

SURVEYOR'S NOTES

1. The purpose of this Specific Purpose Survey was to locate and identify underground utility lines that may be in conflict with proposed highway/roadway design elements. This is not a boundary survey.
2. Field survey data was collected from July 31, 2025, and August 5, 2025, as recorded in field book 2028, pages 19-30.
3. Horizontal positions were tied to the Baseline Survey monumentation depicted on FDOT 446204-1-52-01 SR 35 Roadway Plans "Project Control" sheets, and also compared and related to the MicroStation file ALGNRD01.DGN. The horizontal positions have been tested and found to be accurate to 0.1' +/-.
4. Elevations were tied to project Benchmarks depicted on FDOT 446204-1-52-01 SR 35 Roadway Plans "Project Control" sheets. The Vertical Datum reported thereon is North American Vertical Datum of 1988 (NAVD 88). The elevations have been tested and found to be accurate to 0.05' +/-.
5. The station and offsets are relative to the baselines depicted on the FDOT 446204-1-52-01 SR 35 Roadway Plans.
6. All measurements are in U.S. Survey Feet or decimals thereof unless otherwise stated.
7. Project field survey data was collected using a combination of RTK GPS and conventional instrumentation (Total Station & Automatic Level) with handheld data collectors. Subsurface locations and elevations were determined either by direct readings on vacuum exposed utility lines or through the use of Ground Penetrating Radar (GPR) and passive or inductive electromagnetic scanning equipment. These electronically designated lines may deviate from the actual utility location and should be considered approximate.
8. Utilization of the above equipment and methods is the industry recognized standard for finding and locating underground utilities. Although effective and reliable, there is a possibility that all utilities may not be detected due to environmental conditions, soil conditions, water table, excessive depth, and/or feature makeup.
9. Surface elevations and measure downs (depth of cover) are valid at the date of this survey only as surface grade conditions may change over time.
10. Utility size reflects the approximate outside diameter unless otherwise specified. Utility size and material composition were collected by field observation under adverse conditions and should be considered approximate.
11. Utility owners' names reflect information obtained from field observations, field meetings, and utility research and may not reflect actual ownership.
12. Measurements described as "Electronic Depth Only", if any, have been obtained by electronic designating equipment.
13. The 3-dimensional position of electronically designated utilities has not been physically measured and should be considered approximate.
14. The surrounding utilities shown as electronic designation and other Vvh holes must be carefully considered prior to the design and/or placement of proposed structures.

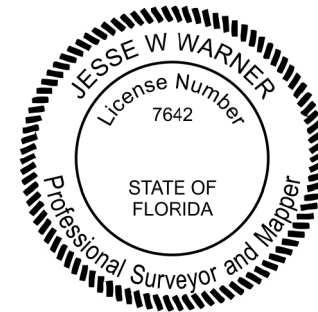
LEGEND

- +/- More or less
- ⊕ Baseline
- ⊕ Centerline
- CIP Cast Iron Pipe
- DIP Ductile Iron Pipe
- F.A.C. Florida Administrative Code
- FDOT Florida Department of Transportation
- ft or ' Foot or Feet
- GPR Ground Penetrating Radar
- GPS Global Positioning System
- HDPE High-Density Polyethylene
- ID Identification
- Inc. Incorporated
- LB Florida Licensed Business Number

- LT Left
- No. or # Number
- N/A Not Applicable
- NFV Not Field Verified
- PSM Professional Surveyor and Mapper
- PVC Polyvinyl Chloride
- RCP Reinforced Concrete Pipe
- RD Road
- RT Right
- RTK Real-time Kinematic
- SR State Road
- U.S. United States of America
- Vvh Verified Vertical Horizontal Utility Location
- " Inch or Inches

SURVEY LIMITS: SR 35 (US 17) FROM S OF HEARTLAND WAY TO N OF HILTON RD

THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY:



ON THE DATE ADJACENT TO THE SEAL.

PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES.

AIM ENGINEERING AND SURVEYING, INC.
 2161 FOWLER ST., SUITE 100
 FORT MYERS, FLORIDA 33901
 CERTIFICATE OF AUTHORIZATION NO. 3114
 JESSE W. WARNER, PSM 7642

THE ABOVE NAMED PROFESSIONAL SURVEYOR & MAPPER SHALL BE RESPONSIBLE FOR THE FOLLOWING SHEETS IN ACCORDANCE WITH RULE 5J-17.062, F.A.C.

SHEET NO.
 UTV-1 - UTV-2

SHEET DESCRIPTION
 VERIFIED UTILITY LOCATE SHEET

8/13/2025 1:13:55 PM jwarner J:\Active\24-1987_446204-1-52-01\Utilities\SBV\HRD01.DGN

REVISIONS				AIM ENGINEERING & SURVEYING, INC. 2161 FOWLER STREET, SUITE 100 FORT MYERS, FLORIDA 33901 TELEPHONE (239) 332-4569 JESSE W. WARNER, PSM NO. 7642	STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION			VERIFIED UTILITY LOCATE SHEET	SHEET NO. UTV-1
DATE	DESCRIPTION	DATE	DESCRIPTION		ROAD NO.	COUNTY	FINANCIAL PROJECT ID		
					SR 35	HARDEE / POLK	446204-1-52-01		

