<table>
<thead>
<tr>
<th>Utility Owner</th>
<th>Contact Person</th>
<th>Distribution Date of Plans</th>
<th>Action/Response</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATT/ Distribution</td>
<td>Steve Massie</td>
<td>27-Jan-14</td>
<td>25-Feb-14</td>
<td>Letter received stating that all their utilities are aerial</td>
</tr>
<tr>
<td>Florida Gas Transmission</td>
<td>Joseph E. Sanchez</td>
<td>27-Jan-14</td>
<td>27-Mar-2014</td>
<td>Letter received. No utilities present within the limits of the project</td>
</tr>
<tr>
<td>Miami-Dade County Public Works</td>
<td>Aurelio Del Valle</td>
<td>27-Jan-14</td>
<td>No response</td>
<td></td>
</tr>
<tr>
<td>Comcast Cable</td>
<td>Leonard Maxwell-Newbold</td>
<td>27-Jan-14</td>
<td>No response</td>
<td></td>
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<tr>
<td>Florida Power and Light</td>
<td>Tracy Stern</td>
<td>27-Jan-14</td>
<td>Letter received Feb 19, 2014, their records show no conflict with our project</td>
<td>Field meeting April 18, 2014 with FPL personal. Coordination for the relocation/replacement of existing FPL poles along the south side of SW 8 st at SW 109 Ave is required during the design-build selection</td>
</tr>
<tr>
<td>Florida Power and Light - Fibernet</td>
<td>Danny Haskett</td>
<td>27-Jan-14</td>
<td>No information received</td>
<td>Field meeting April 18, 2014 with FPL personal. Coordination for the relocation/replacement of existing FPL poles along the south side of SW 8 st at SW 109 Ave is required during the design-build selection</td>
</tr>
<tr>
<td>Miami-Dade Water and Sewer</td>
<td>Patrick Chung</td>
<td>27-Jan-14</td>
<td>Plans were ordered 02/11/14 and picked up 02/13/14</td>
<td></td>
</tr>
<tr>
<td>Florida City Gas</td>
<td>Dexter Pinkney</td>
<td>27-Jan-14</td>
<td>Letter received March 17, 2014, their records show no facilities within our project</td>
<td></td>
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<tr>
<td>Name</td>
<td>Company</td>
<td>Email</td>
<td>Phone</td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------</td>
<td>------------------------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>Arturo Devuado</td>
<td>FIU-FC</td>
<td><a href="mailto:devuadop@fiu.edu">devuadop@fiu.edu</a></td>
<td>305-348-4036</td>
<td></td>
</tr>
<tr>
<td>Frank Barancowski</td>
<td>FPL</td>
<td><a href="mailto:frank_barancowski@fpl.com">frank_barancowski@fpl.com</a></td>
<td>305-216-0637</td>
<td></td>
</tr>
<tr>
<td>Bob Flowers</td>
<td>FPL</td>
<td><a href="mailto:robert.flowers@fpl.com">robert.flowers@fpl.com</a></td>
<td>305-599-4026</td>
<td></td>
</tr>
<tr>
<td>Stuart Grant</td>
<td>FIU-Planning</td>
<td><a href="mailto:stuart.grant@fiu.com">stuart.grant@fiu.com</a></td>
<td>305-348-4399</td>
<td></td>
</tr>
<tr>
<td>Claudia Diaz</td>
<td>Ty Lin</td>
<td><a href="mailto:claudia_diaz@tylin.com">claudia_diaz@tylin.com</a></td>
<td>305-567-1888</td>
<td></td>
</tr>
<tr>
<td>George Beck</td>
<td>FPL-Trans</td>
<td><a href="mailto:george.beck@fpl.com">george.beck@fpl.com</a></td>
<td>561-904-3604</td>
<td></td>
</tr>
</tbody>
</table>

George J. Beck, P.E.
Senior Engineer
Transmission Projects

Florida Power & Light Company
700 Universe Blvd · TS4 / JW
Juno Beach, FL 33408
561.904.3604 office
561.904.3710 facsimile
George.Beck@FPL.com

Bob Flowers
Senior System Project Manager
Power Systems
Florida Power & Light Company
West Dade Service Center
6195 NW 82nd Ave · NDA/MWE
Miami, FL 33166-3422
305-599-4026 tel
305-599-4014 fax
t_robert_flowers@fpl.com

*TOOK OVER FOR GEORGE WILLIAMS*
Bob,

As you know Alberto Delgado and I met with Claudia Diaz, PE of TY LIN and representatives from FPL including Frank Baranowski, Bob Flowers (FPL Distribution Rep to FIU MMC) and George Beck of FPL Transmission Projects.

It is my understanding that the power lines along SW 8th Street are “Transmission Lines,” part of the grid that feeds FPL substations. Distribution is what comes out of the substations to feed customers such as in Sweetwater and all the underground on our campus.

George Beck said that it would not be possible to raise a single pole along 8th Street in order to provide a recommended 25-foot vertical (20 ft. absolute minimum) clearance between the lowest conductor and the top of the bridge structure where it passes underneath. He said the concrete poles along 8th Street are older solid concrete and (probably) cannot take the vertical load of sloping the conductors upward to a tall pole right next to the bridge. This means (probably) that we will need to replace three poles at a cost of $100,000 each. He said exact costs will be determined after the change is fully engineered and there is no “guaranteed maximum price.”

We had budgeted $290,000 for this work along 8th Street and it may be $300,000 more or less.

George Beck said a lead time of as much as a year would be needed to change the poles as there is a 6-month wait for new-type concrete poles. George said that a 20% deposit of the estimated costs is required to initiate FPL engineering design for the change.

We were unable to get into any detail on the possibility/costs of moving overhead electrical distribution service underground in Sweetwater along the east side of 109th Avenue. Bob Flowers said that the FPL Distribution Project Manager for that area is Carlos Echegoyen (305-599-4023 email above) and we would need to meet with him to determine what might be done.

Bob Flowers said that the distribution lines run right along the property line on 109th Avenue and the setbacks for new buildings are now zero feet – this will create conflicts that will be handled as each new building is built along 109th Avenue.

We discussed the possibility of running underground electric in the Sweetwater public right-of-way and Bob said this would require a very expensive concrete ductbank and manholes – like what we do on Campus. Costs for moving FPL lines underground are not contemplated within the present University City Prosperity Project / TIGER Grant Budget. This issue needs further study with Carlos Echegoyen.
Ticket : 014406417 Rev:000 Taken: 01/14/14 13:22ET

State: FL Cnty: DADE GeoPlace: SWEETWATER
CallerPlace: SWEETWATER
Subdivision:

Address :
Street : SW 109TH AVE
Cross 1 : SW 8TH ST
Within 1/4 mile: Y
Cross 2 : SW 5TH ST

Locat: DESIGN REQUEST FOR BOTH SIDES OF SW 109TH AVE FROM SW 8TH ST AVE TO SW 5TH ST TO INCLUDE BOTH SW 7TH TER FROM SW 109TH AVE GOING EAST AND WEST FOR 500 FT

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 ***

Grids : 2545A8022C 2545B8022C 2545B8022D

Work date: 01/14/14 Time: 13:23ET Hrs notc: 000 Category: 6 Duration: UNKNOWN
Due Date : 01/16/14 Time: 23:59ET Exp Date : 02/13/14 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 : T.Y. LIN INTERNATIONAL Type: CONT
Co addr : 201 ALHAMBRA CIR
Co addr2: SUITE 900
City : CORAL GABLES State: FL Zip: 33134
Caller : CLAUDIA DIAZ Phone: 305-567-1888
Contact : DESIGN Phone:
BestTime: 8:30-5:30
Fax : 305-567-1771
Email : CLAUDIA.DIAZ@TYLIN.COM

Submitted: 01/14/14 13:22ET Oper: DIA
Mbrs : CC1280 CITYGS DCPWT FGT01 PPLDAD FPLFOD HT1010 LS1104 MDWS SBF23
Mbrs : TL2051

<table>
<thead>
<tr>
<th>Service Area Code</th>
<th>Service Area Name</th>
<th>Contact</th>
<th>Phone Numbers</th>
<th>Utility Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC1280</td>
<td>COMCAST CABLE</td>
<td>LEONARD</td>
<td></td>
<td>CATV &amp; FIBER</td>
</tr>
</tbody>
</table>
|   |   | MAXWELL-NEWBOLD | Day: (954) 447 - 8405  
|   |   |   | Alt: (954) 444 - 5113  
| CITYGS | FLORIDA CITY GAS | RON MULLER** | Day: (321) 638 - 3424  
|   |   |   | Alt: (321) 288 - 1142  
|   |   |   | NATURAL GAS DISTRIBUTION SYS.  
| DCPWT | DADE COUNTY PUBLIC WORKS AND TRAFFIC | GEORGE BROWN | Day: (305) 592 - 3470 x235  
|   |   |   | TRAFFIC/STR LIGHTS  
| FGT01 | FLORIDA GAS TRANSMISSION | JOSEPH E. SANCHEZ** | Day: (407) 838 - 7171  
|   |   |   | GAS PIPELINE*CORAL SPRINGS  
| FPLDAD | FLORIDA POWER & LIGHT--DADE | TRACY STERN | Day: (800) 868 - 9554  
|   |   |   | ELECTRIC  
| FPLFOD | FPL FIBERNET LLC | DANNY HASKETT** | Day: (305) 552 - 2931  
|   |   |   | Alt: (786) 246 - 7827  
|   |   |   | FIBER  
| MDWS | MIAMI-DADE WATER & SEWER | SERGIO GARCIA | Day: (786) 268 - 5320  
|   |   |   | WATER AND SEWER  
| SBF23 | A T & T DISTRIBUTION | STEVE MASSIE | Day: (305) 222 - 8745  
|   |   |   | TELEPHONE  

http://www.online811.com//IRTHOneCall/Centers/PrinterFriendlyConfirmation.aspx  
1/22/2014
March 27, 2014

Mr. Francisco Alonso  
Ty Lin International  
201 Alhambra Circle  
Coral Gables, FL 33134

Dear Mr. Alonso:

FPID: TYLIN - FIU-Sweetwater University City TIGER  
County: Miami-Dade  
Description: Along SW 109th Ave. from SW 8th St. to SW 5th St.

**Correspondence dated 1/27/2014**
Please be advised that Florida Gas Transmission Company (FGT) does not have facilities located within the limits of the above-referenced project as shown on plans dated January 20, 2014. We do not expect any conflicts with your proposed construction.

Sincerely,

Joseph E. Sanchez  
Sr. Technical Specialist  

JES/deg  

CC: Coral Springs Team
February 12, 2014

Francisco Alsonso
TY LIN International
201 Alhambra Cir
Coral Gables, FL 33134

RE: SSOC Design Ticket Number: 014406417
SW 109th Ave from SW 8th St to SW 5th St

Our records show the above design request does not have conflict with FPL’s buried electrical facilities. If I may assist you in the future, please feel free to contact me.

Thank You

Tracy Stern
FPL Statewide Cable
Locations Dept
800-868-9554

811 Know what's below. Call before you dig.
February 12, 2014

T-Y-LIN INTERNATIONAL / HJ ROSS
C/O Francisco Alonso P.E.
201 Alhambra Circle
Coral Gables, FL 33134

RE: FIU-Sweetwater University City TIGER funded Project
Design Ticket: 014406417

Dear Mr. Alonso:

AT&T Florida (BellSouth) facilities of record do exist within the project limits described in your letter inquiry dated January 27, 2014 the facilities are aerial attached to wooden poles.

This information is based on available AT&T Florida records and is provided to you as assistance in determining AT&T Florida’s presence in the vicinity of your construction activities. This notice does not relieve the contractor performing the work of responsibility to comply with any and all other requirements of Chapter 556, Florida Statutes and the “Underground Facility Damage Prevention and Safety Act”.

Future correspondence regarding this project and AT&T-FL should be directed to:

AT&T FLORIDA
Mr. Steve Massie
9101 SW 24th Street
Miami, FL 33165
(305) 222-8745

Sincerely,

Steve Massie
OPS Manager Const/Eng-SFL
AS-BUILT PLANS
MISC - 12 NEEDS ASSESSMENT PROGRAM
S.W. 109 th AVENUE SANITARY SEWER PROJECT
FROM S.W. 7th TERRACE TO S.W. 5TH STREET
(ER 47672)
7TH TERRACE

7TH STREET

SANITARY SEWER PROFILE FOR LINE

6TH STREET