



**OHIO DEPARTMENT OF TRANSPORTATION**  
**FIELD SURVEY CHECKLIST FOR ELECTRONIC DATA**  
**DISTRICT TWO SURVEY DEPARTMENT**

REQUEST DATE: 9/27/2023 P.I.D.# 119896  
SURVEY START DATE: 12/21/2023 S.J.N. \_\_\_\_\_  
COMPLETION DATE: 2/12/2024 TYPE OF JOB: Slide  
FILE: SAN-19-2.72/2.75  
CREW CHIEF: MILLER  
CREW MEMBERS: MILLER, RHOADES, NIESE  
DATA COLLECTOR USED AND SERIAL NUMBER: 0314777, 0382441

**DATA COLLECTOR DOWNLOADED**

	DATE	OPERATOR	FILE NAME
1.)	<u>2/12/2024</u>	<u>MILLER</u>	<u>SAN-19-2.72-PROPERTY, 119896</u>
2.)	<u>2/13/2024</u>	<u>MILLER</u>	<u>SAN-19-2.72, 119896</u>
3.)	<u>2/12/2024</u>	<u>MILLER</u>	<u>SAN-19-CONTROL-119896</u>
4.)	<u>2/12/2024</u>	<u>RHOADES</u>	<u>SAN-19-PROPERTY, 119896</u>

PROJECT NAME: SAN-19-2.72/2.75  
DATA FILE NAMES: SEE DATA COLLECTOR DOWNLOAD FILE NAMES  
PROCESSING SOFTWARE: OpenRoades Designer ORD  
UTILITIES MARKED/SHOT: YES  
BENCHMARK POINT #'S: BM1, BM2  
PHOTOS ARCHIVED: YES  
ORTHOMETRIC HEIGHT DATUM (GPS or LEVELED): NAVD88 (ODOT VRS DERIVED)  
GEOID MODEL: 2018 ELLIPSOID: GRS80  
HORIZONTAL DATUM: NAD 83 (2011)  
MAP PROJECTION: LAMBERT CONFORMAL CONIC 1 PARALLEL  
COORDINATE SYSTEM: ODOT LDP (SAN)  
COMBINED SCALE FACTOR: GROUND= OR: GRID=1.000026  
ORIGIN OF COORDINATES: 100,000m , 50,000m  
COORDINATES: GRID / GROUND : US SURVEY FT / METRIC  
GPS STYLE: RTK / STATIC / ORTN  
CENTERLINE OF SURVEY CALCULATED BY: O'DONNELL  
BASELINE CREATED (NOT CENTERLINE OF SURVEY): N/A  
EXISTING R/W CALCULATED BY: O'DONNELL  
NAME OF DTM CREATED: TOPO  
CROSSING BREAKLINES: N/A

NOTES: \_\_\_\_\_  
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PROJECT DELIVERED - BY: RYAN G. NUHFER, PS  
DATE: \_\_\_\_\_