

LAT OF SURVEY

PORTION OF THE SE OF SECTION 31, A TOWNSHIP 3 NORTH, STATE OF OHIO, COUNTY OF HENRY, TOWNSHIP OF MARION, PORTION OF THE NW 1/4 OF SECTION 31, $^{\prime}4$ OF SECTION 30, A PORTION OF THE NE 1/4 RANGE 7 EAST, FIRST PRINCIPAL MERIDIAN

 \triangleright

BASIS OF BEARINGS:

(3401), IN ACCORDANCE WITH THE OHIO REVISED CODE SECTIONS THE BEARINGS SHOWN ARE BASED UPON THE OHIO CO-ORDINATE TRANSPORTATION'S (ODOT'S) VIRTUAL REFERENCE STATION (VRS) SYSTEM OF 1983, NAD83(2011), 2010.0 EPOCH, NORTH ZONE NETWORK. OBSERVATIONS WERE TAKEN ON AUGUST OF 157.01-157.10; SAID BEARINGS ARE BASED ON LOCAL FIELD OBSERVATIONS UTILIZING THE OHIO DEPARTMENT OF 2025.

LEGEND

IRON PIN WITH CAP SET

MAG NAIL FOUND

 $\exists \mathscr{B}$

3/8" IRON PIN WITH CAP FOUND

P

\$ IRON PIN FOUND

IRON PIN WITH CAP FOUND

 \odot

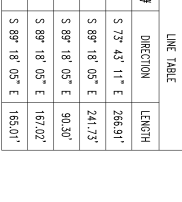
IRON PIN FOUND

RAILROAD SPIKE FOUND

STONE FOUND

- THIS SURVEY USED THE LATEST RECORDED DEEDS AT THE DATE OF THIS SURVEY.
- 3) DISTANCES SHOWN HEREON, ARE GROUND DISTANCES. TO APPROXIMATE OHIO CO-ORDINATE 1983, NORTH ZONE (3401) GRID DISTANCES MULTIPLY THE DISTANCES BY THE COMBINATION FACTOR OF 0.9999120144.
- 4) IRON PINS CALLED FOR AS SET ARE NUMBER 5 REBAR, WITH A NOMINAL DIAMETER OF % OF AN INCH, A CROSS-SECTIONAL AREA OF 0.31 SQUARE INCHES, THIRTY (30) INCHES IN LENGTH, AND CAPPED WITH A PLASTIC YELLOW MARKER INSCRIBED WITH 'NIESE/JHN-PS8727."
- 5) FOUND MONUMENTATION IN GOOD CONDITION UNLESS OTHERWISE
- 6) OCCUPATION WITHIN REASON UNLESS OTHERWISE NOTED

89° 89° 89° 73° 43' 11" E LINE TABLE DIRECTION ≅, 18' 05" E ≅, 05" 05" 241.73 266.91 167.02 LENGTH 90.30



AND BELIEF, CORRECTLY SHOWS THE LOCATION OF THE BOUNDARIES PREMISES, THAT TO THE BEST OF MY KNOWLEDGE, INFORMATION, WAS PREPARED FROM AN ACTUAL SURVEY OF THE I HEREBY DECLARE THAT THE FOREGOING PLAT



JHN-PS872

SURVEYING & ENGINEERING, LLC

SURVEY PLAT FOR: M SCHROEDER, LLC

JUSTIN H. NIESE, P.E., P.S. 211 E. MAIN CROSS STREET P.O. BOX 112 P.O. BOX 112 MILLER CITY, OHIO 45864 567-825-1523 PAGE 1/1 JOB NUMBER: 2025-106

SCALE

99 Π

400'