



Curve Data

1. $\Delta = 0^\circ 41'$
 $R = 1859.86$
 Arc = 22.17
 Chord = 22.17
 Ch. bearing = S 28° 28' 40" W
2. $\Delta = 18^\circ 22' 50''$
 $R = 2522.70$
 Arc = 809.29
 Chord = 805.88
 Ch. bearing = S 47° 57' 04" W

Legend:

- - denotes pins found
- - denotes pins set
- - denotes highway monuments found

REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON
JULY 17, 1959
DAVID H. KRUMBEIN
953

KRUMBEIN ENGINEERING CO. ENGINEERS - SURVEYORS - PLANNERS 221 S. Main, Pendleton, Oregon	SCALE 1" = 100'
	DATE AUG. 5, 1977
DRN. BY P.L.S.	DRN. BY P.L.S.
CKD. BY J.R.S.	CKD. BY J.R.S.
DRNG. NO. # 77-410	

Survey for
LUGHES UNLIMITED
 descriptive parcel in the E 1/2, Sec. 16, T2N, R3E, W1W.

N-58-B

30
A-68-13