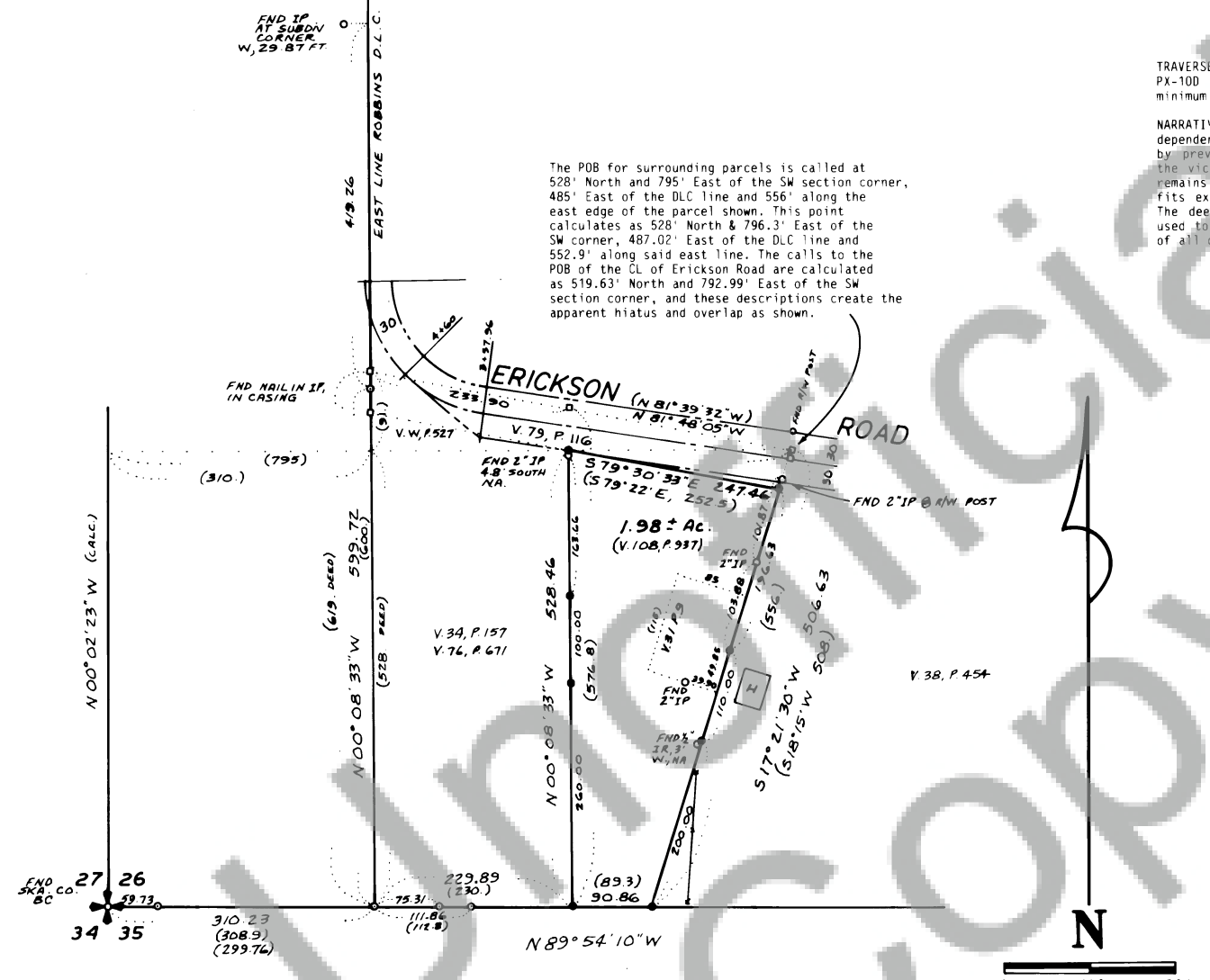
## SURVEY IN SW4SW4 SECTION 26,T.3 N., R.8 E., W.M.

Terry-Trantow
Not a Sowry



TRAVERSE STATEMENT: A closed traverse for the parcel shown was made with a Pentax PX-10D total station and related equipment. All measuring equipment met the minimum standards for this survey as per WAC 332-130-090.

NARRATIYE: Strict deed construction was used for the parcel shown, which is dependent upon the parcel descriptions on each side. A number of iron pipes set by previous survey (unrecorded) and/or unknown parties were found throughout the vicinity. Several were found along the easterly line, which also evidenced remains of an old fenceline. The projection of the deed reference (V.31,P.9) fits extremely well on the ground with known structures and found iron pipes. The deed call and bearing at the northwest corner of the westerly parcel was used to determine the northerly line of both parcels, which fits within +/- 2' of all deed calls. Field work conducted between April 18-24, 1991.

## REFERENCES:

1. V.1, P.87 of Surveys
2. Co. Engr. map of Cheney tract pit, undated
BASIS OF BEARINGS: South line of Section 26,
taken from Ref. 1. Based on state plane coords.

## LEGEND

- Found IP or IR
- Set IR w/2" plastic cap
- Calculated point, not set

(230) Call of record

V.31,P.9 Deed ref., volume & page

T. N. TRANTOW SURVEYING, P. L. S. P. O. Box 287, Bingen, Washington 98605 (500) 483-3111

SURVEY FOR

ROBERT WILSON

SKAMANIA COUNTY, WA.

Surveyed by 77 JM Date 4-9/ Scale /"=/00'

Drawn by 77 Date 4-25-9/ Sheet / of /

Checked by Date 4-26-9/ Project No. 9/690



## SURVEYOR'S CERTIFICATE

This map correctly represents a survey made by me or under my direction in conformance with the requirements of the Survey Recording Act at the request of ROBERT WILSON in April, 1991.

Terry N. Trantow LS 15673 WA

1"=100'



AUDITOR'S CERTIFICATE

Filed for record this **22** day of **May**, 1991 at **3:6** in Book **3** of SURVEYS at Page **52** at the request of Trantow Surveying

County Auditor
by C. Lowy - Departy