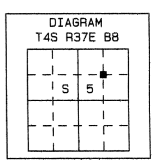
CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

Under Union County Survey 032-2004 I set a 1" x 24" iron repar with a 2" aluminum cap flush with the surface of the ground.

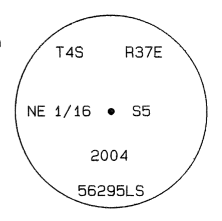
I marked two bearing trees. Each bearing tree has a copper nail with a 1 1/8" head stamped WTS and 56295LS driven between the letters B & T.

A 17" Ponderosa Pine bears S81°56'03"E, 4.01', scribed NE 1/16 S5 BT. A 14" Douglas Fir bears S12°06'09"E, 152.71', scribed NE 1/16 S5 BT.



DESCRIPTION OF CORNER EVIDENCE FOUND:

I found the 1" rebar and the two bearing trees as described in good condition. The Aluminum cap was stamped as shown.



DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED.

Since the completion of my survey 032-2004 one year ago two additional original monuments have been found. I recalculated the corner position based on those monuments and at the correct corner position I set a 1" x 24" iron pipe with a 2" aluminum cap stamped as shown below. I removed the aluminum cap from the 1" rebar and left the rebar in place. I held the Douglas Fir bearing tree as described. I blazed a new face on the east side of the Ponderosa Pine bearing tree and that tree is now scribed on both the east and west faces. the bearing trees are now described as:

A 17" Ponderosa Pine bears S80 °12'33"W, 14.84', scribed NE 1/16 S5 BT. A 14" Douglas Fir bears S04 °34'21"E, 152.11', scribed NE 1/16 S5 BT. The previously set 1" rebar bears S83 °22'02"W 20.02'.

Each bearing tree has a copper nail with a 1 1/8" head stamped WTS and 56295LS driven between the letters B & T. Measurements were taken to the dent in the head of the nail with a Trimble 5601 electronic total station. Bearings are based on the survey control for County Survey No. 032-2004.

T4S R37E

NE 1/16 • S5

2005

56295LS

I hereby certify that the above corner point was established as hereon described on September 27, 2005.

Witness:

REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON JULY 9, 2001 STEPHEN K. HADDOCK 56295LS

X.

RENEWAL DATE 6-30-07

UNION COUNTY
SURVEYOR

Date Received 10/4/66

Date Filed 10/21/65

Cy Lyn 7.00

1.10 No. 046-2005R

CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY	OF	ORIGINAL	CORNER	ESTABLISHMENT:
None.				

DIAGRAM T4S R37E B8								
		- - I						
	 	_	 					

DESCRIPTION OF CORNER EVIDENCE FOUND:

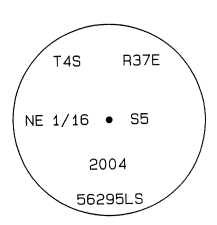
None.

DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED.

At the corner position computed per the 1973 Manual of instructions I set a 1" \times 24" iron rebar with a 2" aluminum cap flush with the surface of the ground. The cap was stamped as shown below.

I marked two bearing trees. Each bearing tree has a copper nail with a 1 1/8" head stamped WTS and 56295LS driven between the letters B & T. Measurements were taken to the dent in the head of the nail with a Trimble 5601 electronic total station. Bearings are based on the survey control for County Survey No. 032-2004.

An 17" Ponderosa Pine bears S81 $^{\circ}56'03$ "E, 4.01', scribed NE 1/16 S5 BT. A 14" Douglas Fir bears S12 $^{\circ}06'09$ "E, 152.71', scribed NE 1/16 S5 BT.



I hereby certify that the above corner point was established as hereon described on September 3, 2004.

Witness: David Haddock

REGISTERED **PROFESSIONAL** LAND SURVEYOR Haldock OREGON JULY 9, 2001 STEPHEN K. HADDOCK 56295LS RENEWAL DATE 6-30-05

> UNION COUNTY SURVEYOR 12/8/04 R. ROBINSON. 5-2004R File No.

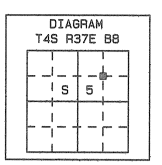
CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

Under Union County Survey 032-2004 I set a 1" x 24" iron rebar with a 2" aluminum cap flush with the surface of the ground.

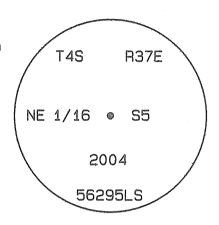
I marked two bearing trees. Each bearing tree has a copper nail with a 1 1/8" head stamped WTS and 56295LS driven between the letters B & T.

A 17" Ponderosa Pine bears S81°56'03"E, 4.01', scribed NE 1/16 S5 BT. A 14" Douglas Fir bears S12°06'09"E, 152.71', scribed NE 1/16 S5 BT.



DESCRIPTION OF CORNER EVIDENCE FOUND:

I found the 1" rebar and the two bearing trees as described in good condition. The Aluminum cap was stamped as shown.



DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED.

Since the completion of my survey 032-2004 one year ago two additional original monuments have been found. I recalculated the corner position based on those monuments and at the correct corner position I set a 1" x 24" iron pipe with a 2" aluminum cap stamped as shown below. I removed the aluminum cap from the 1" rebar and left the rebar in place. I held the Douglas Fir bearing tree as described. I blazed a new face on the east side of the Ponderosa Pine bearing tree and that tree is now scribed on both the east and west faces. the bearing trees are now described as:

A 17" Ponderosa Pine bears S80 °12'33"W, 14.84', scribed NE 1/16 S5 BT. A 14" Douglas Fir bears S04 °34'21"E, 152.11', scribed NE 1/16 S5 BT. The previously set 1" rebar bears S83 °22'02"W 20.02'.

Each bearing tree has a copper nail with a 1 1/8" head stamped WTS and 56295LS driven between the letters 8 & T. Measurements were taken to the dent in the head of the nail with a Trimble 5601 electronic total station. Bearings are based on the survey control for County Survey No. 032-2004.

T4S R37E

NE 1/16 • S5

2005

56295LS

I hereby certify that the above corner point was established as hereon described on September 27, 2005.

Witness:

REGISTERED PROFESSIONAL LAND SURVEYOR

OREGON
JULY 9, 2001
STEPHEN K. HADDOCK
56298L8

RENEWAL DATE 6-30-07

UNION COUNTY
SURVEYOR

Date Received 10/11/65

Date Filed 10/21/65

File No. 046-2005/R

10C