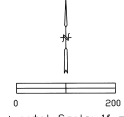
SE1/4, Section 25 T. 3 S., R. 31 E., W. M.

BOUNDARY ADJUSTMENT

This survey was performed at the request of Mr. Jack Buce. The purpose of the survey was to adjust the boundary between NEI/4 SEI/4 and the NI/2 SEI/4 SEI/4 of Sec. 25, T33, R3IE, W. M. The survey was based on monuments set at the northwest and northeast corners of the N1/2 SE1/4 SE1/4 Section 25 by Umatilla County Survey 95-178-B. This survey began at the east end of that line and ended at the west end of the line. The survey was performed to applicable standards using a Geodimeter System 600 electronic total station.

BASIS OF BEARING

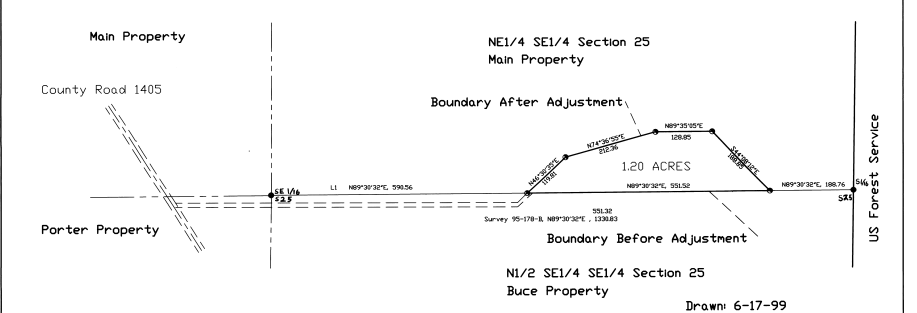
The bearings on this drawing were based on the bearing given for the north line of the NI/2 SEI/4 SEI/4 of Section 25 on Umatilla County Survey 95-178-B.



Horizontal Scale: 1" = 100'

LEGEND:

- Set 5/8 Iron Pin with 2 1/2" plastic cap stamped HADDOCK SURVEYING **DRLS 852 and WALS 13922**
- Found 5/8 Iron Pin with 2" Al cap PLS 852 Survey 95-178-B



REGISTERED PROFESSIONAL LAND SURVEYOR David L. Haddock OREGON JULY 12, 1968 DAVID L. HADDOCK 852 RENEWS 6-30-99

David L Haddock, Surveyor and Engineer P.D. Box 1574 (541) 276-2174 Pendleton, OR. 97801

HADDOCK SURVEYING



GPS ELECTRONIC TOTAL STATION

SURVEY FOR:

Mr. Jack Buce 15505 26th Ave. NE Seattle, WA 98155 (206) 367-6889

