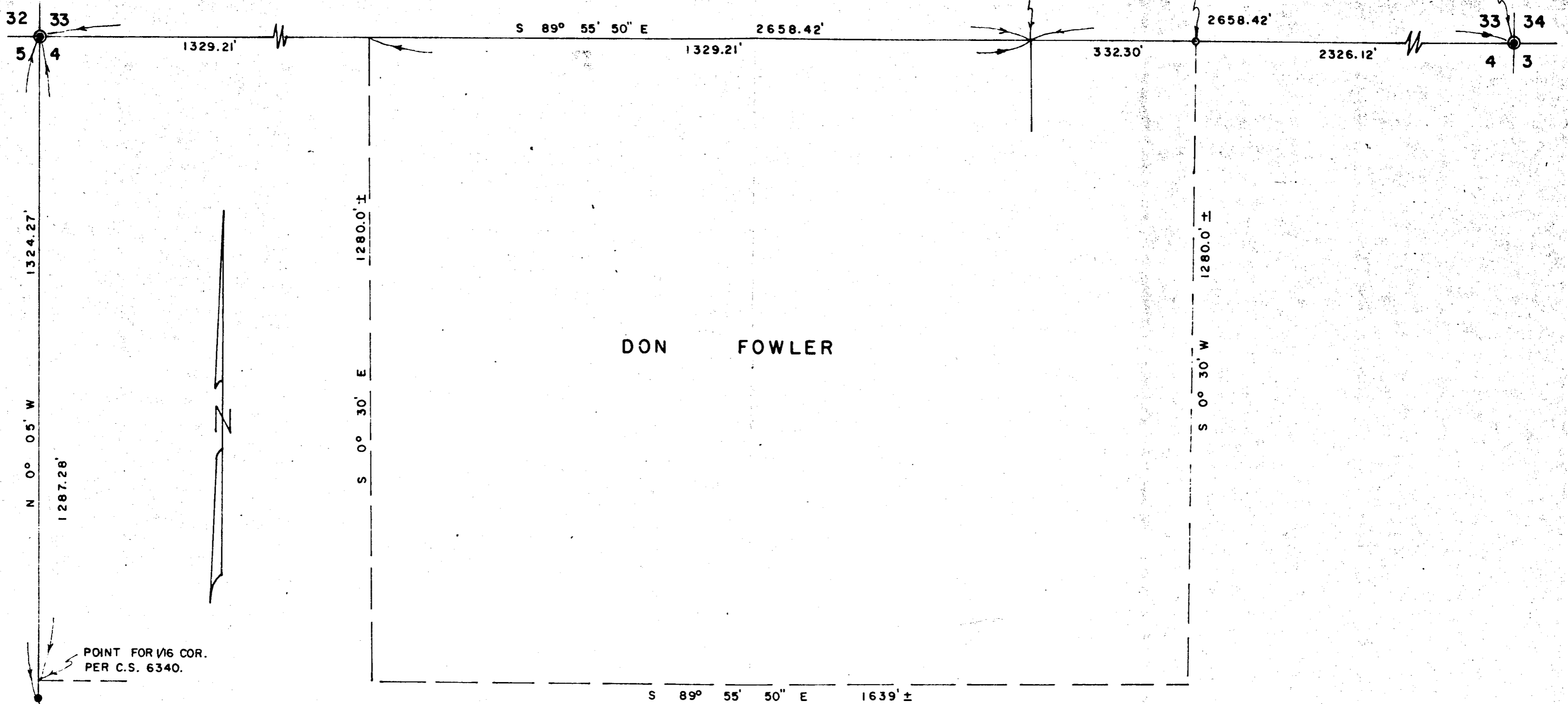


6400

SEC. COR.  
FD. 1" DIAM. I. PIPE.

SEC. COR.  
FD. 2" I. PIPE



DON FOWLER

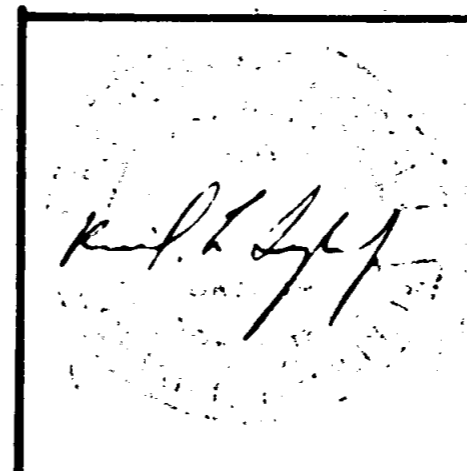
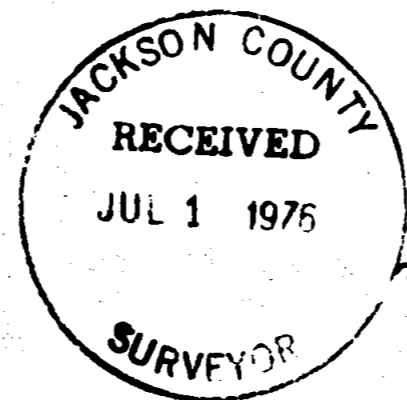
FD. 5/8" I. ROD  
PER C.S. 6340.

POINT FOR 1/16 COR.  
PER C.S. 6340.

NOTE:

INDICATES RED-ORANGE RIBBON  
LINES SET FOR CRUISING PURPOSES.

BEARINGS ARE BASED UPON SURVEY  
C.S. 6340.



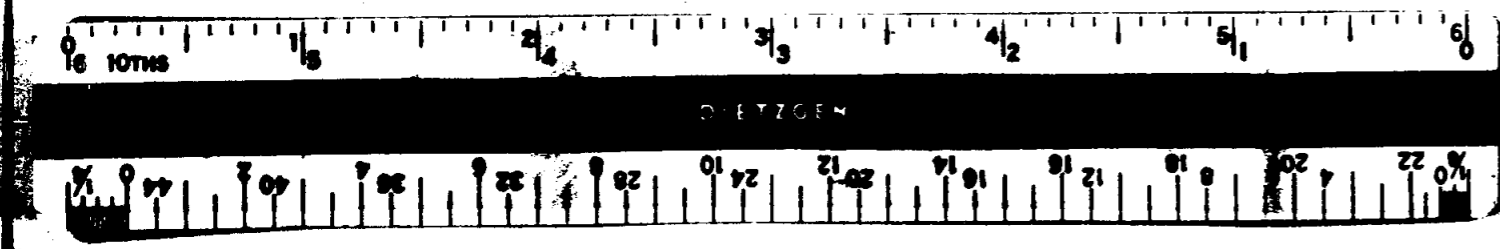
RICHARD L. TEMPLIN  
CONSULTING ENGINEER

PLAT PRELIMINARY SURVEY  
DON FOWLER PROPERTY

LOCATED IN  
N 1/2 OF SECT. 4, T. 35 S., R 3 W., W. M.  
JACKSON COUNTY, OREGON

Surveyed For: Sun Studs  
Scale: 1" = 200'

Roseburg, Oregon  
June 18, 1976



6400

RICHARD L. TEMPLIN  
CONSULTING ENGINEER

321 NORTHWEST A STREET  
GRANTS PASS, OREGON 97526

REGISTERED ENGINEER OREGON  
REGISTERED LAND SURVEYOR CALIF.

TEL. (503) 476-7114

June 18, 1976

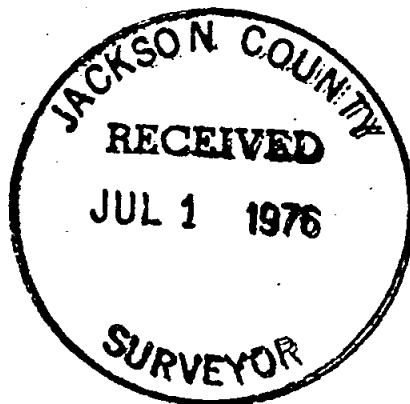
Location: North 1/2 of Section 4, T. 35 S., R. 3 W., W. M.,  
Jackson County, Oregon.

Surveyed For: Sun Studs Inc. Old Highway 99 South, Roseburg, Oregon.

Purpose: To run preliminary lines on the Fowler property for  
timber volume purposes.

I begin this survey at the Northwest corner of Section 4 which is monumented with a 1" diameter iron pipe, I then traverse to a 5/8<sup>th</sup> inch diameter iron rod on the West line of Section 4 established per survey 6340; thence I traversed to the Northeast corner of Section 4 which is monumented with a 2" diameter iron pipe; I then ran North 89°55'50" West on the North Line of Section 4, a distance of 2,326.42 feet at which point I set a 5/8<sup>th</sup> inch diameter iron rod; I continued West, 332.30 feet to the location of the North 1/4 corner of Section 4 and made an unsuccessful attempt to find said corner;  
I then ran some preliminary lines for timber volume purposes as shown on the Plat.

This survey was executed with a T16-ED Transite Theodolite and a Micro Ranger electronic measuring instrument.  
All bearings are referred to Survey 6340 and are based upon the West line of Section 4.



6400

54 T35 3W