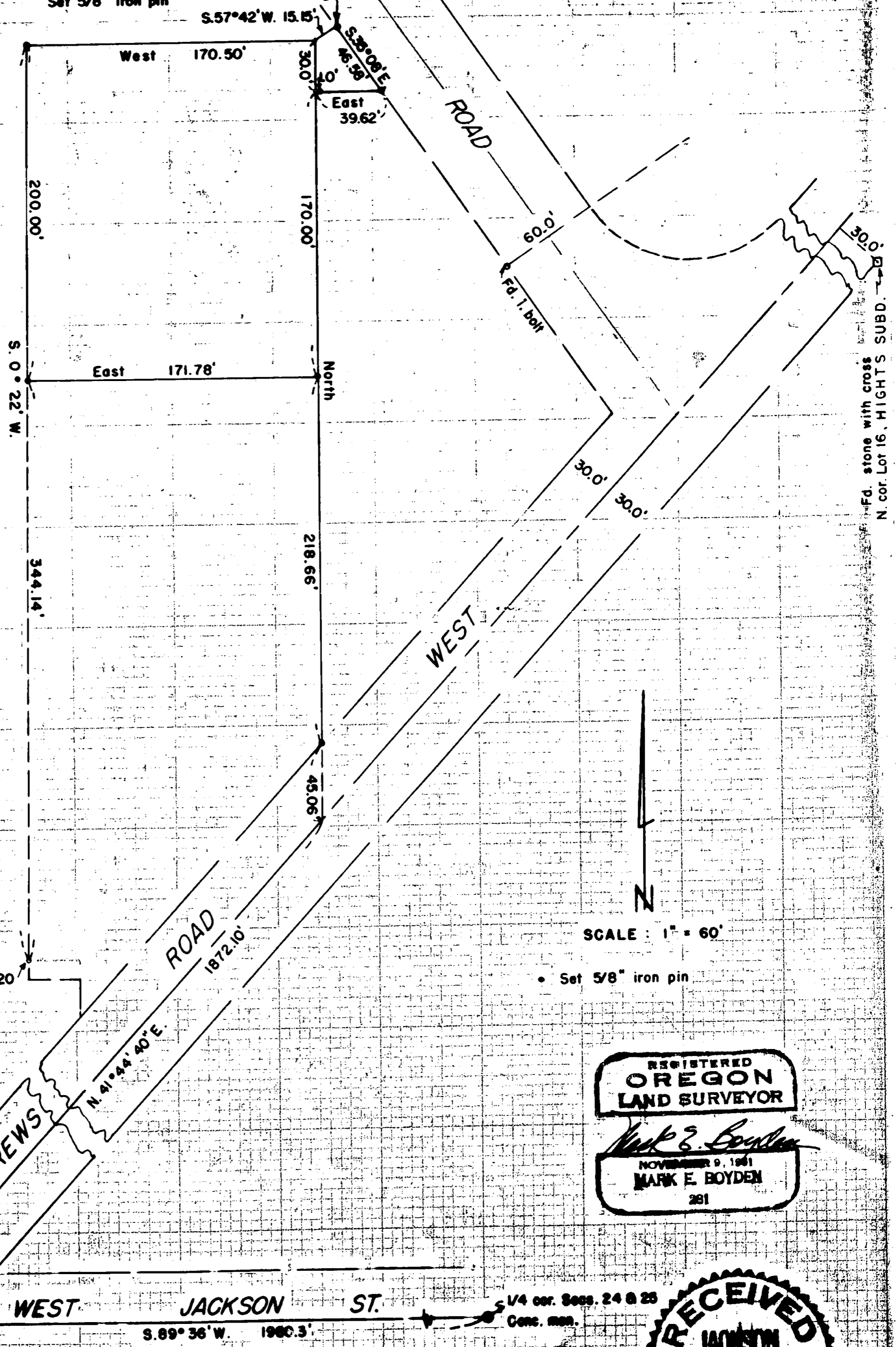


Survey For CALIFORNIA OREGON POWER CO. Located in Sec. 24, T.37S.R.2W, W.M. By: Mark E. Boyden July 1959.

Fd. 1" iron pin  
POSSE LANE

Note: Found the hole where the original 7/8" iron pin was set. (N.E. cor. J.C.D.R. Vol. 454, Pg. 160) Set 5/8" iron pin



Found 3/4" iron pipe S.E. cor. J.C.D.R. Vol. 151, Pgs. 520

SCALE: 1" = 60'

• Set 5/8" iron pin

REGISTERED  
**OREGON**  
 LAND SURVEYOR

*Mark E. Boyden*

NOVEMBER 9, 1961  
**MARK E. BOYDEN**  
 261

RECEIVED  
**JACKSON**  
 JUL 27 1959  
**COUNTY**

Fd. stone with cross N. cor. Lot 16, HEIGHTS SUBD.

## Survey Narrative to Comply With Paragraph 209.250

## Oregon Revised Statutes

FOR: California Oregon Power Co.

- PURPOSE:
1. To monument and accurately describe the position of the existing fence line located between the Barber (Jackson County Deed Records Volume 167, Pages 85-7) and the Bocharly properties (Jackson County Deed Records Volume 454, Page 160) so that these parties by an exchange of deeds or agreement can definitely fix the boundary between their properties according to the description of same as furnished by this survey.
  2. To monument and describe the North 200 feet of the Barber property to be sold to California Oregon Power Co.
  3. To monument and describe a parcel of land off the North end of the Bocharly property to be sold to California Oregon Power Co.

## PROCEDURE:

Located McAndrews Road West and Sage Road from control monuments found as used in the official road survey location (see notes and maps in the County Surveyor's Office).

Previous surveys by this office had located the West and North boundaries of the Barber tract and the North line of the Bocharly parcel described in Jackson County Deed Records Volume 454, Page 160.

These points were re-established and verified by tying in several monuments that had been previously set in this area.

Monumented the parcels as shown on the attached map with 5/8" iron pins, excepting the Northeast corner of the Barber parcel which falls in the old anchor post.

Meridian was derived by Solar observation.

July 1959

