

I hereby certify that this plat is a correct representation of a survey made by me and that same shows the improvements as located on the premises. Lines A-B and C-D established by previous survey and are not hereby certified as correct

Dan L. Dodson, Registered Surveyor 4270

INDEXED ON MAP 2610 IP

The following described being on Orchard Island, Washington Township, Logan County, Ohio.

Tract # 1

Being part of Lot Number 174 of Orchard Island Allotment except a triangular tract out of the S.W. corner. The exception being more fully described as follows: Beginning at an iron at the S.W. corner of said Lot 174 and in the north side of a public alley fifteen feet wide.

Thence with the west side of said Lot 174 N. 4 - 30 W. 50.00 feet to an iron at the N.W. corner of said Lot 174.

Thence S. I8 - 00 E. 51.40 feet to an iron in the north side of said public alley.

Thence with the north side of said public alley and with the south side of said Lot 174 S. 85 - 30 W. I2.00 feet to the place of beginning.

Tract # 2

Being on Orchard Island, Washington Township, Logan County Ohio and being in Section 36 Town 6 S. Range 8 E.

Beginning at an iron at the N.W. corner of Lot Number 174. Thence N. 19 - 50 W. 66.40 feet to a P.K. nail in a wooden wall at the edge of Indian Lake,

Thence following the wooden wall at the edge of Indian Lake N. 68 - 44 E. 60.00 feet to a P.K. nail.

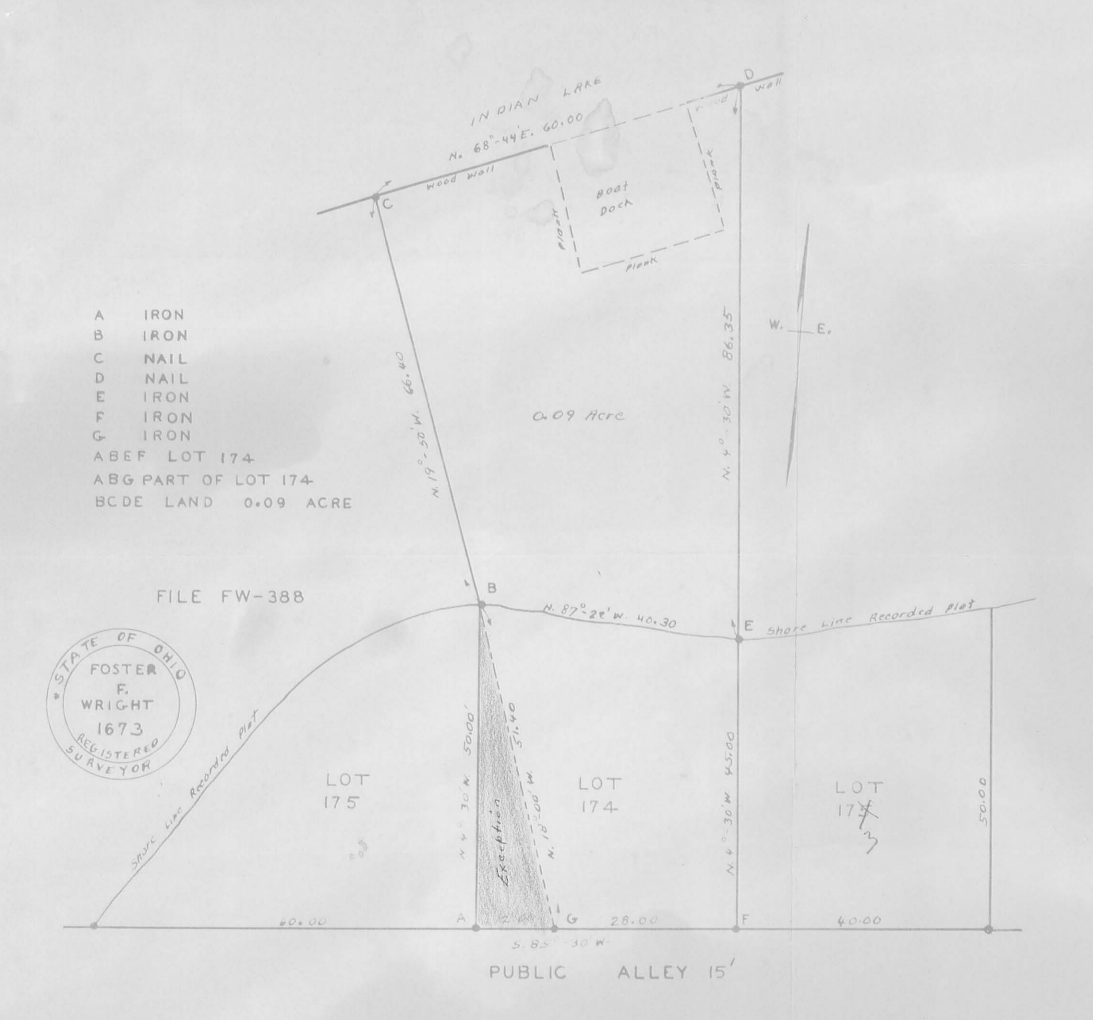
Thence S. 4 - 30 E. 86.35 feet to an iron at the N.E. corner of said Lot 174.

Thence with the north side of said Lot 174 N. 87 - 22 W. 40.30 feet to the place of beginning.

The above described land in tract # 2 contains 0.09 of one acre.

Logan County Engineer

on Plat Book



TRUSHEL SURVEY

ORCHARD ISLAND

WASHINGTON TOWNSHIP

LOGAN COUNTY OHIO

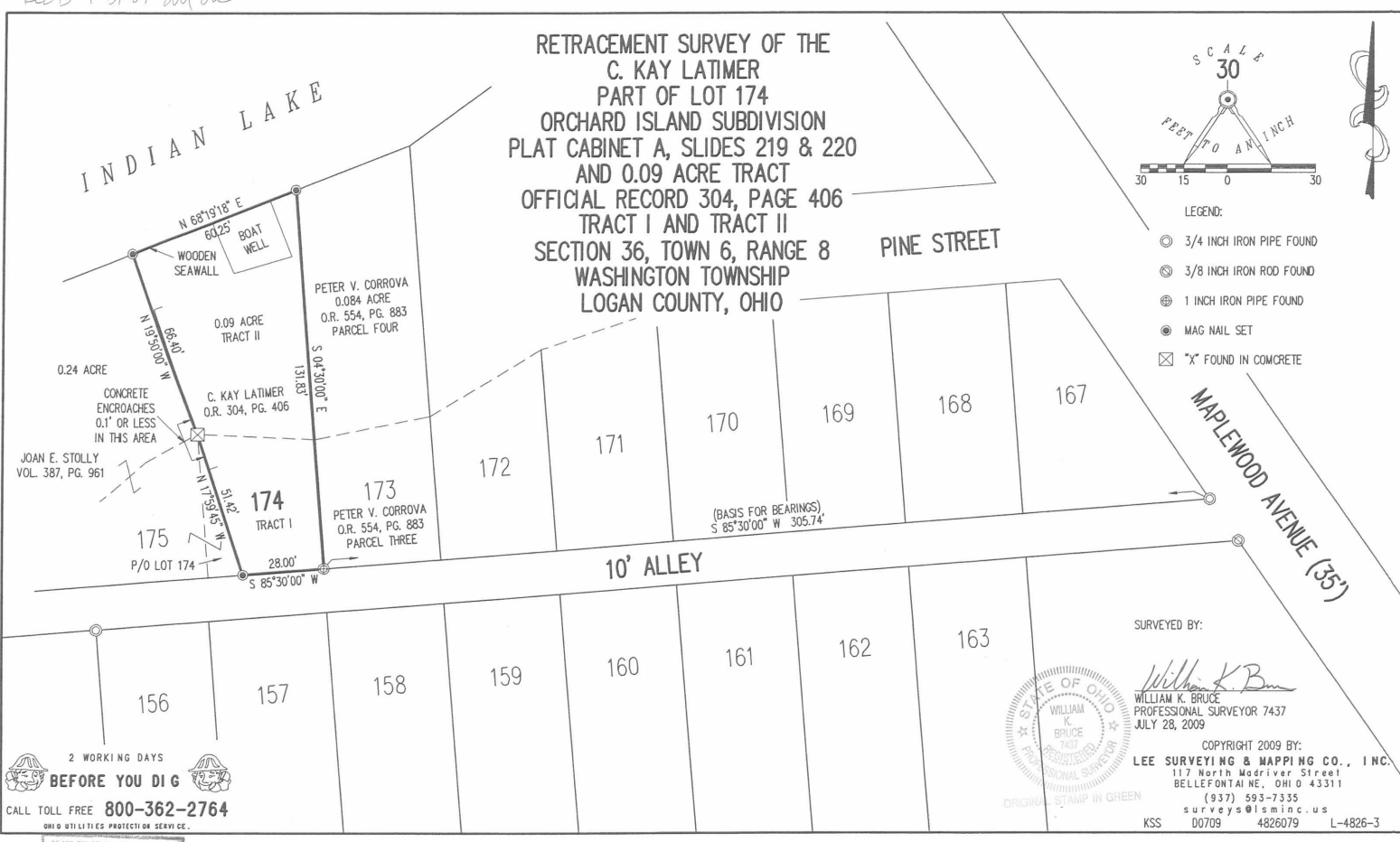
SECTION 36 TOWN 6 S. RANGE 8 E.

MAY 1961

O' 15' 30' 45'

INDEXED ON MAP





INDEXED ON MAP 2610 3P

LOT 174 ORCHARD	4.175 IsL.	51.24 51.24 51.24 51.24	11/18/61 22.05 22.05 22.05 22.05 23.40' 28.60 29/18/61
INDEXED ON MAP		Conc. Bi Conc. Bi Founda Porch 22 29	ock was