LINN

ALLOTMENT

IN ORIGINAL LOT 60, AMHERST TOWNSHIP

LORAIN COUNTY OHIO

SCALE |" = 100'

THIS PLAT MADE AT THE REQUEST OF EUGENE AND MARY LINN, FRANK AND VIRGINIALINN, AND FRED AND LEONA SNYDER, EMBRACES 28.41 ACRES OF LAND IN ORIGINAL LOTNO.60, AMHERST TOWNSHIP, LORAIN COUNTY, OHIO.

MONUMENTS WERE FOUND OR SET AT POINTS AS SHOWN THUS (*). MEASUREMENTS ARE IN FEET AND DECIMAL PARTS THEREOF. I HEREBY CERTIFY THE ABOVE TO BE CORRECT.

J.B.NI CHOLS

REGISTERED SURVEYOR



THE UNDERSIGNED, OWNERS OF THE LAND EMBRACED IN THIS ALLOTMENT, HEREBY ACCEPT THIS PLAT OF SAME AND DEDICATE
THE STREETS AS SHOWN TO PUBLIC USE. EASEMENTS HERETOFORE GRANTED TO THE OHIO TELEPHONE AND TELEGRAPH COMPANY AND
EASEMENT HERETOFORE GRANTED TO THE LOGAN GAS COMPANY ARE AS SHOWN ON THIS PLAT.

EUGENE AND MARY LINN 6.95 AC.

EUGENE LINN

MARY LINN

FRANK AND VIRGINIA LINN 21.04AC.

FRANK LINN
VIRGINIA LINN

FRED AND LEONA SNYDER .42 AC.

FRED F. SNYDER

TOTAL 28.41 AC.

LEONA L.SNYDER

STATE OF OHIO LORAIN COUNTY SS.

BEFORE ME A NOTARY PUBLIC, IN AND FOR SAID COUNTY, PERSONALLY APPEARED THE ABOVE NAMED EUGENE AND MARY LINN, FRANK AND VIRGINIA LINN, AND FRED AND LEONA SNYDER, WHO ACKNOW LEDGED THAT THEY DID SIGN THE FOREGOING PLAT AND THAT IT WAS THEIR FREE ACT AND DEED. IN TESTIMONY WHEREOF I HAVE HEREUNTO SET MY HAND AND SEAL AT LORAIN OHIO THIS 4TH DAY OF AUGUST 1953.

DARLYNE D. COOK

NOTARY PUBLIC

MY COMMISSION EXPIRES SEPT, 26, 1954



SECRETARY

THIS IS TO CERTIFY THAT THE ABOVE PLATIS HEREBY APPROVED ON THIS 6 TH DAY OF AUGUST 1953, BY THE PLANNING COMMISSION OF THE CITY OF LORAIN, OHIO.

LEO J. KOBA

NO TE:-LINN ROAD WAS ORIGINALLY STAKED AS A 50'ROAD, WIDTH CHANGED TO 60' ROAD LINES MARKED BY MONUMENTS AS SHOWN.

NO. 454838

ENTERED FOR TRANSFER AUG. 25. 1953

FRANK AYRES COUNTY AUDITOR

RECEIVED FOR RECORDING <u>AUG. 25 TH</u> 1953 AT <u>12:02 O'CLOCK P.M.</u>

RECORDED IN VOLUME <u>16</u> PAGE <u>3</u>

LEOTA B. MITCHELL LORAIN COUNTY RECORDER

RECORDING FEE\$24.85

O. K. <u>AUG. 10. 1953 D.E. PATTERSON</u> CO. ENGR.