

OAK ST.

SW cor. Blk 45
Mix's Addition

N. 89° 01' 06" E.

197.52'

(100.0')

(100.0')

20'

30'

130.21'

(100.0')

N. 01° 33' W.

130.18'

(100.0')

(100.0')

(100.0')

N. 89° 01' E.

197.89'

Hwy R/W line
= N. 01° 42' W.

To found N 1/4 cor.
Sec. 16 -- 1/2" rebar

NARRATIVE

This survey for Ted Morin was performed for the purpose of marking on the ground the parcel in E. Russell's Addition shown hereon.

This survey was conducted according to standard survey practice.

BASIS OF BEARING
SURVEY 9-40-201

E. RUSSELL'S
ADDITION

Orig. E. line Russell's
Add'n = N. 01° 33' W.

HIGHWAY (CEDAR STREET)

SE cor. NE 1/4 NW 1/4, Sec. 16
T. 9S., R. 40 E., W. M.

LEGEND

- Set 5/8" x 30" rebar w/ plastic cap marked, "HANLEY ENGRS PLS 1206"

() Record distance

REFERENCE SURVEY
9-40-201

HANLEY ENGINEERING
BAKER, OREGON

RUSSELL ST.

MAP OF SURVEY

IN E. RUSSELL'S ADD'N
BAKER, ORE

SURVEYED: JUNE 6, 1988

FOR: TED MORIN

SCALE: 1" = 50'

REGISTERED
PROFESSIONAL
LAND SURVEYOR

James D. Hanley
OREGON
SEPTEMBER 23, 1977
JAMES D. HANLEY
1206

FILED June 15, 1988

BAKER COUNTY SURVEYOR
SURVEY NO. 9-40-264