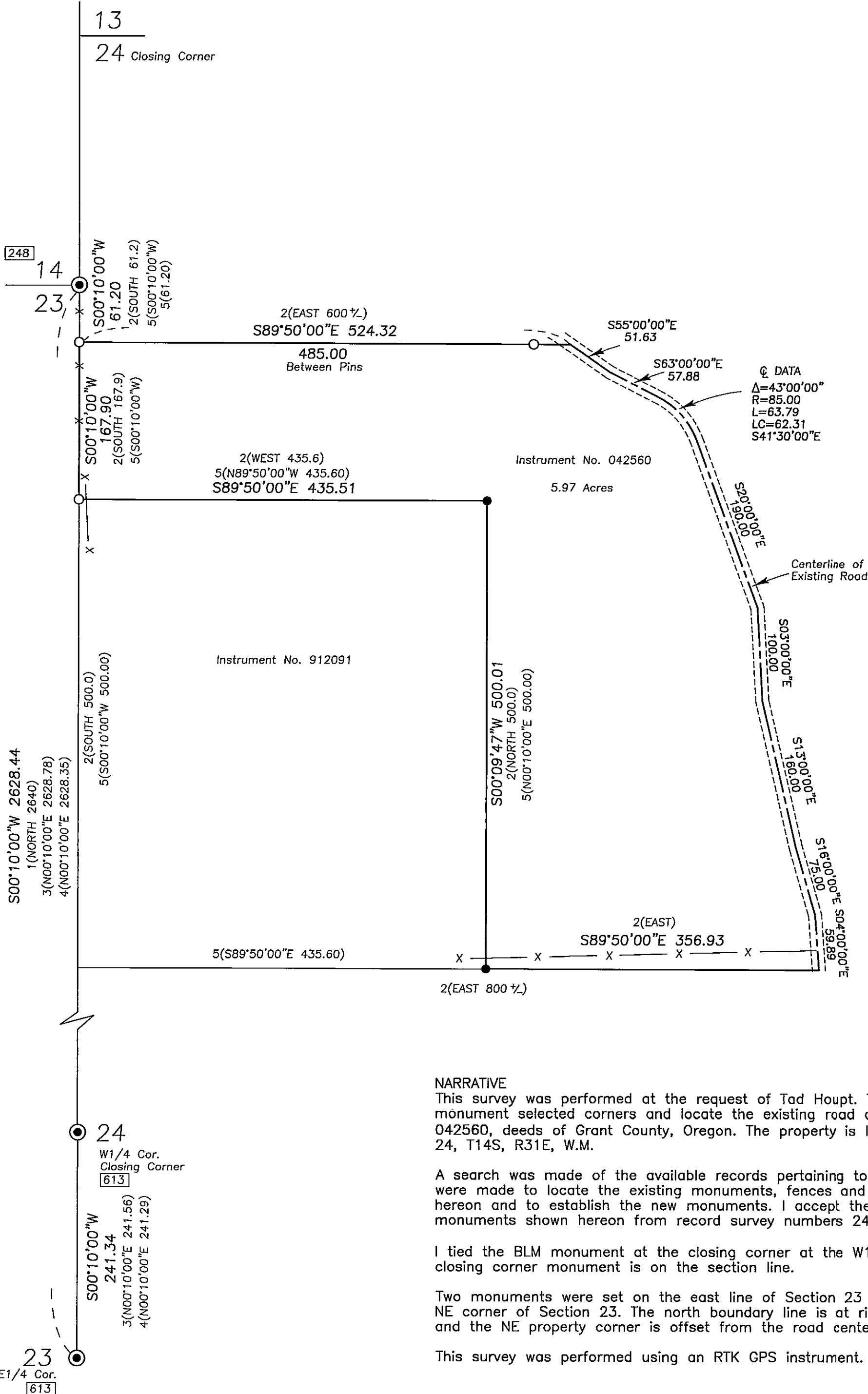


T14S R31E



Scale 1"=100'

BASIS OF BEARINGS

Survey No. 1363

LEGEND

- Found 2 1/2" iron pipe with attached BLM brass cap.
- Found 5/8" iron pin with attached yellow plastic cap, see Survey No. 1494.
- Set 5/8"x30" iron pin with attached red plastic cap marked CORNERSTONE SURVEYING, INC.
- X—X Fence Line
- 1() GLO record bearing and distance.
- 2() Instrument No.. 042560 bearing and distance.
- 3() Survey No. 613 record bearing and distance.
- 4() Survey No. 1363 record bearing and distance.
- 5() Survey No. 1494 record bearing and distance.
- Found monument, see record map of survey number shown in box.

RECEIVED AND FILED
GRANT COUNTY SURVEYOR

APR 03 2017

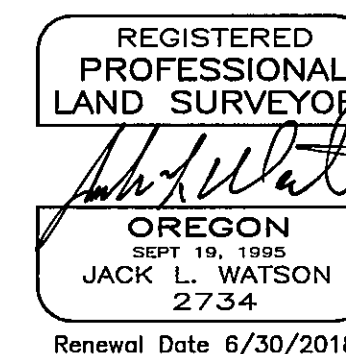
BY: *[Signature]*



CORNERSTONE SURVEYING, Inc.
233 S. Canyon Blvd., John Day, Oregon 97845
(541) 575-1813

MAP OF SURVEY
SITUATED IN THE NW1/4 OF SECTION 24
T14S, R31E, W.M.
GRANT COUNTY, OREGON

SURVEYED FOR: **Tad Houpt & Sam Palmer**
SURVEYED BY : **Jack Watson**
SURVEY COMPLETED: **3/23/2017**



NARRATIVE

This survey was performed at the request of Tad Houpt. The purpose of this survey was to monument selected corners and locate the existing road as called for in Instrument No. 042560, deeds of Grant County, Oregon. The property is located in the NW1/4 of Section 24, T14S, R31E, W.M.

A search was made of the available records pertaining to this survey. Field measurements were made to locate the existing monuments, fences and the existing road centerline shown hereon and to establish the new monuments. I accept the positions of the found monuments shown hereon from record survey numbers 248, 613 and 1494.

I tied the BLM monument at the closing corner at the W1/4 corner of Section 24. This closing corner monument is on the section line.

Two monuments were set on the east line of Section 23 at deed record distances from the NE corner of Section 23. The north boundary line is at right angles from the section line and the NE property corner is offset from the road centerline as shown.

This survey was performed using an RTK GPS instrument.