

MAP OF SURVEY

LOCATED IN : SOUTHWEST 1/4 SECTION 25,
T. 35 S., R. 2 W., W.M.,
JACKSON COUNTY, OREGON

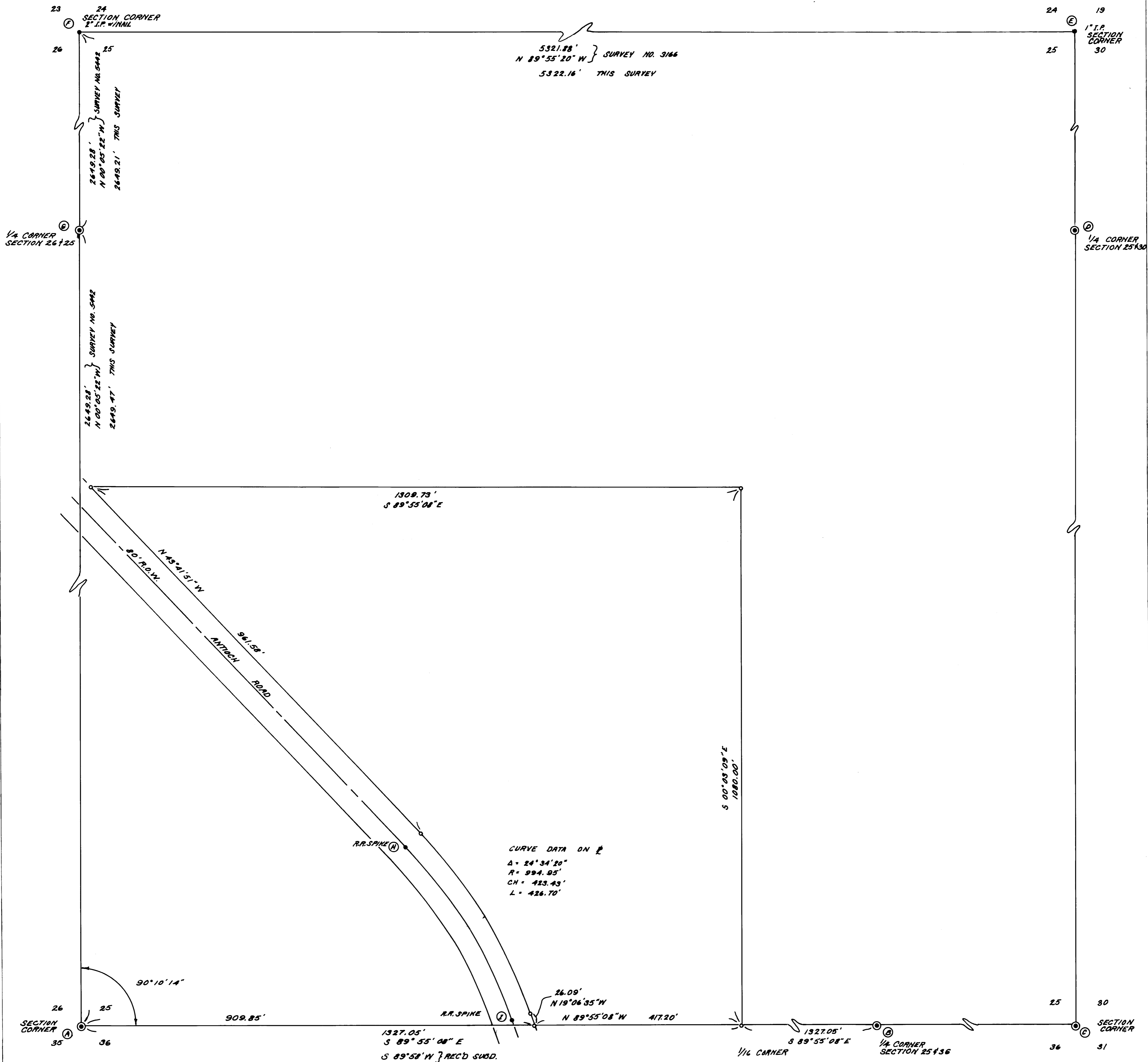
FOR : EDWIN SOLLINGER AND BERNICE F. SOLLINGER
12210 ANTIOCH ROAD
CENTRAL POINT, OREGON, 97502

BY : BURTON ENGINEERING & SURVEYING INC.
44 SOUTH 4TH STREET
CENTRAL POINT, OREGON, 97502

DATE ~ JULY 10, 1979
SCALE ~ 1" = 100'
BASIS OF BEARING ~ SURVEY NO. 5442
N 00° 05' 22" W
LINE ②-①

- ⊙ FOUND 2 1/4 INCH BRASS DISC
- FOUND IRON PIPE OR RAILROAD SPIKE
- SET 5/8 X 30 INCH IRON ROD

REGISTERED
PROFESSIONAL
AND SURVEYOR
Thomas H. Burton
ORIGIN
JANUARY 14, 1963
THOMAS H. BURTON
S.P.



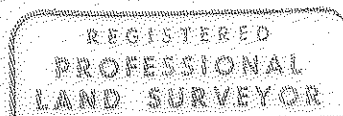
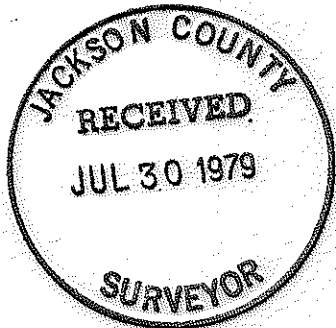
SURVEY No. 7926

SURVEY NARRATIVE

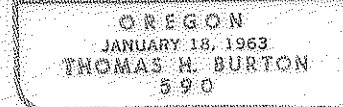
PROCEDURE: FOUND ~

- ⓐ RAILROAD SPIKE MARKING POINT OF CURVE
ALONG ANTIOCH ROAD COUNTY STA.
87 + 45.23
- ⓑ RAILROAD SPIKE MARKING POINT OF TAN-
GENT ALONG ANTIOCH ROAD COUNTY STA.
91 + 54.77

INTERSECTED ⓐ, ⓑ TO ANTIOCH ROAD ALIGNMENT
AND COMPLETED DESCRIPTION AND SURVEY.



Thomas H. Burton



REGISTERED
PROFESSIONAL
LAND SURVEYOR

SURVEY No. 7926

Thomas H. Burton

OREGON
JANUARY 18, 1983
THOMAS H. BURTON
590

SURVEY NARRATIVE

*SURVEY FOR: EDWIN SOLLINGER AND BERNICE F. SOLLINGER
12210 ANTIOCH ROAD
CENTRAL POINT, OREGON, 97502*

*LOCATION: LOCATED IN THE SOUTHWEST 1/4 OF SECTION 25,
TOWNSHIP 35 SOUTH, RANGE 2 WEST,
WILLAMETTE MERIDIAN
JACKSON COUNTY, OREGON*

*PURPOSE: TO SURVEY, MONUMENT AND DESCRIBE THE LAND
PROPERTY AS SHOWN ON THE ACCOMPANYING
MAP*

PROCEDURE: FOUND ~

- Ⓐ BRASS DISC MARKING SOUTHWEST SECTION CORNER 25*
- Ⓑ BRASS DISC MARKING SOUTHERLY 1/4 OF SECTION 25*
- Ⓒ BRASS DISC MARKING SOUTHEAST SECTION CORNER 25*
- Ⓓ BRASS DISC MARKING EASTERLY 1/4 OF SECTION 25*
- Ⓔ 1 INCH IRON PIPE BENT TO EAST MARKING NORTHEAST CORNER OF SECTION 25*
- Ⓕ 2 INCH IRON PIPE WITH NAIL MARKING NORTHWEST CORNER OF SECTION 25*
- Ⓖ BRASS DISC MARKING WESTERLY 1/4 OF SECTION 25*

*USED Ⓐ, Ⓑ, Ⓔ, Ⓖ TO ESTABLISH THIS SURVEY.
NO PRORATING EVIDENT, FROM EXISTING SECTION
CORNER MARKERS, IN DISTANCES ALONG Ⓑ TO Ⓒ
TO Ⓓ TO Ⓔ.*

*FOUND MIDPOINT OF Ⓒ TO Ⓔ AND TIED IT TO Ⓑ;
THEN TOOK BEARING RELATION TO Ⓐ TO Ⓔ TO OB-
TAIN THIS SURVEYS EASTERLY LINE.*

*USED A PORTION OF Ⓐ TO Ⓑ FOR THE SOUTHERLY
LINE AND MADE NORTHERLY LINE PARALLEL TO
Ⓐ, Ⓑ.*