971
ROBERT M. THOMPSON
158



LEGEND & NOTES:

- , ⊙ MONUMENT FOUND.
 - 2" X 30" G.I. PIPE W/BRASS CAP SET IN THIS SURVEY.
- BEARING BASIS = SOLAR OBSERVATIONS.

THIS SURVEY AND MAP WAS COMPLETED FOR THE
EXCLUSIVE USE OF BOISE CASCADE CORP. AND
THE U.S. FOREST SERVICE.

SURVEY TO LOCATE CERTAIN BOUNDARIES
IN SECTION 2, TWP. 32 SOUTH, RGE. 2 EAST, W.M.
JACKSON COUNTY, OREGON

SCALE: 1 INCH = 400 FEET

DECEMBER 19, 1979
AMENDED JULY 14, 1980

ROBT. M. THOMPSON & ASSOC.

Survey to Locate Certain Boundaries in
Section 2, T 32S, R2E, W.M.
Jackson County, Oregon

Narrative description to comply with Par. 209.250, O.R.S.

FOR: Boise Cascade Corporation, P.O. Box 100, Medford, Oregon
and

U.S. Forest Service, Rogue River National Forest, P.O. Box
520, Medford, Oregon 97501

PURPOSE: To perform such survey work as required to set certain required corners and mark the east $3/4$ (mile) of the north section line, east and south lines of the $W\frac{1}{2}NW\frac{1}{4}$, and west, north, and east lines of the $SE\frac{1}{4}$.

PROCEDURE: My survey, using a Kern 1 Second Theodolite and "Beetle" No. 1000 E.D.M. equipment, supplemented by a steel tape, began at the north quarter corner; thence traversed easterly to the northeast section corner; thence southerly to the east quarter corner; thence westerly to the approximate center quarter corner; thence southerly to the south quarter corner; thence westerly and northerly to the west quarter corner; thence easterly to the approximate center west $1/16$ corner; thence northerly to the approximate west $1/16$ corner for Sections 35 and 2; thence easterly, closing on said north quarter corner. From said approximate west $1/16$ corner a traverse was also run westerly to and returned from the northwest section corner. From the east quarter corner a traverse was also run southerly to the southeast section corner. Solar observations for bearing basis and angle checks, were taken just westerly of said north quarter corner, at the east quarter corner, southeast section corner, and just westerly of the west quarter corner.

After computing the field notes and returning to the field, the true center quarter corner, center west $1/16$ corner, and west $1/16$ corner for sections 35 and 2 were set as shown on my map and described hereafter. The true lines, as stated in the above "Purpose" were then blazed and "hacked" with blazes and hacks painted red, and posted with "Carsonite" posts bearing emblems, "Property Boundary, National Forest Land Behind this Sign." Corners