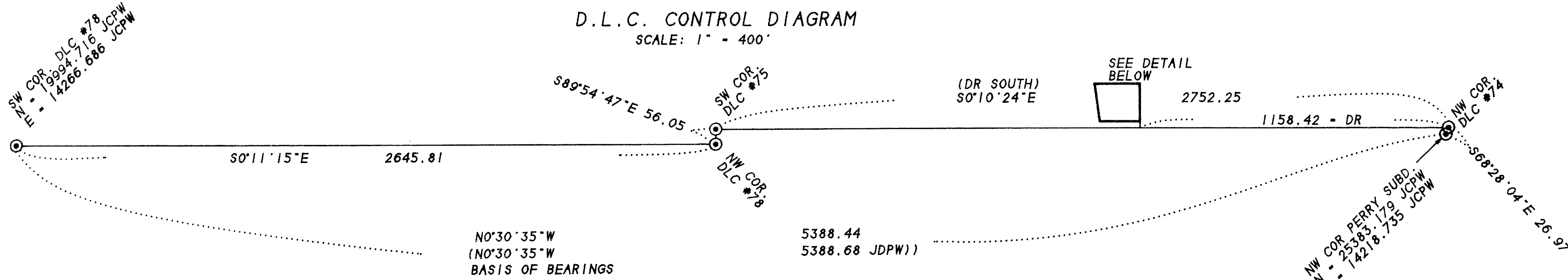


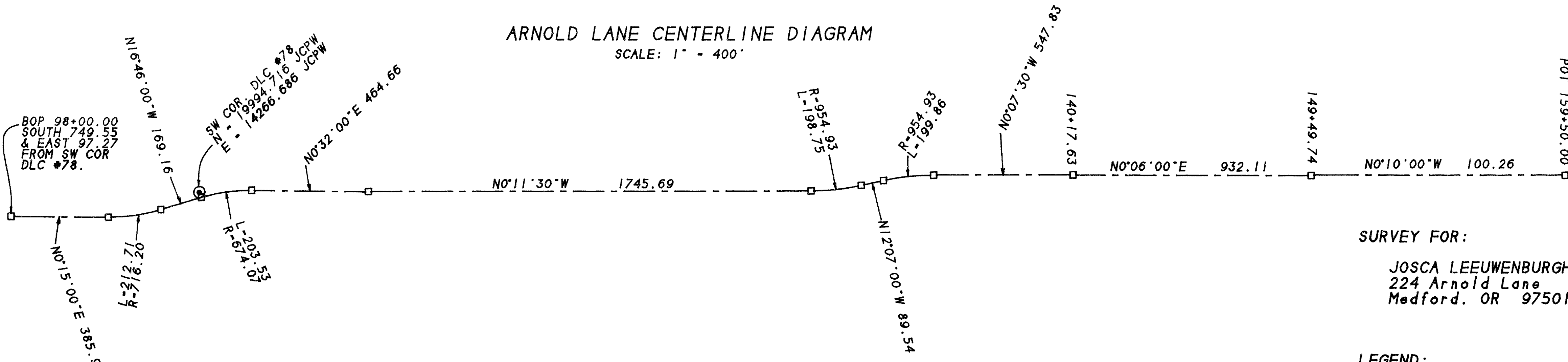
MAP OF SURVEY

Situated in Donation Land Claim No. 93 & located in the Southwest 1/4 of Section 27, T.37 S., R.2 W., W.M. Jackson County, Oregon

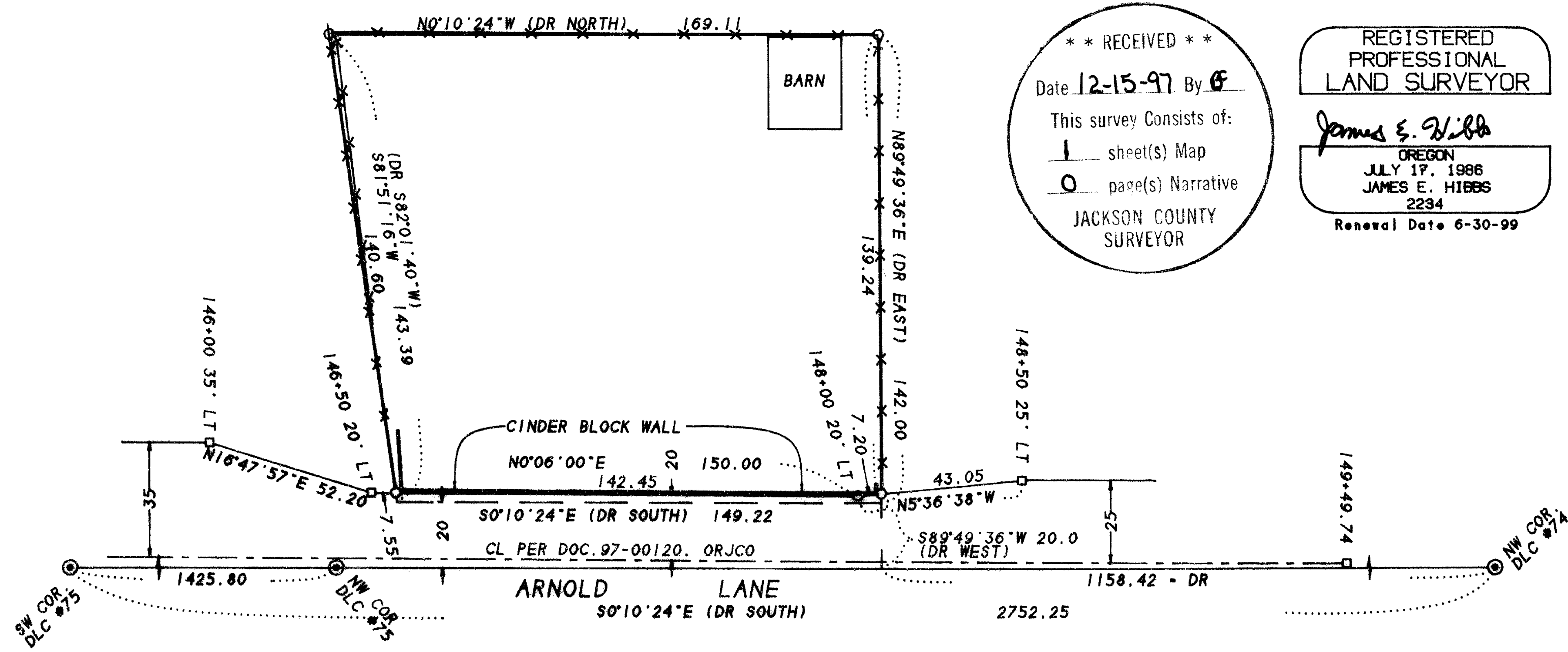
D.L.C. CONTROL DIAGRAM
SCALE: 1" = 400'



ARNOLD LANE CENTERLINE DIAGRAM
SCALE: 1" = 400'



DETAIL
SCALE: 1" = 40'



**** RECEIVED ****
Date 12-15-97 By JE
This survey consists of:
1 sheet(s) Map
0 page(s) Narrative
JACKSON COUNTY SURVEYOR

REGISTERED PROFESSIONAL LAND SURVEYOR
James E. Hibbs
OREGON
JULY 17, 1986
JAMES E. HIBBS
2234
Renewal Date 6-30-99

SURVEY FOR:

JOSCA LEEUWENBURGH
224 Arnold Lane
Medford, OR 97501

SURVEY BY:

L.J. Friar & Associates, P.C.
Consulting Land Surveyors
816 West Eighth Street
Medford, Oregon 97501
Phone: (541) 772-2782

LEGEND:

- ⊙ - Fd. County Surveyor's brass capped monument & accessories per re-estab's.
- - Set 5/8" x 30" iron pin with plastic cap mkd. L.J. FRIAR & ASSOC.
- (DR) - Deed record data per Doc. # 83-15916, ORJCO. RS - Recorded Survey #.
- ORJCO - Official Records of Jackson County, Oregon. CL - Centerline.
- JCPW - Data per Jackson County Public Works. □ - Computed point, nothing set.
- X-X- - Fence line.

BASIS OF BEARINGS: Bearing between SW Cor. DLC78 & NW Cor. PERRY SUBD. per Coordinates provided by Jackson County Public Works & as shown hereon.

UNIT OF MEASUREMENT: Feet **DATE:** November 21, 1997 **SCALE:** As Noted.

SURVEY NARRATIVE TO COMPLY WITH O.R.S. 209.250

PURPOSE: To Survey and monument the corners of TL3000 as requested by the client.

PROCEDURE: Made ties to the DLC corners along Arnold Lane for control of the centerline of Arnold Lane as described in Doc. #97-00120, ORJCO. Per this document the County acquired additional R/W along the frontage of the subject Taxlot. The subject tract was monumented by Survey No. 1756. However, a thorough search revealed no monuments from said Survey. Deed record distances & angles were held to position the exterior of Doc. #83-15916, ORJCO. After computing the new centerline of Arnold Lane, computed the new R/W, and intersections with the previously computed exterior of Doc. #83-15916, ORJCO. Set pins at the locations shown hereon.