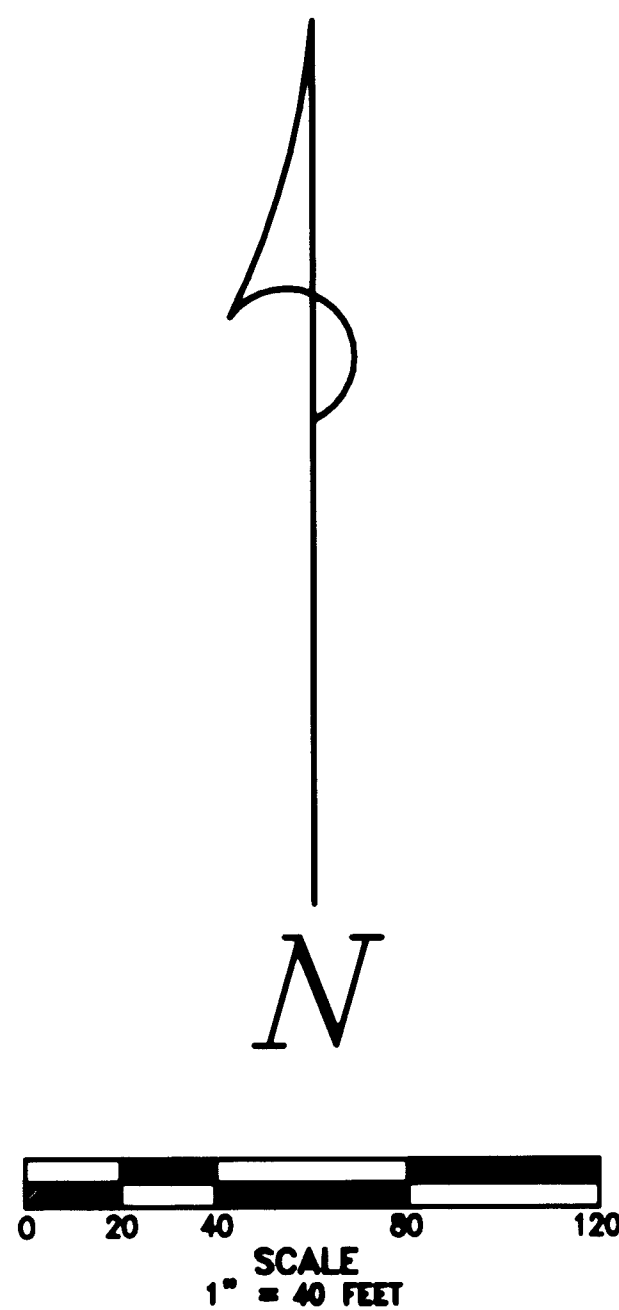


SURVEY in Gov't Lot 4, Sec.11, T.1 N., R.5 E., W.M. (in part Blocks A & C, Plat of Prindle)

FILED FOR RECORD
SKAMANIA CO. WASH.
BY
JUL 24 12 23 PM '01
GARY M. OLSON



- LEGEND**
- Set 5/8"x30" iron rod w/1" red plastic cap
 - Set lath
 - Calculated for dimensions
 - Monument found (F) or of record (R)
 - () Call of record
 - (V.206, P.192) Deed Reference

- REFERENCES:**
1. B.1, P.233 of Surveys, #90631, LS9025
 2. B.2, P.214 of Surveys, #100177, LS15024
 3. B.2, P.255 of Surveys, #102704, LS15024
 4. B.A, P.28 of Plats

Basis of bearings taken from Reference 1, which is a difference of 1'17"37" from Reference 4.

References listed are considered as part of this drawing and may provide survey information or detail not shown hereon.

Trantow Surveying makes no warranty as to matters of unwritten title; environmental concerns; the accuracy or position of features shown without dimension.

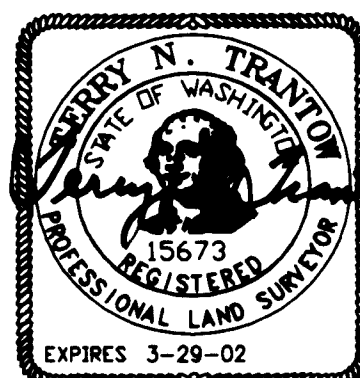
TRANTOW SURVEYING, INC.
412 W. Jefferson-POB 287
Bingen, WA 98605-0287
Ph 509/493-3111 Fx 509/493-4309
Member of Land Surveyor's Assoc. of Washington

SURVEY FOR

SWIGERT-PRINDLE TRUST

SKAMANIA CO., WASHINGTON

Project #: 1892 KW



SURVEYOR'S CERTIFICATE

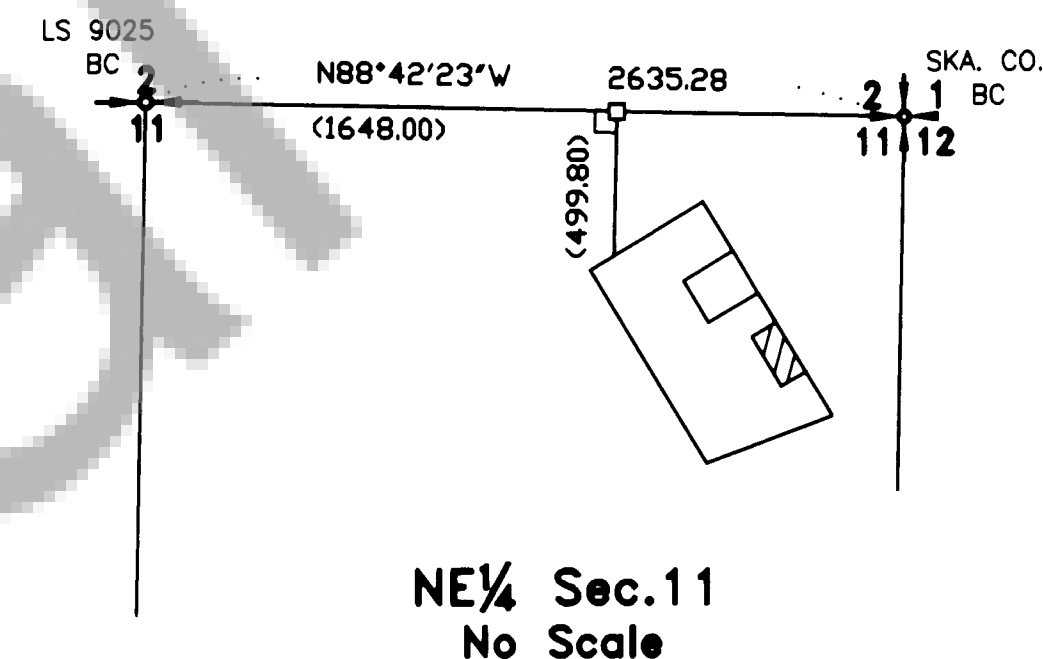
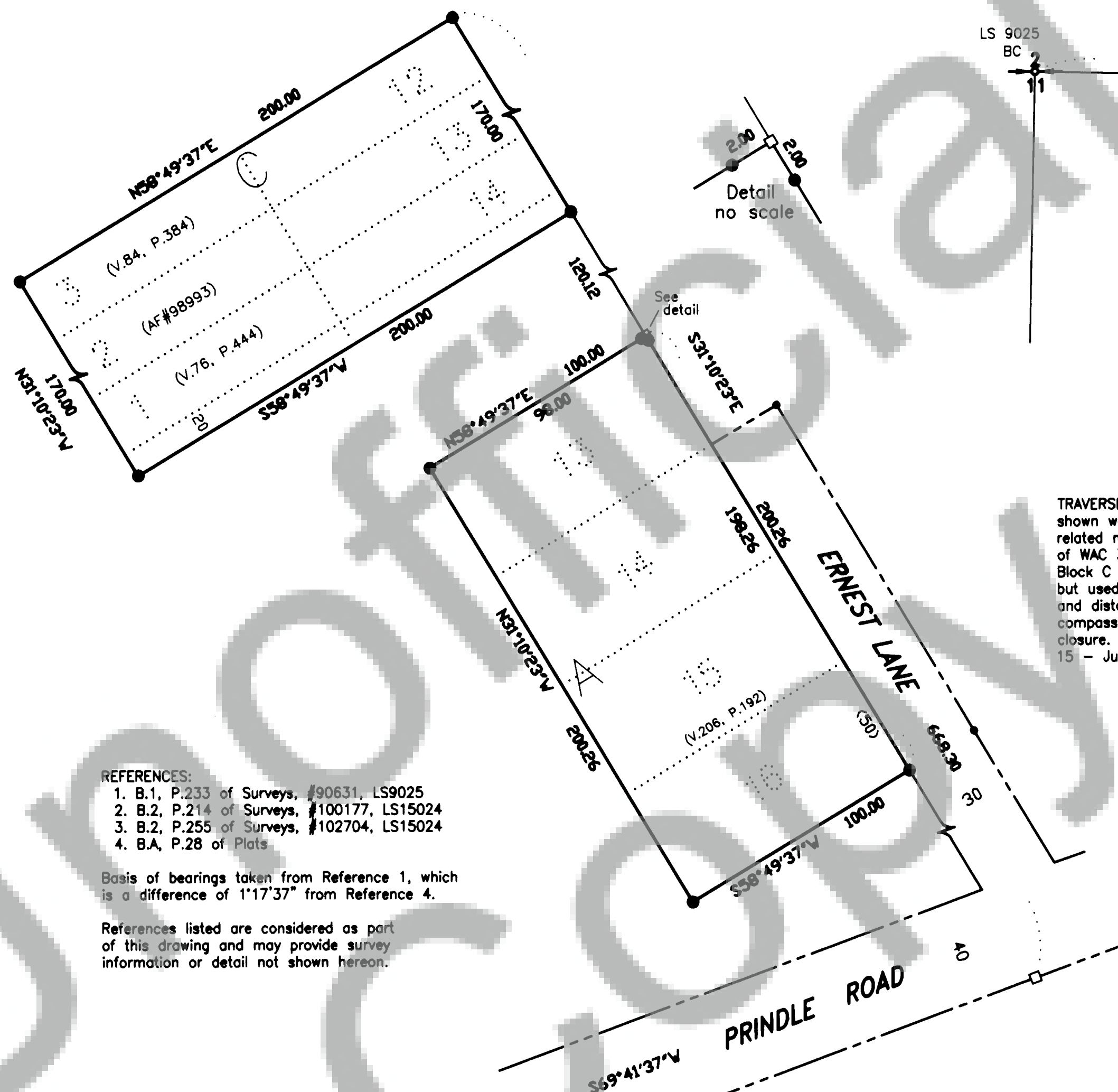
This map correctly represents a survey made by me or under my direction in conformance with the requirements of the Survey Recording Act at the request of Swigert-Prindle Trust in March, 2001.

Terry N. Trantow 7/20/01
Terry N. Trantow, PLS 15673 Date

AUDITOR'S CERTIFICATE

Filed for record this 24th day of July, 2001 at 12:23 pm in Book 3 of SURVEYS at Page 395 at the request of Trantow Surveying.

Gary M. Olson by P. L. Loney
County Auditor Deputy



TRAVERSE STATEMENT: A closed field traverse for the parcel shown was made with a Sokkia five-second total station and related measuring equipment, all of which met State standards of WAC 332-130 at the time of this survey. Monuments set in Block C on October 28, 1996 were not recorded at that time, but used the same control scheme. Acceptable raw angular and distance closures in excess of 1:10000 were balanced by compass adjustment where necessary to effect mathematical closure. Field work was conducted during the period of March 15 - July 2, 2001.