



CURVE DATA

No.	Radius	Arc	Chord	Chord Bearing
1	2700.00	14987	14985	N05°13'35"E
2	2700.00	15776	15773	N01°57'44"E
3	(2° curve)		31300	N09°42'00"E

- denotes 2in square bolt found as found by Staebler on August 28, 1973
- denotes 5/16in iron pin found as set by Staebler on August 28, 1973
- ⊙ denotes 1/2in iron pin found as set by Wallulis
- denotes 5/16in iron pin with aluminum cap set
- () denotes bearing and distance of record

NOTE

1. Bearings are based on a survey by Donald L. Staebler for Leroy Ehlers, dated August 28, 1973, Umatilla County Survey Records drawing no. I-41-B.
2. Centerline of Old U.S. Highway 395 is based on field to painted centerline as it existed on March 30, 1981.
3. Bearings shown on Tract I in Section 28 are bearings of record as shown on Roll 50, Page 1420, Deed Book.

RECEIVED BY
 Terry S. Hamby
 Umatilla County Surveyor
 Date 7-81
 Rec'd By BLS
 No. S-101-B

KRUMBEIN ENGINEERING CO.
 ENGINEERS - SURVEYORS - PLANNERS
 221 S. Main, Pendleton, Oregon

SCALE 1" = 50'
 DATE April 16, 1981
 DRN. BY ME
 CKD. BY TEH
 DRNG. NO. 81-19C

Survey for
WAYNE SCHWANDT
 located in the NE 1/4 of Section 33, T2N, R32E, W1M.