

VERIFIED UTILITY LOCATE SHEET

GENERAL NOTES

PROJECT NAME: SR 93 (I-75)
 PROJECT LOCATION: SR 93 (I-75)
 FROM: NORTH OF ALICO RD (MP: 13.882)
 TO: SOUTH OF DANIELS PARKWAY (MP: 16.100)
 LEE COUNTY, FLORIDA

I HEREBY CERTIFY THIS SURVEY WAS MADE FOR THE PURPOSE OF SURVEYING, REFERENCING, DESCRIBING AND MAPPING THE VACUUM EXCAVATION TEST HOLES, AS MARKED ON THE SURFACE AND SURVEYED BY MCKIM & CREED, INC. AND MEETS THE STANDARDS OF PRACTICE SET FORTH BY THE FLORIDA BOARD OF PROFESSIONAL SURVEYORS AND MAPPERS IN CHAPTER 5J-17 FLORIDA ADMINISTRATIVE CODE PURSUANT TO SECTION 472.027 FLORIDA STATUTES. THIS MAP CONSISTING OF SHEET UTV-1, UTV-2, SBVHRD01.DGN, AND UTEXUW01.DGN ARE A TRUE, ACCURATE AND COMPLETE DEPICTION OF THE RESULTS OF A FIELD SURVEY PERFORMED UNDER MY DIRECTION AND COMPLETED ON JANUARY 15, 2026

LEGEND

APPROX.	APPROXIMATELY
AVE.	AVENUE
B	BASELINE
BPWR	BURIED POWER
BT	BURIED TELEPHONE
CATV	CABLE TELEVISION
C.I.	CAST IRON
C/L	CENTERLINE
CONST.	CONSTRUCTION
CORR	CORRUGATED
C.R.	COUNTY ROAD
C-	CUT
DB	DIRECT-BURIED
D.I.	DUCTILE IRON
ELEV	ELEVATION
EOI	END OF INFORMATION
FDOT	FLORIDA DEPARTMENT OF TRANSPORTATION
FO/FOC	FIBER OPTICS CABLE
FM	FORCE MAIN
FP&L	FLORIDA POWER & LIGHT
HDPE	HIGH-DENSITY POLYETHYLENE
ITS	INTELLIGENT TRANSPORTATION SYSTEMS
ITG	INNOVATION TECHNOLOGY GROUP
LB	FLORIDA LICENSED BUSINESS
N/A	NOT APPLICABLE
PE	POLYETHYLENE
PVC	POLYVINYL CHLORIDE PIPE
PSM	PROFESSIONAL SURVEYOR & MAPPER
RCP	REINFORCED CONCRETE PIPE
RT	RIGHT
RD.	ROAD
SR	STATE ROAD
ST	STREET
STL	STEEL
SUE	SUBSURFACE UTILITY ENGINEERING
TECO	TAMPA ELECTRIC COMPANY
TRAFF	TRAFFIC
UNK	UNKNOWN
VVH	VERIFIED VERTICAL ELEVATION & HORIZONTAL LOCATION
WL	WATER LINE

SURVEYOR'S NOTES:

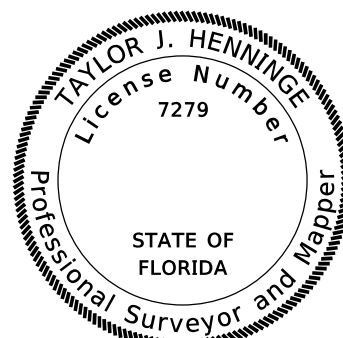
1. THE PURPOSE FOR THIS SURVEY WAS TO OBTAIN HORIZONTAL AND VERTICAL INFORMATION FOR THE VACUUM EXCAVATION TEST HOLES PERFORMED BY MCKIM & CREED ALONG THIS CORRIDOR AS PER AMERICAN SOCIETY OF CIVIL ENGINEERS (ASCE) STANDARDS.
2. DATE OF SURVEY: JANUARY 12, 2026 TO JANUARY 15, 2026.
3. COORDINATES REFER TO FLORIDA STATE PLANE COORDINATE SYSTEM, WEST ZONE, NORTH AMERICAN DATUM 1983, ADJUSTMENT OF 2011. COORDINATES FOR CONTROL POINTS WERE ESTABLISHED UNDER FID 452793-1-52-01.
4. ELEVATIONS SHOWN HEREON ARE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88). ELEVATIONS FOR CONTROL POINTS WERE ESTABLISHED UNDER FID 452793-1-52-01
5. PROJECT UNITS: US SURVEY FEET.
6. STATIONS AND OFFSETS REFER TO THE ALIGNMENT FILE "BLI75.XML" AS SHOWN ON "ALGNRD01.DGN".
7. UTILITY SIZES AND MATERIALS ARE PRODUCTS OF FIELD OBSERVATION AND MAY DIFFER FROM EXISTING RECORD INFORMATION AND AS-BUILTS.
8. PROJECT FIELD SURVEY DATA WAS COLLECTED USING REAL-TIME KINEMATIC GPS OBSERVATIONS FROM ON SITE CONTROL. SUBSURFACE LOCATIONS AND ELEVATIONS WERE DETERMINED BY DIRECT OBSERVATION.
9. ADDITIONS OR DELETIONS TO SURVEY MAPS OR REPORTS BY OTHER THAN THE SIGNING PARTY OR PARTIES ARE PROHIBITED WITHOUT THE WRITTEN CONSENT OF THE SIGNING PARTIES.
10. OWNERSHIP IS BASED UPON OBSERVING VISIBLE ABOVE GROUND UTILITY FEATURES, PROFESSIONAL JUDGEMENT, AND OWNER PROVIDED UTILITY INFORMATION. NO UTILITY COORDINATION WAS PERFORMED BY MCKIM & CREED, INC. ADDITIONAL RECORDS RESEARCH MAY BE REQUIRED FOR VERIFICATION.
11. THIS SURVEY IS ACCOMPANIED BY THE SBVHRD01.PDF AND UTEXUW01.DGN. NONE ARE WHOLE OR COMPLETE WITHOUT ALL SUPPORTING DOCUMENTS.

SURVEYOR'S CERTIFICATION

THIS DOCUMENT HAS BEEN DIGITALLY SIGNED AND SEALED BY:
 MCKIM & CREED, INC.
 551 NORTH CATTLEMEN ROAD
 SUITE 106
 SARASOTA, FLORIDA 34232

CERTIFICATE OF AUTHORIZATION: LB7917

SURVEYOR OF RECORD:
 TAYLOR HENNINGE
 PROFESSIONAL SURVEYOR AND MAPPER No. LS7279



THE SIGNATURE MUST BE VERIFIED
 ON THE ELECTRONIC DOCUMENTS.

INDEX OF SURVEY PLANS	
UTV-1	VERIFIED UTILITY LOCATE SURVEY NOTES
UTV-2	VERIFIED UTILITY LOCATE SHEET

REVISIONS		STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION			VERIFIED UTILITY LOCATE		SHEET NO.
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NO.	COUNTY	FINANCIAL PROJECT ID	
				Taylor Henninge, PSM 7279 MCKIM & CREED, INC. 551 NORTH CATTLEMEN ROAD SUITE 106 SARASOTA, FLORIDA 34232 (941) 379-3404 CERTIFICATE OF AUTHORIZATION LB 7917	LEE	452793-1-52-01	UTV-1

SUMMARY OF VERIFIED UTILITIES

Vvh #	UTILITY DESCRIPTION (Owner, type)	SIZE	MATERIALS	# SR 93 (I-75)			EXISTING GROUND ELEVATION	TOP ELEVATION	COMMENTS
				STATION	OFFSET	LT/RT			
VVH-1	, TELEPHONE	N/A	N/A	918+29.32	122.57'	LT	22.58'	22.58'	EDGE OF TRENCH DUG TO 2.50' DUE TO ROCK. PROBED TO 3.00' DUE TO ROCK & HARD GROUND. NO UTILITY FOUND
VVH-2	, N/A	N/A	N/A	918+29.14	125.97'	LT	23.10'	23.10'	EDGE OF TRENCH DUG TO 2.50' DUE TO ROCK. PROBED TO 3.00' DUE TO ROCK & HARD GROUND. NO UTILITY FOUND
VVH-3	, N/A	N/A	N/A	918+28.95	134.34'	LT	20.97'	20.97'	EDGE OF TRENCH DUG TO 3.00' DUE TO ROCK & HARD GROUND. PROBED TO 10.00'. NO UTILITY FOUND
VVH-4	, N/A	N/A	N/A	918+28.66	137.41'	LT	20.15'	20.15'	EDGE OF TRENCH DUG TO 3.00' DUE TO ROCK & HARD GROUND. PROBED TO 10.00'. NO UTILITY FOUND
VVH-5	, N/A	N/A	N/A	905+01.67	122.70'	LT	20.80'	20.80'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 10.00'. NO UTILITY FOUND
VVH-6	, N/A	N/A	N/A	905+01.64	125.73'	LT	21.57'	21.57'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 10.00'. NO UTILITY FOUND
VVH-7	, N/A	N/A	N/A	905+02.23	131.78'	LT	22.49'	22.49'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 10.00'. NO UTILITY FOUND
VVH-8	, N/A	N/A	N/A	905+02.04	135.27'	LT	22.10'	22.10'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 10.00'. NO UTILITY FOUND
VVH-9	, DEBRIS	1/2"	STEEL	905+01.53	119.71'	LT	20.05'	17.27'	FOUND UNKNOWN PIPE. POSSIBLY DEBRIS
VVH-10	, N/A	N/A	N/A	899+34.74	121.79'	LT	20.18'	20.18'	EDGE OF TRENCH DUG TO 3.00' DUE TO CAP ROCK. PROBED TO 10.00'. NO UTILITY FOUND
VVH-11	, N/A	N/A	N/A	899+34.45	124.75'	LT	20.95'	20.95'	EDGE OF TRENCH DUG TO 3.00' DUE TO CAP ROCK. PROBED TO 10.00'. NO UTILITY FOUND
VVH-12	, N/A	N/A	N/A	899+34.39	128.11'	LT	22.08'	22.08'	EDGE OF TRENCH DUG TO 2.30' DUE TO CAP ROCK. PROBED TO 5.00' DUE TO ROCK & HARD GROUND. NO UTILITY FOUND
VVH-13	, N/A	N/A	N/A	899+33.98	130.94'	LT	22.24'	22.24'	EDGE OF TRENCH DUG TO 2.30' DUE TO CAP ROCK. PROBED TO 5.00' DUE TO ROCK & HARD GROUND. NO UTILITY FOUND
VVH-14	, N/A	N/A	N/A	868+38.41	84.89'	LT	23.58'	23.58'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 10.00'. NO UTILITY FOUND
VVH-15	, N/A	N/A	N/A	868+38.22	87.72'	LT	23.56'	23.56'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 10.00'. NO UTILITY FOUND
VVH-16	, N/A	N/A	N/A	868+38.49	90.34'	LT	23.42'	23.42'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 10.00'. NO UTILITY FOUND
VVH-17	, N/A	N/A	N/A	868+38.56	92.64'	LT	23.44'	23.44'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 10.00'. NO UTILITY FOUND
VVH-18	, N/A	N/A	N/A	837+95.73	108.63'	RT	19.76'	19.76'	EDGE OF TRENCH DUG TO 3.50' DUE TO WATER TABLE. PROBED TO 10.00'. NO UTILITY FOUND
VVH-19	, N/A	N/A	N/A	837+96.01	111.48'	RT	19.70'	19.70'	EDGE OF TRENCH DUG TO 3.50' DUE TO WATER TABLE. PROBED TO 10.00'. NO UTILITY FOUND
VVH-20	, N/A	N/A	N/A	837+96.39	114.82'	RT	19.68'	19.68'	EDGE OF TRENCH DUG TO 3.00' DUE TO WATER TABLE. PROBED TO 10.00'. NO UTILITY FOUND
VVH-21	, N/A	N/A	N/A	837+96.47	117.78'	RT	20.04'	20.04'	EDGE OF TRENCH DUG TO 3.00' DUE TO WATER TABLE. PROBED TO 10.00'. NO UTILITY FOUND
VVH-22	, N/A	N/A	N/A	847+55.31	110.72'	RT	19.96'	19.96'	EDGE OF TRENCH DUG TO 2.60' DUE TO WATER TABLE. PROBED TO 10.00'. NO UTILITY FOUND
VVH-23	, N/A	N/A	N/A	847+55.41	113.65'	RT	19.91'	19.91'	EDGE OF TRENCH DUG TO 2.60' DUE TO WATER TABLE. PROBED TO 10.00'. NO UTILITY FOUND
VVH-24	, N/A	N/A	N/A	847+55.46	121.08'	RT	20.16'	20.16'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 10.00'. NO UTILITY FOUND
VVH-25	, N/A	N/A	N/A	847+55.11	124.65'	RT	20.14'	20.14'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 10.00'. NO UTILITY FOUND
VVH-26	, N/A	N/A	N/A	855+54.59	108.31'	RT	19.88'	19.88'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 7.00' DUE TO CAP ROCK. NO UTILITY FOUND
VVH-27	, N/A	N/A	N/A	855+54.78	111.51'	RT	20.14'	20.14'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 7.00' DUE TO CAP ROCK. NO UTILITY FOUND
VVH-28	, N/A	N/A	N/A	855+55.18	115.28'	RT	20.58'	20.58'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 7.00' DUE TO CAP ROCK. NO UTILITY FOUND
VVH-29	, N/A	N/A	N/A	855+55.50	118.36'	RT	21.12'	21.12'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 7.00' DUE TO CAP ROCK. NO UTILITY FOUND
VVH-30	, N/A	N/A	N/A	877+99.11	132.90'	RT	18.93'	18.93'	EDGE OF TRENCH DUG TO 3.50' DUE TO WATER TABLE. PROBED TO 9.00' DUE TO CAP ROCK. NO UTILITY FOUND
VVH-31	, N/A	N/A	N/A	877+99.18	136.56'	RT	18.19'	18.19'	EDGE OF TRENCH DUG TO 3.50' DUE TO WATER TABLE. PROBED TO 9.00' DUE TO CAP ROCK. NO UTILITY FOUND
VVH-32	, N/A	N/A	N/A	877+99.27	143.20'	RT	17.45'	17.45'	EDGE OF TRENCH DUG TO 1.80' DUE TO WATER TABLE. PROBED TO 6.00' DUE TO CAP ROCK. NO UTILITY FOUND. BE/SL IS OUT OF CONFLICT OF TRENCHES
VVH-33	, N/A	N/A	N/A	877+99.73	146.92'	RT	17.65'	17.65'	EDGE OF TRENCH DUG TO 1.80' DUE TO WATER TABLE. PROBED TO 6.00' DUE TO CAP ROCK. NO UTILITY FOUND. BE/SL IS OUT OF CONFLICT OF TRENCHES
VVH-34	, N/A	N/A	N/A	886+02.84	118.44'	RT	21.70'	21.70'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 10.00'. NO UTILITY FOUND
VVH-35	, N/A	N/A	N/A	886+02.68	121.25'	RT	20.47'	20.47'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 10.00'. NO UTILITY FOUND
VVH-36	, N/A	N/A	N/A	886+02.72	123.46'	RT	19.29'	19.29'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 10.00'. NO UTILITY FOUND
VVH-37	, N/A	N/A	N/A	886+02.94	126.48'	RT	18.91'	18.91'	EDGE OF TRENCH DUG TO 4.00'. PROBED TO 10.00'. NO UTILITY FOUND
VVH-38	FDOT D1 ITS, ELECTRIC	3"	PVC	886+04.33	119.42'	RT	21.40'	18.40'	DUG TO 4.00'. PROBED TO 10.00'. NO UTILITY FOUND
VVH-39	FDOT D1 ITS, FOC	2"	POLYETHYLENE	877+99.96	148.61'	RT	17.85'	15.11'	

NOTICE: THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 5J-7.062, F.A.C.

REVISIONS				TAYLOR HENNINGE, PSM 7279 MCKIM & CREED, INC. 551 NORTH CATTLEMEN ROAD SUITE 106 SARASOTA, FLORIDA 34232 (941) 379-3404 CERTIFICATE OF AUTHORIZATION LB 7917	STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION			VERIFIED UTILITY LOCATE	SHEET NO.
DATE	DESCRIPTION	DATE	DESCRIPTION		ROAD NO.	COUNTY	FINANCIAL PROJECT ID		
					SR 93	LEE	452793-1-52-01		