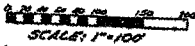


"LAKE LE ANN - CHERRY PARK PLAT TWO"

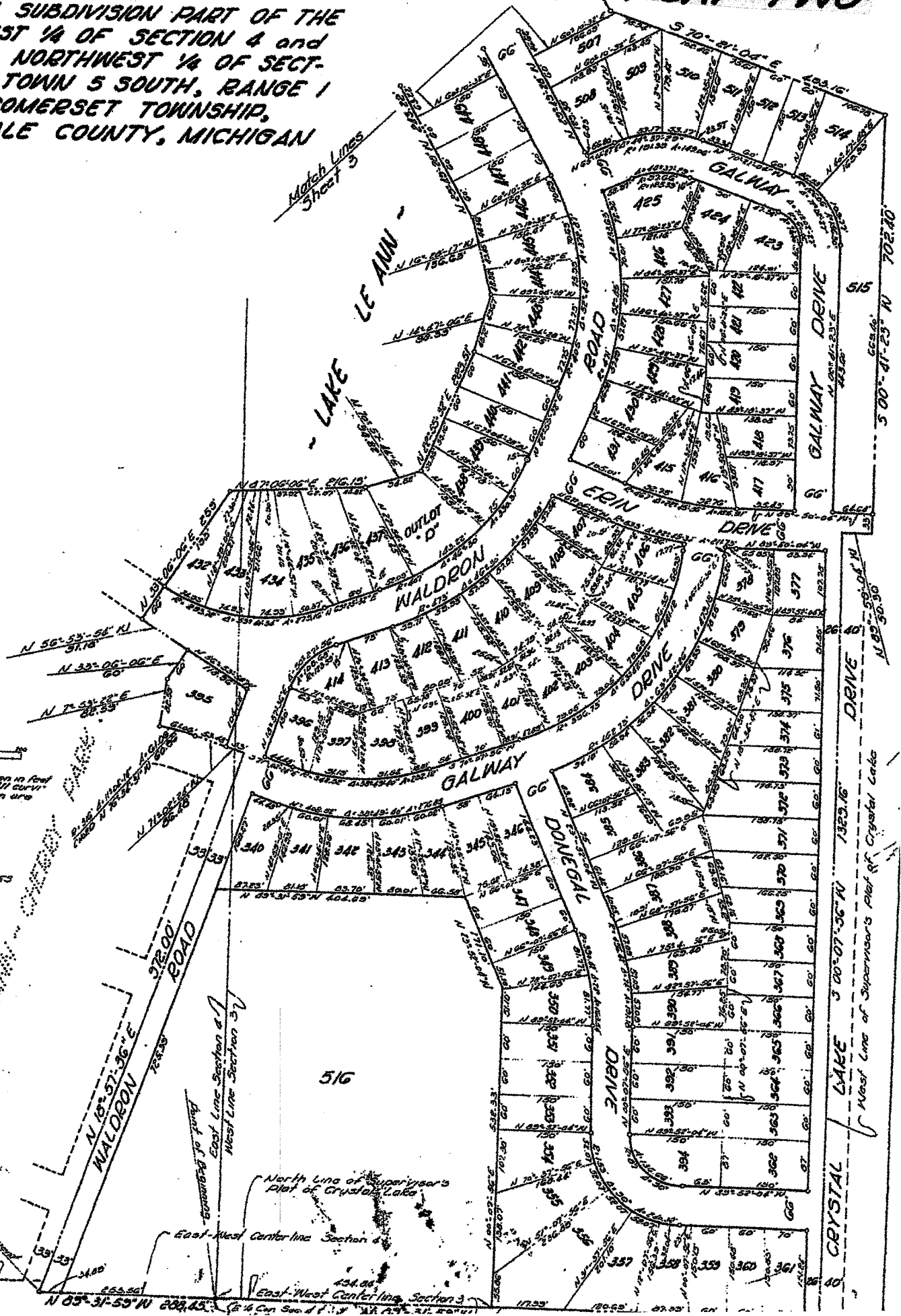
BEING A SUBDIVISION PART OF THE
 NORTHEAST 1/4 OF SECTION 4 and
 OF THE NORTHWEST 1/4 OF SECTION 3,
 TOWN 5 SOUTH, RANGE 1
 WEST, SOMERSET TOWNSHIP,
 HILLSDALE COUNTY, MICHIGAN



All dimensions are given in feet and decimals thereof. All curve linear dimensions shown are along the arc.

W.E. HANA, MORGES FINNICKS
 ENGINEERS-SURVEYORS
 TOLEDO, OHIO

Southerly Line
 "Lake Le Ann - Cherry
 Park"



516

LAKE 3 00' 07' 36" N 1829.16'

CRYSTAL

West Line of Superior's Plat of Crystal Lake

DEWE 3 00' 07' 36" N 1829.16'

GALWAY DRIVE 515

515

702.40

500' 41' 23" N 669.64'

"LAKE LE ANN - CHERRY PARK PLAT TWO"

BEING A SUBDIVISION PART OF THE
NORTHEAST 1/4 OF SECTION 4 and
OF THE NORTHWEST 1/4 OF SECTION
3, TOWN 5 SOUTH, RANGE 1 WEST,
SOMERSET TOWNSHIP, HILLSDALE
COUNTY, MICHIGAN

HIGHLAND HILLS

EXAMINED AND APPROVED

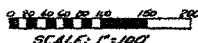
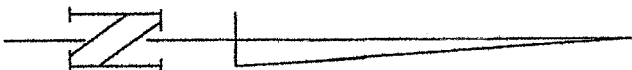
Date January 9, 1902

Billie S. Farnum
BILLIE S. FARNUM
REGISTERED
SURVEYOR
Richard E. Lorenz
Richard E. Lorenz - Plat Examiner

SURVEYOR'S CERTIFICATE

I hereby certify that the plat hereon delineated is a correct one and that permanent metal monuments consisting of bars not less than one-half inch in diameter and 36 inches in length, or shorter bars of not less than one-half inch in diameter lapped over each other at least 6 inches with an overall length of not less than 36 inches, encased in a concrete cylinder at least 4 inches in diameter and 36 inches in depth have been placed at points marked thus \circ as thereon shown at all angles in the boundary of the land platted, at all intersections of streets, and at the intersections of streets with boundaries of the plat as shown on said plat.

Valden F. Farnham
VALDEN F. FARNHAM



SCALE: 1"=100'
All dimensions are given in feet and decimals thereof.
All curvilinear dimensions shown are along the arc.

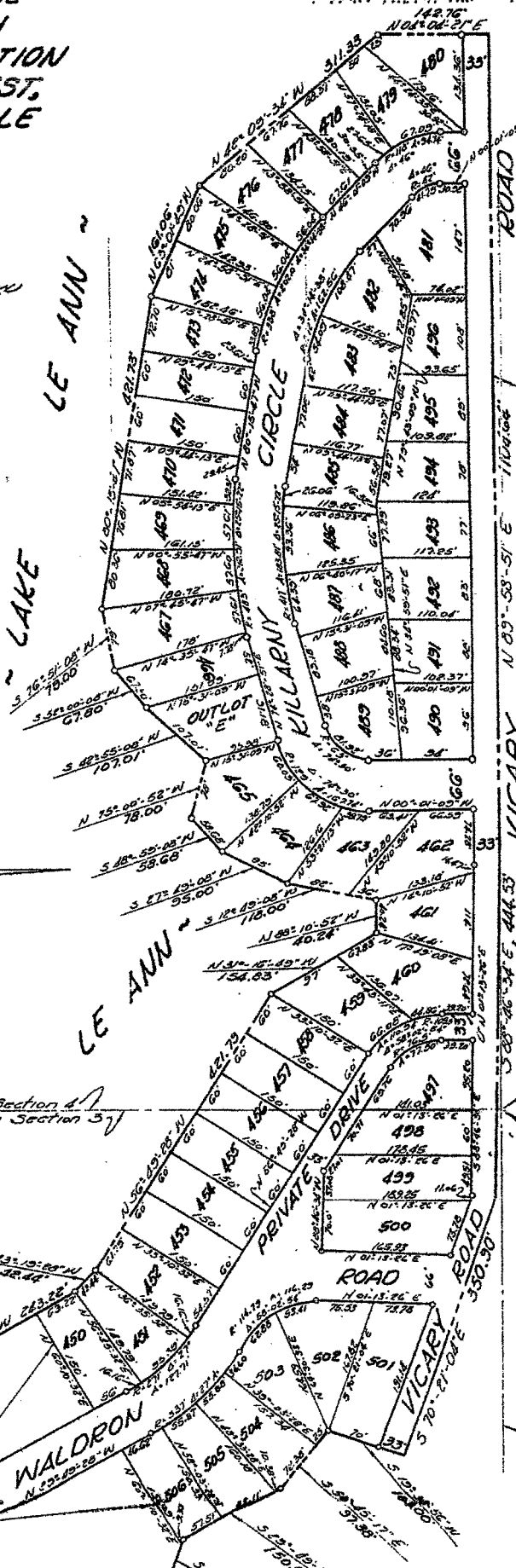
LAKE LE ANN

LAKE LE ANN

LAKE

East Line Section 4
West Line Section 3

Match Lines
Sheet 2



ROAD

ROAD

ROAD

ROAD

ROAD

ROAD

North Line Section 4

North Line Section 3

North Line Section 3

North Line Section 3

Northwest Corner Section 3

Northwest Corner Section 4

Northwest Corner Section 3