

This survey for Pine Telephone System, Inc. was ordered by Rodney Huff for the purpose of establishing monumentation for the parcels shown hereon, based on record property descriptions. Survey was conducted according to standard practices after recovery was made of street intersections and previous survey monumentation. The record-bearing of N. 22°45' W. for East line of Main Street as shown on Philo H. Anderson survey No. 8-46-6 results in centerline of Main Street = N. 22°40'40" W. and centerline of Center Street = N. 23°00' W. between street intersection monuments. Main Street width varies slightly from 60 feet width throughout.

Nine reference monuments to the corners shown above were subsequently established Sept. 13, 1990. Each are set 5.0 feet from corner monuments on parcel boundaries,

LEGEND

- Set 5/8" × 30" rebar w/ plastic cap marked: "HANLEY ENGRG PLS 1206"
- O Found %" rabar, or as noted
- ☐ Set 5/8" x 30" rebar reference monument mkd. same as corner mons. Each are 5.0 ft. from cor. point,

Sec. 8, T. 8S., R. 46 E., W. M.

MAP OF SURVEY

FOR PINE TELEPHONE SYSTEM, INC.

MARCH 14 \$ 19, 1990

SCALE: /"=50'



HANLEY ENGINEERING BAKER CITY, OREGON

FILED 4-4-90 BAKER COUNTY SURVEYOR SURVEY NO. 8-46-42