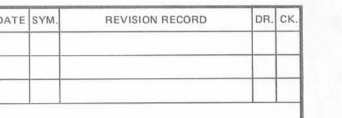
BAYSIDE LANDINGS ALLOTMENT

PART OF LOT 46-124 VILLAGE OF RUSSELLS POINT SEC. 36, T-6-S, R-8-E WASHINGTON TOWNSHIP LOGAN COUNTY, OHIO





SCALE 1" = 20'

SURVEYOR'S CERTIFICATE

THE ACCOMPANYING PLAT REPRESENTS A SUBDIVISION OF LAND, 0.233ACRES, PART OF LOT 46-124 (Vol. 380, Pg. 260,) IN THE VILLAGE OF RUSSELLS POINT, TOWNSHIP OF WASHINGTON, LOGAN COUNTY, OHIO. ALL MEASUREMENTS ARE IN FEET AND DECIMALS OF A FOOT.

I HEREBY CERTIFY THAT THIS IS A TRUE AND ACCURATE REPRE-SENTATION OF BAYSIDE LANDINGS ALLOTMENT.

Reg. Surveyor 6181



DEDICATION

KNOW ALL MEN BY THESE PRESENTS, THAT LOWELL E. LEVAN AND KATHRYN B. LEVAN, PROPRIETORS OF THE LAND INDICATED ON THE ACCOMPANYING PLAT, HAS AUTHORIZED THE PLATTING OF THE SAME AS SHOWN.

LOWELL E. LEVAN

STATE OF OHIO S.S.

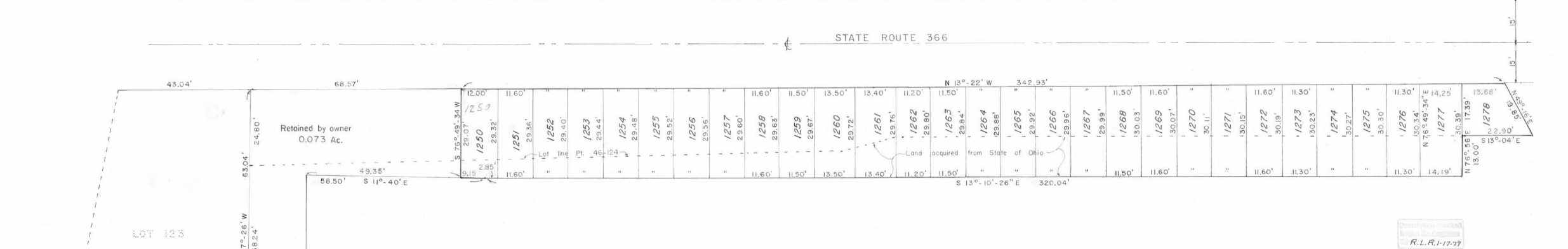
BE IT REMEMBERED THAT ON THIS 30th DAY OF December IN THE YEAR OF OUR LORD ONE THOUSAND NINE HUNDRED SEVENTY Eight BEFORE ME A NOTARY PUBLIC IN AND FOR SAID COUNTY PERSONALLY CAME THE GRANTORS IN THE FOREGOING DEDICATION AND ACKNOWLEDGED THE SIGNING THEREOF TO BE THEIR FREE AND VOLUNTARY ACT AND DEED.

NOTARY PUBLIC

My Commission Expires Notary Public, State of Ohio My Commission Expires July 14, 1983

Lee Surveying & Mapping Co. 855 E. Sandusky Ave. BELLEFONTAINE, OHIO 43311 (513) 593-5780

FRACTIONAL		
± DATE:	1 - 20	
DECIMAL SCALE:	"= 20' APPROVED BY	DRAWN BY jil



INDIAN

LAKE

ACCEPTANCE:

THE ACCOMPANYING PLAT WAS APPROVED AND ADOPTED BY ORDINANCE NO. _____, AS A SUBDIVISION OF LAND IN THE VILLAGE OF RUSSELLS POINT, OHIO. SAID ORDINANCE WAS PASSED AT A SESSION OF COUNCIL ON THE 2 nd DAY OF <u>January</u> , 197<u>9</u> .

Clerk of Council

TRANSFERRED THIS 18th DAY OF January 1979. MARY SLATER AUDITOR, LOGAN COUNTY, OHIO - MRS. MARY SLATER RECORDED IN PLAT CABINET A, SLIDE 599, RECEIVED FOR RECORD AT 9:00 O'CLOCK A M.

THIS 18th DAY OF January 1979. Carolyn Collins
RECORDER, LOGAN COUNTY, OHIO- MRS. CAROLYN COLLINS

J-250

(NATIONAL) NO. 185A-24X36

This tracing is to be filed in The office of the Logan County Engineer