BASIS OF BEARINGS (\$89\*51'W 40.40 chs) 2(\$89\*21'21"W 2622.50) \$89\*21'21"W 2622.50 (S89'55'W 40.04 chs) 2(S89'56'36"W 2678.16) S89'56'36"W 2678.16 28 **27** 29 28 **27 33** 32 33 34 N89'47'42"E 2621.96 N89'58'56"E "2663.81 S89'58'43"E 2649.46 S89°45'56"E 2634.82 S89'45'56"E 2621.58 S89'58'43"E 2619.87 486.38 To Pin Centerline of the creek is east 15 ft. See corner restoration records for details of this corner. 34 **33** 34 **35 33** T12S R28E S89°42'32"W 2621.04 S89'42'32"W 2621.04 T13S R28E (East 40.00 chs) 1(East 2640) (East 40.00 chs) 1(East 2640)



## BASIS OF BEARINGS

Survey No. 1488 As Shown

## LEGEND

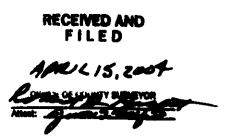
- Found 1½" iron pipe with attached 2" brass ca
- Found 2 " aluminum pipe with attached aluminum pipe with a
  - Set 5/8"x30" iron pin with attached red plasticap marked CORNERSTONE SURVEYING, INC.
- Set 5/8"x30" iron pin with attached 2" aluminum cap marked CORNERSTONE SURVEYING, INC. and the appropriate corner markings.
- . ) GLO record bearing and distance.
- 1( ) Survey No. 7G record bearing and distance.
- 2( ) Survey No. 1488 record bearing and distance.

## NARRATIVE

This survey was performed at the request of Wayne Howard and Richard Schiewek. The purpose of this survey was to establish the west and south boundary of Mr. Howard's property and the west and south boundary of Mr. Schiewek's property.

This survey was performed using static GPS receivers and Electronic Total Station. The GPS survey was made in NAD 83 State Plane Coordinates, Oregon North Zone. The state plane bearings were rotated clockwise 00° 48'20" to match the bearings of Survey No. 1488 as shown. Grid distances from the GPS survey were multiplied by the combined scale factor of 1.000225505.

A search was made of the available records pertaining to this survey. Vernon Glaze performed Survey 7G and re-monumented the original corner evidence or established missing corners with iron pipe monuments. I accept the iron pipes set by Glaze which I found in this survey. No evidence of the original corner monument or the iron pipe set pipe by Glaze were found at the E1/4 corner or the SE corner of Section 33. I determined the positions of these two corners by proportion measurement. Section 33 and 34 were subdivided in the usual manner. The north and south lines of the S1/2NW1/4 of Section 34 were run and intersected with Cummings Creek. I set offset monuments westerly of the center of Cummings Creek as shown.







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

MAP OF SURVEY
SUBDIVISION OF SECTIONS 33 AND 34
T12S, R28E, W.M.

GRANT COUNTY, OREGON

SURVEYED FOR: Wayne Howard and Richard Schiewell
SURVEYED BY: Jack Watson Date: April 6, 2004
DRAWN BY: Jack Watson