



I-75 PD&E Study

Utility Assessment Package

FDOT Office
District Five

Authors
Brindley Pieters & Associates

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Appendix A

811 Tickets

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1.0 Project Description

The Florida Department of Transportation (FDOT) is conducting a Project Development and Environment (PD&E) Study for proposed operational improvements to the I-75 corridor in Sumter and Marion County, Florida. These interim improvements were identified as part of Phase 1 of a master planning effort for the I-75 corridor between Florida’s Turnpike and County Road 234.

The operational improvements being evaluated by this PD&E Study include construction of auxiliary lanes between interchanges for a 22.5-mile segment of I-75 from south of S.R. 44 to S.R. 200. The limits of the project are shown in **Figure 1-1**. The Marion County Northbound and Ocala Southbound weigh stations are located within the study limits as well as a rest area north of C.R. 484 and south of S.R. 200.

Within the study limits, I-75 is an urban principal arterial interstate that runs in a north and south direction with a posted speed of 70 miles per hour. I-75 is part of the Florida Intrastate Highway System, the Florida Strategic Intermodal System (SIS), and is designated by the Florida Department of Emergency Management as a critical link evacuation route. Within the study limits, I-75 is a six-lane limited access facility situated within approximately 300 feet of right-of-way. No transit facilities, frontage roads, or managed lanes are currently provided.

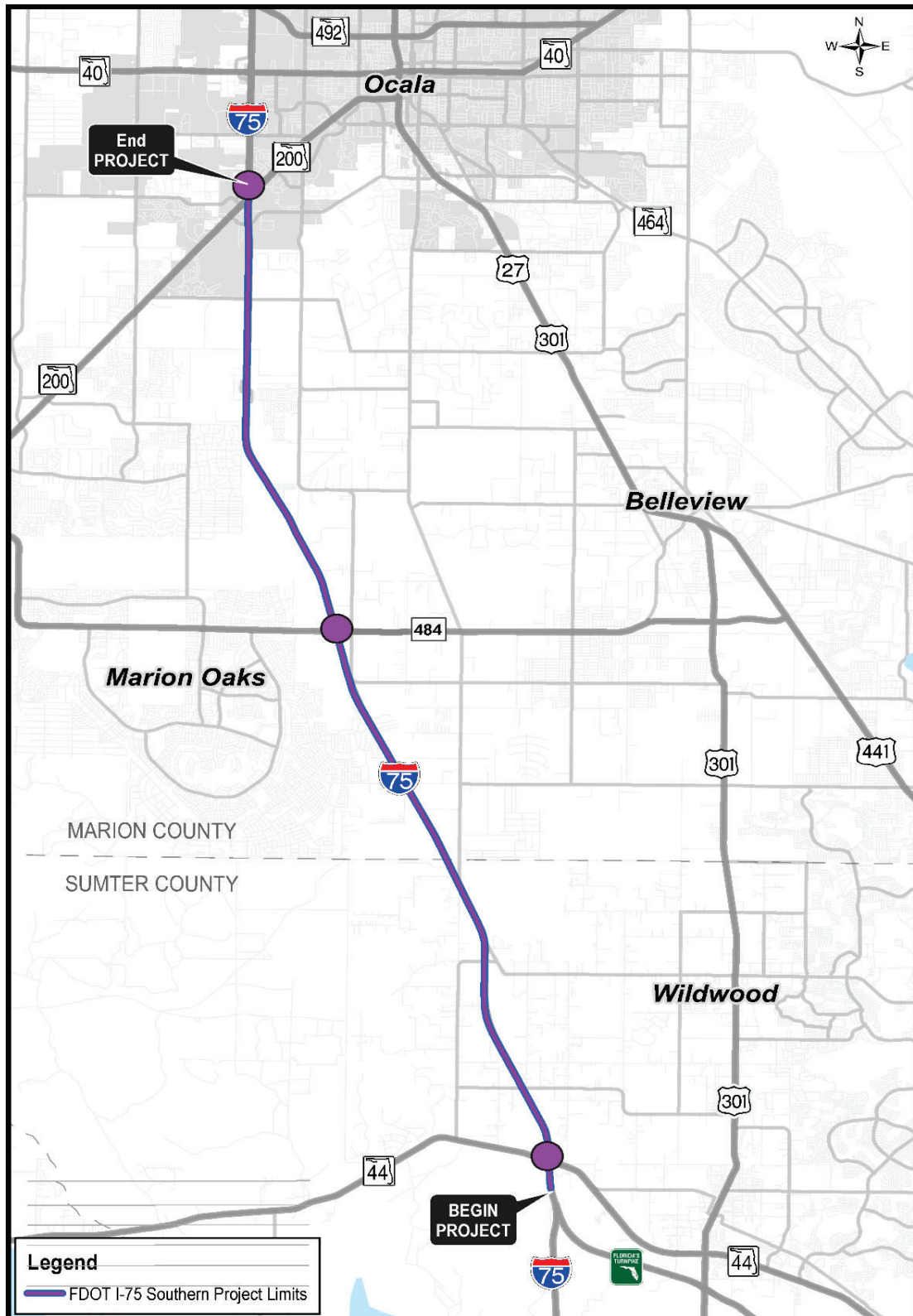
The purpose of this project is to evaluate short-term operational improvements on the mainline of I-75 from south of S.R. 44 to SR 200. The primary needs for this project are to enhance current transportation safety and modal interrelationships while providing additional capacity between existing interchanges. No interchange improvements will be evaluated with this PD&E.

The purpose of this Utility Assessment Report is to document the existing utilities within the corridor as well as mitigation recommendations to aid in the final alternative analysis.

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Figure 1.1 – Project Limits



2.0 Utility Information

2.1 Identified Utilities

Based off a design ticket from Sunshine State one Call of Florida (SSOCOF) on February 6th, 2024, twenty utility companies were identified within the project corridor. These companies are identified in Table 2-1.

Table 2-1 | Known Utility Companies

UTILITY CONTACTS				
Type	Company	Name	Phone	Email
Communications	AT&T Florida	Luismer Mendoza	786-635-4840	lm3376@att.com
Communications	Brighthouse (dba Charter/Spectrum)		No Response	
Gas	Florida Public Utilities	Foster Chatham	863-209-1172	fchatham@chpk.com
Communications	CenturyLink (local)	Paul Butler	407-753-2705	paul.butler@lumen.com
Communications	CenturyLink (lv3)	Michael Hunt	716-480-2073	michael.hunt@lumen.com
Communications	City of Ocala Telecomm	Oshane Parker	352-401-6950	OParker@ocalafl.gov
Water & Sewer Services	City of Ocala W&S	Richard Ragosta	352-351-6793	rragosta@ocalafl.org
Electric	City of Ocala Electric	Lukas King	352-351-6622	lking@ocalafl.gov
Water & Sewer Services	City of Wildwood W & S	Jason Martin	352-643-0943	jmartin@wildwood-fl.gov
Communications	Comcast	Scott Osebold	352-315-8527	Scott_Osebold@comcast.com
Communications	Cox Cable	Bryan Williams	352-966-8107	bryan.williams6@cox.com
Electric	Duke Energy Distribution	Toni Searcy	N/A	DEFDistributionGOV@Duke-Energy.com
Electric	Duke Energy Fiber		No Response - Follows Duke Tx	
Electric	Duke Energy Transmission	Scott Vanvelzor	727-332-9403	SVanvelzor@pike.com
Water & Sewer Services	Marion County Utilities	Mark Thomas	352-307-4624	Mark.Thomas@marionfl.org
Gas	Spectra Energy – Sabal Trail	Erica Jacobson	407-966-2928	erica.jacobson@enbridge.com
Electric	SECO Energy	Mankruos Gendy	352-569-9633	mankruos.gendy@secoenergy.com
Gas	TECO Peoples Gas	Cheyenne Thompson	813-275-3710	CThompson2@tecoenergy.com
Communications	Zayo	Cesar Conrado	786-953-1738	Cesar.Conrado@cobbfindley.com
Communications	Zito Media Fiber	Ben Ardiles	352-496-0470	Ben.ardiles@zitomedia.com

The utility companies were contacted during the development of the alternative alignments. Contact was made via phone calls, and through email. A list of these contacts and the 811 Design Tickets are included in Appendix A. The companies were requested to identify any major existing or proposed surface and/or subsurface facilities that would be affected by the proposed reconfiguration and improvement of the I-75. The proposed I-75 realignment impacts were minimal to the utility providers. Data provided to the utility companies is provided in Appendix B. Data provided from the utility companies is provided in Appendix C

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2.2 Description

Below are descriptions of the utilities located along the corridor based on locations provided by the utility companies via plans or marked up drawings. Following the below descriptions, Table 2-2 summarizes the existing utilities in the corridor, approximate location and offset to I-75, and the potential for impact by the alternative alignments.

2.2.1 AT&T Florida

No Facilities.

2.2.2 BrightHouse (dba Charter/Spectrum)

No response to date.

2.2.3 CenturyLink / Lumen

CenturyLink / Lumen owns and operates buried fiber throughout the corridor with all fiber staying outside the I-75 right of way. CenturyLink maintains buried copper throughout the project corridor as well with crossings just north of State Road 44, north and southbound Wildwood/Ocala Weight stations, Marion County Rest Areas, SW 66th Street, and State Road 200.

Current underground route(s) are being installed at I-75 and SW Highway 484.

2.2.4 CenturyLink / Level3

CenturyLink / Level3 owns and operates a 3-way duct bank with 96 count fiber throughout the project corridor mostly outside of the I-75 Right of Way, with underground crossings at State Road 44, NW 120th Avenue, and SW 66th Street.

2.2.5 City of Ocala Electric

City of Ocala Electric owns and operates overhead electric lines at Southwest 66th Street, north of State Road 200 and has a substation just south of State Road 200.

2.2.6 City of Ocala Telecommunications

Ocala Fiber owns and operates underground fiber crossing I-75 north and south of State Road 200.

2.2.7 City of Ocala Water/Sewer

City of Ocala Water/Sewer owns and operates a 16” ductile iron pipe crossing I-75 at Southwest 42nd Street and State Road 200.

2.2.8 City of Wildwood Water/Sewer

The City of Wildwood owns and operates a 12” water main and 8” sewer force main running east and west along State Road 44. Both lines running from east State Road 44 turn north and run along I-75 then cross I-75 and run back south to State Road 44 and continue west.

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2.2.9 Comcast

Comcast owns and operates two (2) – 2” conduits with 96 count fiber crossing I-75 underground at Southwest County Highway 484.

2.2.10 Cox Cable

No response to Date.

2.2.11 Duke Energy Distribution

No Facilities.

2.2.12 Duke Energy Fiber

No Response to Date.

2.2.13 Duke Energy Transmission

Duke Energy Transmission owns and operates multiple overhead lines crossing I-75. Duke also owns two (2), high voltage (500Kv & 230Kv) towers located within easements within the proposed Pond 1-3A, 5.5 AC. On County Road 462 running east and west, Duke has a 69Kv overhead crossing in an easement, and on SW 66th Street an overhead crossing running east and west in an easement.

2.2.14 Florida Public Utilities (Central Florida Gas)

No facilities

2.2.15 Marion County Utilities

Marion County Utilities owns and operates an 8” FM bored to a depth of 11’ that crosses I-75 just south of the Marion County rest areas. A 12” water main runs east to west along County Road 484, that turns north and runs along I-75 for a few hundred feet where it crosses. Current FDOT project 438562-1 shows a 12” water main to be installed crossing I-75 east to west at the Northbound rest area.

2.2.16 Spectra Energy – Sabal Trail

Sabal Trail owns and operates a 36” high pressure buried natural gas pipeline from east to west in an easement which crosses I-75 just north of State Road 44. The Sabal Trail easement runs through South Basin 1, Pond Alternative C 1-3A, and runs within 50’ of South Basin 1 Pond Alternative D.

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2.2.17 SECO Energy

SECO Energy Distribution owns and operates 25Kv overhead (OH) and underground (UG) lines throughout the corridor. SECO has OH lines running along the right of way line, in and out of the corridor which could affect some of the pond sites that back up to the right of way. SECO has OH line crossings at the following locations: north of State Road 44, south and north of County Road 462, north of Sumter County Road 475, south and north of the Wildwood Ocala Weight Stations, 2.3 miles north of SW County Highway 484. SECO has UG crossings at the following locations: south of SW County Highway 484, at the SECO substation that abuts South Basin 14/15 Pond Alternative C, 4 miles north of SW County Highway 484, north of the Marion County Rest Areas.

SECO could be affected by some of the proposed pond sites, see Appendix C.

2.2.18 TECO Peoples Gas

A generic response from the 811 ticket yielded facilities, however more research will be needed to determine if there will be any impacts.

2.2.19 Zayo

Zayo owns and operates a 3-way 1.25” duct bank that runs from east to west along State Road 44 and stops at I-75. 2.2.21 The same 3-way 1.25” duct bank crosses I-75 just south of South Basin 22 Pond Alternative A, and just north of South Basin 13 Pond Alternative C. Zayo’s 3-way duct bank crosses I-75 at SW County Highway 484 and has a crossing at SW 66th Street.

2.2.20 Zito

Zito Media owns and operates a single 96 count fiber in conduit that crosses I-75 approximately 1.5 miles south of SW County Highway 484.

2.3 Potential Adjustment Cost Data

The funding for design, right-of-way acquisition and construction has not yet been determined by the Florida Department of Transportation at the time of data collection. The utility companies have not provided potential adjustment cost data currently. Further coordination will be arranged with utility companies to avoid or minimize impacts and costs. The existing facilities are either within the road right-of-way, railroad right-of-way, or on private property within an easement.

2.4 Mitigation Recommendations

During the selection of the preferred alternative all efforts will be made to avoid or minimize impacts on the existing utility facilities. Further consideration will be arranged with utility companies to minimize community disruption as the project moves into the design phase.

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Table 2-2 | Utilities within the Corridor

Type of Utility	Utility Owner	Limits	Offset/Side	Potential Impacts
Communications	AT&T Florida	No Facilities		
	Brighthouse (dba Charter/Spectrum)	No Response to Date		
	CenturyLink (local)	East and West along I-75 Majority of the lines stay outside I-75 R/W	East and West Throughout	None Anticipated
	CenturyLink (lv3)	East and West along I-75 Majority of the lines stay outside I-75 R/W	East and West Throughout	Crossing Conflicts: NW 120th Ave., SW County Highway 484, SW 66th Street
	City of Ocala Telecomm	Runs east and west along S.R. 200 with Crossings north and south of S.R. 200	East to West	None Anticipated
	Comcast	Runs east/west along SW County Highway 484	East to West	None Anticipated
	Cox Cable	No Response to Date		
	Zayo	Outside I-75 R/W with two underground crossings	East to West Crossings	SW 66th Street
	Zito	Underground crossing south of 484	East and West Crossing	None Anticipated
Electric	City of Ocala Electric	OH crossing at SW 66th St & north of SR 200	East to West	South Basin 20 Pond Alternative B South Basin 31 Pond Alternative A&B South Basin 29 Pond Alternative B
	Duke Energy Distribution	No Facilities		
	Duke Energy Fiber	No response to date but typically follows Duke Transmission		
	Duke Energy Transmission	Multiple overhead crossings	East to West Crossings	Pond 1-3A 5.5 AC & Pond
	SECO Energy	Runs along R/W with multiple crossings	East to West Crossings	Multiple anticipated see Appendix for markups
Gas	Central Florida Gas	No Facilities		
	Spectra Energy – Sabal Trail	Runs along S.R. 44 east and west	East to West Crossings	Crossing just north of S.R. 44 South Basin 1 Pond Alternative 1-3A
	TECO Peoples Gas	Facilities within the corridor	Unknwn	More research needed
Water / Sewer	City of Wildwood W & S	Crossing just north of S.R. 44	East to West S.R. 44	None Anticipated
	Marion County Utilities	Multiple underground crossings	East to West Crossings	None Anticipated
	City of Ocala W&S	SW 42nd St crossing SR 200 crossing	East to West	None Anticipated

Appendix A

811 Tickets

Ticket : 037407171 Rev:000 Taken: 02/06/24 15:59ET

State: FL Cnty: SUMTER GeoPlace: WILDWOOD
CallerPlace: WILDWOOD
Subdivision:

Address :
Street : I75

Locat: FOR DESIGN DO NOT LOCATE

:
Remarks : IN RESPONSE TO RECEIPT OF A DESIGN TICKET, SSOCOF PROVIDES THE ORIGINATOR OF THE DESIGN TICKET WITH A LIST OF SSOCOF MEMBERS IN THE VICINITY OF THE DESIGN PROJECT. SSOCOF DOES NOT NOTIFY SSOCOF MEMBERS OF THE RECEIPT BY SSOCOF OF A DESIGN TICKET. IT IS THE SOLE RESPONSIBILITY OF THE DESIGN ENGINEER TO CONTACT SSOCOF MEMBERS TO REQUEST INFORMATION ABOUT THE LOCATION OF SSOCOF MEMBERS' UNDERGROUND FACILITIES. SUBMISSION OF A DESIGN TICKET WILL NOT SATISFY THE REQUIREMENT OF CHAPTER 556, FLORIDA STATUTES, TO NOTIFY SSOCOF OF AN INTENT TO EXCAVATE OR DEMOLISH. THAT INTENT MUST BE MADE KNOWN SPECIFICALLY TO SSOCOF IN THE MANNER REQUIRED BY LAW. IN AN EFFORT TO SAVE TIME ON FUTURE CALLS, SAVE YOUR DESIGN TICKET NUMBER IF YOU INTEND TO BEGIN EXCAVATION WITHIN 90 DAYS OF YOUR DESIGN REQUEST. THE DESIGN TICKET CAN BE REFERENCED, AND THE INFORMATION ON IT CAN BE USED TO SAVE TIME WHEN YOU CALL IN THE EXCAVATION REQUEST.

*** LOOKUP BY MANUAL ***

*** Boundary: n 28.959589 s 28.865506 w -82.123746 e -82.091186

:
Grids : 2851A8205B 2851A8205C 2852A8205B 2852B8205B 2852C8205B
Grids : 2852C8205C 2852D8205B 2852D8205C 2853A8206C 2853A8206D
Grids : 2853B8205A 2853B8206D 2853C8205A 2853C8205B 2853D8205A
Grids : 2853D8205B 2854A8206A 2854A8206B 2854B8206B 2854B8206C
Grids : 2854C8206B 2854C8206C 2854D8206C 2854D8206D 2855A8206A
Grids : 2855A8206B 2855B8206A 2855B8206B 2855C8206A 2855C8206B
Grids : 2855D8206A 2855D8206B 2856A8206A 2856A8207D 2856B8206A
Grids : 2856B8207D 2856C8206A 2856C8206B 2856D8206A 2856D8206B
Grids : 2857B8207C 2857C8207C 2857C8207D 2857D8207C 2857D8207D

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Due Date : 02/08/24 Time: 23:59ET Exp Date : 03/07/24 Time: 23:59ET
Work type: DESIGN Boring: N White-lined: N
Ug/Oh/Both: U Machinery: N Depth: UNK Permits: N N/A
Done for : DESIGN

Company : BRINDLEY PIETERS & ASSOCIATES Type: CONT
Co addr : 2600 MAITLAND CENTER PKWY
City : MAITLAND State: FL Zip: 32751
Caller : JUSTIN SORG Phone: 321-439-3799
BestTime:
Email : JSORG@BPA-ENGINEERS.COM

Submitted: 02/06/24 15:59ET Oper: JUS Chan: WEB
Mbrs : ATTF01 BC1785 CNTL01 CW1062 CW1889 FLW941 FPC280 L3C900 SE2188 SEC545
Mbrs : TC2343 WFG361

* Responses are current as of 02/06/2024 03:57 PM

<u>Ex. Circum</u>	<u>Service Area</u>	<u>Utility Type(s)</u>	<u>Contact</u>	<u>Alternate Contact</u>	<u>Emergency Contact</u>	<u>Positive Response</u>
No	AT T ATTF01	COMMUNICATION LINES, FIBER	KEVIN TALECKI / MIKE GAMBOA (610) 200-3365	THE NATIONAL DISPATCH CENTER (800) 252-1133	THE NATIONAL DISPATCH CENTER (800) 252-1133	
No	CHARTER COMMUNICATIONS BC1785	CABLE, FIBER	DUFFY MCCLELLAND (352) 527-2189	USIC DISPATCH OFFICE * (800) 778-9140	FLORIDA REGIONAL OPERATIONS CENTER (844) 220-2369	
No	CENTURYLINK CNTL01	FIBER, TELEPHONE	BILL MCCLOUD (850) 599-1444	RYAN EGAN (918) 547-0063	CABLE PROTECTION CENTER (877) 366-8344 x3	
No	CITY OF WILDWOOD SEWER, WATER CW1062		DEVELOPMENT SERVICES (352) 330-1334	ETHEL HAMILTON (352) 303-1349	RANDEE BURCH (352) 330-1346 x602	
No	CITY OF WILDWOOD SEWER - SEWER DEPT. CW1889		DEVELOPMENT SERVICES (352) 330-1334	ETHEL HAMILTON (352) 303-1349	RANDEE BURCH (352) 330-1346 x602	
No	ZAYO GROUP / FORMERLY LIGHTWAVE, LLC FLW941	FIBER	HENRY KLOBUCAR (406) 496-6510	STAKE CENTER / LOUIS SIMONE (772) 579-8956	JON RAY (813) 417-2184	
No	DUKE ENERGY - OCALA FPC280	ELECTRIC	DUKE'S CUSTOMER SERVICE CENTER (407) 629-1010	USIC DISPATCH (800) 778-9140	DUKE'S CUSTOMER SERVICE CENTER (407) 629-1010	
No	LUMEN L3C900	FIBER	LUMEN CENTURYLINK (877) 366-8344 x2	TECH ON DUTY (877) 366-8344 x3	TECH ON DUTY (877) 366-8344 x3	
No	ENBRIDGE- SABAL TRAIL TRANSMISSION SE2188	GAS	STEVEN PEEK (281) 853-4218	PETER KERRIGAN (407) 966-2913	STEVEN PEEK (281) 853-4218	
No	SUMTER ELECTRIC COOPERATIVE INC SEC545	ELECTRIC	HILLARY BREWER (352) 793-3801 x9568	DISPATCH OFFICE SUMTER (352) 793-3801	SUMTER ELECTRIC DISPATCH (352) 793-3801	
No	TRAFFIC ENGINEERING AND MAINTENANCE - FTE FLORIDAS TURNPIKE NORTH TC2343	COMMUNICATION LINES, ELECTRIC, FIBER	KEVIN MCCAFFREY (813) 620-3983	CURTIS JOHNSON (321) 281-4058	OLAOLU OGUNFUSIKA (321) 281-4058	
No	TECO PEOPLES GAS- OCALA WFG361	GAS, NATURAL GAS	JOAN DOMNING (813) 275-3783		TECO-PEOPLES GAS CUSTOMER SERVICE (813) 832-6747	

Ticket : 037407261 Rev:000 Taken: 02/06/24 16:06ET

State: FL Cnty: MARION GeoPlace: OCALA
CallerPlace: OCALA
Subdivision:

Address :
Street : I75

Locat: FOR DESIGN DO NOT LOCATE

Remarks : IN RESPONSE TO RECEIPT OF A DESIGN TICKET, SSOCOF PROVIDES THE ORIGINATOR OF THE DESIGN TICKET WITH A LIST OF SSOCOF MEMBERS IN THE VICINITY OF THE DESIGN PROJECT. SSOCOF DOES NOT NOTIFY SSOCOF MEMBERS OF THE RECEIPT BY SSOCOF OF A DESIGN TICKET. IT IS THE SOLE RESPONSIBILITY OF THE DESIGN ENGINEER TO CONTACT SSOCOF MEMBERS TO REQUEST INFORMATION ABOUT THE LOCATION OF SSOCOF MEMBERS' UNDERGROUND FACILITIES. SUBMISSION OF A DESIGN TICKET WILL NOT SATISFY THE REQUIREMENT OF CHAPTER 556, FLORIDA STATUTES, TO NOTIFY SSOCOF OF AN INTENT TO EXCAVATE OR DEMOLISH. THAT INTENT MUST BE MADE KNOWN SPECIFICALLY TO SSOCOF IN THE MANNER REQUIRED BY LAW. IN AN EFFORT TO SAVE TIME ON FUTURE CALLS, SAVE YOUR DESIGN TICKET NUMBER IF YOU INTEND TO BEGIN EXCAVATION WITHIN 90 DAYS OF YOUR DESIGN REQUEST. THE DESIGN TICKET CAN BE REFERENCED, AND THE INFORMATION ON IT CAN BE USED TO SAVE TIME WHEN YOU CALL IN THE EXCAVATION REQUEST.

*** LOOKUP BY MANUAL ***

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Grids	: 2859C8208C	2859D8208C	2859D8208D	2900A8209C	2900A8209D
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Grids	: 2902B8209B	2902C8209A	2902C8209B	2902D8209B	2903A8210B
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Grids	: 2903D8209A	2903D8210D	2904A8211D	2904B8210A	2904B8211D
Grids	: 2904C8210A	2904C8211D	2904D8210A	2904D8210B	2905A8211D
Grids	: 2905B8211D	2905C8211D	2905D8211D	2906A8211D	2906B8211D
Grids	: 2906C8211D	2906D8211D	2907A8211D	2907B8211D	2907C8211D
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Grids	: 2909D8211D				

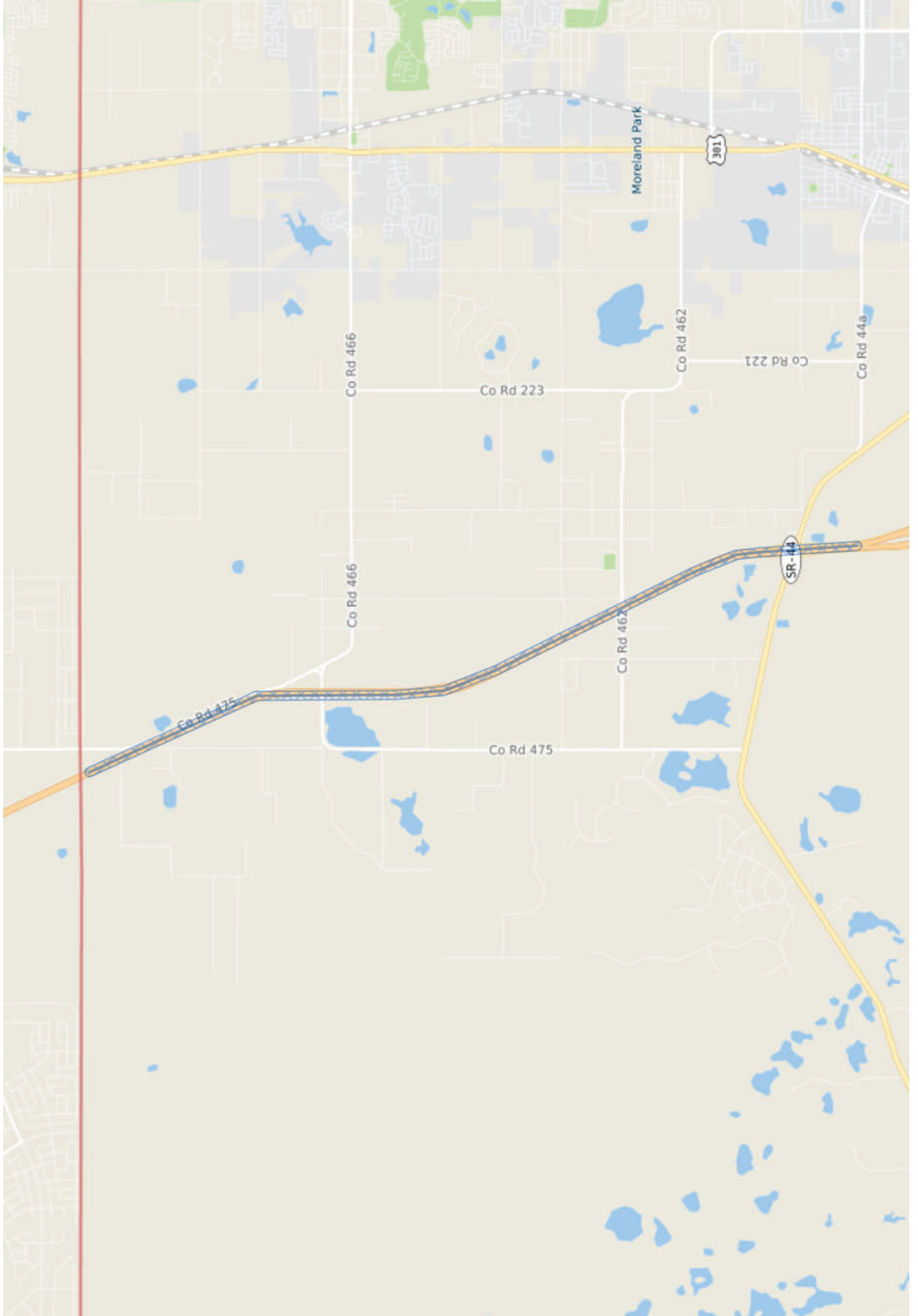
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Due Date : 02/08/24 Time: 23:59ET Exp Date : 03/07/24 Time: 23:59ET
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Ug/Oh/Both: U Machinery: N Depth: UNK Permits: N N/A
Done for : DESIGN

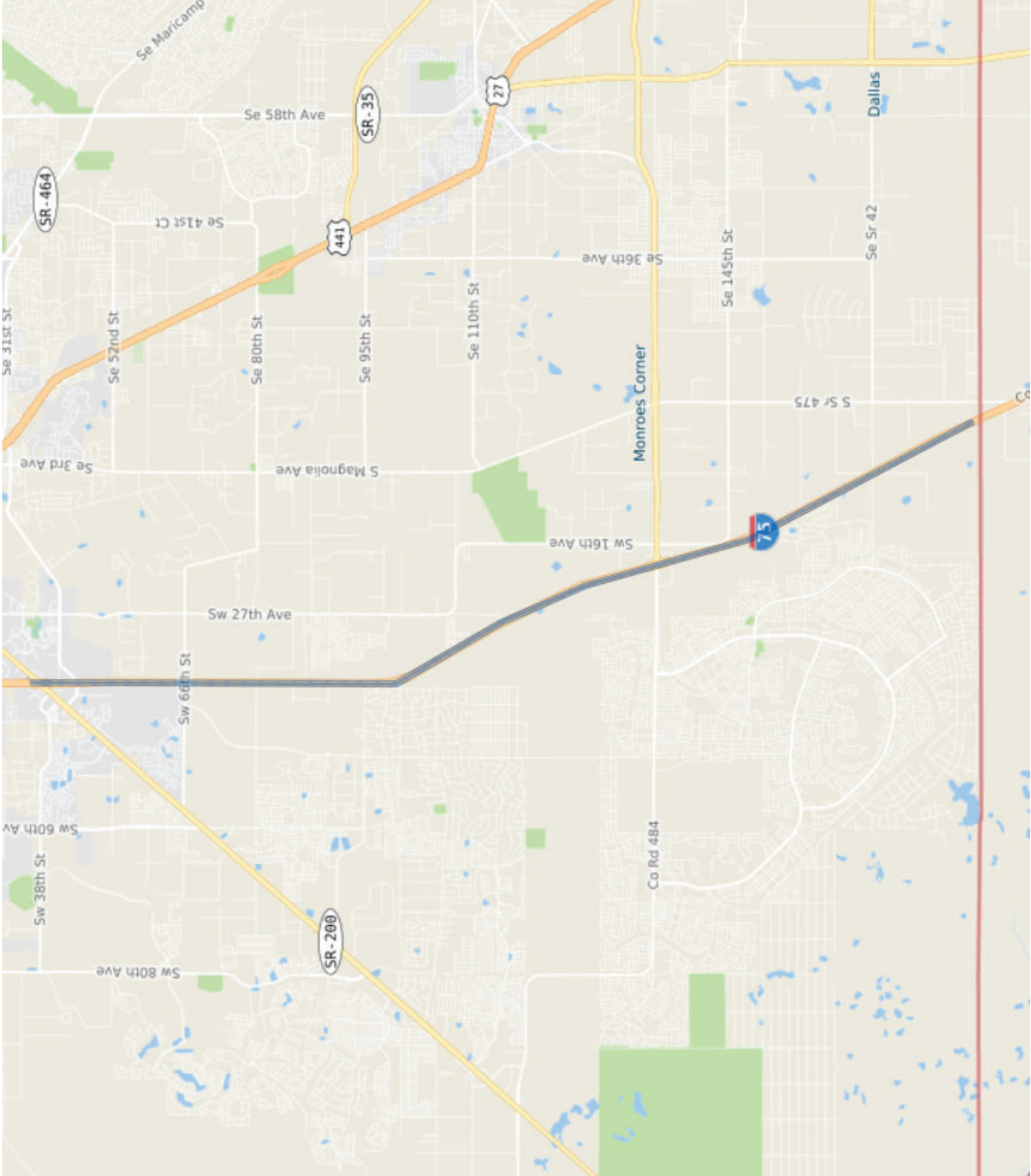
Company : BRINDLEY PIETERS & ASSOCIATES Type: CONT
Co addr : 2600 MAITLAND CENTER PKWY
City : MAITLAND State: FL Zip: 32751
Caller : JUSTIN SORG Phone: 321-439-3799
BestTime:
Email : JSORG@BPA-ENGINEERS.COM

Submitted: 02/06/24 16:06ET Oper: JUS Chan: WEB
Mbrs : BC1785 CFLGS2 CNTL01 C02143 C00593 COX02 FLW941 FWS01 L3C900 LCA395
Mbrs : OEU503 SCV937 SE1899 SEC545 WFG361

* Responses are current as of 02/06/2024 04:04 PM

<u>Ex. Circum</u>	<u>Service Area</u>	<u>Utility Type(s)</u>	<u>Contact</u>	<u>Alternate Contact</u>	<u>Emergency Contact</u>	<u>Positive Response</u>
No	CHARTER COMMUNICATIONS BC1785	CABLE, FIBER	DUFFY MCCLELLAND (352) 527-2189	USIC DISPATCH OFFICE * (800) 778-9140	FLORIDA REGIONAL OPERATIONS CENTER (844) 220-2369	
No	CENTRAL FLORIDA GAS-CITRUS CFLGS2	GAS	DAVE SHRECKENGOST		DAVE SHRECKENGOST	
No	CENTURYLINK CNTL01	FIBER, TELEPHONE	BILL MCCLOUD (850) 599-1444	RYAN EGAN (918) 547-0063	CABLE PROTECTION CENTER (877) 366-8344 x3	
No	CITY OF OCALA TELECOMMUNICATIO CO2143	FIBER	OSHA NE PARKER (352) 401-6950	JASON COHEN (352) 401-3999	JASON COHEN (352) 401-3999	
No	CITY OF OCALA WATER AND SEWER DEPARTMENT COO593	SEWER, WATER	MR STACEY FERRANTE (352) 351-6775		MR STACEY FERRANTE (352) 351-6775	
No	COX CABLE -- MARION COX02	CATV	TODD ARDOIN (337) 281-9889	USIC DISPATCH (800) 778-9140	SYSTEM OPERATIONS CENTER (SOC) (866) 396-4925	
No	ZAYO GROUP / FORMERLY LIGHTWAVE, LLC FLW941	FIBER	HENRY KLOBUCAR (406) 496-6510	STAKE CENTER / LOUIS SIMONE (772) 579-8956	JON RAY (813) 417-2184	
No	MARION COUNTY UTILITIES FWS01		CARRIE HYDE (352) 307-6168	VICTOR SHAHID (352) 307-4622	VICTOR SHAHID (352) 307-4622	
No	LUMEN L3C900	FIBER	LUMEN CENTURYLINK (877) 366-8344 x2	TECH ON DUTY (877) 366-8344 x3	TECH ON DUTY (877) 366-8344 x3	
No	COMCAST COMMUNICATIONS/ LK CNTY CBLV LCA395	CATV	ANDREW SWEENEY (904) 738-6898		HFC HELP DESK (855) 962-8525	
No	OCALA ELECTRIC UTILITY OEU503	ELECTRIC	RANDY HAHN (352) 351-6615		SYSTEM CONTROL CENTER (352) 351-6666	
No	ZITO MIDWEST SCV937	CATV	BEN ARDILES (352) 496-0470	BEN ARDILES (352) 496-0470	BEN ARDILES (352) 496-0470	
No	SUMTER ELECTRIC COOPERATIVE FIBER SE1899	FIBER	JANET COX (352) 569-9642		SUMTER ELECTRIC DISPATCH (352) 793-3801	
No	SUMTER ELECTRIC COOPERATIVE INC SEC545	ELECTRIC	HILLARY BREWER (352) 793-3801 x9568	DISPATCH OFFICE SUMTER (352) 793-3801	SUMTER ELECTRIC DISPATCH (352) 793-3801	
No	TECO PEOPLES GAS- OCALA WFG361	GAS, NATURAL GAS	JOAN DOMNING (813) 275-3783		TECO-PEOPLES GAS CUSTOMER SERVICE (813) 832-6747	





Appendix B

Data Provided to Utility Companies

From: Justin Sorg
Sent: Tuesday, February 6, 2024 5:44 PM
To: lm3376@att.com; Wolski, John; ben@lightningspeed.net; john.brugnoli@lumen.com; Hunt, Michael; relocations@lumen.com; OParker@Ocalafl.gov; slanier@ocalafl.org; Dpark@ocalafl.gov; Otovar@ocalafl.gov; lking@ocalafl.gov; Rhahn@ocalafl.gov; modell@wildwood-fl.gov; Osebold, Thomas; paul.christopher@cox.com; mathew.berry@cox.com; robb.brown@duke-energy.com; DEFDistributionGOV; Julian.Jordan@duke-energy.com; DEFfibergov@duke-energy.com; JEWilliams@pike.com; DEFTransmissionGOV; Aric Rogers; mark.thomas@marionfl.org; peter.kerrigan@enbridge.com; erica.jacobson@enbridge.com; Fogarty, Sherry; roadprojecteng@secoenergy.com; Stout, Bruce A.; kate.peters@cobbfindley.com; zayoflrelocations@zayo.com; Ben.ardiles@zitomedia.com
Cc: Patricia Dickerson; john.palm@volkert.com; scott.golden@volkert.com
Subject: 443623-1, PD&E for SR 93 (I-75) Improvements from south of SR 44 to SR 200

All,
FDOT proposes improvements to the above designated road as shown by the Phase I (30%) Utility Plans, dated February 2024. This office has been assigned to coordinate the proposed improvements with your existing utility facilities. For this purpose, we are hereby requesting any and all information pertaining to your Agency's existing or proposed utility facilities within or adjacent to the project limits. This project includes a new auxiliary lane on both directions from SR 44 to SR 200, that will include right-of-way acquisition for pond locations.

A link to the plans and pond sites are below:

[PD&E Plans & Pond Sites](#)

To Clarify, the PD&E FPID number is 443623-1. The Design FPID number, referenced on the plans, is 452074-1.

At this time, we are only asking for you to return marked plans showing your existing facilities, any easements that you have, order of magnitude cost estimates, and complete and sign the attached Utility Information Sheet.

Please complete and returned to the attached documents me no later than Friday, March 1, 2024.

Justin Sorg
Utility Project Manager



218A East New York Avenue
DeLand, FL 32724
386-822-9473
Jsorg@bpa-engineers.com

