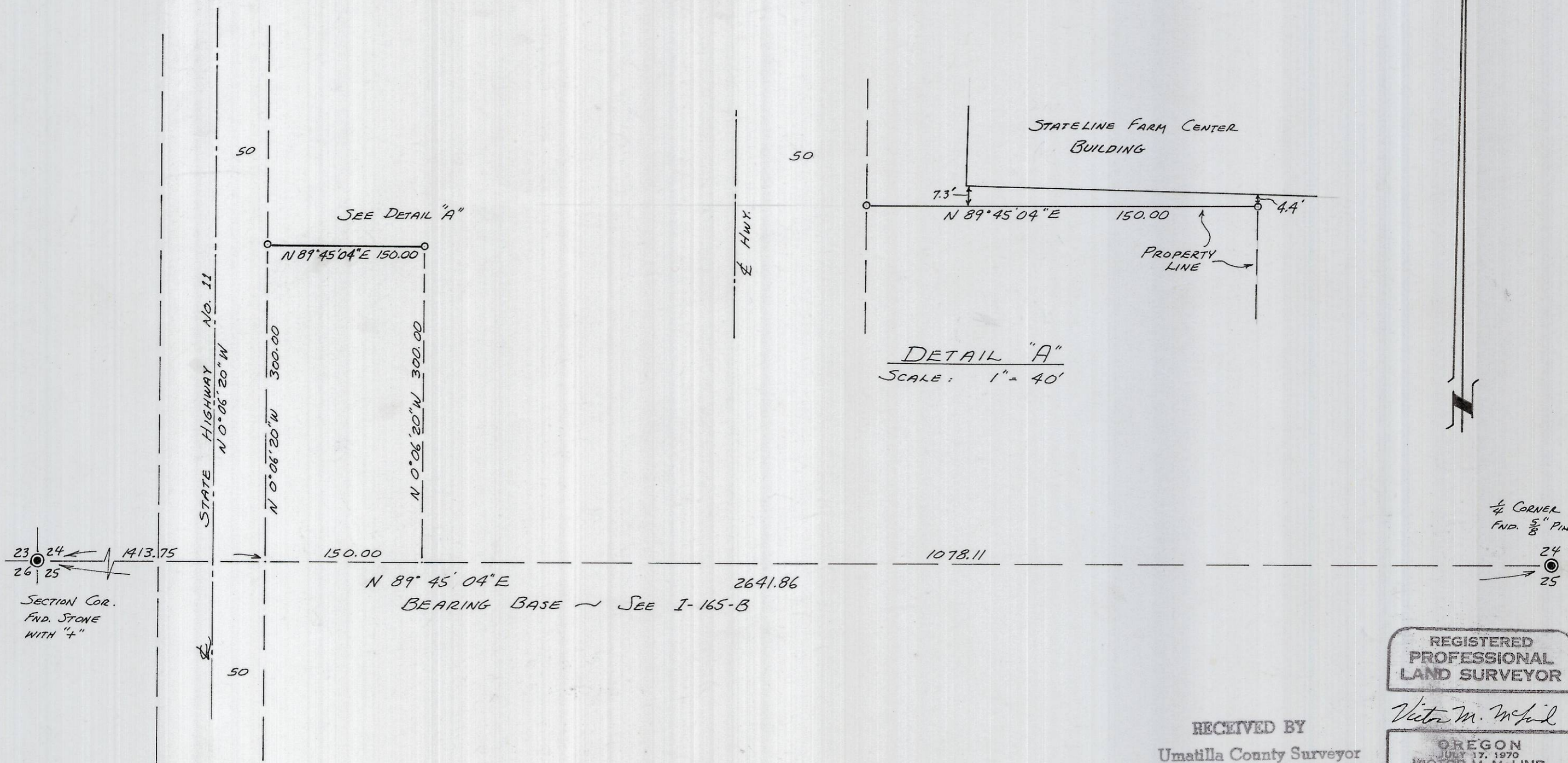


SURVEY TO SET PROPERTY CORNERS
 IN S.W. $\frac{1}{4}$ SECTION 24, T6N, R35E, W.M.
 SURVEYED FOR PAUL SEAQUIST BY VICTOR M. McLIND
 DECEMBER, 1980

SCALE: 1" = 100'

LEGEND

- ⊙ MONUMENT FOUND AS INDICATED
- SET $\frac{1}{2}$ " x 30" STEEL ROD (RE-BAR)



DETAIL "A"
 SCALE: 1" = 40'

SECTION COR.
 FND. STONE
 WITH "+"

$\frac{1}{4}$ CORNER
 FND. $\frac{5}{8}$ " PIN

REGISTERED
 PROFESSIONAL
 LAND SURVEYOR

VICTOR M. McLIND
 OREGON
 JULY 17, 1970
 VICTOR M. McLIND
 934

RECEIVED BY
 Umatilla County Surveyor
 Date 1-81
 Rec'd By BLS
 No. R-195-A

R-195-A

NARRATIVE OF SURVEY

SURVEYED BY: Victor M. McLind, Route 3, Box 2, Milton-Freewater, OR 97862

SURVEYED FOR: Paul Seaquist

DATE OF SURVEY: Dec., 1980

LOCATION: S.W. $\frac{1}{4}$ of Sec. 24, T 6 N, R 35 E, W. M.

MONUMENTS FOUND: A stone with "+" at Sec. Corner 23, 24, 25, & 26;
A 5/8" brass rod in pavement at $\frac{1}{4}$ Cor. to Secs. 24 & 25.

MONUMENTS SET: $\frac{1}{2}$ " iron rods (re-bars) at property corners as per plat.

PURPOSE OF SURVEY: To mark the N. line of the Husky Station property and to show it's relation to the building lying near it.

COMMENTS: The found Brass rod in pavement at the $\frac{1}{4}$ corner to Secs. 24 and 25 pro
portedly lies over the Br. cap set by Krumbein (I-165-B)
A tack and washer in P.P. bears northwesterly 44.05 feet as per survey
by Streamer. My distance from Sec. cor. 23, 24, 25,&26 checks within
0.18 feet with Krumbein's distance, so I did not dig up pavement to
look for brass cap, but accepted brass rod as corner. I

I calculated the southwest corner of the Husky property at the
intersection of section line with east R/W line of highway, thence
northerly 300.00 feet along R/W line to set N.W. corner of Husky property.
Thence I measured easterly, parallel to section line, 150.00 feet to
set N.E. corner of Husky property.

RECEIVED BY
Umatilla County Surveyor
Date 1-81
Rec'd By BLS
No. R-145-11

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Victor M. McLind
OREGON
JULY 17, 1970
VICTOR M. McLIND
934