W.J. BIEDENBACH AND ASSOCIATES SURVEYING AND MAPPING 3120 LISA LANE, ZANESVILLE, OHIO 43701 (614) 453-4850

51-80-03-02-002 540 BRANCH RA

H. LIGHTHIZER TRACT "A"

BEING A PART OF THE EAST HALF DF QUARTER TOWNSHIP THREE, IN THE FIRST TOWNSHIP, SIXTH RANGE, OF THE UNITED STATES MILITARY LANDS, PERRY TOWNSHIP, MUSKINGUM COUNTY, OHIO AND BEING FURTHER DESCRIBED AS FOLLOWS:

COMMENCING AT THE CENTER OF QUARTER TOWNSHIP THREE: THENCE EAST 1732.50 FEET (BY DEED) TO AN EXISTING IRON PIN (3/4 INCH I.D.PIPE); THENCE SOUTH 8S DEGREES 54 MINUTES 00 SECONDS EAST 163.04 FEET TO AN EXISTING IRON PIN (3/4 INCH I.D PIPE); THENCE NORTH 88 DEGREES 41 MINUTES 02 SECONDS EAST 1319.16 FEET TO AN EXISTING IRON PIN (3/4 INCH I.D. PIPE); THENCE SOUTH 89 DEGREES 54 MINUTES 00 SECONDS EAST 670.15 FEET TO AN EXISTING IRON PIN (3/4 INCH I.D. PIPE), SAID POINT BEING THE PLACE OF BEGINNING OF THE TRACT HEREIN INTENDED TO BE DESCRIBED; THENCE NORTH 01 DEGREE 31 MINUTES 29 SECONDS WEST 558.36 FEET TO AN EXISTING IRON PIN (3/4 INCH I.D. PIPE); TRENCE NORTH 75 DEGREES 33 MINUTES 11 SECONDS WEST 494.18 FEET TO AN IRON PIN SET; THENCE NORTH 04 DEGREES 32 MINUTES 26 SECONOS EAST 138.40 FEET TO AN EXISTING IRON PIN (3/4 INCH REBAR); THENCE NORTH 87 DEGREES 54 MINUTES 23 SECONDS EAST 617.74 FEET TO AN IRON PIN SET; THENCE SOUTH 33 DEGHEES 42 MINUTES 30 SECONDS EAST 167.37 FEET TO AN IRON PIN SET; THENCE SOUTH 33 DEGHEES 42 MINUTES 30 SECONDS EAST 167.37 FEET TO AN IRON PIN SET; THENCE WITH A CURVE TO THE LEFT HAVING A RADIUS OF 225.00 FEET (A CHORD BEARING SOUTH 47 DEGREES 00 MINUTES 20 SECONDS EAST 163.50 FEET) AN ARC DISTANCE OF 184.44 FEET TO AN IRON PIN SET; THENCE SOUTH 29 DEGREES 41 MINUTES 43 SECONDS WEST 34.99 FEET TO AN IRON PIN SET; THENCE SOUTH 61 DEGREE 19 MINUTES 29 DEGREES 37 MINUTES 44 SECONDS WEST 300.00 FEET TO THE PLACE OF BEGINNING.

CONTAINING 7.698 MORE OR LESS ACRES, SUBJECT TO ALL APPLICABLE EASEMENTS.

DESCRIPTION APPROVED FOR AUDITOR'S TRANSFER

BY AS Trans

OFFICE COPY NOT RECORDABLE

ALSO THE FOLLOWING INGRESS AND EGRESS EASEMENT

BBING A PART OF THE BAST HALP OF QUARTER TOWNSHIP THREE, IN THE FIRST TOWNSHIP, 6TH RANGE, OF THE UNITED STATES MILITARY LANDS, PERRY TOWNSHIP, MUSKINGUM COUNTY, OHIO AND BEING FURTHER DESCRIBED AS FOLLOWS:

COMMENCING AT THE CENTER OF QUARTER TOWNSHIP THREE; THENCE BAST 1732.50 FEET (BY DEED) TO AN EXISTING IRON PIN (3/4 INCH I.D. PIPE); THENCE SOUTH 89 DEGREES 54 MINUTES 00 SECONDS EAST 163.04 FEET TO AN EXISTING IRON PIN (3/4 INCH I.D.PIPE); THENCE NORTH 88 DEGREES 41 MINUTES 02 SECONDS EAST 1319.16 FEET TO AN EXISTING IRON PIN (3/4 INCH I.D. PIPE); THENCE SOUTH 89 DEGREES 54 MINUTES 00 SECONDS EAST 670.15 FRET TO AN EXISTING IRON PIN (3/4 INCH LD.PIPE); THENCE NOHTH 89 DEGREES 37 MINUTES 44 SECONDS EAST 300.00 FEET TO AN IRON PIN SET; THENCE NORTH 01 DEGREE 19 MINUTES 29 SECONDS WEST 600.00 FEET TO AN IRON PIN SET; THENCE NORTH 29 DEGREES 41 MINUTES 43 SECONDS BAST 34.99 FERT TO AN IRON PIN SET, SAID POINT BEING THE PLACE OF BEGINNING OF THIS BASEMENT; THENCE WITH A CURVE TO THE RIGHT HAVING A RADIUS OF 225.00 FRET (CHORD BEARING NORTH 47 DEGREES 00 MINUTES 20 SECONDS WEST 103.50 FRET) AN ARC DISTANCE OF 104.44 FRET TO AN IRON PIN SET; THENCE NORTH 33 DEGRRES 42 MINUTES 30 SECONDS WEST 361.56 FRET TO AN IRON PIN SET, PASSING AN IRON PIN SET AT 167.37 FRET; THENCE WITH A CURVE TO THE RIGHT HAVING; A RADIUS OF 225.00 FRET (CHORD BEARING NORTH 11 DEGREES 25 MINUTES 04 SECONDS WEST 170.69 FRET) AN ARC DISTANCE OF 125.07 REMT MINUTES 04 SECONDS WEST 170.69 FEET) AN ARC DISTANCE OF 175.07 FEET TO AN IRON PIN SET; THENCE NORTH 10 DEGREES 52 MINUTES 22 SECONDS EAST 665.96 FERT TO AN IRON PIN SET, PASSING AN EXISTING IRON PIN (3/4 INCH REBAR) AT 15.18 PEET; THENCE WITH A CURVE TO THE RIGHT HAVING A RADIUS OF 700.00 FEET (CHOHD BEARING NORTH 19 DEGREES 56 MINUTES 49 SECONDS BAST 220.80 FEET) AN ARC DISTANCE OF 221.73 FEET TO AN IRON PIN SET; THENCE WITH A CURVE TO THE LEFT HAVING A RADIUS OF 679.42 FEET (CRORD BEARING NORTH 21 DEGREES 26 MINUTES 28 SECONDS EAST 179.24 FEET) AN ARC DISTANCE OF 179.76 FEET TO AN IRON PIN SET; TRENCE WITH A CURVE TO THE RIGHT HAVING A RADIUS OF 333.05 FEET (CHORD BEARING NORTH 29 DEGREES 15 MINUTES 39 SECUNDS EAST 176.88 FEET) AN ARC DISTANCE OF 179.03 FEET TO AN IRON PIN SET; THENCE NORTH 44 DEGREES 39 MINUTES 38 SECONDS EAST 92.13 FEET TO AN IRON PIN SET; THENCE WITH A CURVE TO THE LEFT HAVING A RADIUS OF 128.60 PEET (CHURD BEARING NORTH 01 DEGREE 56 MINUTES 56 SECONDS EAST 174.46 FEET) AN ARC DISTANCE OF 191.73 FEET TO AN IRON PIN SET.

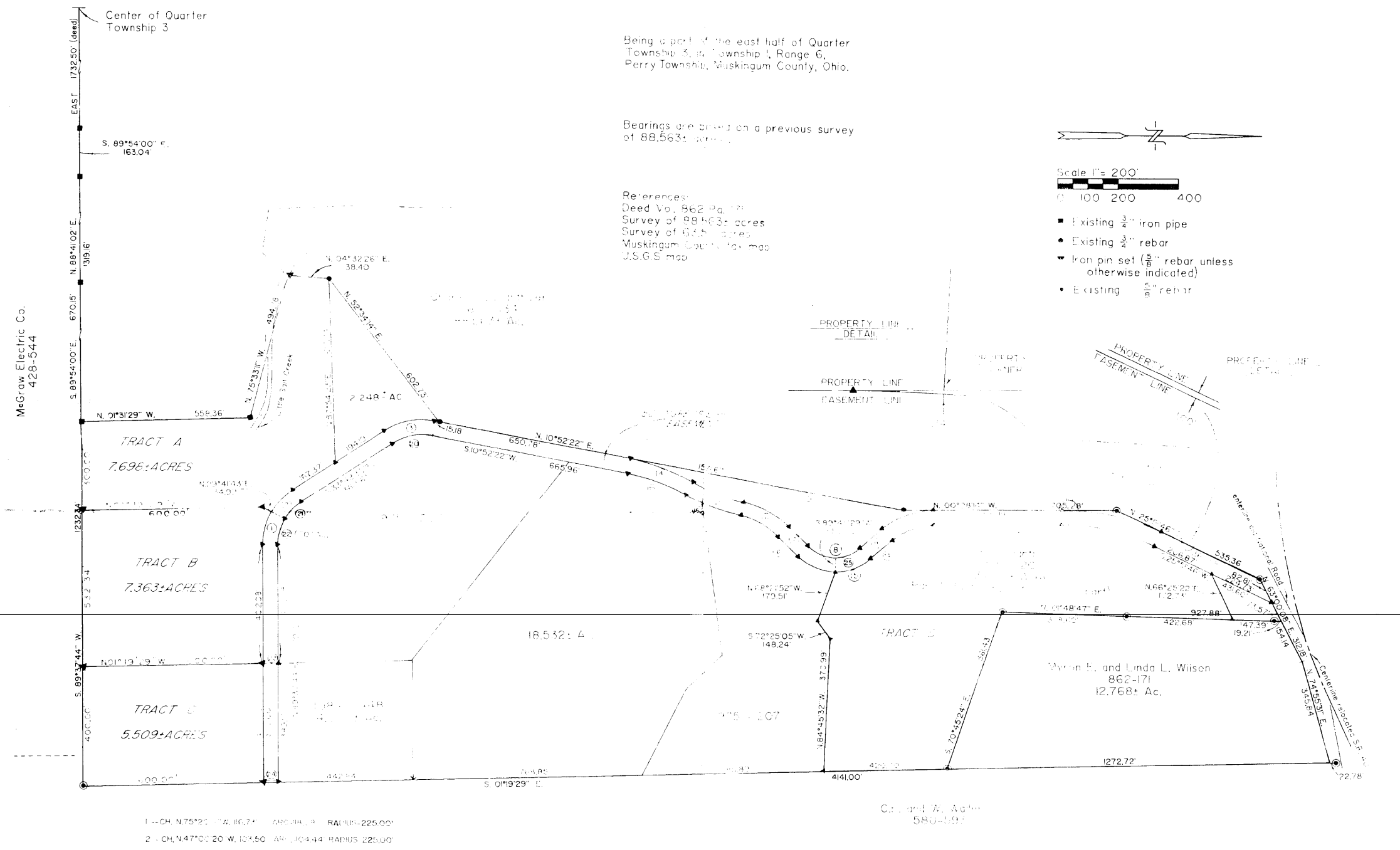
THENCE NORTH 40 DEGREES 45 MINUTES 53 SECONDS WEST 94.13 FERT TO AN IRON PIN SET; THENCE WITH A CURVE TO THE RIGHT HAVING A RADIUS OF 260.00 FEET (CHORD BEARING NORTH 20 DEGREES 27 MINUTES 03 SECONDS WEST 180.51 FEET) AN ARC DISTANCE OF 184.35 FEET TO AN IRON PIN SET; THENCE NORTH 00 DEGREES 08 MINUTES 14 SECONDS WEST 425.19 PEET TO AN IRON PIN SET; THENCE WITH A CURVE TO THE RIGHT HAVING A RADIUS OF 750,00 FEET (CHORD BEARING NORTH 12 DEGREES 51 MINUTES 47 SECONDS EAST 337.42 FEET) AN ARC DISTANCE OF 340.34 FEET TO AN IRON PIN SET; THENCE NORTH 25 DEGREES 51 MINUTES 46 SECONDS EAST 365.58 FEET TO AN IRON PIN SET; THENCE NORTH 63 DEGREES 00 MINUTES 08 SECONDS EAST 82.81 FEET TO AN IRON PIN SET; TRENCE SOUTH 25 DEGREES 51 MINUTES 46 SECONDS WEST 431.60 FEET TO AN IRON PIN SET; THENCE WITH A CURVE TO THE LEFT HAVING A RADIUS OF 700.00 FEET (CHORD BEARING SOUTH 12 DEGREES 51 MINUTES 47 SECONDS WEST 314.93 FEET) AN ARC DISTANCE OF 317.65 FEET TO AN IRON PIN SET; THENCE SOUTH OF DEGREES OF MINUTES 14 SECONDS EAST 425.19 FEET TO AN IRON PIN SET; THENCE WITH A CURVE TO THE LEFT HAVING A RADIUS OF 210.00 FEET (CHORD BEARING SOUTH 20 DEGREES 27 MINUTES 03 SECONDS EAST 145.80 FEET) AN ARC DISTANCE OF 148.90 FRET TO AN IRON PIN SET; THENCE SOUTH 40 DEGREES 45 MINUTES 53 SECONDS EAST 94.13 FEET TO AN IRON PIN SET; THENCE WITH A CORVE TO THE RIGHT HAVING A RADIUS DF 178.60 FEET (CHORD BEARING SOOTH 01 DEGREE 56 MINUTES 56 SECONDS WEST 242.29 FEET) AN ARC DISTANCE OF 266.28 FEET TO AN IRON PIN SET; THENCE SOUTH 44 DEGREES 39 MINUTESS 38 SECONDS WEST 92.13 FRET TO AN IRON PIN SET; THENCE WITH A CURVE TO THE LEFT HAVING A RADIUS OF 283.05 FEET (CHORD BEARING SOUTH 29 DEGREES 15 MINUTES 39 SECONDS WEST 150.33 FRET) AN ARC DISTANCE OF 152.16 FRET TO AN IRON PIN SET; THENCE WITH A CURVE TO THE RIGHT RAVING A RADIUS OF 729.42 FEET (CHORD BEARING SOUTH 21 DEGREES 26 MINOTES 28 SECONDS WEST 192.43 FEET) AN ARC DISTANCE OF 192.99 FEET TO AN IRON PIN SET; THENCE WITH A CURVE TO THE LEFT HAVING A RADIUS OF 650.00 FEET (CHORD BEARING SOUTH 19 DEGREES 56 MINUTES 49 SECONDS WEST 205.02 FEET) AN ARC DISTANCE OF 205.88 FEET TO AN IRON PIN SET; THENCE SOUTH 10 DEGREES 52 MINUTES 22 SECONDS WEST 665.96 FEET TO A POINT; THENCE WITH A CURVE TO THE LEFT HAVING A RADIUS OF 175.00 FEET (CHORD BEARING SOUTH 11 DEGREES 25 MINUTES 04 SECONDS EAST 132.76 FRET) AN ARC DISTANCE OF 136.17 FRET TO AN IRON PIN SET; THENCE SOUTH 33 DEGREES 42 MINUTES 30 SECONDS RAST 361.56 FEET TO AN IRON PIN SET; THENCE WITH A CORVE TO THE LEFT HAVING A RADIUS OF 175.00 FEET (CHORD BEARING SOUTH 47 DEGREES 00 MINUTES 20 SECONDS EAST 80.50 FEET) AN ARC DISTANCE OF 81.23 FEET TO AN IRON PIN SET; THENCE SOUTH 29 OEGREES 41 MINUTES 43 SECONOS WEST 50.00 FEET TO THE PLACE OF BEGINNING.

BEARINGS ARE BASED ON THE PREVIOUS SURVEY OF 88.563 MORE OR LESS ACRE TRACT BY W. J. BIEDENBACH AND ASSOCIATES DATED DECEMBER 19, 1980. ALL IRON PINS SET ARE 5/8 INCH X 30 INCH PLASTIC IDENTIFICATION CAPS.

I HEREBY CERTIFY TO THE BEST OF MY KNOWLEDGE AND BELIEF THIS SURVEY AND DESCRIPTION TO BE CORRECT AS SURVEYED BY ME. THIS 8TH OFFICE COPY 1987.

MNOTE BECORDABI REGISTERED SURVEYOR #6923

D2700-A H.LIGHTHIZER



3-- CH,N,II°25'04"W. 170,69" APC,-175,07" RADIUS-225,00" 4--CH, NEOS 6 497E, PARESCO ARE COLOS PARESCO DEL DOC 5--CHM295267287F 1 9,237 AHT 073,76 HA(199 0,0,42 6--CH.N.29%539% 106,99% As 10 to 8 RACCES 843-05 7 - 1,44°39'38'11 12 3

8-4CH,N,OP\$61561F 174,461 ARCH 16,13 HALF 1028.601 9---1.40°45′53″W. 94,I3″

10 -- CH.N.20 °2.7:03" W. 180.51" APPLIENT PACHES (260.00" THECHMIN'S F4 7TE, 33 7.421 ARC 340, F41 RATIO OF OLD 1 2--CHCIR*5"47"W, 3(4,93" ART 3(7)(5) PAPEL 1 0.000

I hereby certify to the best of my knowledge and belief the above plat and survey to be correct as surveyed by me, this 4th day of September 1987

Req. Surveyor #5718

14 5,46,8450 FEE 1941 30

CHAR2013011 1. 13.00 An 126,321 RAD119 178,601

·60 (1484) (149) (149)

17. 70 1. 306 1. 30 1. 1. 1. 1. 1. 1. 1. 1. 1. RADIUS 283,010 · 中国中国人民主义中国人民主义主义、大学、中国国民党、美国党

THE CHILDREN DESCRIPTION (E.C.) THE COMMON RADIUS 950,001 TO CHAIR BY A TOUTON ARE 636,17 PADRIS 175,001

FACHS,47°CA REF. 90.50° FB 185,3° RADIUS 175,00°

TO CHARACT TO ELECTIVATE AND 73.07 RAPHUS HYELOC (TO LAIL) :

granical management

W. J. BIEDENBACH & ASCOC SURVEYING & MAPPING ZANESVILLE, OHIO (614) 453-4850

Drawn by: AB Date: १ र मध

DESCRIPTION APPROVED FOR AUDITOR'S TRANSFER