

Fd. 1/4" Shaft

N 89° 02' W 393.57'
(N 88° 45' W 380.82')

(59)
58.56

80' Adams Street

1/8" Iron Bar

(707.34)
702.86
(701.47)
O.H.M.

Fd. 1" Pipe

80' Monroe Street

149.95'

Set 1" Pipe

(150)
148.88'

13.67'

149.95'

149.95'

(150)
148.88'

Set 1" Pipe

149.95'

149.95'

(150)
148.88'

Set 1" Pipe

149.95'

149.95'

(150)
148.88'

Set 1" Pipe

149.95'

149.95'

(150)
148.88'

Set 1" Pipe

149.95'

149.95'

(150)
148.88'

Set 1" Pipe

149.95'

149.95'

(150)
148.88'

Set 1" Pipe

149.95'

149.95'

(150)
148.88'

Set 1" Pipe

149.95'

149.95'

(150)
148.88'

Set 1" Pipe

S 0° 58' W 1935.78'
(South 1947')

N 0° 58' E 1939.12'

"F" Street

N 1° 14' E

106.62'

39.78'

432.99'

58'

Set R.R. Spike
& Rail Road

Fd. 1" Pipe
& North Street

Set 1/2" Pipe

(240)
238.18'

(186.3')

(234')

(186.3')

(234')

N 84° 07 1/2' W
2162.56'

Set 1/8" Rod
in 1 1/4" Pipe
N.E. Corner
David Henderson
D.L.C. No. 46
Set Bearing Markers:
10d. Nail in square telephone pole - S 70° 03' W - 64.9'
10d. Nail in Northern most transformer pole - S 13° 40' W - 78.6'
10d. Nail on Northern most post under roof of mill - S 20° 18' E - 80.3'

Fd. 3/4" Rod
S.E. Corner
Wayman St.Clair
D.L.C. No. 47

C.S. 3767

Survey For

ELMER HAYGOOD

Lots 1 & 4 Block 3, Lots 1 & 2 Block 2

Watkins Addition to Philomath, Oregon

Scale: 1"=100' February 2, 1963



Note:

o Denotes 1/2" Pipe set
Unless otherwise indicated

REGISTERED
OREGON
LAND SURVEYOR

Fred J. Lemke

MAY 2, 1968
ERED I. LEMKE
443

Fd. 1 1/4" Pipe
S.W. Corner
Wayman St.Clair
D.L.C. No. 47

N 84° 15 1/4' W 1162.07'
3415.8

Fd. + on Stone
North City Limits
Set 3/4" Rod over

Fd. 1" Pipe
& North Street

Set R.R. Spike
& Rail Road

Set 1/8" Rod
in 1 1/4" Pipe
N.E. Corner
David Henderson
D.L.C. No. 46

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Fd. 3/4" Rod
S.E. Corner
Wayman St.Clair
D.L.C. No. 47

3767