

1/4" steel Rod
+ T. iron
S.E. Corner of
Drain Reservoir
Plot

N. 38° 31' W.
462.0

North

S.W. Cor D.L.C. #40
Fd. 2" iron pipe
T. iron gane
drone 1/2" x 60" steel Rod
in center of pipe

622.0
N. 88° 49' E.

11th St.

St.

St.

St.

Albert

Victor

187.5 216.2

Fd. 2" iron pipe in
stone drain

x
x
x
x
x

1002.4
2028.1
"Record 2027.2"

"This point set by county"
Surveyor in a survey dated
April & May 1948

Fd. 1 1/2" with gear
14" dia 3.55" x 3.5" dia
is white fir

● set 1/4" steel Rods
Bearing based on S. 88° 49' W. for the
south line D.L.C. #40 T.22S., R.5W., W.M.
street locations are projected
The purpose of this survey was
to set points on south line D.L.C. #40

T. 22 S.; R. 5 W. SW 1/4 SEC. 17

John N. + Carol A. LaGrandner
scale: 1" = 100'

Drain, Oregon
Dec. 30, 1967

REGISTERED
OREGON
LAND SURVEYOR
Wilford N. Haines
MAY 7, 1948
WILFORD N. HAINES
239

FILED
RECEIVED
JAN 2 1968
COUNTY SURVEYOR
DOUGLAS COUNTY, ORE.

