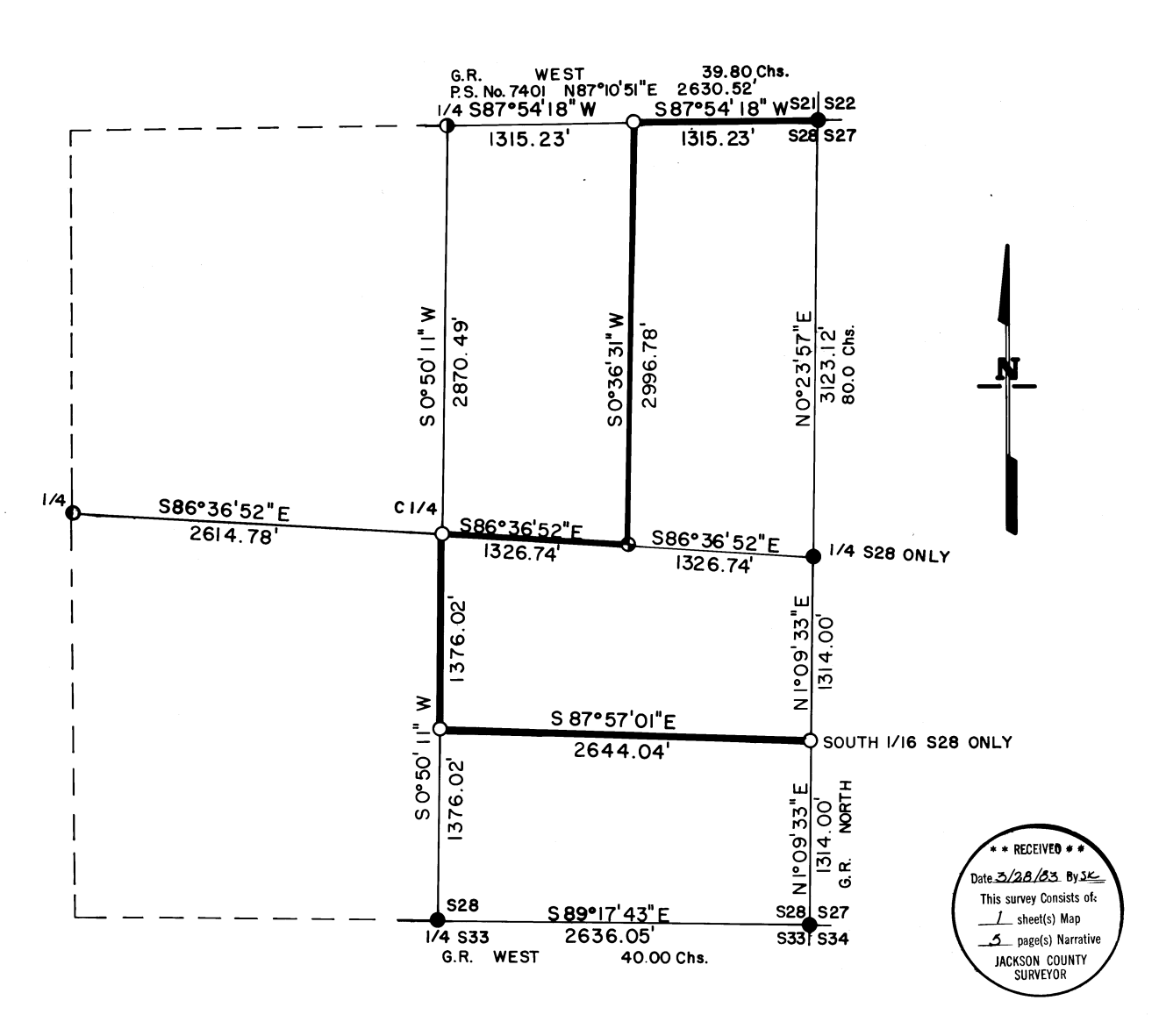
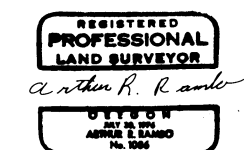
S28 T34S R2E W.M.



CERTIFICATE OF SURVEY

I, ARTHUR R. RAMBO, REGISTRATION No. 1086
REGISTERED PROFESSIONAL LAND SURVEYOR
STATE OF OREGON, HEREBY CERTIFY THAT
THIS MAP CORRECTLY REPRESENTS A SURVEY
MADE BY ME OR UNDER MY DIRECTION IN
CONFORMANCE WITH THE LAWS OF THE
STATE OF OREGON.



LEGEND

- FOUND STANDARD B.L.M. MONUMENT
- FOUND MONUMENT SET SURVEY No. 7401
- O SET 5/8"X 30" REBAR WITH 11/2" ALUM. CAP
- FOUND COUNTY MONUMENT
- SET 11/2" ALUM. CAP IN 20 BY 24 IN. ROCK
- G.R. 1855 GOVERNMENT SURVEY
- P.S. PRIVATE SURVEY
 - LINE POSTED AND BLAZED THIS SURVEY

BASIS OF BEARING

SOLAR OBSERVATION

SCALE

1"= 600'

DATE

MARCH 23, 1983

South one-sixteenth corner between Sections 27 and 28 Township 34 South Range 2 East common to Section 28 only. At the corner location which falls on the East edge of Box Creek I set a 5/8 by 30 inch rebar with a $1\frac{1}{2}$ inch dia. aluminum cap marked:

T34S R2E
S 1/16
S28 - LS 1086

From which:

A $6\frac{1}{2}$ inch Fir bears N28^O11'W 37.8 feet marked S 1/16 S28 in upper face B.T. in lower face

A $5\frac{1}{2}$ inch dia. Alder bears $$66^{0}20$ 'W 30.5 feet marked \$ 1/16 \$28 in upper face B.T. in lower face

PROFESSIONAL LAND SURVEYOR

> O R E G O N JULY 30, 1976 ARTHUR R. RAMBO No. 1086

East one-sixteenth corner common to Sections 21 and 28 Township 34 South Range 2 East. At the corner location I set a 5/8 by 30 inch rebar exposed 8 inches with a $1\frac{1}{2}$ inch dia. aluminum cap marked:

T34S R2E

S21

E 1/16 +

S28 LS1086

From which:

A 12½ inch dia. Pine bears N14⁰50'E 29.0 feet marked E 1/16 S21 in upper face B.T. in lower face

A 9 inch dia. Oak bears $S72^{0}21$ 'E 17.1 feet marked E 1/16 S28 in upper face B.T. in lower face

Centereast one-sixteenth corner Section 28 Township 34 South Range 2 East. At the corner location I set a $1\frac{1}{2}$ inch dia. aluminum cap in a 20 by 24 inch stone marked:

T34S R2E

S28

 $CE\frac{1}{16} + LS 1086$

From which:

A 9 inch dia. Madrona bears $552^{0}09$ 'W 10.8 feet marked CE 1/16 S28 in upper face B.T. in lower face

An $8\frac{1}{2}$ inch dia. Madrona bears S41 0 48'E 33.3 feet marked CE 1/16 S28 in upper face B.T. in lower face

Center one-quarter corner Section 28 Township 34 South Range 2 East. At the corner location I set a 5/8 by 30 inch rebar with a $1\frac{1}{2}$ inch dia. aluminum cap marked:

T34S R2E

\$28

+

LS 1086

From which:

A 9 inch dia. Fir bears $528^{0}47^{\circ}E$ 5.5 feet marked C 1/4 S28 in upper face B.T. in lower face

A 9 inch dia. Madrona bears $554^{\circ}23'W$ 15.4 feet marked C 1/4 S28 in upper face B.T. in lower face

Center South one-sixteenth corner Section 28 Township 34 South Range 2 East. At the corner location I set a 5/8 by 30 inch rebar with a $1\frac{1}{2}$ inch dia. aluminum cap marked:

T34S R2E

S28

cs 1 + 16 LS 1086

From which:

A $7\frac{1}{2}$ inch dia. Fir bears N88 0 29'W 27.8 feet marked CS 1/16 S28 in upper face B.T. in lower face

An 8 inch dia. Fir bears N19⁰54'E 16.5 feet marked CS 1/16 S28 in upper face B.T. in lower face

One-quarter corner common to Sections 28 and 33 Township 34 South Range 2 East. At the corner location I found a standard Bureau of Land Management monument marked:

From which:

A 16 inch dia. Fir bears $\mathrm{N11}^{0}18^{1}\mathrm{E}$ 29.3 feet with unopened face

An 8 inch dia. Cedar bears S32⁰18'W 5.7 feet with scribes visible in partially healed face

Section corner common to Sections 27, 28, 33 and 34 Township 34 South Range 2 East. At the corner location I found a standard Bureau of Land Management monument marked:

T34S R2E <u>\$28 | \$27</u> \$33 | \$34 1968

From which:

A $34\frac{1}{2}$ inch dia. Pine bears N15 0 02'E 16.2 feet with scribe visible in chopped out face

An $8\frac{1}{2}$ inch dia. Fir bears N23 0 21'W 46.7 feet with opened face

A $15\frac{1}{2}$ inch dia. Fir bears $$25^{0}06$ W 67.3 feet with unopened face

A 37 inch dia. Fir bears \$19018'E 13.1 feet unopened

One-quarter corner between Sections 27 and 28 Township 34
South Range 2 East common to Section 28 only. At the corner
location I found a standard Bureau of Land Management
monument marked:
T34S

R2E

1968

1/4 S28

From which:

A $25\frac{1}{2}$ inch dia. Fir bears $872^{0}07$ 'W 11.8 feet unopend A $15\frac{1}{2}$ inch dia. Oak bears $881^{0}48$ 'W 26.5 feet unopened An $8\frac{1}{2}$ inch dia. Fir bears $81^{0}09$ 'W 35.4 feet unopened A 32 inch dia. Pine stump bears $812^{0}59$ 'E 23.7 feet

Corners Set This Survey

All measurements to bearing trees are to the center of trees at the stump. All trees have nailed to the lower face a 1½ inch dia. brass washer marked

LS 1086 Section corner common to Sections 21, 22, 27, and 28 Township 34 South Range 2 East. At the corner location I found a standard Bureau of Land Management monument marked:

T34S R2E S21 S22 S28 S27 1966

From which:

An $11\frac{1}{2}$ inch dia. Cedar bears $$39^{0}45$ W 25.5 feet marked with scribes visible in partially healed face

One half of a 44 inch dia. rotten Fir stub bears $N52^{\circ}16'W$ 32.2 feet

An $11\frac{1}{2}$ inch dia. Fir bears $N20^{0}28$ W 44.1 feet with unopened face

A $26\frac{1}{2}$ inch dia. Cedar bears N15 0 26'E 40.4 feet marked with scribes visible in a partially healed face

A 16 inch dia. Fir bears N75 $^{\rm O}$ 26'E 50.7 feet with unopened face

A $6\frac{1}{2}$ inch dia. Cedar bears S48 0 14'E 7.6 feet with unopened face

One-quarter corner common to Sections 21 and 28 Township 34 South Range 2 East. At the corner location I found a $2\frac{1}{2}$ inch dia. iron pipe exposed 7 inches in a mound of stone with a $2\frac{1}{2}$ inch dia. brass cap marked:

T34S R2E
21
1/4 S---28
LS1679 1978

From which:

A $6\frac{1}{2}$ inch dia. Pine bears N14 $^{\rm O}$ 45'W 20.0 feet marked 1/4S 21 in upper face B.T. in lower face

A 10 inch dia. Fir bears S69⁰37'E 27.7 feet marked 1/4S 28 in upper face B.T. in lower face

One-quarter corner common to Sections 28 and 29 Township 34 South Range 2 East. At the corner location I found a $2\frac{1}{2}$ inch dia. Jackson County monument marked: T34S, R2E

29 28 1/41 S

From which:

An 8 inch dia. Oak bears N38⁰19'W 28.9 feet with unopened faces

A 14 inch dia. Oak bears $$770^{\circ}35$ W 44.8 feet with unopened faces

A $12\frac{1}{2}$ inch dia. Cedar bears $$62^{0}05$ W 21.5 feet with unopened faces

Survey Narrative To Comply With Paragraph 209.250 Oregon Revised Statutes

Survey For:

Medford Resources Corporation

P. O. Box 550

Medford, Oregon 97501

Survey By:

Arthur R. Rambo LS 1086

331 Bluff Street

Butte Falls, Oregon 97522

Location:

Section 28 Township 34 South Range 2 East Willamette

Meridian Jackson County Oregon

Purpose:

To establish the East one-sixteenth corner common to section 21 and 28, the Centereast one-sixteenth corner section 28, the Center one-quarter corner section 28, the Centersouth one-sixteenth corner section 28, and the South one-sixteenth corner between section 27 and 28 common to section 28 only. To mark and post the East half of the East half of the North line, the To mark and post the Northsouth centerline of the Northeast one-quarter, the West half of the East half of the Eastwest center-line, the North half of the South half of the Northsouth centerline, and the Eastwest centerline of the Southeast one-quarter of section 28.

Procedure:

I found that this section had been surveyed by Nathaniel Ford under contract No. 58 dated April 18, 1855 establishing the one-quarter and section corners. Eugene B. Henry completed a retracement of the East line under contract No. 774 dated January 30, 1908, thus creating a new one-quarter corner for section 27 making the one-quarter corner common to section 27 and 28 set by Nathaniel Ford common to section 28 only. The Northeast corner had been re-established in 1966 and the Southeast corner, South one-quarter corner, and the East one-quarter corner of section 28 had been reestablished in 1968 by the Bureau of Land Management. The North one-quarter corner had been re-established by Kurt Weaver (LS 1679) in 1978. The West one-quarter corner had been re-established by the Jackson County Surveyor in 1980.

I performed a closed traverse beginning at the Northeast section corner then proceeding to the North one-quarter corner, then to the West one-quarter corner, then to the South one-quarter corner, then to the Southeast corner, then to the West one-quarter corner section 28 only, then closed back on the Northeast section corner. From this data I calculated positions of corners to be set and the lines to be marked and posted. I then performed a closed traverse along the interior section lines to be posted, beginning on the North section line and

ending on the East section line.

Solar Observation Basis of Bearing:

Corners Found and Accepted

All measurements to bearing trees are to the center of tree at the stump unless otherwise stated.