



S. 85° 29' 37" W., 380.00'

S. 85° 29' 37" W., 2659.48' (2660')

N. 85° 30' 10" E., 380.00'

S. 85° 30' 43" W.

S. 85° 31' 49" W., 2660.32' (2660')

THESE THREE STREET INTERSECTIONS MONUMENTED FOR THE CITY OF HUNTINGTON.

SCALE: 1" = 100'

NARRATIVE

The purpose of this survey for Herbert Keyser is to mark on the ground the corners of Lots 10, 11 and 12, Block 3, Huntington Townsite. The original Map of Huntington is filed in County Plat Book No. 1, Page 48, Dated April 8, 1886. The plat describes "four permanent corners having been established at points "A", "B", "C", and "D". All monumentation marking these points was recovered; consisting of the following: "A" monument at 1st and Washington is now a 5/8 inch rebar; "B" monument at 6th and Washington is the original 2 1/2 inch X 4 inch steel plate; "C" monument at 6th and Monroe is now a 1 inch diameter iron rod; "D" monument at 1st and Monroe is now a 2 1/2 inch diameter brass cap in concrete. Further explanation is found in survey 14-44-14. The record bearing between "A" and "D" of N. 04° 28' E. is held this survey.

LEGEND

- Set 5/8" X 30" rebar with plastic cap marked "HANLEY ENGR. PLS 1206."
- Found monument of record. See Narrative
- () Record plat distance.

MAP OF SURVEY
 LOTS 10, 11 & 12, BLK. 3
 HUNTINGTON TOWNSITE
 IN HUNTINGTON, OREGON
 Surveyed Feb. 27, 1996
 for Herbert Keyser
 and City of Huntington

HANLEY ENGINEERING,
 2043 MAIN STREET,
 BAKER CITY, OREGON

FILED 4-02-1996
 BAKER COUNTY SURVEYOR
 SURVEY NO. 14-44-19

REGISTERED
 PROFESSIONAL
 LAND SURVEYOR

James D. Hanley
 OREGON
 SEPTEMBER 23, 1977
 JAMES D. HANLEY
 1206

Renews June 30, 1997.