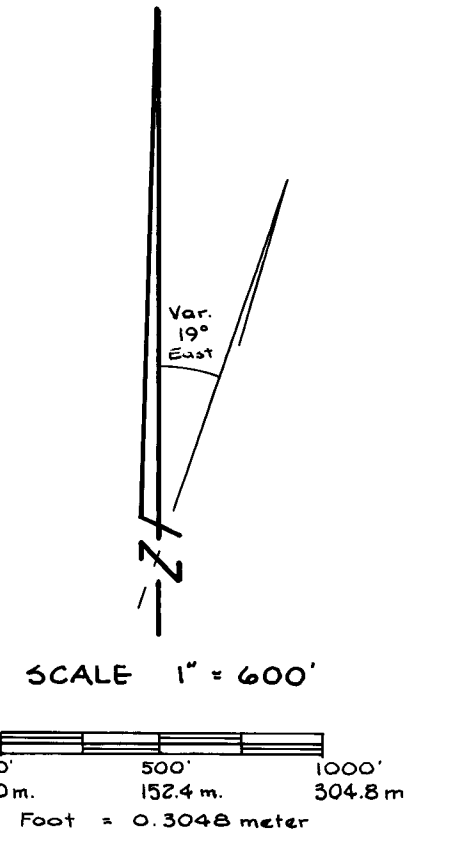
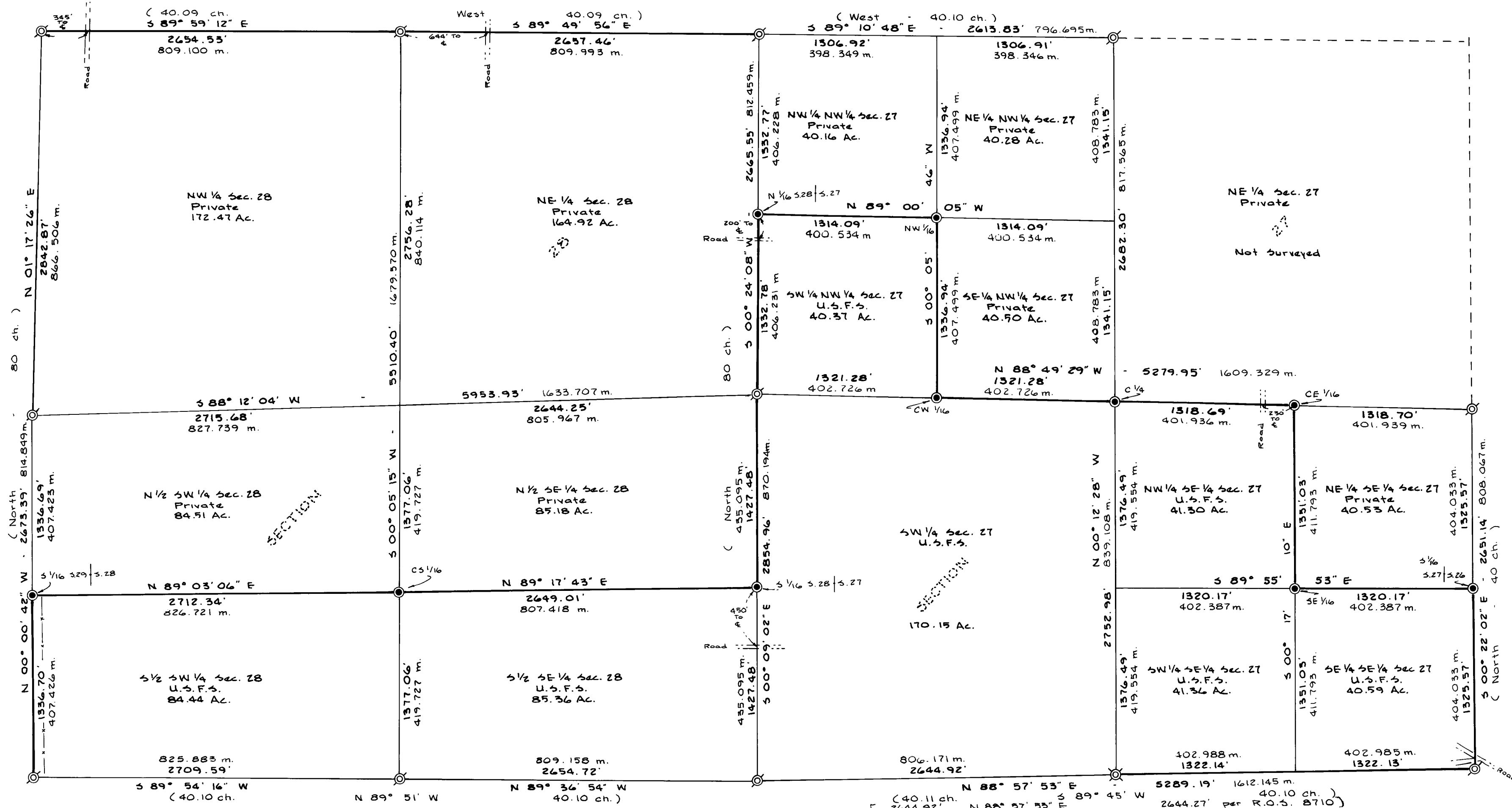


MAP OF SURVEY FOR ROGUE RIVER NATIONAL FOREST SECTIONS 27 & 28, T36S, R3E, W.M. JACKSON COUNTY, OREGON



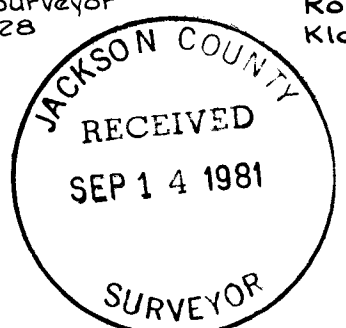
- LEGEND**
- ⊙ Found standard B.L.M. or County Surveyor Brass Cap Mon.
 - ⊙ Found L.S. 1071 Brass Cap Mon.
 - ⊙ Set 2 1/2" Galvanized Iron Pipe & Brass Cap Monument.
 - (...) G.L.O. record information
 - m. Meter
 - ch. Chain
 - Property line est. & posted this survey.
 - Bearings are based on a solar observation.
 - Surveyed during May & June, 1981.
 - Standard fence symbol

SURVEYOR'S CERTIFICATE

I, Albert H. Gastaldi, a registered Land Surveyor in the State of Oregon, hereby certify that this plat and the notes hereon, or attached, are a correct representation of a survey I performed during May/June 1981, for the U.S. Forest Service, in accordance with the statutes of the State of Oregon, and with the Articles of my contract.

(s) Albert H. Gastaldi
Registered Land Surveyor
Oregon License 928

Albert H. Gastaldi



GASTALDI & ASSOCIATES
Route 2 Box 699-A
Klamath Falls, Oregon

Examined and accepted for the U.S. Forest Service this 14th day of September, 1981.
Paul S. C.O.R.
Rogue River National Forest
P.O. Box 520
Medford, Oregon

NOTES

- 1) This survey was by closed, random traverse using theodolites and electronic distance meters.
- 2) Subdivision of T36S, R3E was by Rufus S. Moore, contract no. 475, in Sept. 1883.
- 3) All 1/4 and section cor. were remonumented in 1962 by the B.L.M. or in 1973 and 1976 by the County Surveyor except the South 1/4 cor. of Section 27.
- 4) The South line of Section 27 was surveyed in 1980 by L.S. 1071 and the South 1/4 cor. was set by single proportion. (R.O.S. 8710.)
- 5) All property lines in these sections have been surveyed same time previously as evidenced by Medford Corp. monuments (unrecorded) at the 1/16 cor. and blazings along all the property lines.
- 6) Contract No. 53-04H1-1-8415N
- 7) Ref. Field Books 4-B & 4-9

1/4 corner, section 1 & 2

found a standard B.L.M. pipe and brass cap from which:

A 21" stump	N60°47'E	103.00'
" 19" fir	S85°26'E	11.15'
" 30" fir	S51°01'W	6.70'
" 12" fir	N84°18'W	16.05'

Section corner, sections 2, 3, 10 & 11

found a 1" pipe and County surveyors brass cap from which:

An 8" cedar	S54°00'W	43.00'	dead and down
A 16" fir	N61°40'E	23.54'	
A 38" fir	S18°36'E	11.85'	
A 9" fir	S64°21'E	10.85'	
A 19" fir	N60°06'W	24.31'	
A 32" fir	S31°34'W	27.05'	

1/4 Corner, sections 2 & 11

set a 2 1/2" galvanized iron pipe and brass cap marked:

T37SR3E
 S2
 1/4S--
 S11
 1981
 LS 928

in a mound of rocks, by single proportion from which:

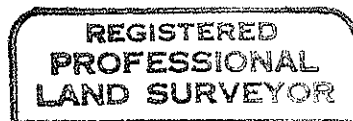
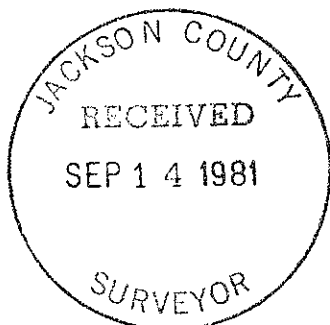
A 13" fir	N39°37'W	13.31'
" 7" fir	S38°39'W	15.34'

Section corner, sections 1, 2, 11 & 12

found a standard B.L.M. pipe and brass cap from which:

A 35" fir	N11°44'E	24.25'	
" 11" fir	N69°15'E	37.13'	
" 18" fir	S80°13'E	34.47'	
" 36" fir	S16°50'E	27.89'	
" 13" fir	S36°12'W	41.17'	
" 42" fir	N50°39'W	43.08'	DEAD
" 10" fir	N20°44'W	33.98'	

Albert H. Gastaldi
 Registered Professional Surveyor
 Oregon Certificate No. 928



Albert H. Gastaldi



NE 1/16 Corner, Section 2

set a 2 1/2" x 36" galvanized iron pipe and brass cap marked:

T37S R3E
NE 1/16 S.2
1981
L.S. 928

in a M.O.R. from which:

A 12" fir S13°40'E 28.51'
" 10" fir N69°43'E 34.47'

CW 1/16 Corner, Section 2

set a 2 1/2" x 36" galvanized iron pipe and brass cap marked:

T37S R3E
W 1/16
c -.- c
s.2
1981
LS. 928

from which:

A 9" fir S23°27'W 29.58'
" 7" fir N78°38'W 14.87'

1/4 Corner, Section 2 & 3

found a 1" iron pipe and County surveyors brass cap from which:

A 31" cedar S65°30'E 29.50'
" 28" fir N66°57'W 4.38'
" 12" fir S60°06'E 48.76'
" 19" fir S84°21'W 30.60'

C 1/4 Corner, Section 2

set a 2 1/2" galvanized iron pipe and brass cap marked:

T37S R3E
C1/4 S2
1981
LS 928

from which:

A 13" fir N82°21'E 17.35'
" 8" fir S14°02'W 28.95'

N 1/16 Corner, Sections 2 & 3

set a 2 1/2" x 36" galvanized iron pipe and brass cap marked:

T37S R3E
N 1/16
S.3 | S.2
1981
LS 928

from which:

A 14" fir S62°09'W 19.06'
" 13" fir S57°57'E 8.10'

NW 1/16 Corner, Section 2

set a 2 1/2" x 36" galvanized iron pipe and brass cap marked:

T37S R3E
NW 1/16 | S.2
1981
LS 928

from which:

A 10" fir S46°31'W 31.39'
" 14" fir S51°42'E 5.87'

CN 1/16 Corner, Section 2

set a 2 1/2" x 36" galvanized iron pipe and brass cap marked:

T37S R3E
c
N 1/16 | S.2
c
1981
LS 928

in a M.O.R. from which:

An 11" fir S51°55'E 26.16'
A 10" fir N69°07'E 31.82'

1/4 corner, Sections 35 & 2

found an 18" x 16" x 6" stone marked 1/4 and replaced it with a 2 1/2" x 36" galvanized iron pipe and brass cap marked:

R3E
T36S
S.35
1/4S ---
S.2
T37S
1981
L.S. 928

from which I find:

A rotted pine stump bears S31°56'W 11.20'
(record S36°W 17 lks.)
" rotted pine stump bears N43°50'W 13.30'
(record N48°W 20 lks.)
and I set
An 11" pine N28°53'W 80.05'
a 9" fir S73°30'E 271.97'

E 1/16 Corner, Sections 35 and 2

set a 2 1/2" x 36" galvanized iron pipe and brass cap marked:

R 3E
T 36S
S 35
E 1/16--
S 2
T37S
1981 LS 928

from which

An 18" cedar N00°30'W 73.94'
" 8" fir S81°32'E 24.60'

Section Corner, Sections 35, 36, 2 & 1

found a standard B.L.M. pipe and brass cap from which:

A 30" stump N27°12'W 40.70'
" 34" snag N35°42'E 36.54'
" 24" fir S40°19'E 32.33'
" 30" fir S53°40'W 28.00'
" 25" fir N63°28'E 24.21'
" 16" fir S11°11'E 86.95'
" 20" fir S43°26'W 25.59'
" 13" fir N10°58'W 25.84'

SE 1/16 Corner Section 35

set a 2 1/2" galvanized iron pipe and brass cap marked:

T36S R3E
SE 1/16
-.-
S. 35
1981
Ore. PLS 928

from which:

A 14" Douglas Fir S25°00'E 25.60'
" 8" Douglas Fir S85°50'E 16.95'

Section corner, Sections 34, 35, 2, & 3

found a standard B.L.M. pipe and brass cap from which:

A 28" fir N32°22'E 32.45'
" 14" fir S24°13'E 9.85'
" 16" fir N47°06'W 6.02'
" 15" fir S47°03'W 15.52'
" 9" fir N67°49'E 28.55'
36" fir S64°06'W 67.91'

W 1/16 Corner, Sections 35 and 2

set a 5/8" pin and aluminum survey cap marked

T36S R3E
W1/16 S.35
S 2
T37S
1981 LS 928

no BT's were established.

1/4 Corner Sections 26 & 35

found a standard B.L.M. pipe and brass cap from which:

- A 10" cedar N46°48'E 7.15'
- " 13" fir N45°31'W 60.10'
- " 13" fir S08°11'E 44.90'

1/4 Corner, Sections 34 & 35

found a standard B.L.M. pipe and brass cap from which:

- A 12" cedar N75°08'E 8.90'
- " 20" pine S35°07'E 43.56'
- " 11" fir S59°14'W 25.43'

1/4 Corner, Sections 35 & 36

found a 2 1/2" pipe and brass cap (L.S. 1071, 1979) from which:

- A 13" fir N60°28'W 18.50'
- " 9" fir N23°11'E 25.72'

S 1/16 Corner, Sections 34 & 35

set a 2 1/2" x 36" galvanized iron pipe and brass cap marked:

T36S R3E
 S 1/16
 S.34 | S.35
 1981
 L.S. 928

in a mound of stones from which:

- A 3/4" pipe in a mound of stones bears N01°22'E 31.80'
- " 3/4" pipe " N02°13'E 12.00'
- " 8" fir " N38°23'E 14.20'
- " 9" oak " S87°18'W 5.55'

C.S. 1/16 Corner Section 35

Set a 2 1/2" galvanized iron pipe and brass cap marked:

T36S R3E
 C
 S1/16 | S.35
 C
 1981
 Ore. P.L.S. 928

from which:

- A 15" cedar S80°31'E 99.04'
- " 17" pine N33°26'E 99.98'

Center East 1/16 corner section 27

set a 2 1/2" x 32" galvanized iron pipe and brass cap marked:

T36S R3E
E 1/16
c - - c
S. 27
1981
L.S. 928

from which:

a 5/8" pin and survey cap marked MEDCO 1/16 S.27 bears
S65°54'W, 1.99 feet
" 16" fir N34°34'W 9.30 "
" 13" fir S26°51'W 25.10 "

Southeast 1/16 Corner, section 27

set a 2 1/2" x 32" galvanized iron pipe and brass cap marked:

T36 S R3E
SE 1/16 ! S.27
1981 !
L.S. 928

from which:

A 5/8" pin and survey cap marked MEDCO 1/16 S.27 bears
S37°20'W 0.62'
" 12" fir N32°31'W 8.10'
" 8" fir N28°52'E 5.42'

South 1/16 Corner, sections 26 & 27

set a 2 1/2" x 32" galvanized iron pin and brass cap marked:

T36S R3E
S 1/16
S.27 ! S.26
1981
L.S. 928

from which:

a 5/8" pin and survey cap marked MEDCO 1/16 S.27 bears
South 0.30 feet
" 10" fir S58°15'W 6.75'
" 8" fir N84°45'E 13.58'

Northwest 1/16 corner, section 27

set a 2 1/2" x 32" galvanized iron pipe and brass cap marked:

T35S R3E
NW1/16 S.27
1981
L.S. 928

from which:

- a 5/8" iron pin and survey cap marked MEDCO 1/16 S27
(unrecorded) bears WEST, 0.42 feet
- " 15" fir N65°48'E 34.85'
- " 11" fir N22°28'W 29.70'

Center West 1/16 corner, section 27

set a s 1/2" x 32" galvanized iron pipe and brass cap marked:

T36S R3E
W1/16

C -.- C
S.27
1981
L.S. 928

from which:

- A 5/8" pin and survey cap marked MEDCO 1/16 S 27 (unrecorded)
bears S30°W, 0.80 feet
- " 9" fir N47°45'E 34.00'
- " 8" fir S88°14'W 32.18'

Center 1/4 Corner, section 27

set a 2 1/2" x 32" galvanized iron pipe and brass cap marked:

T36S R3E
c 1/4
-.-
S. 27
1981
L.S. 928

from which:

- A 5/8" pin and survey cap marked MEDCO C1/4 S 27 (unrecorded)
bears S30°W, 1.32 feet
- " 16" fir S59°39'W 2.44'
- " 7" fir S16°41'E 9.42'

1/4 corner, sections 22 & 27

Found a 1" pipe and County surveyors brass cap from which:

		MEDCO
A 5/8" iron pin and survey cap marked	1/4	<u>22</u>
bears N33°E, 4.15 feet		27
" 20" chinquapin	N40°20'E	27.35'
" 27" fir	- N53°55'W	17.70'
" 18" yew	S66°32'W	16.10'
" 14" yew	S50°00'E	11.20'

1/4 corner, sections 26 & 27

Found a standard B.L.M. pipe and brass cap from which:

A 16" cedar	S66°58'E	26.33'
" 24" fir	S66°40'W	40.10'
" 27" pine	S27°42'W	18.48'

Section corner, sections 26, 27, 34, & 35

Found a 1" pipe and County surveyors brass cap from which:

A 31" cedar	N31°03'E	10.50'
" 9" cedar	S42°03'W	32.60'
" 21" fir	S07°08'E	79.60'
" 8" fir	N24°37'W	73.50'
" 9" fir	N49°24'W	29.50'

1/4 corner, sections 27 & 34

Found a 2 1/2" pipe and brass cap marked:

T36S R3E
 S.27
 1/4 S.34
 1980
 L.S. 1071

from which:

A 12" cedar	S40°21'W	7.70'
" 17" fir	N04°33'E	10.80'

CS 1/16 Corner. section 28

Set a 2 1/2" x 36" galvanized iron pipe and brass cap marked:

T36S R3E
 S1/16 $\begin{matrix} \text{C} \\ | \\ \text{C} \end{matrix}$ S28
 1981
 L.S. 928

from which:

A 8" fir S30°57'E 45.70'
 " 12" fir S29°25'W 49.20'

S 1/16 corner, sections 27 & 28

Set a 2 1/2" x 36" galvanized iron pipe and brass cap marked:

T36S R3E
 S1/16
 S28 $\begin{matrix} | \\ \text{C} \\ | \end{matrix}$ S27
 1981
 L.S. 928

from which:

An unrecorded 1" pipe with 2 1/2" cap bears North 1.82'
 " 8" fir S62°04'W 35.20'
 " 8" fir S57°16'E 36.75'

N. 1/16 corner, sections 27 & 28

Replaced a 3/4" pipe and plastic cap insert marked 1/16 S.27 S.28 (unrecorded) with a 2 1/2" x 32" galvanized iron pipe and brass cap marked:

T36S R3E
 N1/16
 S28 $\begin{matrix} | \\ \text{C} \\ | \end{matrix}$ S27
 1981
 L.S. 928

from which:

A 10" chinquapin N35°27'W 70.72'
 " 10" chinquapin N51°25'E 20.03'

Section corner, sections 27, 28, 33 & 34

Found a 1" iron pipe with County surveyors brass cap from which:

- A 28" pine N23°36'E 59.59'
- " 22" fir N31°43'E 19.80'
- " 15" fir S22°08'E 29.70'
- " 17" fir S26°48'W 21.80'
- " 10" fir N57°29'W 24.60'

1/4 corner, sections 27 & 28

Found a standard B.L.M. pipe and brass cap from which:

- A 14" fir S60°50'E 26.65'
- " 17" fir S47°01'W 48.00'

Section corner, sections 21, 22, 27, & 28

Found a standard B.L.M. pipe and brass cap from which:

- A 15" fir N45°37'W 36.89'
- " 8" fir S59°23'E 17.60' dead
- " 17" fir S25°34'W 16.06'
- " 14" fir N43°34'E 31.40'
- " 15" fir S42°37'E 26.95' (properly scribed with the addition of "L.S. 1071")

1/4 corner, sections 21 & 28

Found a 1" iron pipe and County surveyors brass cap from which:

- A 18" snag N67°00'W 14.50'
- " 11" fir N75°29'E 29.65'
- " 20" fir S04°05'E 33.70'

S 1/16 corner, sections 28 & 29

Replaced a 1" pipe and 2 1/2" cap (unrecorded) with a 2 1/2" x 36" galvanized iron pipe and brass cap marked:

T36S R3E
S 1/16

S. 29 | S.28

1981
L.S. 928

from which:

- A 15" fir S33°56'E 32.69'
- " 8" fir S47°32'W 5.55'

pine stump had been chainsawed away, obliterating any possible face or scribing. For lack of any conclusive evidence, the proportioned position was accepted.

Bearing trees were established according to the Manual of Instructions at all corners set and bearings to the trees were turned by theodolite to a brass (L.S. 928) tag nailed in the lower blaze. Distances were measured to a 16 d. nail in the center of the tree perpendicular to the blaze and just above the root crown.

I found, or set, the following corners:

Section corner, sections 20, 21, 28 & 29

Found a standard B.L.M. pipe and brass cap from which:

A 10" stump	N56°25'E	7.80'	
" 23" fir	S35°17'E	23.89'	
" 22" fir	S37°38'W	29.40'	
" 15" fir	N64°30'W	16.55'	
" 13" fir	N71°41'E	11.40'	(properly scribed with the addition of "L.S. 1071")

1/4 corner, sections 28 & 29

Found a 1" iron pipe with County surveyors brass cap from which:

A 15" fir	N38°57'W	22.40'
" 23" fir	N66°58'E	14.78'

Section corner, sections 28, 29, 32 & 33

Found a 1" iron pipe with County surveyors brass cap from which:

A 50" pine	S37°23'E	64.15'
" 36" fir	N53°51'W	9.58'
" 14" fir	N31°00'E	21.70'
" 9" fir	S39°36'E	8.10'
" 18" fir	S69°59'W	21.10'

1/4 corner, sections 28 & 33

Found a 1" iron pipe with County surveyors brass cap from which:

A 19" fir	S42°14'W	9.80'
" 16" fir	N53°00'W	10.00'

Survey Narrative to Comply With O.R.S. 209.250

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

Location: Located in sections 27, 28, and 35, T36S,
R3E and section 2, T37S, R3E, W.M., Jackson
County, Oregon.

Purpose: To subdivide said sections as shown on the
annexed map of survey and to mark those lines
shown.

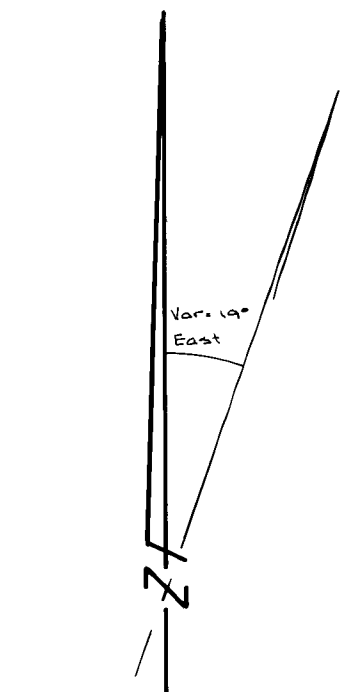
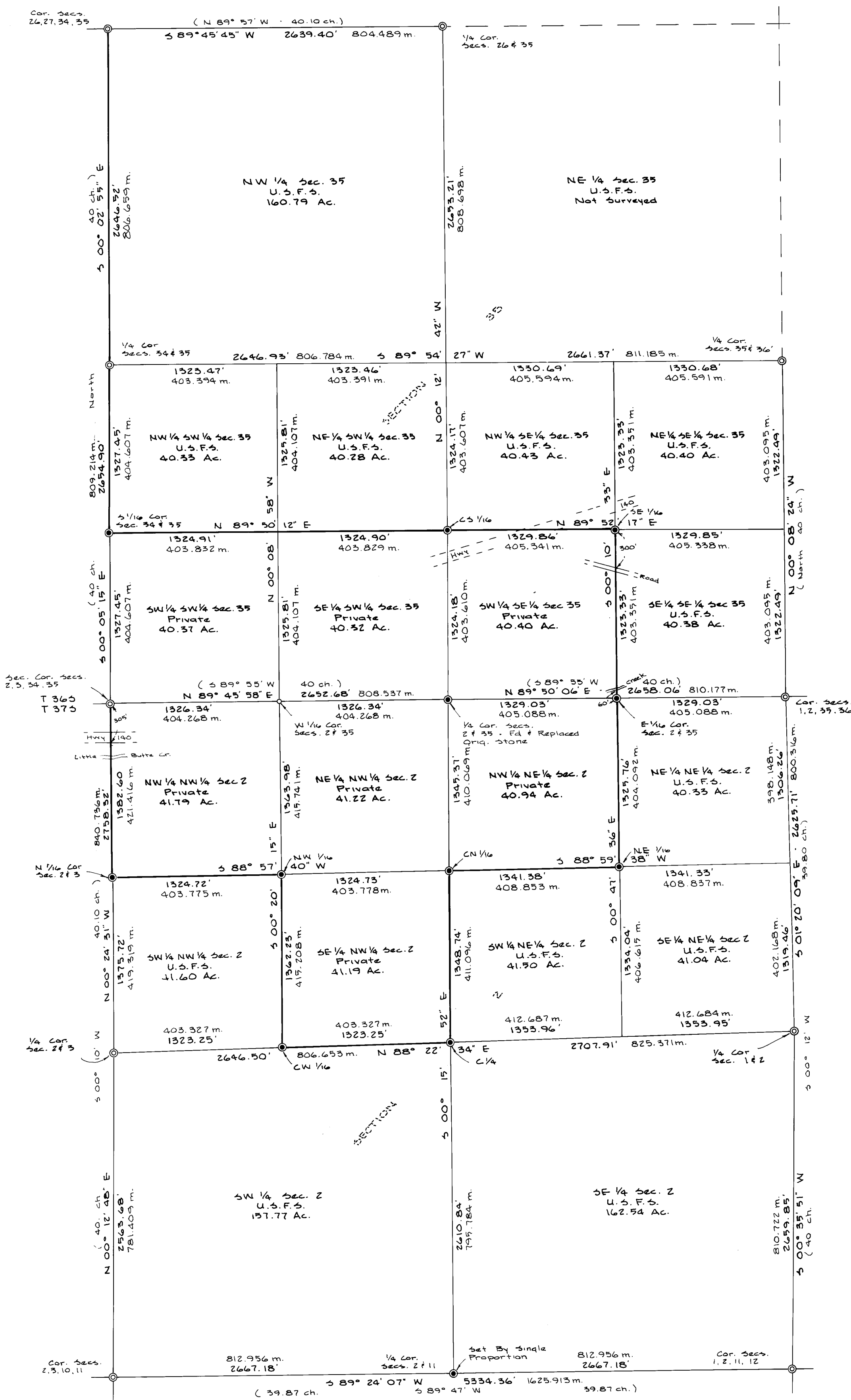
Basis of Bearing: Solar Observation

Procedure: Using Wild T-2 theodolites and a Lietz Red-1A
E.D.M. all controlling corners were tied by a
series of closed traverses. The lines marked
were run true where practical and otherwise
marked from offsets. The 1/4 corner common to
sections 2 and 11 was set by single proportion
after a diligent search of the area. The ori-
ginal stone monument at the 1/4 corner common
to section 35, T36S, R3E, and section 2, T37S,
R3E was found firmly in place. Two rotted
pine stumps were located which fit the record
BT calls, but no scribing was visible.

Since the 1/4 corner common to sections
27 and 34 was set by single proportion the
area was searched again. A 60" pine stump,
the only pine of that size in the area, and a
stump hole with the remains of a large fir were
found which fit the original BT calls. No
trace of a post was found. An East-West blaze
line was observed to run through the corner
location as established by these possible BT's.
This evidence would place the corner approxi-
mately 30 feet North of its proportioned po-
sition. The southerly 1/2 of the

MAP OF SURVEY FOR ROGUE RIVER NATIONAL FOREST SECTION 35, T 36 S R 3 E SECTION 2, T 37 S, R 3 E, W. M. JACKSON COUNTY, OREGON

8994



SCALE 1" = 600'

0' 500' 1000'
0m. 152.4m. 304.8m.
1 Foot = 0.3048 m.

LEGEND

- ⊙ Found Brass Cap Monument
- ⊙ Set 2 1/2" x 3/8" Galvanized Iron Pipe & Brass Cap.
- Set 3/8" Pin w/ Alum. Survey Cap Attached.
- (...) G.L.O. Record Information
- m. Meter
- ch. Chain
- Property Line Established & Posted This Survey.

Bearings Are Based On A Solar Observation.
Surveyed June & July, 1981.

NOTES

- 1) Township Line Was By Wm. Turner, Contract No. 455, In June 1883.
- 2) T 36 S, R 3 E Was Subdivided By Rufus Moore, Contract No. 475, In Sept. 1883.
- 3) T 37 S, R 3 E Was Subdivided By Turner, Contract No. 455, In June 1883.



GASTALDI & ASSOCIATES
Route 2, Box 699-A
Klamath Falls, Oregon

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Albert H. Gastaldi

OREGON
JULY 17, 1979
ALBERT H. GASTALDI
928

8994