

● = FOUND MONUMENT AS SHOWN

O=SET %" IRON PIN Ø=SET I" IRON PIPE

BASIS OF BEARINGS: SURVEY NO. 5744

LEGEND: OPECON CUTSTOC

OREGON CUTSTOCK & MOULDING CORP.

BEING THE N.E. 4 OF THE N.E. 4 AND A PORTION OF THE S.E. 4 OF THE N.E. 4 OF SEC. 8, T. 38 S., R. 2 W., W.M. JACKSON CO. SCALE: 1" 400' OREGON DATE: APRIL, 1975

PREPARED BY: FRIAR - MOFFIT SURVEYING

FOUND I" PIPE WITH COUNTY BRASS CAP MARKING THE S.1/4 CORNER OF SEC. 8

6017

SURVEY NARRATIVE TO COMPLY WITH O. R. S. 209.250

SURVEY FOR:

Oregon Cutstock & Moulding Corp.

1385 Antelope Road White City, Oregon

LOCATION:

The N.E. $\frac{1}{4}$ of the N.E. $\frac{1}{4}$ and a portion of the S.E. $\frac{1}{4}$ of the N.E. $\frac{1}{4}$ of Section 8, T38S,

R2W, W.M., Jackson County, Oregon.

PURPOSE:

To survey and monument the N.E. $\frac{1}{4}$ of the N.E. $\frac{1}{4}$ and the S.E. $\frac{1}{4}$ of the N.E. $\frac{1}{4}$ of Section 8, T38S, R2W, W.M., lying northerly of the northerly right-of-way line of that certain County Road known as West Griffin

Creek Road.

PROCEDURE:

After locating the four & Section Corners and the N.E. Corner of said Section 8, I ran a closed traverse through said points. I then fractionized the N.E. & of said Section 8 and set the various points as shown on the attached map.

The North 1/16 Corner on the East line of Section 8 was set in an open field. I raised a mound of stones around said corner.

The East 1/16 Corner on the North line of Section 8 was set 12 feet Westerly of a meandering North-South fence. A 6 inch dia. Oak bears S 71° W 24.6 feet and a 8 inch dia. Oak bears S 65° E 18.4 feet from said 1/16 corner. I scribed both trees, E 1/16, BT.

From the Center N.E. 1/16 Corner, a 16 inch dia. Oak bears N 18° W 46.0 feet and the Westerly fork of a twin 12 inch dia. Oak bears S 39° W 22.9 feet. I scribed both trees, N.E. 1/16, BT.

Since no monuments could be found along the right-of-way line or the centerline of West Griffin Creek Road, a reference point was set where the northerly road fence line intersects the West line of the S.E. $\frac{1}{4}$ of the N.E. $\frac{1}{4}$ of said Section 8.

A one-second theodolite and ${\tt E.D.M.}$ equipment was used on this survey.

DATE:

April 24, 1975

RECEIVED
MAY 13 1975

SURVEYOR

FRIAR - MOFFIT SURVEYING

REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON JULY 16, 1971 LARRY J. FRIAR

ann