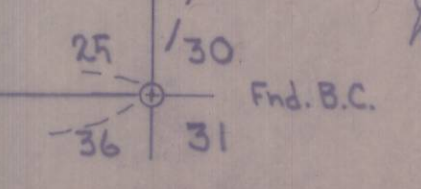


- Notes
- INDICATE MONUMENTS FOUND  
● INDICATE MONUMENTS SET  
MON. SET ARE 1/2" x 24" IRON ROD
  - BEARINGS ARE GRID BEARINGS BASED ON OREGON COORDINATE SYSTEM NORTH ZONE
  - DISTANCES ARE TRUE AS ONE WOULD MEASURE ON THE GROUND IN THE FIELD
  - TRUE DIST = GRID DIST + 0.9999332  
TRUE NORTH = GRID NORTH + 00° 47' 52"

PROPERTY SURVEY  
FOR  
ROGER BOUNDS  
Located in SECTION 25, T4N, R27E, W4M.

REC'D BY  
Umatilla County Survey  
Date 12-81  
Rec'd by BLS  
No. S-141

REGISTERED  
PROFESSIONAL  
LAND SURVEYOR  
DONALD L. STAEBLER  
1983





SURVEY NARRATIVE  
of  
Section 25, T 4N, R 27E.W.M.

December 14, 1981

A survey was performed for Mr. Roger Bounds of Hermiston, Oregon, by myself in section 25, township 4 North, Range 27 East of the Willamette Meridian in Umatilla County, State of Oregon. I searched and found a brass cap for the S.E. corner and the north 1/4 corner of the said section and a 5/8" pin flush with the pavement for the N.E. corner of the said section. The N.E. corner was also referanced by a brass cap witness corner. Control was based on a survey I performed for Doris Bounds dated March 5, 1968 and a survey stamped by David H. Krumbein dated 11-29-71, 12-6-71 and 12-30-74; Drawing No 71-288c. On the Krumbein Survey I changed the East coord of the N.W. corner of the said section 25 from 2282239.44 to read 2282539.44 and reduced the West line and the South line bearings by 4 seconds and increased the East line bearing by 4 seconds to close the Section flat. In the field I tied in the S.E. corner, the N.E. corner, the North 1/4 corner and a 5/8 inch pin on the North-South centerline of the section and the North right of way line of the railroad right a way. The measuring was done by a one sec. theodolite and a laser E.D.M. The field locations of the said monvments checked within two or three hundreths of a foot with the corrected information on the said Krumbein Survey. I then computed the location of the center of the section by straight lines of intersection through the sections 1/4 corners. The bearing base used is N 0° 33' 53" W for the East line of the said section 25 which is an Oregon Coordinate System Grid bearing (north zone). All distances used are true distances as measured on the ground in the field.

By

*Donald J. Staebler*  
Donald L Staebler

R.L.S. 1333

RECEIVED BY  
Umatilla County Surveyor  
Date 12-81  
Rec'd by BLS  
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