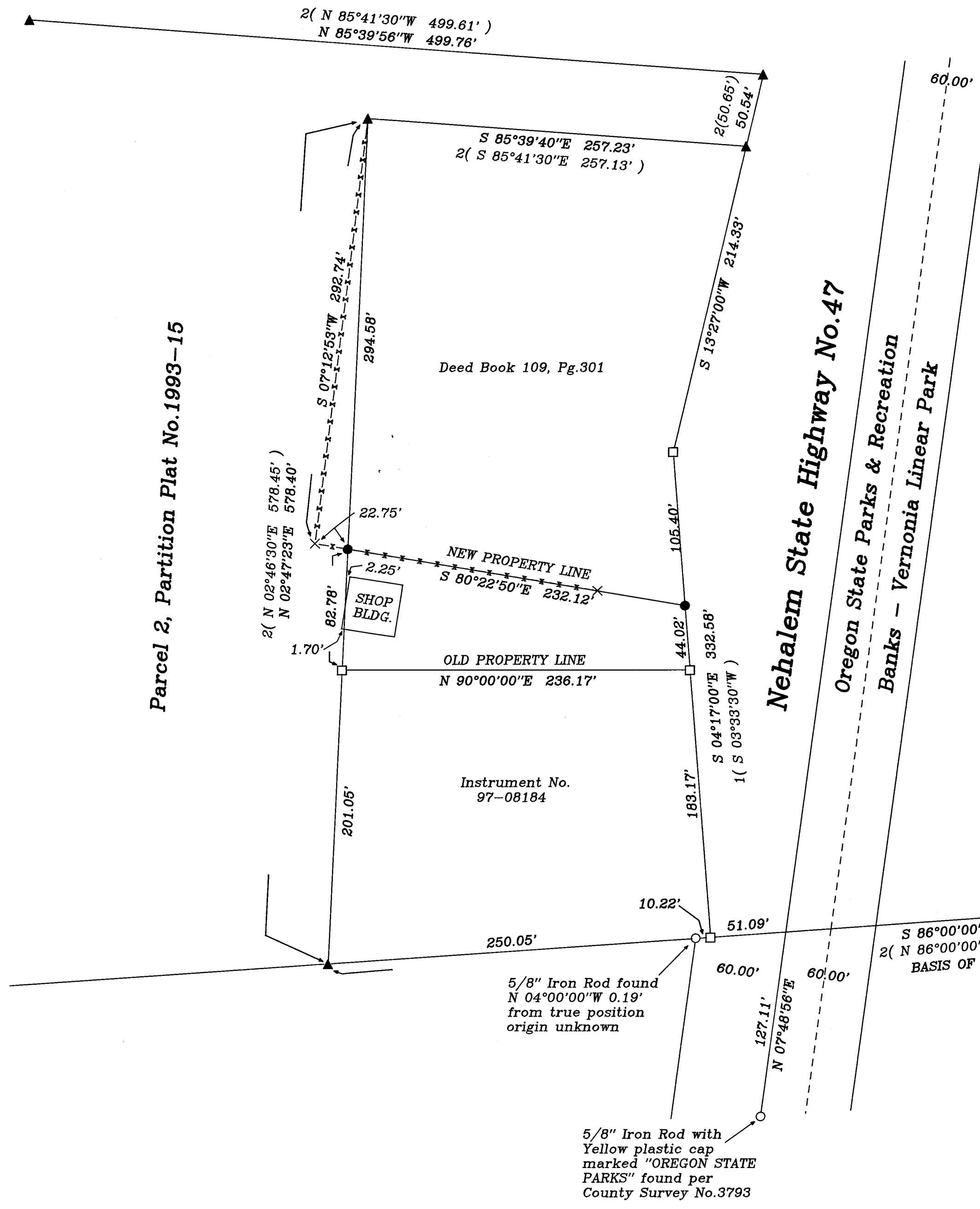


Parcel 2, Partition Plat No.1993-15



Narrative:

The purpose of this survey is to do a property line adjustment between the parcel of land described in Deed Book 109, Page 301, Records of Columbia County, Oregon, decreasing it from 1.97 acres to 1.63 acres and the parcel of land described in Instrument No. 97-08184, Records of Columbia County, Oregon, increasing it from 1.09 acres to 1.43 acres.

As a basis of bearing for this survey I found, tied to and held the Southeast Corner of Section 5, T.4 N., R.4 W., W.M., Columbia County, Oregon, and the Southeast corner of Parcel 2, of Partiton Plat No.1993-15, on file and of record in the Columbia County Clerk's Office. I also found and held other monuments around said Parcel 2, of Partition Plat 1993-15 as shown hereon. I established the westerly corner of the new property line at the intersection of an existing fence line and the East line of said Parcel 2, of Partition Plat 1993-15. I established the Easterly corner of the new property line on the extension of said fence line with the West right-of-way line of Nehalem State Highway No.47 as shown hereon.

Legend:

- Denotes monument found as noted.
- ▲ Denotes 5/8" Iron Rod with Yellow plastic cap marked "KEENON LS 1080" found per Partition Plat No.1993-15.
- Denotes calculated point, not set or found.
- Denotes 5/8" X 30" Iron Rod with Yellow plastic cap marked "DEWEY SURVEYING INC" established per this survey.
- 1() Denotes Record Data per County Survey No.417.
- 2() Denotes Record Data per Partition Plat No.1993-15.
- ×-x-× Denotes Fence Line.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Philip Dewey

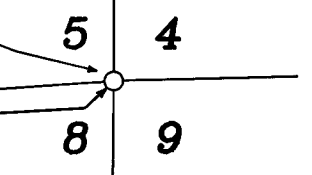
OREGON
JULY 12, 1988
PHILIP DEWEY
847

RENEWAL DATE 12-31-99



Surveyed By
Dewey Surveying Inc.
621 Columbia Blvd.
St. Helens, Oregon 97051
(503) 397-2316

2" Iron Pipe with
3" Crown Zellerbach
Brass cap found per
County Survey No.3516



PROPERTY LINE ADJUSTMENT
FOR
BERNARD VOSS
IN THE SOUTHEAST QUARTER
SECTION 5, T.4 N., R.4 W., W.M.,
COLUMBIA COUNTY, OREGON
AUGUST 31, 1999