

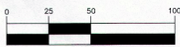
SURVEYOR STATEMENT

I HEREBY CERTIFY THAT I HAVE SURVEYED THE PREMISES AND PREPARED THE ATTACHED PLAT IN ACCORDANCE WITH THE PROVISIONS OF CHAPTER 4733-37 OF THE OHIO ADMINISTRATIVE CODE AND THE DIMENSIONS OF THE LOTS AND ROAD ARE IN FEET AND DECIMAL PARTS THEREOF, ALL OF WHICH ARE CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. IRON MONUMENTS OR PINS AS INDICATED WERE FOUND OR SET AS SHOWN HEREON. THE TERM CERTIFY AS USED IN THIS STATEMENT IS UNDERSTOOD TO BE THE PROFESSIONAL OPINION OF THE SURVEYOR WHICH IS FORMULATED ON HIS BEST KNOWLEDGE, INFORMATION AND BELIEF, AND AS SUCH, IT DOES NOT CONSTITUTE A GUARANTEE OR WARRANTY, EITHER EXPRESSED OR IMPLIED.

D.L. 9-13-13
 DANIEL LAUX P.S. #7087 DATE



GRAPHIC SCALE



(IN FEET)
 1 inch = 50 ft.

BOUNDARY SURVEY LEGEND

- 5/8" IRON PIN SET
 - IRON PIN/PIPE FOUND
 - Ⓜ MON BOX FOUND WITH PIN/PIPE
 - MONUMENT BOX FOUND EMPTY
 - ▲ SURVEY NAIL SET
 - ▲ SURVEY NAIL FOUND
 - STONE MONUMENT FOUND
- A, ACT. ACTUAL MEASUREMENT OR CALCULATION
 U, USED USED MEASUREMENT OR MONUMENT
 M, MSD MEASURED
 D, R, REC DEED OR RECORD
 CALC. CALCULATED
 C/L CENTERLINE
 O, OBS. OBSERVED
 P.P.N. PERMANENT PARCEL NUMBER

PLAT OF ROADWAY DEDICATION

SITUATED IN THE TOWNSHIP OF PERRY, COUNTY OF LAKE, AND STATE OF OHIO AND KNOWN AS BEING PART OF ORIGINAL PERRY TOWNSHIP LOT 74, AND FURTHER KNOWN AS BEING A DEDICATION OF ROADWAYS BEING PART OF LORETO LANDINGS OWNERS ASSOCIATION AS RECORDED IN VOLUME 44 PAGE 26 OF THE LAKE COUNTY PLAT RECORDS. SEPTEMBER, 2013
 SCALE 1 INCH = 50 FEET

Approvals

 Law Director

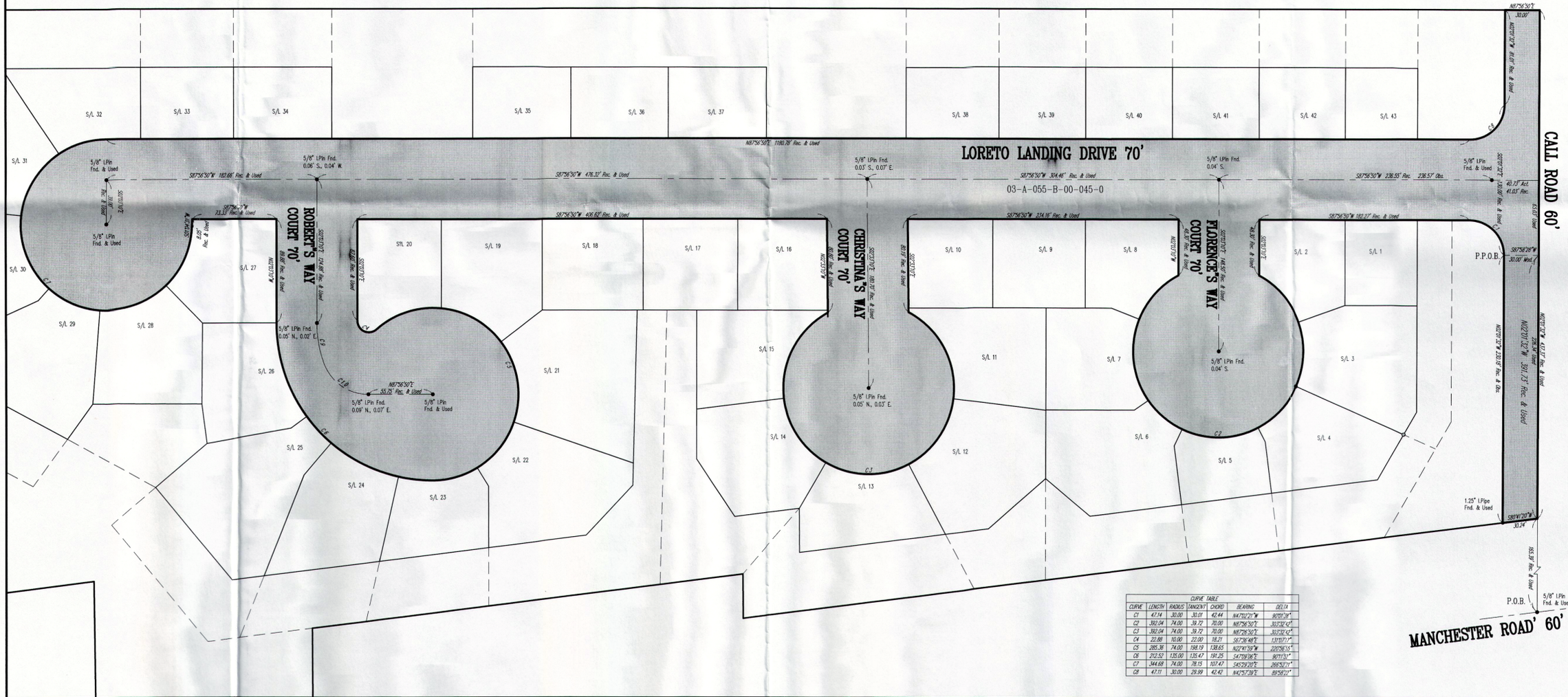
 Engineer

 Clerk of Council

 Planning Commissioner

 By Ordinance Number

 Dated



CURVE	LENGTH	RADIUS	CHORD	BEARING	CHORD	BEARING
C1	47.14	30.00	30.00	42.44	NA770272°W	90°11'28"
C2	362.04	74.00	38.72	70.00	NA775630°E	301°52'42"
C3	362.04	74.00	38.72	70.00	NA775630°E	301°52'42"
C4	22.88	10.00	10.00	18.27	SA772648°E	119°01'17"
C5	285.38	74.00	198.19	138.65	NA774130°W	220°56'51"
C6	212.52	105.00	135.47	181.25	SA775918°E	90°11'31"
C7	344.68	74.00	78.15	107.47	SA775920°E	268°52'17"
C8	47.11	30.00	29.99	42.42	NA775739°E	89°58'12"