

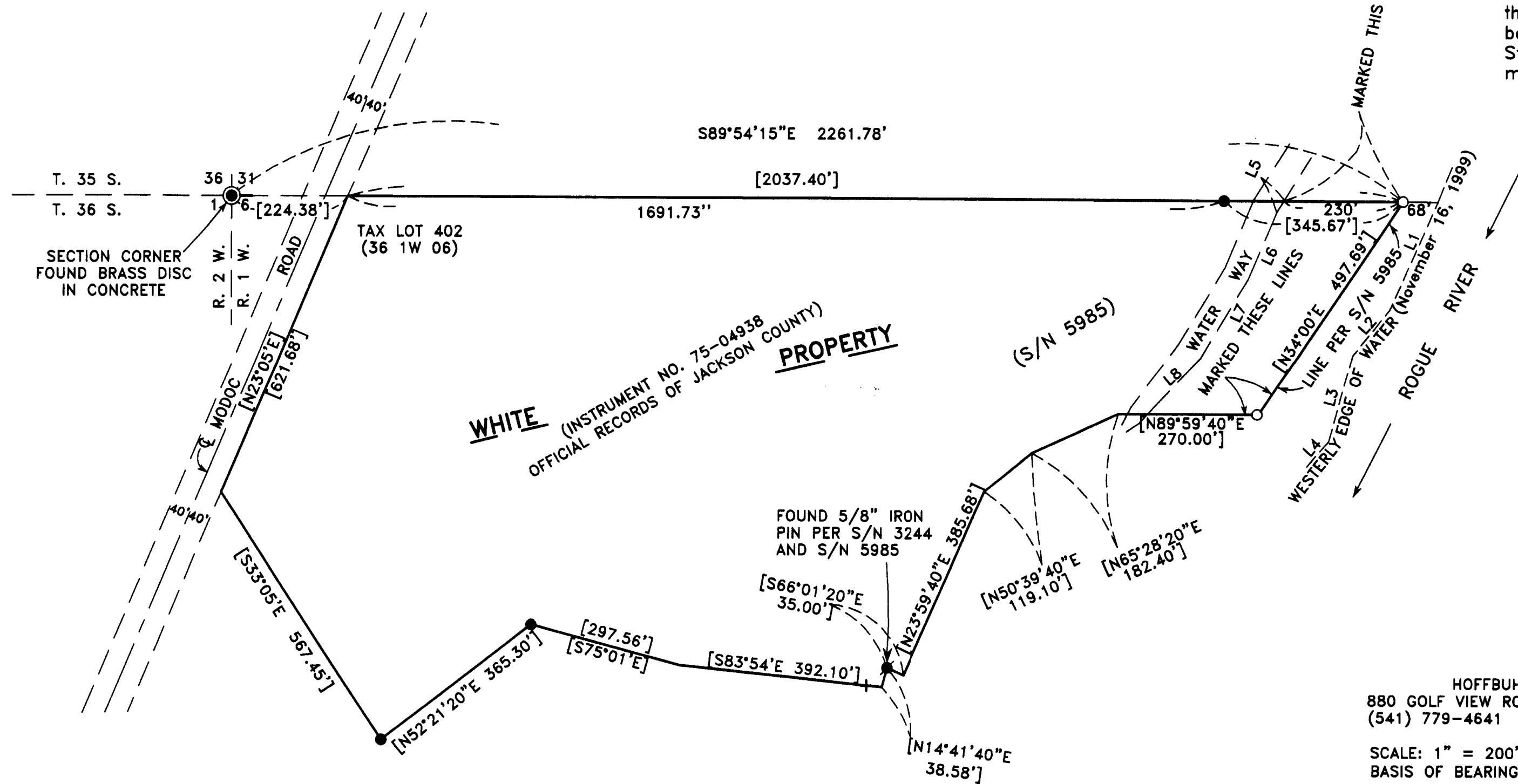
# MAP OF SURVEY

Located In:  
 The NW 1/4 of Section 6, T. 36 S., R. 1 W., W.M.  
 Jackson County, Oregon  
 For  
 Cynthia White  
 11400 Modoc Road  
 White City, OR 97503

## SURVEY NARRATIVE TO COMPLY WITH PARAGRAPH 209.250 OREGON REVISED STATUTES

**PURPOSE:** To reestablish boundary lines as per Survey No. 5985 indicated and to indicate the existing edge of water courses as per client's request.

**PROCEDURE:** A traverse was run from the Northwest corner of Section 6 to tie into other found monumentation per filed Survey No. 5985, and as shown hereon. Found monument positions checked well per location per Survey No. 5985. Utilizing found monuments for control I establish proper monuments as shown hereon. This Survey was done in 1999 by Douglas C. McMahan and only wooden stakes were set at that time. A copy of this drawing was provided to the client's attorney for review of the ownership between the Easterly boundary as established per S/N 5985 and the present location of the Rogue River. This Survey is being filed at this time to comply with Oregon Revised Statutes. An electronic total station was used to make all measurements.



LINE TABLE FOR EDGE OF WATER AS OF NOVEMBER 16, 1999		
LINE	LENGTH	BEARING
L1	227.02	S24°00'32\"W
L2	113.61	S38°56'21\"W
L3	172.65	S15°29'34\"W
L4	66.00	S40°39'51\"W
L5	26.54	S32°13'20\"W
L6	140.12	S23°14'07\"W
L7	177.32	S30°41'48\"W
L8	149.53	S43°01'07\"W

HOFFBUHR & ASSOCIATES, INC.  
 880 GOLF VIEW ROAD STE 201 MEDFORD, OREGON  
 (541) 779-4641 97504

SCALE: 1" = 200' DATE: NOVEMBER 24, 1999  
 BASIS OF BEARING: FILED SURVEY NO. 5985

- = Set 5/8"x24" rebar with plastic cap stamped "HOFFBUHR AND ASSOC., INC."
- = Found 3/4" iron pin per S/N 5985
- S/N = Filed Survey Number
- [ ] = Per S/N 5985

RECEIVED  
 Date 1-27-05 By *DSB*  
 This survey consists of:  
 1 sheet(s) Map  
 2 page(s) Narrative  
 JACKSON COUNTY SURVEYOR

REGISTERED PROFESSIONAL LAND SURVEYOR  
*Darrell L. Huck*  
 OREGON  
 FEBRUARY 4, 1983  
 DARRELL L. HUCK  
 2823

RENEWS 6/30/05