

2687

4397

SURVEY IN NW 1/4 SEC 2 T 37 S R 4 W WM JACKSON COUNTY OREGON

O = SET 5/8" X 24" STEEL PIN



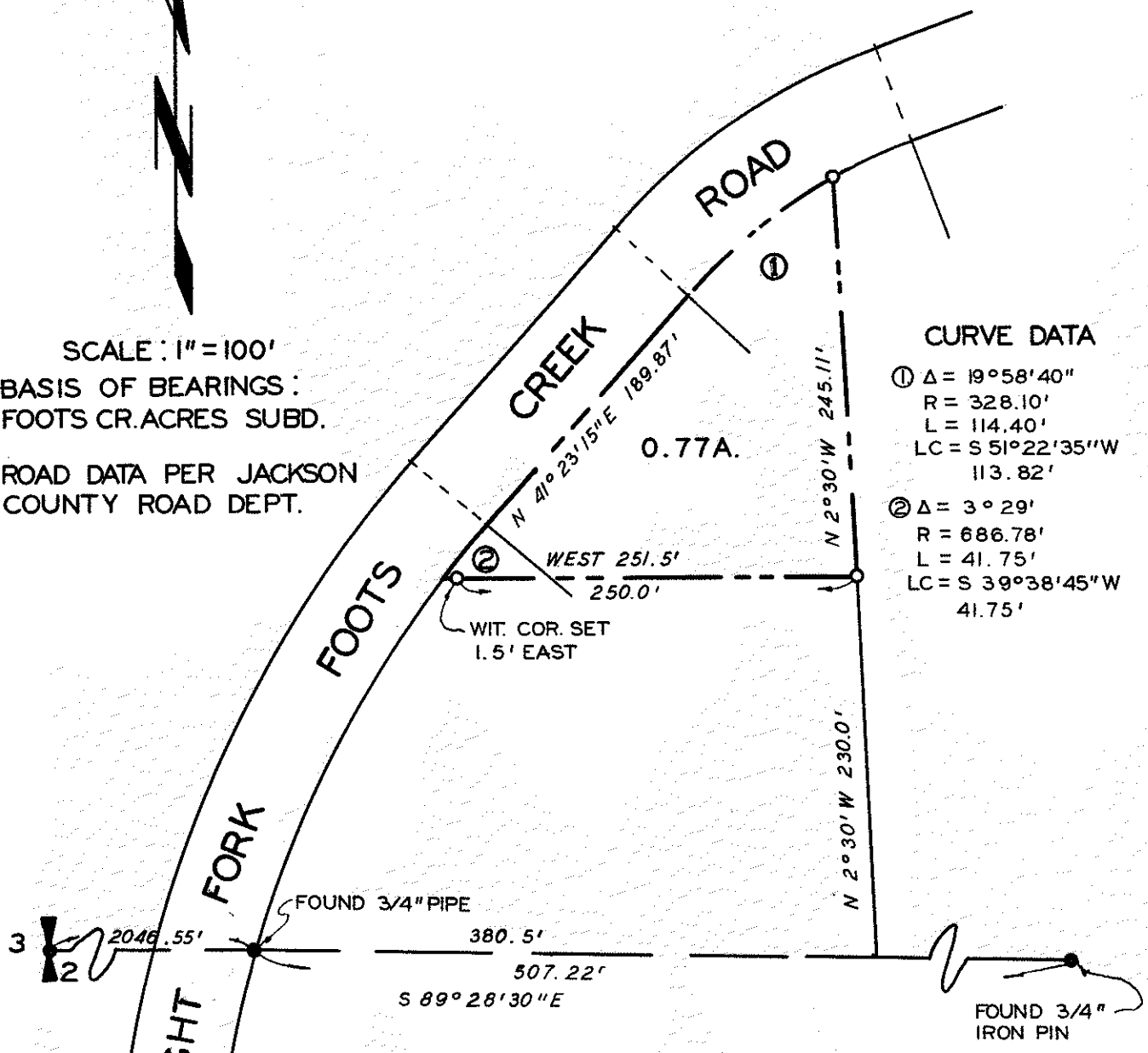
SCALE: 1" = 100'

BASIS OF BEARINGS:
FOOTS CR. ACRES SUBD.

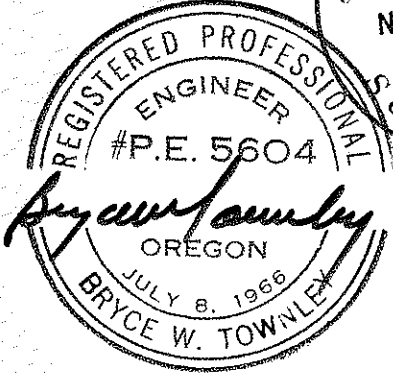
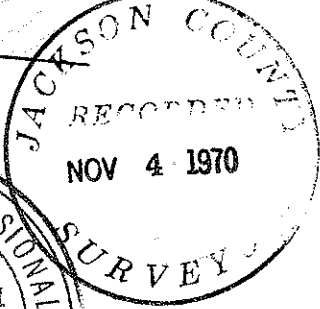
ROAD DATA PER JACKSON
COUNTY ROAD DEPT.

CURVE DATA

- ① $\Delta = 19^{\circ}58'40''$
R = 328.10'
L = 114.40'
LC = S $51^{\circ}22'35''$ W
113.82'
- ② $\Delta = 3^{\circ}29'$
R = 686.78'
L = 41.75'
LC = S $39^{\circ}38'45''$ W
41.75'



LOT 1 BLK. 1
FOOTS CK. ACRES SUBD.



PREPARED FOR
NILS AMES
PREPARED BY

BRYCE W. TOWNLEY
ROGUE RIVER
OCT 1970

CIVIL ENGINEER
OREGON
W.O. 146

4397

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

SURVEY FOR: Nils Ames
Route 1, Box 350
Gold Hill, Oregon

PURPOSE: To establish parcel boundary.

LOCATION: Northwest Quarter, Section 2, Township 37
South, Range 4 West, Willamette Meridian,
Jackson County, Oregon.

PROCEDURE: Bearings were based on the plat of Footh Creek
Acres Subdivision by Robert M. Thompson.

Road data was obtained from the Jackson County
Road department.

Found monuments as shown on map.

Set monuments as shown on map per deed.

