

Whiting Street PD&E Study

Utility Assessment Report

September 2021



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1.0 Project Summary

1.1 Project Description

The Tampa Hillsborough Expressway Authority (THEA), in coordination with the City of Tampa, is conducting a Project Development and Environment (PD&E) Study to evaluate the needs, costs, and effects of extending Whiting Street and reconfiguring the on-ramps of the Selmon Expressway at Jefferson Street and off-ramps at Florida Avenue and Channelside Drive. The study considers extending Whiting Street to North Meridian Avenue and includes improvements and realignment of the existing segment of Whiting Street, from Jefferson Street to North Brush Street. The extension will provide a direct connection of the Whiting Street corridor to North Meridian Avenue which will improve traffic flow and safety for all transportation modes and offer additional connections within the street network.

The study will also evaluate reconfiguring the on-ramp to the Selmon Expressway at Jefferson Street and the off-ramps at Florida Avenue and Channelside Drive. It is anticipated that the Florida Avenue off-ramp will be widened to two lanes, the Channelside Drive off-ramp will be removed, and the new Whiting Street off-ramp will extend from the Selmon Expressway, near Morgan Street, to Nebraska Avenue and intersect with the new Whiting Street alignment to provide a direct connection from the Selmon Expressway. See Figure 1.1 for the project location map.



Figure 1.1: Project Location Map



1.2 Project Purpose & Need

The purpose of this project is to provide a direct connection of the Whiting Street corridor to North Meridian Avenue to improve traffic flow and safety for all transportation modes and offer additional connections within the street network. The project will also reconfigure the on-ramps to the Selmon Expressway at Jefferson Street and the off-ramps at Florida Avenue and Channelside Drive to improve safety, traffic circulation, and access to Whiting Street and North Meridian Avenue.

The need for the project is based on the following criteria:

System Linkage

Based upon the Tampa Bay Regional Planning Model (TBRPM) Version 8.2, the existing roadway network will be over capacity by the 2046 design year. Additional network connectivity such as the Whiting Street extension and ramp reconfigurations, are necessary to provide additional route choice and access to alleviate the congestion.

Safety

Safety and operational concerns with the Florida Avenue and Channelside Drive off-ramps include a substandard radius and a free-flow merge movement onto Florida Avenue with a sidewalk/crosswalk conflict. The ramp termini onto Channelside Drive terminates into a 5-leg intersection at Channelside Drive and Morgan Street, which is a major pedestrian access point to the Amalie Arena. Six (6) years of data (2013-2018) were reviewed, and 14 crashes have occurred at this ramp. As the Water Street Project builds out to the east of the ramp system, the adverse impact of geometric issues and pedestrian conflicts are expected to be exacerbated. Also, the planned widening of the Selmon Expressway south of the downtown ramps will alleviate congestion issues and result in higher speed, higher volume interactions at this ramp. As such, improving the ramp geometry, eliminating pedestrian conflicts, and redirecting Downtown east traffic beyond the Water Street District is critical to proactively address safety concerns as both the Selmon Expressway and Downtown Tampa continue to develop.

Transportation Demand

Based upon the Tampa Bay Regional Planning Model (TBRPM) Version 8.2, Jefferson Street (39,000 AADT) and Kennedy Boulevard (34,000 AADT) are expected to reach their operational capacity by 2040. As the Water Street Project develops, the vehicle demand is expected to increase. The proposed connection of Whiting Street could carry up to 14,800 AADT, providing valuable route divergence and congestion relief to the parallel facilities.

1.3 Preferred Alternative

THEA has committed to provide a new connection to Meridian Avenue, by extending Whiting Street between Meridian Avenue and Brush Street. In order to construct the extension of Whiting Street, the existing railroad tracks will need to be removed. Removing the railroad tracks and completing the extension to Meridian Avenue will offer an additional connection within the street network, providing additional route choice and alleviating congestion.

The preferred alternative proposes improvements to existing ramp configurations and the existing street network at multiple locations in the Downtown/Channelside area. The improvements can be broken up into four distinct locations. See **Figure 1.2** for each location of proposed improvements.



Figure 1.2: Preferred Alternative Location Map

Location A

Whiting Street currently ends at Brush Street, west of the railroad tracks. The preferred alternative proposes to extend Whiting Street, from Brush Street to Meridian Avenue, with a new signal at the T-intersection of Whiting Street and Meridian Avenue. The proposed typical section for the Whiting Street extension includes two 11-foot wide travel lanes in each direction, a 15-foot wide raised median, curb and gutter, and 10-foot wide sidewalks on both the north and south sides of the road. The eastbound approach to Meridian Avenue includes two 11-foot wide dedicated left turn lanes and one 11-foot wide dedicated right turn lane. If necessary, the proposed 15-foot wide raised median can be converted to an additional dedicated left turn lane in the future. The existing grassed median on Meridian Avenue will be split in order to accommodate the proposed signalized intersection. The preferred alternative includes the addition of a southbound dedicated right turn lane and a northbound dedicated left turn lane. The preferred alternative does not propose any other improvements to Meridian Avenue.

Location B

Whiting Street is currently a two-lane roadway with on-street parking on both the north and south sides of the road. East of the Selmon Expressway, Whiting Street is a brick road in much need of repair. The preferred alternative proposes to widen/reconstruct Whiting Street from two to four lanes with two 11-foot wide travel lanes in each direction, curb and gutter, and 10-foot wide sidewalks on both the north and south sides of the road. The preferred alternative also includes installing two new traffic signals; one at the intersection of Whiting Street and the terminus of the proposed Whiting off-ramp, just east of the Selmon

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Expressway, and the other at the intersection of Whiting Street and Brush Street. A dedicated eastbound left turn lane is proposed at the intersection of Whiting Street and Brush Street.

Location C

The existing exit ramp 6B provides users the ability to travel east along Channelside Drive, towards Amalie Arena and the Florida Aquarium. The preferred alternative proposes relocating exit ramp 6B approximately 700 feet north and providing a direct connection to Whiting Street. The proposed ramp includes a single 15-foot wide ramp lane, which will remain on structure beyond the existing Jefferson Street on ramp. From this point the ramp profile begins to decrease and the ramp will be supported by Mechanically Stabilized Earth (MSE) wall, which ends approximately 100 feet south of Whiting Street. The ramp widens to three 12-foot wide lanes at the intersection, with one dedicated left turn lane and two dedicated right turn lanes. The proposed ramp will cut off access north, along Nebraska Avenue, and therefore requires a horizontal curve to connect Nebraska Avenue to Finley Street. The existing Jefferson Street on ramp entrance will be shifted to the north to accommodate the new Whiting Street off-ramp.

Location D

The current configuration of exit ramp 6A includes a tight single lane loop ramp that merges onto Florida Avenue under a free-flow condition. The short, tight curve provides little room for vehicles to slow down and queue if there is any backup when trying to merge onto Florida Avenue. The preferred alternative proposes widening the ramp from one to two lanes as well as lengthening the ramp to provide a wider curve. The loop ramp terminates at Florida Avenue at a proposed signalized intersection. The proposed loop ramp includes two 12-foot wide ramp lanes and will remain on structure beyond the existing exit ramp 6B to provide an open area underneath for mixed use and to promote pedestrian travel. Approximately 300 feet north of Florida Avenue, the ramp widens to three lanes to provide more vehicle storage and efficient queue dispersion onto Florida Avenue. The increased ramp length as well as the additional lanes will minimize backup and potential vehicle queueing onto the Selmon Expressway. The preferred alternative includes a 10-foot wide sidewalk on the inside edge of the proposed loop ramp, crossing underneath the ramp at the location of the existing exit ramp 6B. Pedestrians will have the ability to cross the loop ramp, to access Channelside Drive, at a proposed crosswalk. No right of way is required to construct the proposed loop ramp.



2.0 Utility Information

2.1 General

The intent of this report is to furnish pertinent information concerning the location, size and characteristics of major utilities found within the proposed study limits (see **Figure 1.1**).

2.2 Utility Coordination

The preliminary utility coordination and investigation effort was conducted through written and verbal communications with the existing utility owners. A Sunshine State 811 of Florida Design Ticket System listing of existing utility owners was acquired on February 16, 2021 (see **Appendix B**).

Initially, verbal communication was made to all utilities owners outlining the investigation effort along with the project limits. The list of utility agencies owners (UAO) known to operate utilities within the project corridor are shown below.

Utility Agency	Utility Contact Name	Utility Contact Phone	Utility Contact Email	Possibly Impacted by Project (Y/N)
AT&T Corp.	Steve Hamer	813-888-8300 ext. 201	300 ext. 201 <u>shamer@sdt-1.com</u>	
City of Tampa Water	Benjamin Freamon Jr.	813-231-5291	Bejamin.freamon@tampagov.net	N
City of Tampa Wastewater	Richard Rivera	813-274-8957	Richard.rivera@tampagov.net	N
City of Tampa Traffic	Jose Castillo	813-777-8130	Jose.castillo@tampagov.net	Unknown
Crown Castle	Jeremy Williams	470-235-6349	<u>Jeremy.williams.contractor@crow</u> <u>ncastle.com</u>	Unknown
Cumberland Jefferson Farms Properties	Mark Foster	813-927-1675	mark.foster@stantec.com	N
Extent Network Operations		866-892-5327		Unknown
Fiberlight	Tim Green	813-877-7183	timgreen@fiberlight.com	Unknown
Frontier Communications	Kraivuth (Woody) Choeykajang	813-877-7480	Kravuth.choeykrajang@FTR.com	Unknown
Hillsborough County	Bill Davies	813-612-7900 ext. 41364	daviesb@hillsboroughcounty.org	Unknown
Hillsborough County Sheriff's Ofc.	Jeff Keith	813-290-2270	<u>J.keith@hcso.tampa.fl.us</u>	Unknown
Lumen fka CenturyLink	Jessica Mitchell	931-266-8593	jessica.mitchell@lumen.com	Υ
Spectrum\Charter fka Bright House Networks	Chris Smith	813-478-0160	Christopher.smith8@charter.com	Unknown
T-Mobile/Sprint	Jon Baker	321-280-9596	Jon.baker@sprint.com	Υ
Tampa Electric Company	Kim Bailey		csadmin@tecoenergy.com	Unknown
Tampa Expressway Authority	Sally Fisher	813-272-6740 ext. 131	sally.fisher@tampa-xway.com	Y
Tampa Port Authority	Ismael Arroyo		larroyo@tampaport.com	N
TECO Peoples Gas	Darlene Callendar	813-275-3735	dycallendar@tecoenergy.com	Y
Uniti Fiber	John Halley	251-753-8695	John.halley@uniti.com	Υ



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Verizon fka MCI	Andrew Cole	813-301-4047	Andrew.cole2@verizon.com	Υ
Windstream fka Deltacom	Lisa Zingula	800-289-1901	Lisa.zingula@windstream.com	N
Zayo	John Burlett	813-509-2405	<u>John.burlett@zayo.com</u>	N

Utility owners were provided aerial based preliminary plans depicting the proposed Whiting Street corridor improvements. Using these aerial plans as a base map, each utility owner was asked to indicate their existing and proposed utilities as well as any easements that may affect their reimbursement rights for potential relocations of their facilities. In response, not all utility owners replied via written communications. The utility owners that did provide the requested information concerning their facilities used either the preliminary plans provided or reference documentation (i.e. "As-builts" or GIS maps). "Marked" plans or reference documentation was received from the below Utility Agency Owners.

3.0 Utility Existing Facilities Descriptions

3.1 AT&T Corp.

Non-responsive.

3.2 City of Tampa Water

The City of Tampa (City) owns and maintains an 8" Cast Iron (Enamel) water main (WM) that runs north and south along Florida Avenue. This pipe contains joints installed before modern day rubber gaskets were used. Therefore, it does not bend well and care should be taken to not disturb or vibrate them during construction.

There is an 8" Ductile Iron Pipe (DIP) that runs east and west along Channelside Drive that crosses the 8" cast iron pipe. The portion of this 8" pipe that extends east along Channelside Drive serves a fire hydrant in front of the Pam Iorio public parking garage and terminates just east of the hydrant where the city installed a reducer (plug).

There is a 6" WM (service line) that crosses Channelside Drive located approximately 120 feet west of Florida Avenue. This 6" WM serves the irrigation system of the public Parkway Parking lot on the nortside of Channelside Drive.

The City has a 6" WM along Florida Avenue south of Channelside Drive that has been placed out of service.

The City has a 12" WM with valves and manholes located down the center of Jefferson Street at Whiting Street . The City has an 8" DIP that runs east and west along Whiting Street and turns and continues along Brush Street. The City also has a 12" DIP that runs north and south along Nebraska Avenue, turns east along Whiting Street, then turns north along the center of Brush Avenue. They have a 6" WM that runs along Finley Street on the southside, and a 6" WM that runs along Walton Street on the northside. There are multiple valves and manholes (MH) throughout this area that will need to be adjusted to grade during construction. The city did not provide a utility cost estimate for relocations (see **Appendix A**).

3.3 City of Tampa Wastewater

City of Tampa Wastewater owns and maintains a 36-inch reinforced concrete pipe (RCP) along S. Florida Avenue, a 24" PolyVinyl Chloride (PC) along Channelside Drive, and a 10" Vitrified Clay Pipe (VCP) to the west of Florida Avenue. They have an 8" VCP along E. Kennedy Boulevard., E. Jackson Street. and E. Whiting Street. They also have a 24" VCP that runs along S. Morgan Street on the westside. The city did not provide a utility cost estimate for relocations (see **Appendix A**).

3.4 City of Tampa Traffic

Non-responsive

3.5 Crown Castle

Non-responsive



3.6 Cumberland Jefferson Properties

Cumberland Jefferson Properties did provide a mark-up, but their facilities do not appear to be within the project limits (see **Appendix A**).

3.7 Extent Network Operations

Non-responsive

3.8 Fiberlight

Non-responsive

3.9 Frontier

Non-responsive

3.10 Hillsborough County

Non-responsive

3.11 Hillsborough County Sheriff's Office

Non-responsive

3.12 Lumen fka CenturyLink

Lumaen fka CenturyLink has Fiber Optic Cable (FOC) within Tampa Electric Underground facilities along the southside of Channelside Drive (see **Appendix A**). Lumen fka CenturyLink did not provide a utility cost estimate.

3.13 Spectrum\Charter fka Bright House Networks

Non-responsive

3.14 T-Mobile fka Sprint

T-Mobile fka Sprint has facilities along the railroad on the westside and turns to the west along the northside of Whiting Street where it turns and goes north on Tampa City Circle. T-Mobile did not provide a costestimate for relocations (see **Appendix A**)

3.15 Tampa Electric Company

Non-responsive



3.16 Tampa-Hillsborough Expressway Authority

Tampa-Hillsborough Expressway Authority has single mode fiber, some are 12 and 6 count, and the backbone is 96 count fiber. Communication cables are 24 gauge, and some are CAT (Category) 5 cable. Power maybe 6 or 8 KWG. There was not a utility estimate for relocations received (see **Appendix A**).

3.17 Tampa Port Authority

Received NO FACILITIES e-mail from Imeal Arroyo on September 13, 2021 (see Appendix A).

3.18 TECO Peoples Gas

TECO Peoples Gas has a 2" polyethylene (PE) gas main (GM) along the northside of Channelside Drive, a 4" coated steel (CS) GM along the westside of Morgan Street, and a 4" PE GM along the westside of Florida Avenue, south of Channelside Drive.

TECO Peoples Gas has a 4" CS GM that runs north and south along Nebraska Avenue, crosses Whiting Street and continues north along the east right-of-way of the Selmon Expressway. There is also a 350-foot section of 4" PE GM along Nebraska Avenue, north and south of Walton Street, that has been retired in place (see **Appendix A**).

3.19 Uniti Fiber

Uniti Fiber has a 1×2.33 " - 7 way future path with fiber optic cable (FOC) to remain in place along the westside of Florida Avenue that turns west along the southside of Channelside Drive.

Unti Fiber has a 1 x 2.33" - 7 way future path with FOC along the westside of Brush Street, crosses Whiting Street and turns west and terminates at a small cell node pole on the southside of Whiting Street (see **Appendix A**).

3.20 Verizon fka MCI

Verizon has both aerial and underground facilities throughout the project limits. They are aerial on the existing the Tampa Electric Company pole line along Washington Street. Along Nebraska Avenue just to the north of Whiting Street, on the eastside, they have 2-2" HDPE conduits with FOC. Along the eastside of Florida Avenue they have 2-2" HDPE conduits with FOC, then they turn and go east on the northside of Channelside Drive. Verizon did not provide a utility cost estimate for relocations (see **Appendix A**).

3.21 Windstream fka Deltacom

Windstream fka Deltacom is not within the limits of this project (see **Appendix A**).

3.22 Zayo

The Zayo Group <u>does not</u> have any existing facilities within the proposed project limits; therefore, they are <u>not involved</u> with this project. Received e-mail from John Burlett on March 9, 2021 (see **Appendix A**).



Appendix A

SEE ATTACHED PDF
Utility Marked Plans/As-Builts



Appendix B

Sunshine 811 Design Ticket SEE ATTACHED PDF

Ticket: 047107430 Rev:000 Taken: 02/16/21 17:27ET

State: FL Cnty: HILLSBOROUGH GeoPlace: TAMPA

CallerPlace: TAMPA

Subdivision:

Address:

Street : E WHITING ST Cross 1 : S JEFFERSON ST

Within 1/4 mile: Y

Locat: DESIGN BEGINS APPROX 93 FT WEST OF THE INTERSECTION OF E WHITING ST & S JEFFERSON ST, GOING EAST FROM NORTH ROW TO SOUTH ROW AND STOPPING WEST OF N EAST ST FOR A TOTAL APPROX DISTANCE OF 328FT

Remarks : DESIGN ONLY, NO LOCATES

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. 02/16/2021 5:27:34 PM TAMP04 HAS DECLARED EXTRAORDINARY CIRCUMSTANCES

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Done for : DESIGN

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Caller : CHRISTINA BYRAM Phone: 888-778-3246 Ext: 712

Contact: MIKE ALBANESE Phone: 727-638-4187

BestTime: 7AM-5PM Mobile : 727-638-4187

Email : CHRISTINA.BYRAM@ECHOUES.COM

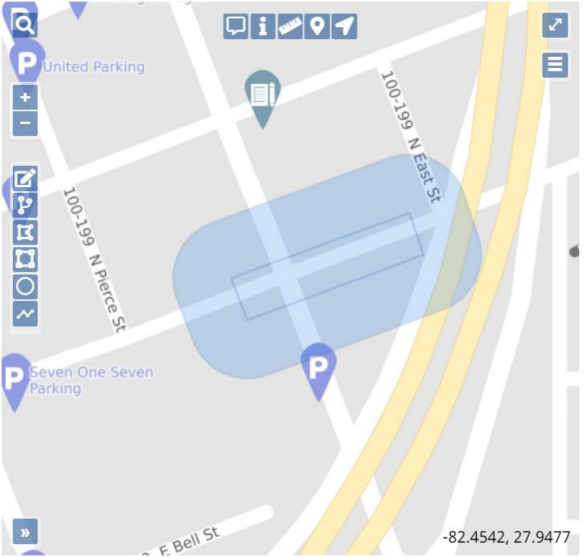
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Mbrs: BT1092 GT1722 HC1723 HC1924 MCIU01 PGSTAM TAMP04 TAMP06 TAMPS1 TEC001

Mbrs: TW1059 USSP01

** There aren't any Excavator comments, so the column is omitted **

Ex. Circum	Service Area	<u>Utility Type(s)</u>	Contact	Alt. Contact	Emergency Contact	Positive Response
No	DELTACOM BT1092	FIBER	LOCATE DESK (800) 289-1901		LOCATE DESK (800) 289-1901	
No	FRONTIER COMMUNICATIONS GT1722	CATV, COMMUNICATION LINES	TONI CANNON (813) 875-1014		AFTER HOURS CRAIG ELLISON, USIC. (800) 575-5594	
No	HILLSBOROUGH COUNTY ITS. HC1723	FIBER, TELEPHONE	OLIN RUMFIELD (813) 301-7132		OLIN RUMFIELD (813) 301-7132	
No	HILLSBOROUGH COUNTY CLERK OF CIRCUIT COURT HC1924		TAEIA AMITUANAI (813) 276-2029 x4294	TAEIA AMITUANAI (813) 276-2029 x4294	TAEIA AMITUANAI (813) 276-2029 x4294	
No	MCI MCIU01	COMMUNICATION LINES, FIBER	MCIU01 INVESTIGATIONS (469) 886-4091	NATIONAL FIBER SECURITY DEPARTMENT (800) 624-9675	NATIONAL FIBER SECURITY DEPARTMENT (800) 624-9675	
No	TECO PEOPLES GAS- TAMPA PGSTAM	GAS	JOAN DOMNING (813) 275-3783	SHARON BECK (813) 853-9337	TECO PEOPLES GAS CUSTOMER SERVICE** (877) 832-6747	
Yes	CITY OF TAMPA TRANSPORT TAMP04	TRAFFIC SIGNALS	VIK BHIDE (TRANSPORTATION) (813) 274-8066	ANYONE DISPATCH (813) 274-3101	ANYONE DISPATCH (813) 274-3101	Extraordinary circu mstances per 556.10 5(8)(a), F.S. exist, cal I utility owner / oper ator provider for this location.
No	CITY OF TAMPA WATER TAMP06	WATER	WATER MAPS AND AS-BUILTS INFORMATION (813) 274-7109		WATER DEPARTMENT TRIAGE (813) 274-7400	
No	CITY OF TAMPA SEWER TAMPS1	SEWER	JACK FERRAS (SEWER) (813) 274-8095	DANIEL HITTLE (813) 898-1384	CITY OF TAMPA WASTEWATER COLLECTION (813) 898-1420	
No	TAMPA ELECTRIC COMPANY TECO01	ELECTRIC	ENGINEERING GROU CSAADMIN@TECOE	-	SYSTEM SERVICE (813) 223-0800	
No	SPECTRUM SUNSHINE STATE, LLC TW1059	CATV	MICHAEL DECROIX (727) 329-2951	USIC DISPATCH OFFICE (CLS) (800) 778-9140	USIC DISPATCH OFFICE (CLS) (800) 778-9140	
No	SPRINT USSP01	FIBER	JON BAKER (352) 409-5095	NATHAN BROOKMAN (800) 521-0579	SPRINT DISPATCH (800) 521-0579	



Ticket: 047107484 Rev:000 Taken: 02/16/21 17:37ET

State: FL Cnty: HILLSBOROUGH GeoPlace: TAMPA

CallerPlace: TAMPA

Subdivision:

Address:

Street : N MERIDIAN AVE Cross 1 : E TWIGGS ST Within 1/4 mile: Y

Locat: DESGIN BEGINS FROM THE NORTH SIDE OF THE INTERSECTION OF N MERIDIAN AVE & E TWIGGS ST, GOING SOUTH FROM ROW TO ROW ON BOTH SIDES OF THE ROAD UNDER PAVEMENT TO E CUMBERLAND AVE FOR A TOTAL APPROX DISTANCE OF .53 MI

Remarks : DESIGN ONLY, NO LOCATES

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. 02/16/2021 5:37:46 PM TAMP04 HAS DECLARED EXTRAORDINARY CIRCUMSTANCES

*** LOOKUP BY MANUAL ***

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Work type: DESIGN Boring: N White-lined: N

Ug/Oh/Both: U Machinery: N Depth: UNK Permits: N N/A

Done for : DESIGN

Company: ECHO U.E.S INC Type: OTHR Co addr : 4803 GEORGE RD., STE 350 : TAMPA State: FL Zip: 33634

Caller : CHRISTINA BYRAM Phone: 888-778-3246 Ext: 712

Contact: MIKE ALBANESE Phone: 727-638-4187

BestTime: 7AM-5PM Mobile : 727-638-4187

Email : CHRISTINA.BYRAM@ECHOUES.COM

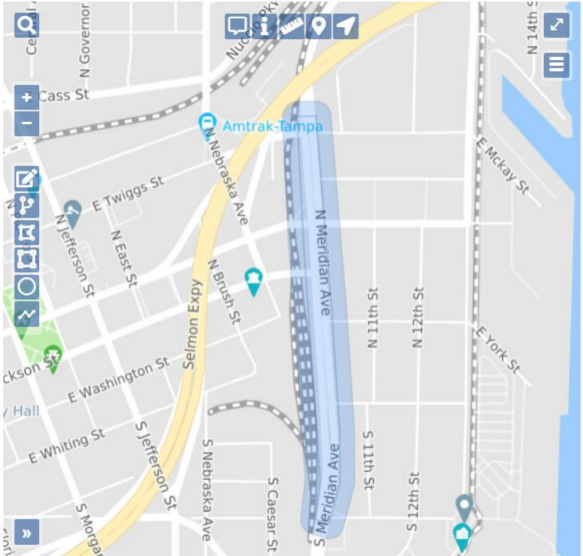
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Mbrs: AC1080 BT1092 BV2267 EX1696 FLW941 GT1722 HC1732 HC1924 L3C900 MCIU01 Mbrs: NN1882 PGSTAM SL1086 TAMP04 TAMP06 TAMPS1 TEC001 TF1649 TH1923 TP1415

Mbrs: TW1059 USSP01

Ex. Circum	Service Area	<u>Utility Type(s)</u>	<u>Contact</u>	Alt. Contact	Emergency Contact	Positive Response
No	FIBERLIGHT LLC. AC1080	FIBER	TIM GREEN ** (813) 877-7183	NOC NETWORK OPERATIONS CENTER (800) 672-0181	TIM GREEN ** (813) 877-7183	
No	DELTACOM BT1092	FIBER	LOCATE DESK (800) 289-1901		LOCATE DESK (800) 289-1901	
No	BLACK & VEATCH TAMPA 1F BV2267	FIBER	KEN SOULE (913) 458-4667	PAM CECIL (913) 458-8254	KEN SOULE (913) 458-4667	
No	EXTENET EX1696	FIBER	EXTENET NETWORK OPERATIONS CENTER (866) 892-5327	USIC DISPATCH (800) 778-9140	EXTENET NETWORK OPERATIONS CENTER (866) 892-5327	
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	FRONTIER COMMUNICATIONS GT1722	CATV, COMMUNICATION LINES	TONI CANNON (813) 875-1014		AFTER HOURS CRAIG ELLISON, USIC. (800) 575-5594	
No	HILLSBOROUGH COUNTY SHERIFFS OFFICE HC1732	FIBER	JEFF KEITH (813) 290-2270	TODD RYAN (813) 290-2343	TODD RYAN (813) 290-2343	
No	HILLSBOROUGH COUNTY CLERK OF CIRCUIT COURT HC1924		TAEIA AMITUANAI (813) 276-2029 x4294	TAEIA AMITUANAI (813) 276-2029 x4294	TAEIA AMITUANAI (813) 276-2029 x4294	
No	CENTURYLINK L3C900	FIBER	NETWORK RELATIONS (877) 366-8344 x2	TECH ON DUTY (877) 366-8344 x3	TECH ON DUTY (877) 366-8344 x3	
No	MCI MCIU01	COMMUNICATION LINES, FIBER	MCIU01 INVESTIGATIONS (469) 886-4091	NATIONAL FIBER SECURITY DEPARTMENT (800) 624-9675	NATIONAL FIBER SECURITY DEPARTMENT (800) 624-9675	
No	CROWN CASTLE NG NN1882	FIBER	FIBERDIG TEAM (888) 632-0931 x2		CROWN CASTLE FIBER NOC (855) 933-4237 x1	
No	TECO PEOPLES GAS- TAMPA PGSTAM	GAS	JOAN DOMNING (813) 275-3783	SHARON BECK (813) 853-9337	TECO PEOPLES GAS CUSTOMER SERVICE** (877) 832-6747	
No	UNITI FIBER LLC SL1086	FIBER	BOB MENSCHING (904) 718-8152		NOC UNITI FIBER (877) 652-2321	
Yes	CITY OF TAMPA TRANSPORT TAMP04	TRAFFIC SIGNALS	VIK BHIDE (TRANSPORTATION) (813) 274-8066	ANYONE DISPATCH (813) 274-3101	ANYONE DISPATCH (813) 274-3101	Extraordinary circu mstances per 556.10 5(8)(a), F.S. exist, cal I utility owner / oper ator provider for thi s location.
	CITY OF TAMPA		WATER MAPS AND		WATER	

No	WATER TAMP06	WATER	AS-BUILTS INFORMATION (813) 274-7109		DEPARTMENT TRIAGE (813) 274-7400
No	CITY OF TAMPA SEWER TAMPS1	SEWER	JACK FERRAS (SEWER) (813) 274-8095	DANIEL HITTLE (813) 898-1384	CITY OF TAMPA WASTEWATER COLLECTION (813) 898-1420
No	TAMPA ELECTRIC COMPANY TECO01	ELECTRIC	ENGINEERING GROUCSAADMIN@TECOEN	-	SYSTEM SERVICE (813) 223-0800
No	TECO FIBER TF1649	FIBER	ENGINEERING GROUCSAADMIN@TECOEN	GASTON	SYSTEM SERVICE (813) 223-0800
No	TAMPA HILLSBOROUGH EXPRESSWAY AUTHORITY TH1923	CATV, ELECTRIC, FIBER	TERRY OPDYKE (813) 272-5615	TERRY OPDYKE (813) 272-5615	DAVID MAY (813) 272-6740 x117
No	TAMPA PORT AUTHORITY TP1415	ELECTRIC, FIBER, SEWER, TELEPHONE, WATER	ISMAEL ARROYO (813) 241-1706	MARISOL MARTINEZ (813) 241-1701	NORBERTO SANCHEZ (813) 241-1700
No	SPECTRUM SUNSHINE STATE, LLC TW1059	CATV	MICHAEL DECROIX (727) 329-2951	USIC DISPATCH OFFICE (CLS) (800) 778-9140	USIC DISPATCH OFFICE (CLS) (800) 778-9140
No	SPRINT USSP01	FIBER	JON BAKER (352) 409-5095	NATHAN BROOKMAN (800) 521-0579	SPRINT DISPATCH (800) 521-0579



Ticket: 047107518 Rev:000 Taken: 02/16/21 17:45ET

State: FL Cnty: HILLSBOROUGH GeoPlace: TAMPA

CallerPlace: TAMPA

Subdivision:

Address:

Street : N BRUSH ST Cross 1 : E WASHINGTON ST

Within 1/4 mile: Y

Locat: DESIGN BEGINS FROM THE NORTH SIDE OF THE INTERSECTION OF N BRUSH ST & E WASHINGTON ST, GOING SOUTH FROM ROW TO ROW ON BOTH SIDES OF THE ROAD TO E WHITING ST FOR A TOTAL APPROX DISTANCE OF 389 FT

Remarks : DESIGN ONLY, NO LOCATES

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. 02/16/2021 5:45:01 PM TAMP04 HAS DECLARED EXTRAORDINARY CIRCUMSTANCES

*** LOOKUP BY MANUAL ***

Grids : 2756A8226A 2756A8227D

Work date: 02/16/21 Time: 17:40ET Hrs notc: 000 Category: 6 Duration: UNKNOWN

Due Date: 02/18/21 Time: 23:59ET Exp Date: 03/18/21 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: ECHO U.E.S INC Type: OTHR Co addr : 4803 GEORGE RD., STE 350 : TAMPA State: FL Zip: 33634

Caller : CHRISTINA BYRAM Phone: 888-778-3246 Ext: 712

Contact: MIKE ALBANESE Phone: 727-638-4187

BestTime: 7AM-5PM Mobile : 727-638-4187

Email : CHRISTINA.BYRAM@ECHOUES.COM

Submitted: 02/16/21 17:45ET Open: CHR Chan: WEB

Mbrs: BT1092 GT1722 HC1924 L3C900 MCIU01 PGSTAM SL1086 TAMP04 TAMP06 TAMPS1

Mbrs: TECO01 TF1649 TW1059 USSP01

** There aren't any Excavator comments, so the column is omitted **

Ex. Circum	Service Area	<u>Utility Type(s)</u>	Contact	Alt. Contact	Emergency Contact	Positive Response
No	DELTACOM BT1092	FIBER	LOCATE DESK (800) 289-1901		LOCATE DESK (800) 289-1901	
No	FRONTIER COMMUNICATIONS GT1722	CATV, COMMUNICATION LINES	TONI CANNON (813) 875-1014		AFTER HOURS CRAIG ELLISON, USIC. (800) 575-5594	
No	HILLSBOROUGH COUNTY CLERK OF CIRCUIT COURT HC1924		TAEIA AMITUANAI (813) 276-2029 x4294	TAEIA AMITUANAI (813) 276-2029 x4294	TAEIA AMITUANAI (813) 276-2029 x4294	
No	CENTURYLINK L3C900	FIBER	NETWORK RELATIONS (877) 366-8344 x2	TECH ON DUTY (877) 366-8344 x3	TECH ON DUTY (877) 366-8344 x3	
No	MCI MCIU01	COMMUNICATION LINES, FIBER	MCIU01 INVESTIGATIONS (469) 886-4091	NATIONAL FIBER SECURITY DEPARTMENT (800) 624-9675	NATIONAL FIBER SECURITY DEPARTMENT (800) 624-9675	
No	TECO PEOPLES GAS- TAMPA PGSTAM	GAS	JOAN DOMNING (813) 275-3783	SHARON BECK (813) 853-9337	TECO PEOPLES GAS CUSTOMER SERVICE** (877) 832-6747	
No	UNITI FIBER LLC SL1086	FIBER	BOB MENSCHING (904) 718-8152		NOC UNITI FIBER (877) 652-2321	
Yes	CITY OF TAMPA TRANSPORT TAMP04	TRAFFIC SIGNALS	VIK BHIDE (TRANSPORTATION) (813) 274-8066	ANYONE DISPATCH (813) 274-3101	ANYONE DISPATCH (813) 274-3101	Extraordinary circu mstances per 556.10 5(8)(a), F.S. exist, cal I utility owner / oper ator provider for this location.
No	CITY OF TAMPA WATER TAMP06	WATER	WATER MAPS AND AS-BUILTS INFORMATION (813) 274-7109		WATER DEPARTMENT TRIAGE (813) 274-7400	
No	CITY OF TAMPA SEWER TAMPS1	SEWER	JACK FERRAS (SEWER) (813) 274-8095	DANIEL HITTLE (813) 898-1384	CITY OF TAMPA WASTEWATER COLLECTION (813) 898-1420	
No	TAMPA ELECTRIC COMPANY TECO01	ELECTRIC	ENGINEERING GROU CSAADMIN@TECOE	•	SYSTEM SERVICE (813) 223-0800	
No	TECO FIBER TF1649	FIBER	ENGINEERING GROU CSAADMIN@TECOEM		SYSTEM SERVICE (813) 223-0800	
No	SPECTRUM SUNSHINE STATE, LLC TW1059	CATV	MICHAEL DECROIX (727) 329-2951	USIC DISPATCH OFFICE (CLS) (800) 778-9140	USIC DISPATCH OFFICE (CLS) (800) 778-9140	
No	SPRINT USSP01	FIBER	JON BAKER (352) 409-5095	NATHAN BROOKMAN (800) 521-0579	SPRINT DISPATCH (800) 521-0579	



Ticket: 047107536 Rev:000 Taken: 02/16/21 17:49ET

State: FL Cnty: HILLSBOROUGH GeoPlace: TAMPA

CallerPlace: TAMPA

Subdivision:

Address:

Street : E WHITING ST Cross 1 : N BRUSH ST Within 1/4 mile: Y

Locat: DESGIN BEGINS FROM THE INTERSECTION OF E WHITING ST & N BRUSH ST, GOING WEST FROM ROW TO ROW ON BOTH SIDES OF THE ROAD TO S NEBRASKA AVE FOR A TOTAL APPROX DISTANCE OF 365 FT

:

Remarks : DESIGN ONLY, NO LOCATES

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. 02/16/2021 5:49:48 PM TAMP04 HAS DECLARED EXTRAORDINARY CIRCUMSTANCES

*** LOOKUP BY MANUAL ***

:

Grids : 2756A8226A 2756A8227D

Work date: 02/16/21 Time: 17:46ET Hrs notc: 000 Category: 6 Duration: UNKNOWN

Due Date: 02/18/21 Time: 23:59ET Exp Date: 03/18/21 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 : ECHO U.E.S INC Type: OTHR Co addr : 4803 GEORGE RD., STE 350 City : TAMPA State: FL Zip: 33634

Caller : CHRISTINA BYRAM Phone: 888-778-3246 Ext: 712

Contact : MIKE ALBANESE Phone: 727-638-4187

BestTime: 7AM-5PM Mobile : 727-638-4187

Email : CHRISTINA.BYRAM@ECHOUES.COM

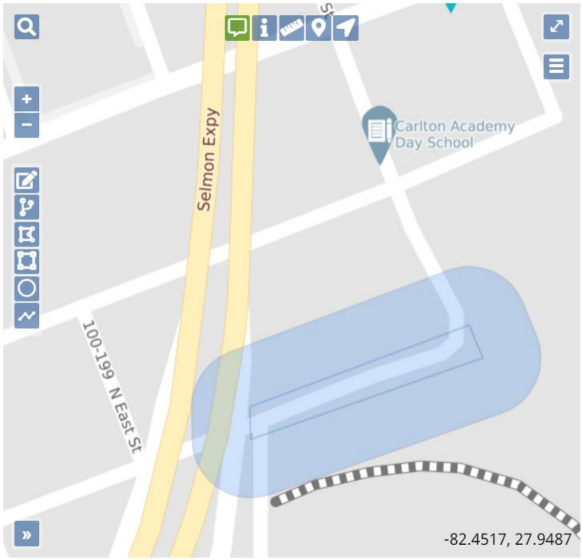
Submitted: 02/16/21 17:49ET Oper: CHR Chan: WEB

Mbrs: BT1092 GT1722 L3C900 MCIU01 PGSTAM SL1086 TAMP04 TAMP06 TAMPS1 TEC001

Mbrs : TW1059 USSP01

** There aren't any Excavator comments, so the column is omitted **

No DELTACOM BT1092 FIBER LOCATE DESK (800) 289-1901 LOCATE DESK (800) 289-1901 No FRONTIER COMMUNICATIONS GT1722 CATV, COMMUNICATION LINES TONI CANNON (813) 875-1014 CRAIG ELLISON, USIC. (800) 575-5594 No CENTURYLINK L3C900 FIBER NETWORK RELATIONS (877) 366-8344 x2 TECH ON DUTY (877) 366-8344 x3 TECH ON DUTY (877) 366-8344 x3	
No COMMUNICATIONS GT1722 COMMUNICATION LINES TONI CANNON (813) 875-1014 CRAIG ELLISON, USIC. (800) 575-5594 No CENTURYLINK L3C900 FIBER NETWORK RELATIONS (877) 366-8344 x2 TECH ON DUTY (877) 366-8344 x3 TECH ON DUTY (877) 366-8344 x3	
No L3C900 FIBER RELATIONS (877) 366-8344 x3 (877) 366-8344 x3	
No MCI COMMUNICATION MCIU01 SECURITY SECURITY MCIU01 LINES, FIBER (469) 886-4091 NATIONAL FIBER SECURITY DEPARTMENT DEPARTMENT (800) 624-9675 (800) 624-9675	
TECO PEOPLES GAS- No TAMPA GAS JOAN DOMNING SHARON BECK CUSTOMER PGSTAM TECO PEOPLES GAS (813) 275-3783 (813) 853-9337 SERVICE** (877) 832-6747	
No UNITI FIBER LLC FIBER BOB MENSCHING NOC UNITI FIBER (904) 718-8152 (877) 652-2321	
CITY OF TAMPA VIK BHIDE Yes TRANSPORT TRAFFIC SIGNALS (TRANSPORTATION) (212) 274-2101 (813) 274-3101 (813) 274-3101 (813) 274-3101 (814) 274-3101 (815) 274-3101 (817) 274-3101 (818) 274-3101	per 556.10 S. exist, cal vner / oper ider for thi
NO WATER WATER MAPS AND WATER WATER WATER AS-BUILTS DEPARTMENT INFORMATION TRIAGE (813) 274-7109 (813) 274-7400	
CITY OF TAMPA NO SEWER TAMPS1 SEWER SEWER (SEWER) (813) 274-8095 CITY OF TAMPA DANIEL HITTLE WASTEWATER (813) 898-1384 COLLECTION (813) 898-1420	
NO COMPANY ELECTRIC ENGINEERING GROU LORENZO JONES SYSTEM SERVICE CSAADMIN@TECOEN (813) 275-3427 (813) 223-0800	
No SPECTRUM SUNSHINE STATE, LLC TW1059 SPECTRUM MICHAEL DECROIX (727) 329-2951 MICHAEL DECROIX (727) 329-2951 USIC DISPATCH OFFICE (CLS) (800) 778-9140 USIC DISPATCH (800) 778-9140	
No SPRINT USSP01 FIBER JON BAKER BROOKMAN (800) 521-0579 (800) 521-0579	



Ticket: 047107569 Rev:000 Taken: 02/16/21 17:56ET

State: FL Cnty: HILLSBOROUGH GeoPlace: TAMPA

CallerPlace: TAMPA

Subdivision:

Address:

Street : S NEBRASKA AVE Cross 1 : E WHITING ST Within 1/4 mile: Y

Locat: DESIGN BEGINS FROM THE INTERSECTION OF S NEBRASKA AVE & E WHITING ST, GOING SOUTH FROM ROW TO ROW ON BOTH SIDES OF THE ROAD TO E CUMBERLAND AVE FOR A TOTAL APPROX DISTANCE OF 863 FT

Remarks : DESIGN ONLY, NO LOCATES

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. 02/16/2021 5:56:52 PM TAMP04 HAS DECLARED EXTRAORDINARY CIRCUMSTANCES

*** LOOKUP BY MANUAL ***

Grids : 2756A8227D 2756B8227D

Work date: 02/16/21 Time: 17:51ET Hrs notc: 000 Category: 6 Duration: UNKNOWN

Due Date: 02/18/21 Time: 23:59ET Exp Date: 03/18/21 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: ECHO U.E.S INC Type: OTHR Co addr : 4803 GEORGE RD., STE 350 : TAMPA State: FL Zip: 33634

Caller : CHRISTINA BYRAM Phone: 888-778-3246 Ext: 712

Contact: MIKE ALBANESE Phone: 727-638-4187

BestTime: 7AM-5PM Mobile : 727-638-4187

Email : CHRISTINA.BYRAM@ECHOUES.COM

Submitted: 02/16/21 17:56ET Open: CHR Chan: WEB

Mbrs: BT1092 CJ2314 GT1722 MCIU01 PGSTAM SL1086 TAMP04 TAMP06 TAMPS1 TEC001

Mbrs: TP1415 TW1059 USSP01

** There aren't any Excavator comments, so the column is omitted **

Ex. Circum	Service Area	<u>Utility Type(s)</u>	<u>Contact</u>	Alt. Contact	Emergency Contact	Positive Response
No	DELTACOM BT1092	FIBER	LOCATE DESK (800) 289-1901		LOCATE DESK (800) 289-1901	
No	CUMBERLAND JEFFERSON PROPERTIES LLC CJ2314 * New	CHILLED WATER	MARK FOSTER (813) 223-9500 x3854	AMANDA CANDILERI (813) 223-9500 x3854	JOHN FECTEAU (609) 513-5370	
No	FRONTIER COMMUNICATIONS GT1722	CATV, COMMUNICATION LINES	TONI CANNON (813) 875-1014		AFTER HOURS CRAIG ELLISON, USIC. (800) 575-5594	
No	MCI MCIU01	COMMUNICATION LINES, FIBER	MCIU01 INVESTIGATIONS (469) 886-4091	NATIONAL FIBER SECURITY DEPARTMENT (800) 624-9675	NATIONAL FIBER SECURITY DEPARTMENT (800) 624-9675	
No	TECO PEOPLES GAS- TAMPA PGSTAM	GAS	JOAN DOMNING (813) 275-3783	SHARON BECK (813) 853-9337	TECO PEOPLES GAS CUSTOMER SERVICE** (877) 832-6747	
No	UNITI FIBER LLC SL1086	FIBER	BOB MENSCHING (904) 718-8152		NOC UNITI FIBER (877) 652-2321	
Yes	CITY OF TAMPA TRANSPORT TAMP04	TRAFFIC SIGNALS	VIK BHIDE (TRANSPORTATION) (813) 274-8066	ANYONE DISPATCH (813) 274-3101	ANYONE DISPATCH (813) 274-3101	Extraordinary circu mstances per 556.10 5(8)(a), F.S. exist, cal I utility owner / oper ator provider for this location.
No	CITY OF TAMPA WATER TAMP06	WATER	WATER MAPS AND AS-BUILTS INFORMATION (813) 274-7109		WATER DEPARTMENT TRIAGE (813) 274-7400	
No	CITY OF TAMPA SEWER TAMPS1	SEWER	JACK FERRAS (SEWER) (813) 274-8095	DANIEL HITTLE (813) 898-1384	CITY OF TAMPA WASTEWATER COLLECTION (813) 898-1420	
No	TAMPA ELECTRIC COMPANY TECO01	ELECTRIC	ENGINEERING GROUCSAADMIN@TECOEN	•	SYSTEM SERVICE (813) 223-0800	
No	TAMPA PORT AUTHORITY TP1415	ELECTRIC, FIBER, SEWER, TELEPHONE, WATER	ISMAEL ARROYO (813) 241-1706	MARISOL MARTINEZ (813) 241-1701	NORBERTO SANCHEZ (813) 241-1700	
No	SPECTRUM SUNSHINE STATE, LLC TW1059	CATV	MICHAEL DECROIX (727) 329-2951	USIC DISPATCH OFFICE (CLS) (800) 778-9140	USIC DISPATCH OFFICE (CLS) (800) 778-9140	
No	SPRINT USSP01	FIBER	JON BAKER (352) 409-5095	NATHAN BROOKMAN (800) 521-0579	SPRINT DISPATCH (800) 521-0579	

