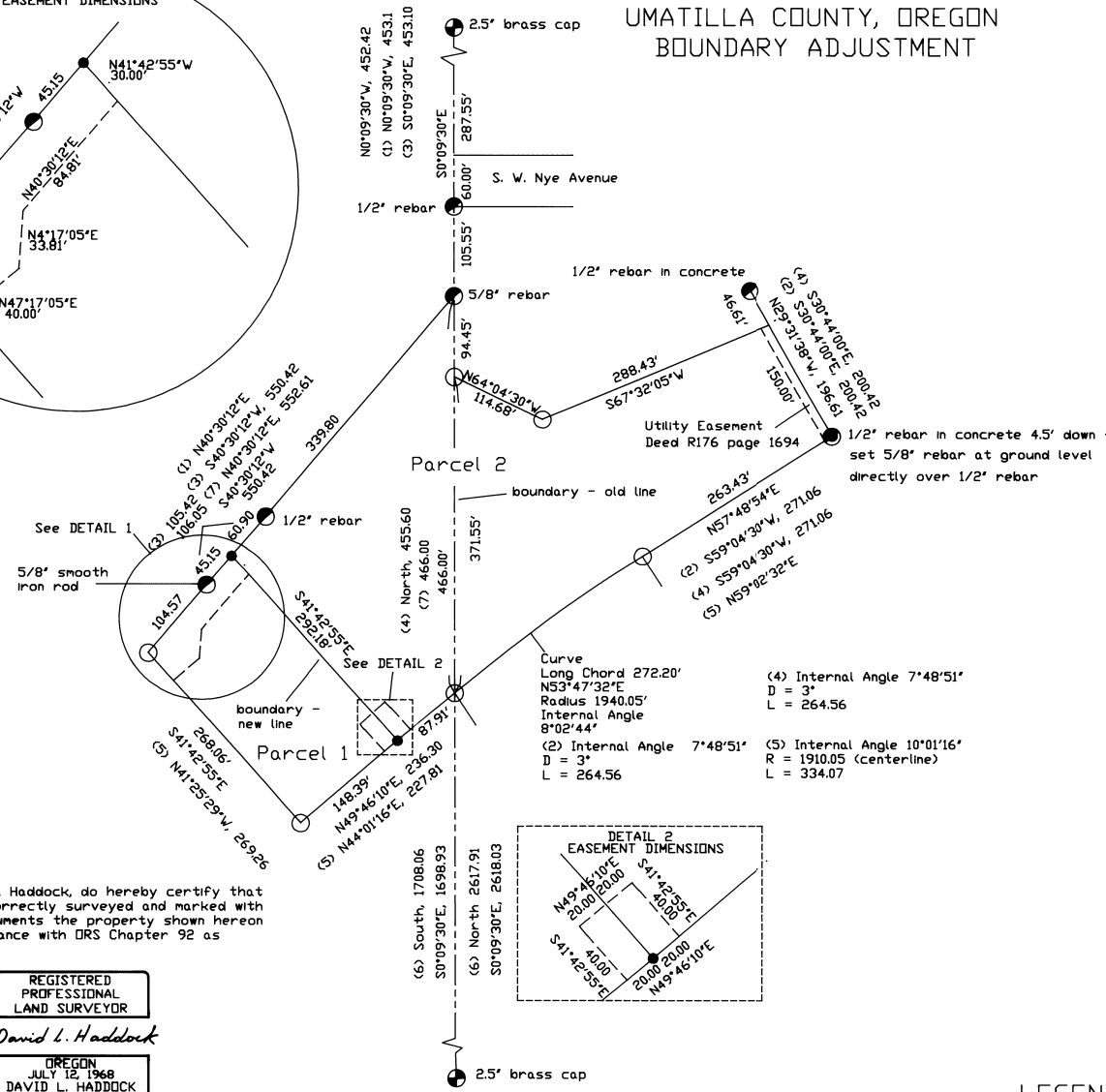
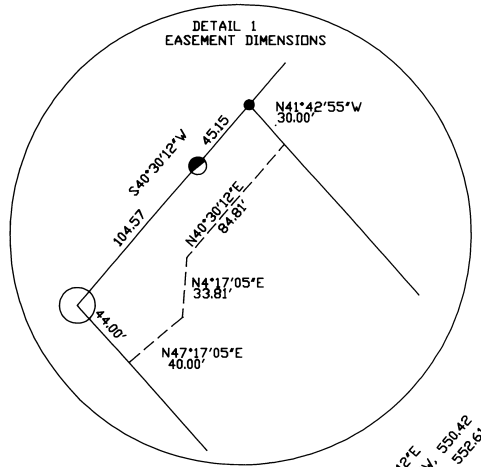
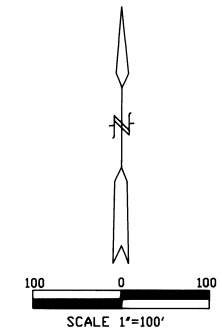


T2N R32E SECTION 16
SOUTH 1/2
UMATILLA COUNTY, OREGON
BOUNDARY ADJUSTMENT



I, David L. Haddock, do hereby certify that I have correctly surveyed and marked with legal monuments the property shown herein in accordance with ORS Chapter 92 as revised.

REGISTERED
PROFESSIONAL
LAND SURVEYOR

David L. Haddock

OREGON
JULY 12, 1968
DAVID L. HADDOCK
RENEWS 6-30-97

NARRATIVE OF SURVEY:
This survey was performed at the request of Mr. Leonard Wells. The purpose of the survey was to adjust the boundary between parcels described in deeds R176 page 1691 and R176 page 1694 of the deed records of Umatilla County, Oregon. Other deeds referred to were R59 page 736 and Book 218 page 63. Survey records consulted were K-98-C, Q-1128-A, I-38-A, D-21-Ax, Q-421-Ax, the Mont-View Addition plat and an unfiled survey for Montee Drive by the City of Pendleton. Lines were established using the found monuments as shown on this plat and the meets and bounds legal descriptions of the deeds of record. The survey was performed with a Wild GPS System 200 and a Geodimeter System 600, electronic total station with 3 second precision.

- SURVEYS:**
- (1) Q-421-Ax, Gray, 1954
 - (2) D-21-Ax, Thompson, 1966
 - (3) Mont View Addition, Staebler, 1971
 - (4) I-38-A, Staebler, 1973
 - (5) K-98-C, City, 1976
 - (6) Q-1128-A, Harris, 1979
 - (7) Montee Drive, City

- LEGEND**
- FOUND BRASS CAP SURVEY Q-1128-A
 - MONUMENT NOT FOUND
 - FOUND IRON PIN AS NOTED
 - SET 5/8"x24" REBAR WITH 1 1/8" RED PLASTIC CAP STAMPED ORLS 852 AND WALS 13922

RECEIVED BY
Umatilla County Surveyor
Date 12-26-96
No. 96-1958

BASIS OF BEARINGS
Bearings are based on the line between found brass caps along the center section line being N00°09'30"W as per survey No. Q-421-AX.

David L. Haddock, Surveyor and Engineer P.O. Box 1574 (541) 276-2174 Pendleton, OR 97801	MONUMENTS SET: December 14, 1996
HADDOCK SURVEYING GPS ELECTRONIC TOTAL STATION	SURVEY FOR: LEONARD A. WELLS 304 S. MAIN PENDLETON, OREGON 97801 (541) 276-2662