

**Special Commission Meeting**  
**Monday, June 12, 2023**  
**7 PM**



**Town Hall Commission Chambers**  
**247 Edwards Lane**  
**Palm Beach Shores, FL 33404**

**Mayor Alan Fiers**  
**Vice Mayor Scott McCranels**

Commissioner Tracy Larcher  
Commissioner Brian Tyler  
Commissioner Mark Ward

Town Attorney Keith Davis  
Town Accountant Darlene Hopper  
Town Clerk Jude M. Goudreau

**PLEASE NOTE:**

THIS MEETING IS ALSO CONDUCTED USING COMMUNICATION MEDIA TECHNOLOGY

**Join information.**

**Meeting link:**

<https://townofpalmbeachshores.my.webex.com/townofpalmbeachshores.my/j.php?MTID=m5d40a6ce4b951dfd091a36134367a9dc> Meeting number: 2631 022 4582 Password: 0612

Join by phone: +1-408-418-9388 United States Toll Access code: 263 102 24582

**COMMISSION SPECIAL MEETING**  
**AGENDA**

- 1) **Call to Order**
  - a) Pledge of Allegiance
  - b) Roll Call
- 2) **Vote:**

Approve Payment for AT&T
- 3) **Public Comments:** 3 minutes per person, per topic.  
(Please state your name)
- 4) **Adjournment:**

PLEASE TAKE NOTICE AND BE ADVISED, that if any interested person desires to appeal any decision made by the Town Commission with respect to any matter considered at this meeting or hearing, such interested person will need a record of the proceedings, and for such purpose may need to insure that a verbatim record of the proceedings is made, which record includes the testimony and evidence upon which the appeal is based. The meeting/hearing will be continued from day to day, time to time, place to place, as may be found necessary during the aforesaid meeting. IN ACCORDANCE WITH THE PROVISIONS OF THE AMERICANS WITH DISABILITIES ACT (ADA), THIS DOCUMENT CAN BE MADE AVAILABLE IN AN ALTERNATE FORMAT (LARGE PRINT) UPON REQUEST AND SPECIAL ACCOMODATIONS CAN BE PROVIDED UPON REQUEST WITH THREE (3) DAYS ADVANCE NOTICE. FOR HEARING ASSISTANCE: If any person wishes to use a hearing device, please contact the Town Clerk.

**LETTER OF AGREEMENT FOR CUSTOM WORK and ESTIMATE OF ACTUAL COST**

May 24, 2023

CR #: 225870

Project Number: A02KFAK

Customer Name: TOWN OF PALM BEACH SHORES

Billing Address: 247 EDWARDS LANE, PALM BEACH SHORES, FL 33404

Contact Name: JUDE GOUDREAU

Contact email Address: JGOURDREAU@PBSTOWNHALL.ORG

Contact Phone Number: (561) 844-3457

Site Location: 247 EDWARDS LN, PALM BEACH SHORES, FL 33404

AT&amp;T has received a request from you to perform the following work:

Relocate existing aerial fiber cables underground that's between Bamboo Rd & Sandal Ln from Park Ave to S Ocean Blvd. Remove all existing aerial copper cables from Beach Rd all the way south to Edwards Ln. For residence with exiting copper service a new copper cables & terminal will be place underground to keep them in service.

<b><i>Estimated Actual Cost Quote</i></b>	
<b>Expenses</b>	<b>Amount</b>
ENGINEERING LABOR	<b>\$ 29,171.79</b>
MATERIAL COST	<b>\$ 24,688.06</b>
CONSTRUCTION LABOR	<b>\$ 72,825.62</b>
CONTRACTOR COST	<b>\$ 35,730.48</b>
MISC. COST	<b>\$ 0.00</b>
<b>Estimated Contract Price</b>	<b>\$ 162,415.95</b>
<b><i>Less Credits/Payments</i></b>	<b><i>\$ 1,500.00</i></b>
<b>Estimated Balance Due</b>	<b>\$ 160,915.95</b>

Charges of \$25,000 or greater are billed at actual cost. However, an advance payment based on the estimated cost of the special construction charges is required before work can begin. At the completion of the project, an additional payment may be required if costs exceed the estimated amount. A refund will be issued if actual costs are less than the estimated amount.

This signed agreement and advance payment of **\$ 160,915.95** must be received at the AT&T address shown below before AT&T will proceed with any work.

This quote is only valid for 60 days from the date of this letter.





## CUSTOM WORK AGREEMENT

CR #: 225870

Project Number: A02KFAK

This Custom Work Agreement ("Agreement") is entered into by and between  
BellSouth Telecommunications, LLC. d/b/a AT&T Southeast (hereafter "AT&T") and  
TOWN OF PALM BEACH SHORES (Customer).  
AT&T and Customer hereby agree to following terms:

1. **Tariffs/Guidebooks.** This Agreement is subject to and controlled by the provisions of AT&T's tariffs/guidebooks as applicable and all such revisions to said documents as may be made from time to time.
2. **Special Construction.** This Agreement is for the special construction as further described on page 1, attached hereto and incorporated herein by this reference ("Special Construction"). As consideration for the Special Construction, Customer shall pay to AT&T **\$ 160,915.95**. Advance payment based on estimated cost is required before work will begin for any project estimated to cost \$25K or more. Payment in full for the remaining balance exceeding the advance payment based on actual costs is required within thirty days after AT&T issues an invoice to the Customer for the Special Construction Charges.
3. **Price Quote.** The price is guaranteed for 60 days from May 24, 2023. If the charges are not accepted within 60 days the request will be canceled and a new request will need to be placed. The second estimate may be higher than the price that was originally quoted.
4. **Early Termination.** Should Customer terminate or cancel this Agreement prior to the completion of construction, Customer shall remain liable for the Special Construction Charges. Customer acknowledges and agrees AT&T shall incur substantial up-front costs in connection with its performance under this Agreement and that damages in the event of such early termination or cancellation are not readily ascertainable and that in such event of early termination payment of the Special Construction Charges is reasonable. Customer further acknowledges and agrees that it hereby waives any right to contest such payment of the Special Construction Charges for any reason, including, but not limited to reasonableness of the charges, quality of the work, or timeliness of the work.
5. **Limitation of Liability.** AT&T's maximum liability arising in, out of or in any way connected to this Agreement shall be as set forth in the tariffs and/or guidebooks, as applicable, and in no event shall exceed Special Construction Charges paid by Customer to AT&T.



6. **Changes in Scope of Work.** The parties recognize that this is an 'Actual Cost' contract. "Actual Cost" means that Customer will be provided with a final bill after the completion of all work and agrees to pay that final bill. The final bill will be calculated based on AT&T's billing practices and work performed, which Customer agrees to accept. Customer understands and agrees that the final bill for the Actual Cost may exceed the preliminary cost estimate that has been provided for this work. Consequently, AT&T is not required to provide the Customer with prior notice that the Actual Cost has exceeded the preliminary cost estimate prior to providing the final bill. Further, if the Customer initiates changes in the scope of the work after AT&T has provided the preliminary cost estimate or after executing this contract, the above cost estimate and this contract are null and void. A new cost estimate must be provided based on the new scope of work and a new contract entered. Additionally, if the contractor bid exceeds the estimated contractor costs the applicant will be responsible for additional costs and a change order will be issued for customer approval. Work will not commence until signed change order and additional payment has been received.

7. **Changes Due to Field Conditions.** In the event there exists any conditions in the field that differ from those that existed at the time AT&T provided the quote or from the time the Customer executes the contract, AT&T shall bill and Customer shall pay any additional cost. Field conditions that may alter the cost associated with this work include, but are not limited to, conditions that exist below the surface of the ground and could not have been anticipated at the time of the price quote, above ground barriers, Acts of God affecting the progress or sequencing of the work, labor disputes and other conditions or circumstances that AT&T could not have reasonably anticipated at the time the cost estimate was provided. Differing field conditions are but one example of why the Actual Cost may exceed the preliminary cost estimate. Further, items that Customer has agreed to provide in connection with the Special Construction work, such as (but not limited to) providing conduit and/or handholes, must be suitable to AT&T's purposes. If these items are not suitable or AT&T is forced to acquire or provide them, it will result in increased costs that Customer agrees to pay.

8. **Customer Obligations.** Customer agrees to provide appropriate easements and/or rights of way, as determined by AT&T, to AT&T for its lines and any facilities necessary for the Special Construction work. Further, Customer agrees to provide and place suitable conduit and handholes for AT&T's use in the Special Construction work. Should Customer not provide these items, Customer understands and agrees that it will result in increased costs above the estimate provided, which Customer agrees to pay.

9. **Time to Complete.** Any representation by AT&T, its contractors, or employees that the project will be complete by a certain date or certain time period is strictly an estimate and not binding. All estimated completion dates are subject to changing conditions in the field, changes in the scope of the work, relocation of existing utilities not within AT&T's control, Acts of God, weather delays, labor disputes, contractor disputes, pandemics and other conditions or circumstances could not reasonably anticipate at the time of the estimate.

10. **Indemnification and Hold Harmless.** Both parties, its agents, servants, and employees hereby agree to indemnify and hold harmless each other, and its employees, agents and contractors, from and against any and all claims, costs, expenses, judgments or actions for damage to property or injury or death to persons, and/or arising from or relating to the work that is the subject of this agreement, to the extent any such claims are caused by the negligent acts or omissions of each party, its agents, servants, or employees.

11. **Miscellaneous.**

- A. Counterparts. This Agreement may be executed in one or more counterparts, each of which when so executed shall be deemed to be an original, but all of which when taken together shall constitute one and the same instrument.
- B. Effect of Waiver. No consent or waiver, express or implied shall be deemed a consent to or waiver of any other breach of the same or any other covenant, condition, or duty.
- C. Headings. The headings, captions, and arrangements used in this Agreement are for convenience only and shall not affect the interpretation of this Agreement.
- D. Interpretation. The parties agree that this Agreement shall not be interpreted in favor or against either any party. The parties further agree that they entered into this Agreement after conferring with legal counsel, or after having a reasonable opportunity to confer with legal counsel.
- E. Applicable Law. This Agreement shall be governed and interpreted in accordance with the laws of the state that the work site location is located without regard to that state conflict of law principles.
- F. Attorneys' fees. If either party materially breaches this Agreement and should the non-breaching party seek to enforce its rights through legal action, the prevailing party shall recover from the other party all costs and expenses incurred, including, but not limited to, reasonable attorneys' fees.
- G. Authority. The signatories to this Agreement represent and warrant that they are duly authorized to execute this Agreement.
- H. No Precedent. Except for the matters resolved and released herein, this Agreement is of no value and shall not be considered precedent for resolving any dispute that may arise in the future.
- I. Severability. Any provision of this Agreement held by a court of competent jurisdiction to be invalid or unenforceable shall not impair or invalidate the remainder of this Agreement and the effect thereof shall be confined to the provision so held to be invalid or unenforceable.
- J. Successors and Assigns. This Agreement is binding upon and shall inure to the benefit of the parties and their respective successors and assigns.

12. **Final Agreement.** THIS AGREEMENT REPRESENTS THE ENTIRE AND FINAL EXPRESSION OF THE PARTIES WITH RESPECT TO THE SUBJECT MATTER HEREOF. EXCEPT AS PROVIDED HEREIN, THIS AGREEMENT MAY NOT BE CONTRADICTED BY EVIDENCE OF PRIOR, CONTEMPORANEOUS OR SUBSEQUENT ORAL AGREEMENTS OF THE PARTIES; THERE ARE NO UNWRITTEN ORAL AGREEMENTS BETWEEN THE PARTIES.





IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed by their duly authorized representative on the dates set below. This quote is only valid for 60 days from the date of this letter.

CR #: 225870

Project Number: A02KFAK

Date Quote Expires: 7/24/2023

AT&T Design Engineer: VINCENT M LIM (VL4396)

ACCEPTED FOR CUSTOMER:

AT&T CWO Manager Contact Information

\_\_\_\_\_  
Authorized Signature

**Arlando Sanchez** Digitally signed by Arlando Sanchez  
Date: 2023.05.24 14:00:23 -05'00'

\_\_\_\_\_  
CWO Manager

Title:

Phone Number: (972) 971-7491

Company:

Email Address: AS785H@ATT.COM

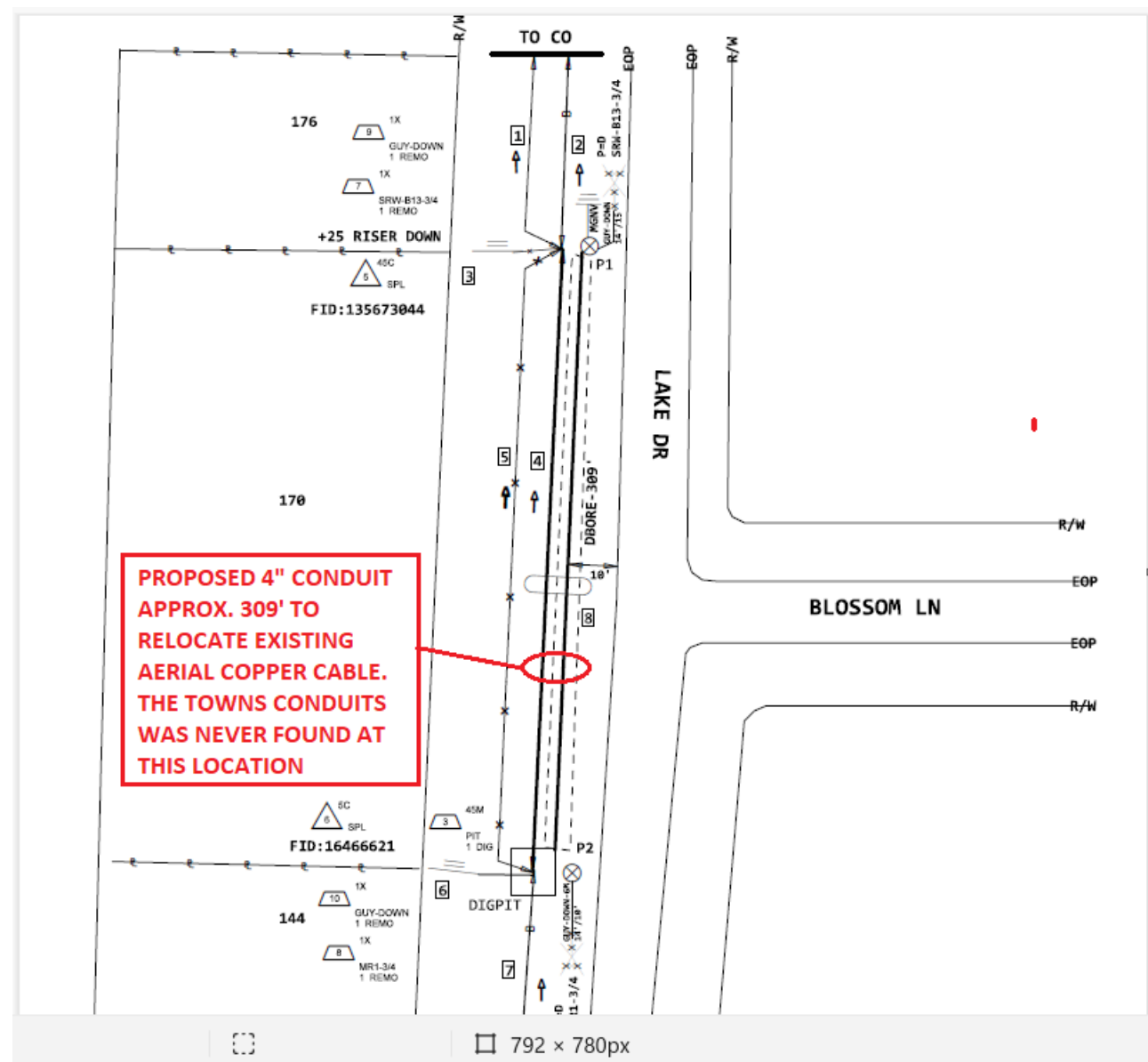
Printed Name:

Date: May 24, 2023

Date:

Please send check payable to AT&T CWO along with original signed agreement to:

AT&T CWO 220 Wisconsin Avenue, FLR 2, Waukesha, WI 53186



B, 23-26  
RB016, 123-132  
OLT2700N0B, 1-72  
2207AFD, 25-28  
2207AFD, 13-24  
OF5, 73-82  
B, 136-137  
RB013, 85-86  
B, 140-149  
RB013, 121-132  
B, 161-216

<9518342> RB016, 123-132  
FID: 15177886  
(2016) 85C 429'  
SR-5BQ2MT-144  
OLT2700N0B, 1-128  
<A016G03> 2207AFD, 25-28  
<A016G03> 2207AFD, 13-24  
FID: 15176428  
(2007) 845C 467'  
DC-5BW2LT-36  
OF5, 83-84  
<F172695> OF5, 45-46  
<8806978> RB013, 85-86

**PROPOSED 4" PIPE TO CONNECT  
AT&T HANDHOLE TO TOWNS  
HANDHOLE. THIS WILL BE USED TO  
RELOCATE EXISTING AERIAL FIBER  
CABLES**

A, 37-48  
FID: 15177442  
(2014) 85C 275'  
SR-5442MT-048  
D, 1-2  
RB016, 123-132  
D, 13-48  
85X

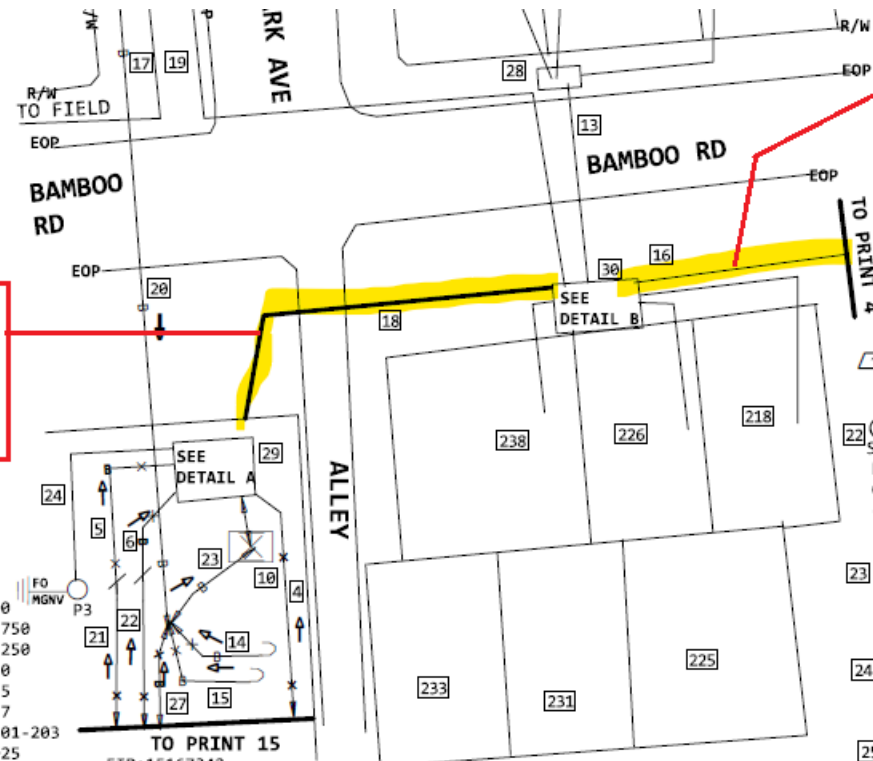
<8806978> A, 5-6  
B, 7-12  
<F215704> J, 13-24  
FID: 15178986  
301 SANDAL LN  
TERM-2700PR (1985) 45C  
<H85B000Q> IN 02, 251-300  
<H85B000Q> IN 02, 1601-1750  
<H85B000Q> IN 12, 2101-2250  
<H85B000Q> IN 12, 301-350  
<H85B000Q> IN 12, 701-775  
<EL6601> IN PG46, 576-597  
<1E801304N> IN CA2209, 201-203  
<H865453F> IN B, 1001-1025  
<HE895361K> IN PG45, 176-200  
<0E801108N> IN PG52, 551-596  
<1E801304N> IN CA2209, 205-208  
IN EDX2208A, 1-200  
<F172695> IN 2208AFN\_0, 1-100  
<H85R000Q> OUT 301S, 1-1200  
OUT EDX2208A, 1-200  
OUT D, 1401-1500  
<F172695> IN 2208AFN\_0, 101-200  
<F172695> OUT 2208AFN\_I, 1-200

FID: 15177089  
(2012) 845X 50'  
SR-5BQ2MT-024

OF5, 73-82  
<8806978> RB013, 85-86  
RB013, 121-132

FID: 15167340  
(1984) 45C 20'  
XXMX-TS-600  
<H85R000Q> 02, 251-300  
<H85R000Q> 02, 1601-1750  
<H85R000Q> 12, 2101-2250  
<H85R000Q> 12, 301-350  
<H85R000Q> 12, 701-775  
<EL6601> PG46, 576-597  
<1E801304N> CA2209, 201-203  
<HE895361K> PG45, 151-200  
<0E801108N> PG52, 551-596  
<1E801304N> CA2209, 205-208

**BEFORE YOU  
DIG!  
2 Days Prior  
Call 811**



TO PRINT 15  
FID: 15167342  
(1985) 45C 20'  
1281-600/20

<H85B000Q> 02, 251-300  
<H85B000Q> 02, 1601-1750  
<H85B000Q> 12, 2101-2250  
<H85B000Q> 12, 301-350  
<H85B000Q> 12, 701-775  
<EL6601> PG46, 576-597  
<1E801304N> CA2209, 201-203  
<HE895361K> PG45, 151-200  
<0E801108N> PG52, 551-596  
<1E801304N> CA2209, 205-208

FID: 135706556  
44' 2"-PVC (PPA) 4C

FID: 15165699  
BKTG-200 (RIP)

FID: 15165697  
(1969) 45C 310'  
BKTG-400  
301S, 201-500 NC  
(A, 301-325) <A02KFAK> 301S, 51-75  
A, 326-400 NC

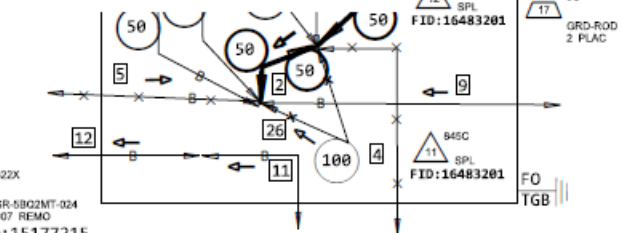
FID: 133718060  
293' 4"-PVC (2019) 4C

FID: 15139018  
565' DUCT-1 (2018) 4C

FID: 135649359  
265' 4"-PVC (PPA) 4C

FID: 133717972  
302' 4"-PVC (2019) 4C

**EXISTING TOWNS CONDUITS  
WILL BE USED TO RELOCATE  
EXISTING FIBER CABLES**



FID: 15177215  
(2013) 822X 907'  
SR-5BQ2MT-024  
RB013, 89-94  
C, 7-14  
<9518342> RB016, 123-132

FID: 15167339  
(1984) 45C 20'  
XXMX-TS-600  
<H85B000Q> 301S, 1-600

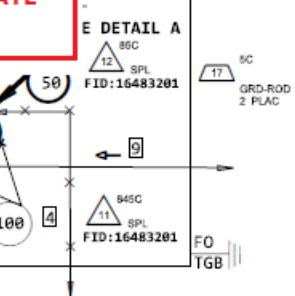
FID: 15138786  
12' DUCT-1 (2016) 4C

FID: 135660949  
(PPA) 5C 0'  
ANMW-25  
301S, 51-75

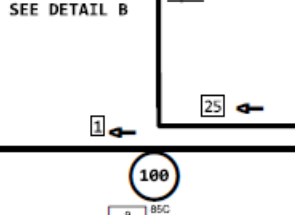
FID: 15177251  
(2013) 822X 100'  
SR-5BQ2MT-024  
RB013, 89-94  
C, 7-14  
<9518342> RB016, 123-132

FID: 15177090  
(2012) 822X 690'  
SR-5BQ2MT-024  
OF5, 73-82  
<8806978> RB013, 85-86  
RB013, 121-132

FID: 15173986  
(2006) 45X 40'  
ANMW-300  
301S, 1-200  
301S, 501-575  
<F220465> 301S, 576-600



FID: 133715075  
WPHFLRB  
F238BR  
HHOLE17X30X24 (2019) 4C  
1.4 X 2.5 X 2 = 7 CU.FT.



**CAUTION  
POWER BETWEEN  
301V TO 15KV**

AT&T ENGINEER: VINCENT M LIM  
CELL: 561-540-2639  
EMAIL: VL4396@ATT.COM

DRAFTER: SAIKRISHNA AKOJI - DRAFTPROS INC  
CELL: 832-449-0610  
EMAIL: SAIKRISHNA.AKOJI@TECHWAVE.NET

PROJECT # <b>A02KFAK</b>		DATE SVC REQ'D <b>06/28/2023</b>	
NPANNX <b>561840</b>	GEO LOC <b>E8510</b>	CLLI <b>wpbhflrb</b>	
PRIMARY ENGR: <b>LIM, VINCENT M</b>			
ENGR. ID: <b>VL4396</b>		PERMIT REQ'D.	<b>N</b>
PHONE #: <b>5615402639</b>		PRINT <b>3</b> OF <b>23</b>	









FID:15177285  
(2011) 85C 400'  
SR-5BQ2MT-024  
RB013,125-132  
<8942604> RB013,91-92  
<9090352> S,11-12  
<9518342> RB016,123-132  
RB013,123-124

FID:15175238  
(1991) 85C 240'  
AL-24N2L6-012  
OF5,73-76  
<8806978> RB013,85-86  
<8942604> RB013,89-90  
X,9-12

FID:15176524  
(2008) 845C 350'  
VFBR24SC350LP  
OF5,47-48  
X,3-24

PRINT 10  
FID:15176742  
(2008) 845X 0'  
SR-5BQ2MT-024  
OF5,73-82  
<8806978> RB013,85-86  
<7677247> RB013,121-132

FID:15175294  
AL-24N2L6-012 (RIP)

PRINT 5  
FID:15177217  
(2013) 85X 0'  
SR-5442MT-024  
RB013,89-94  
E,7-14  
<9518342> RB016,123-132

PRINT 10  
FID:15177889  
(2016) 85X 0'  
SR-5B92MT-144  
OLT2700NOB,1-72  
<A016G03> 2207AFD,25-28  
A,77-84  
<A016G03> 2207AFD,13-24  
A,97-144

REEL #8  
(CL) 170'  
(FL) 150'  
FID:135650652  
(PPA) 85C 150'  
5B92MT-144  
B,1-16  
RB013,89-94  
B,23-26  
RB016,123-132  
OF5,73-82  
C,47-48  
RB013,85-86  
C,51-60  
RB013,121-132  
C,73-144

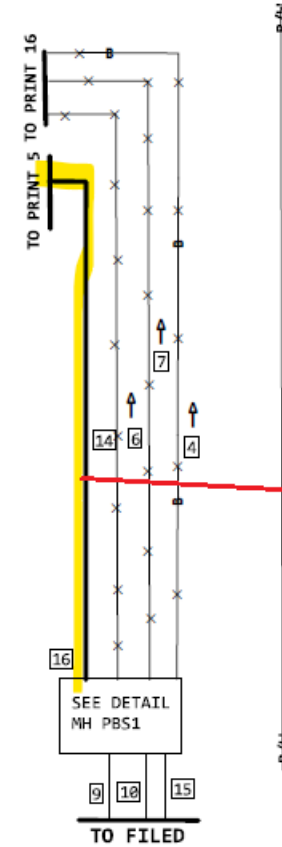
FID:15177890  
(1991) 85C 890'  
AL-24N2L6-012  
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<7957680> A,3-4  
OF5,77-82  
<9090352> RB013,93-94

FID:15175239  
(2016) 85C 1037'  
SR-5B92MT-072  
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A,22-56  
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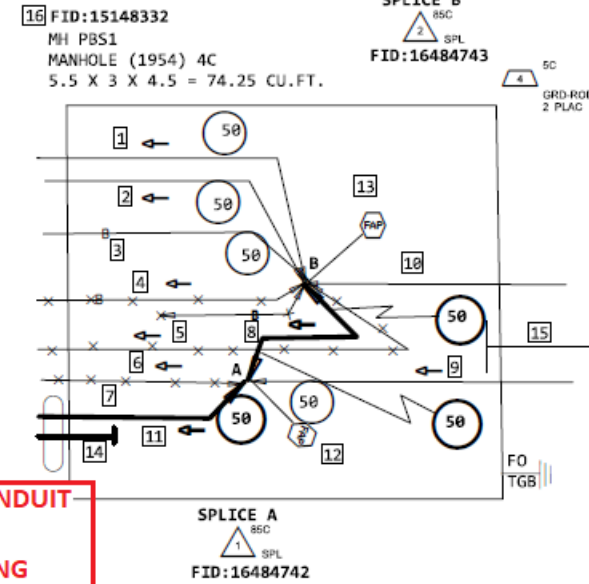
PRINT 3  
FID:135649425  
(PPA) 85C 0'  
5B92MT-216  
B,1-16  
RB013,89-94  
B,23-26  
RB016,123-132  
OLT2700NOB,1-72  
2207AFD,25-28  
2207AFD,13-24  
OF5,73-82  
B,136-137  
RB013,85-86  
B,140-149  
RB013,121-132  
B,161-216

FID:15190891  
(2016) 85C 490'  
SR-5B92MT-144  
OLT2700NOB,1-72  
<A016G03> 2207AFD,25-28  
A,77-84  
<A016G03> 2207AFD,13-24  
A,97-144

FID:15190686  
F2210C1  
(2013) 85C  
RB013,89-90  
RB013,85-86



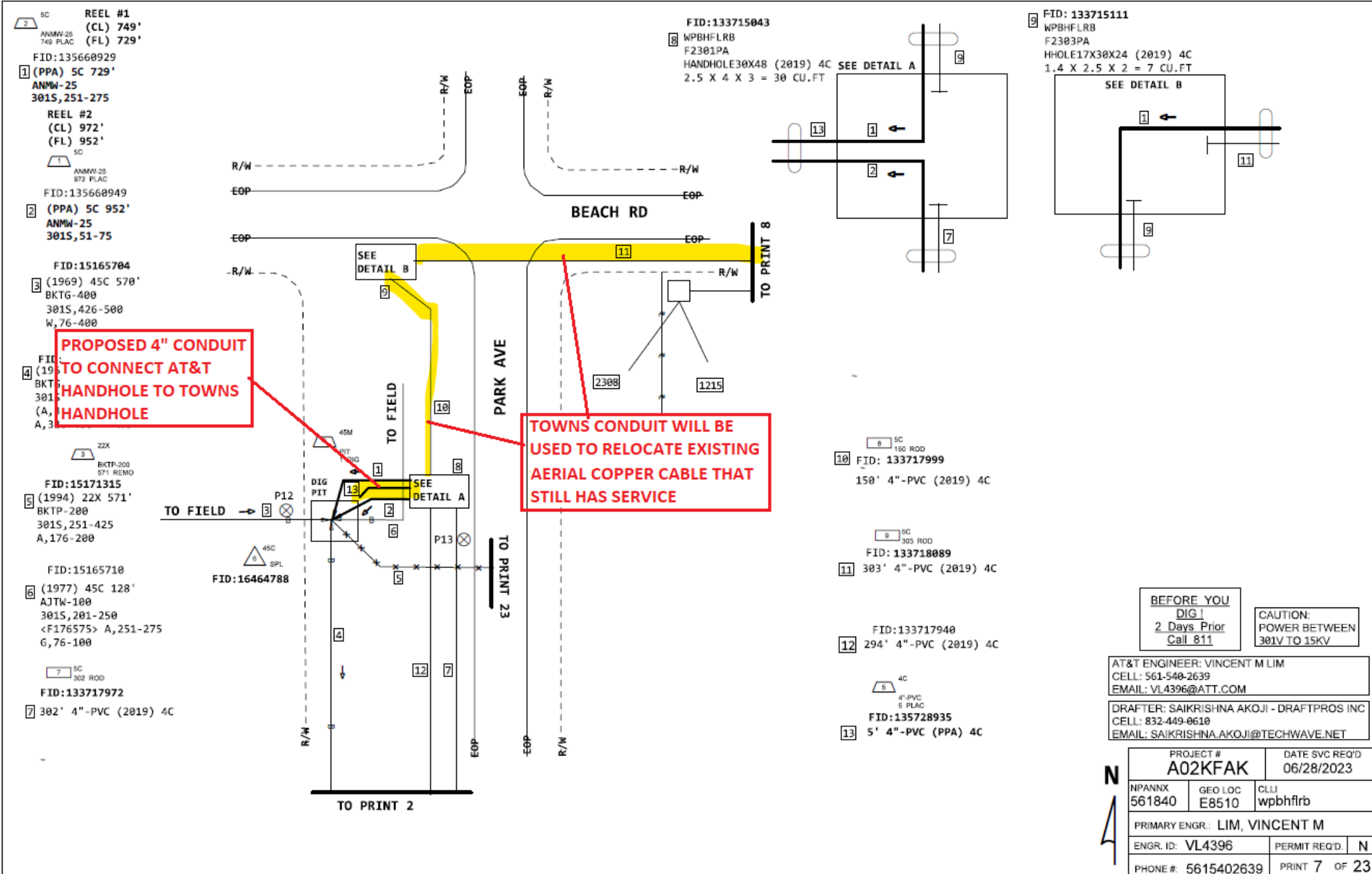
PROPOSED 4" CONDUIT  
TO BE USED TO  
RELOCATE EXISTING  
AERIAL FIBER CABLES.



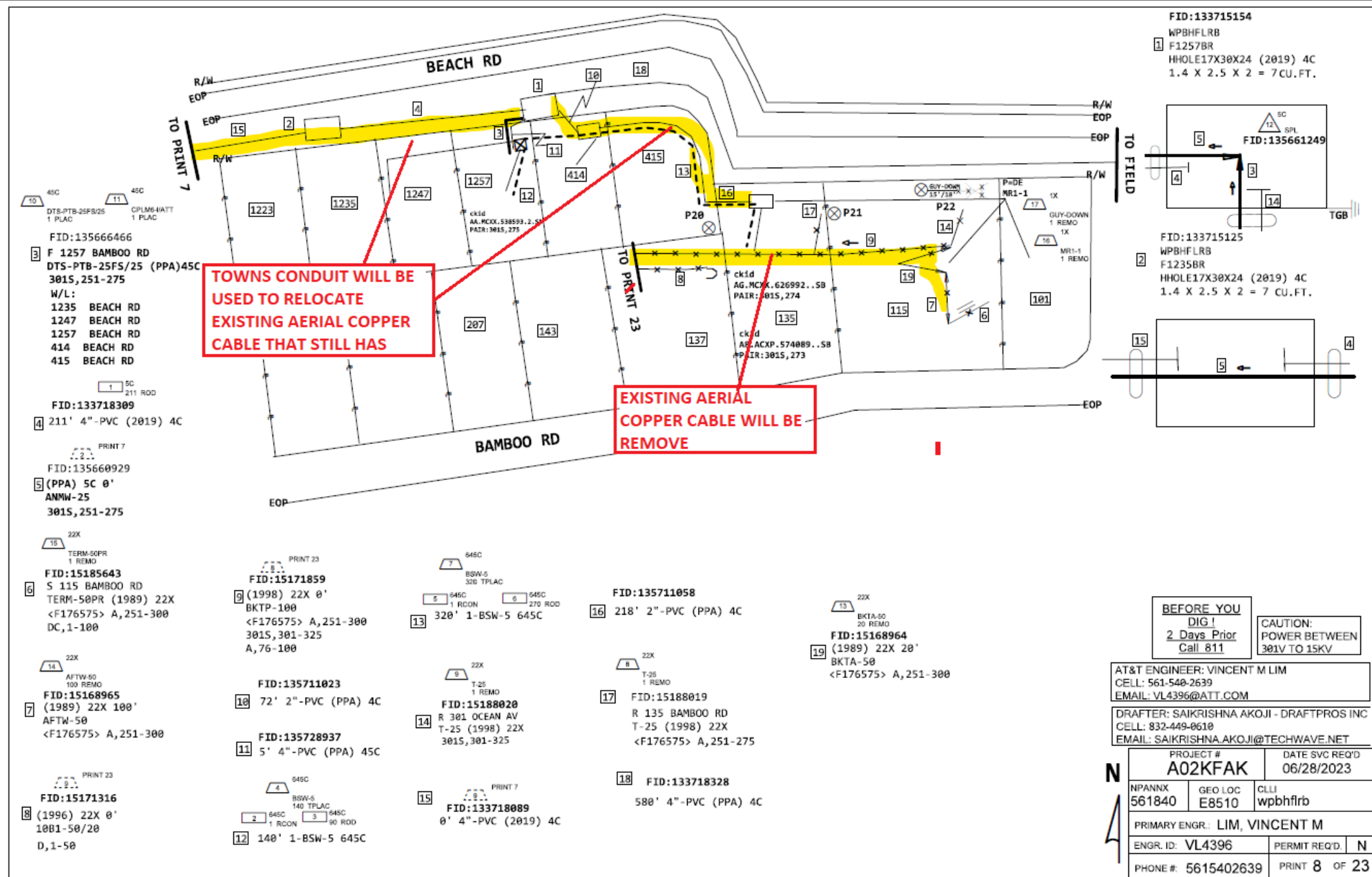
BEFORE YOU  
DIG!  
2 Days Prior  
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PROJECT #		DATE SVC REQ'D
A02KFAK		06/28/2023
NPANNX	GEO LOC	CLLI
561840	E8510	wpbhflrb
PRIMARY ENGR: LIM, VINCENT M		
ENGR. ID: VL4396	PERMIT REQ'D	N
PHONE #: 5615402639	PRINT 6 OF 23	







SC  
314 ROD  
FID:133717495  
2 314' 4"-PVC (2019) 4C  
13 645C 1 RCON 14 645C 90 ROD 15 645C  
FID:135729014  
4 140' 1-B5W-5 645C

4 45C DTS-PTB-10FS/25 1 PLAC  
5 45C CULMS-WATT 1 PLAC  
FID:13566819  
5 F 232 SANDAL LN  
DTS-PTB-10FS/25 (PPA)45C  
301S,946-950  
A,6-10

REEL #6  
(CL)269'  
(FL)249'  
SC  
ANMW-25  
250 PLAC  
FID:135663944  
(PPA) 5C 249'  
ANMW-25  
A,1-5  
301S,926-945

REEL #7  
(CL)369'  
(FL)349'  
SC

7 45C ANMW-25 360 PLAC  
FID:135663035  
(PPA)  
ANMW-25  
301S,901-925  
10 4"-PVC 219 PLAC

FID:133717509  
8 219' 4"-PVC (2019) 4C EOP

FID:135728948  
9 5' 4"-PVC (PPA) 4C  
FID:15172166  
(2000) 45C 280'  
ANTW-400  
301S,601-1000

FID:15165701  
11 ADTL-400 (RIP)

FID:15166025  
12 ADTL-400 (RIP)

FID:15172167  
(2000) 45C 250'  
ANTW-400  
301S,601-610  
<F176575> A,611-611  
301S,612-612  
<F176575> A,613-613  
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<F176575> A,615-615  
301S,616-900  
<F176575> A,901-950  
301S,951-1000

FID:15165689  
(1964) 45X 15'  
BKMG-100  
301S,601-601  
<F176575> A,602-602  
301S,603-609  
<F176575> A,610-610  
301S,611-625  
<F176575> A,626-650  
301S,901-950

FID:15174362  
(2009) 22X 571'  
BKMP-50  
301S,901-925  
301S,601-601  
A,602-602  
301S,603-609  
A,610-610  
301S,611-625

FID:15165688  
16 XDAX-JP-26 (RIP)

FID:135729014  
17 36' 4"-PVC (PPA) 4C  
FID:15174641  
(2021) 45X 30'  
ANAW-25  
301S,926-950

FID:133714400  
1 WPBHFLRB  
F232SL  
HHOLE17X30X24 (2019) 4C  
1.4 X 2.5 X 2 = 7 CU.FT.

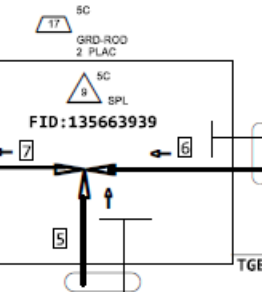
FID:133714289  
3 WPBHFLRB  
R300SL  
HANDHOLE30X48 (2019) 4C  
2.5 X 4 X 3 = 30 cu.ft.

FID:133717448  
20 259' 2"-PVC (PPA) 4C

FID:133717518  
21 320' 2"-PVC (PPA) 4C

FID:133717533  
22 306' 2"-PVC (PPA) 4C

FID:135728952  
23 5' 4"-PVC (PPA) 4C



45X  
ANMW-50  
30 REMO  
FID:15171379  
(1995) 45X 30'  
ANMW-50  
301S,901-925  
301S,601-601  
<F176575> A,602-602  
301S,603-609  
<F176575> A,610-610  
301S,611-625

AT&T ENGINEER: VINCENT M LIM  
CELL: 561-540-2639  
EMAIL: VL4396@ATT.COM

DRAFTER: SAIKRISHNA AKOJI - DRAFTPROS INC  
CELL: 832-449-0610  
EMAIL: SAIKRISHNA.AKOJI@TECHWAVE.NET

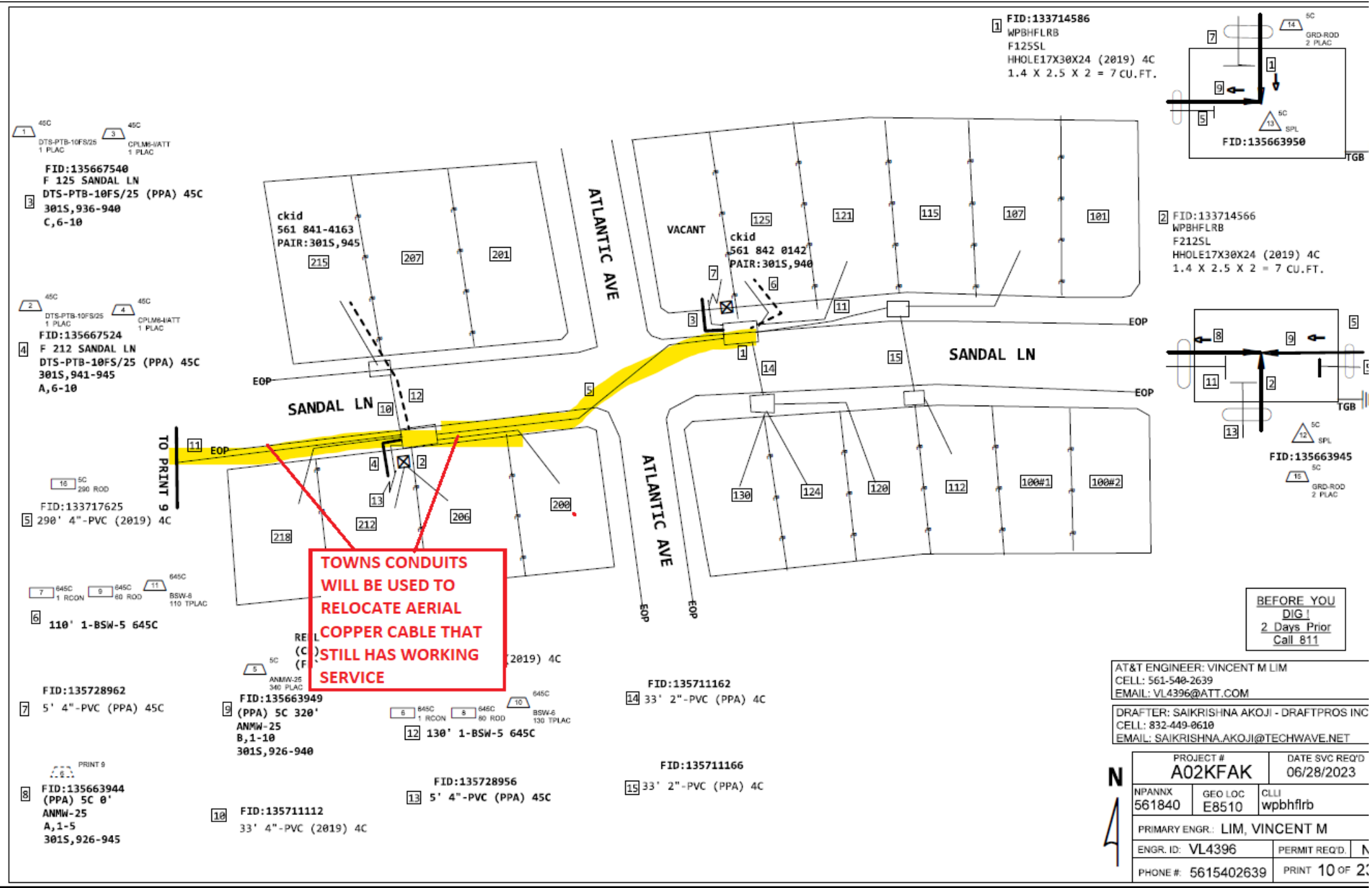
PROJECT #		DATE SVC REQ'D	
A02KFAK		06/28/2023	
NPANNX	GEO LOC	CLLI	
561840	E8510	wpbhflrb	
PRIMARY ENGR: LIM, VINCENT M			
ENGR. ID: VL4396		PERMIT REQ'D	N
PHONE #: 5615402639		PRINT	9 OF 23

PROPOSED 4" CONDUITS  
TO CONNECT AT&T  
HANDHOLE TO TOWNS  
HANDHOLE

TOWNS EXISTING  
CONDUITS WILL BE  
USED TO RELOCATE  
EXISTING AERIAL  
COPPER CABLE THAT  
STILL HAS WORKING  
SERVICE

EXISTING AERIAL  
COPPER CABLES WILL  
BE REMOVE





FID:135667540  
F 125 SANDAL LN  
DTS-PTB-10FS/25 (PPA) 45C  
301S,936-940  
C,6-10

FID:135667524  
F 212 SANDAL LN  
DTS-PTB-10FS/25 (PPA) 45C  
301S,941-945  
A,6-10

FID:133717625  
290' 4"-PVC (2019) 4C

110' 1-BSW-5 645C

FID:135728962  
5' 4"-PVC (PPA) 45C

FID:135663944  
(PPA) 5C 0'  
ANMW-25  
A,1-5  
301S,926-945

FID:135663949  
(PPA) 5C 320'  
ANMW-25  
B,1-10  
301S,926-940

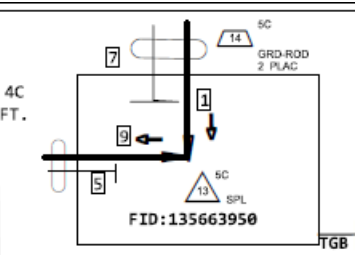
FID:135711112  
33' 4"-PVC (2019) 4C

FID:135728956  
5' 4"-PVC (PPA) 45C

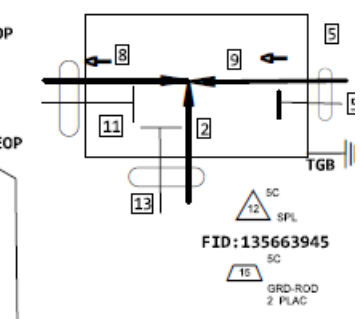
FID:135711162  
33' 2"-PVC (PPA) 4C

FID:135711166  
33' 2"-PVC (PPA) 4C

FID:133714586  
WPBHFLRB  
F125SL  
HHOLE17X30X24 (2019) 4C  
1.4 X 2.5 X 2 = 7 CU.FT.



FID:133714566  
WPBHFLRB  
F212SL  
HHOLE17X30X24 (2019) 4C  
1.4 X 2.5 X 2 = 7 CU.FT.

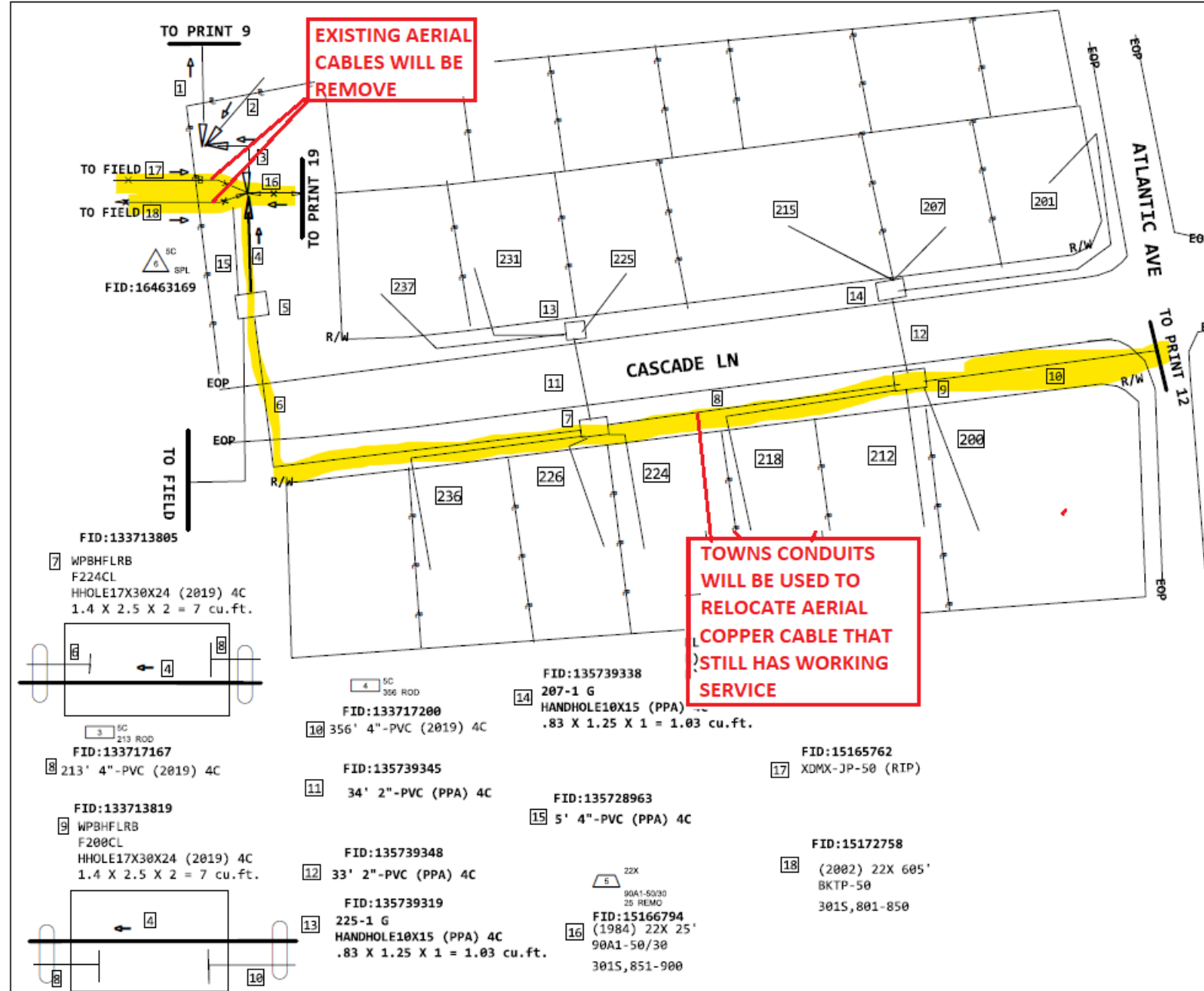


BEFORE YOU  
DIG  
2 Days Prior  
Call 811

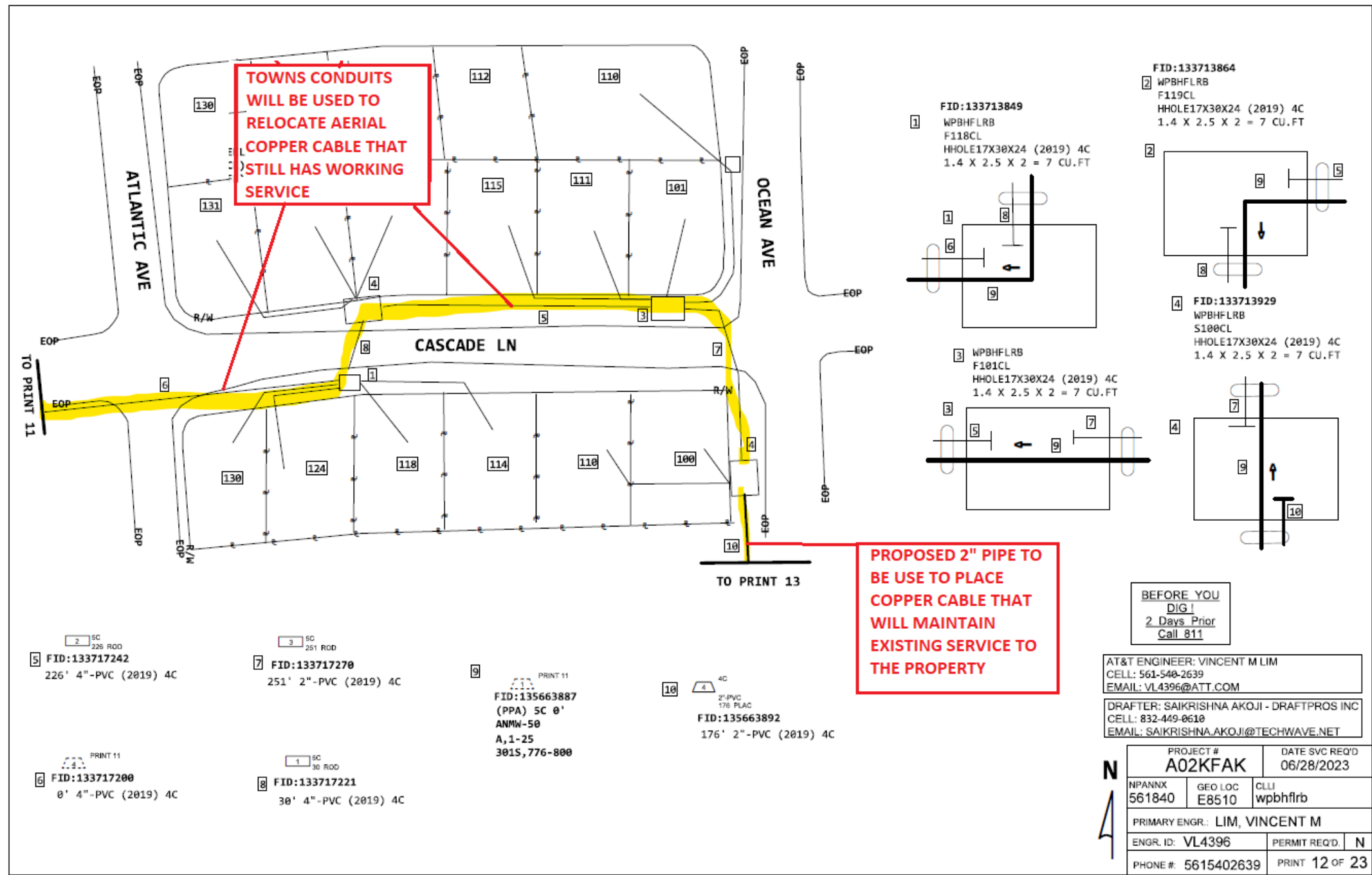
AT&T ENGINEER: VINCENT M LIM  
CELL: 561-540-2639  
EMAIL: VL4396@ATT.COM

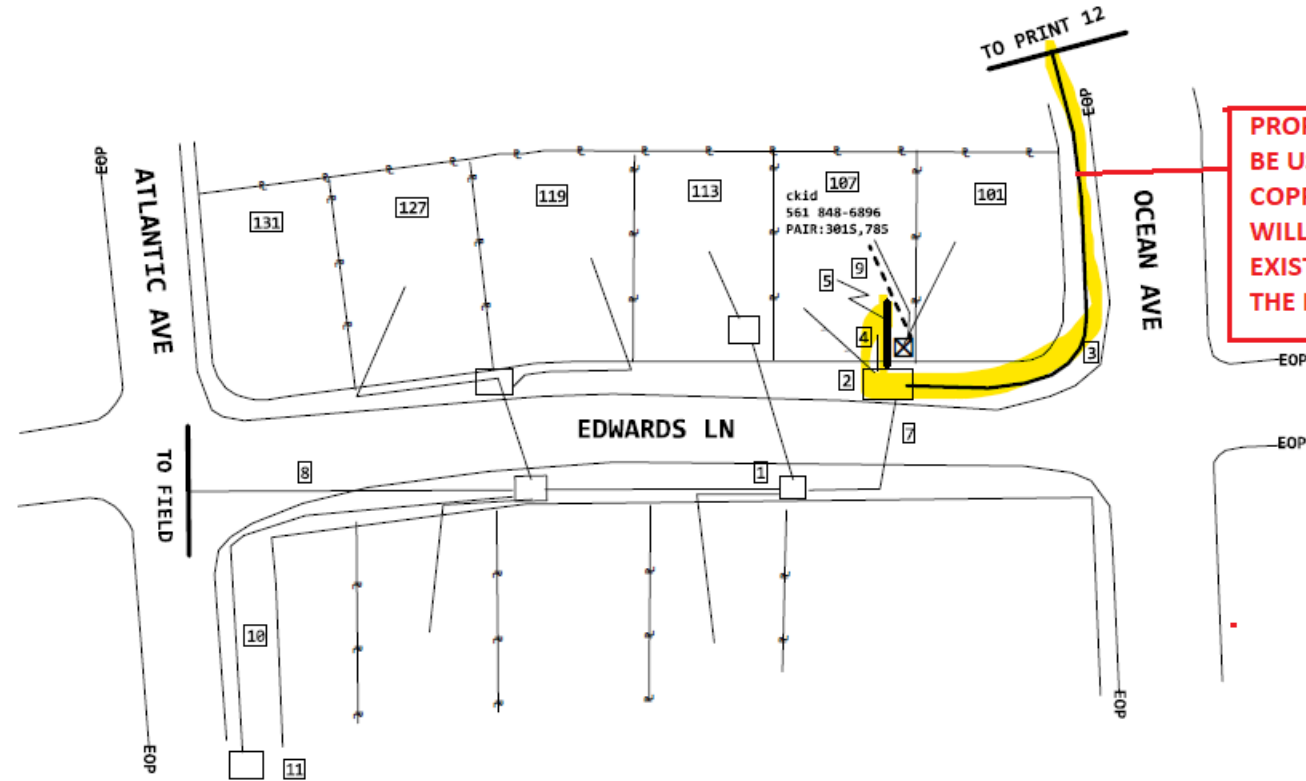
DRAFTER: SAIKRISHNA AKOJI - DRAFTPROS INC  
CELL: 832-449-0610  
EMAIL: SAIKRISHNA.AKOJI@TECHWAVE.NET

PROJECT #		DATE SVC REQ'D
A02KFAK		06/28/2023
NPANNX	GEO LOC	CLLI
561840	E8510	wpbhflrb
PRIMARY ENGR: LIM, VINCENT M		
ENGR. ID: VL4396	PERMIT REQ'D	N
PHONE #: 5615402639	PRINT 10 OF 21	









**PROPOSED 2" PIPE TO  
BE USE TO PLACE  
COPPER CABLE THAT  
WILL MAINTAIN  
EXISTING SERVICE TO  
THE PROPERTY**

4 45C  
DTS-PTB-10FS/25  
1 PLAC

5 FID:135667563  
F 100 EDWARDS LN  
DTS-PTB-10FS/25 (PPA)45C

FID:135711345  
7 184' 2"-PVC (PPA) 4C

1 845C 1 RCON 2 845C 50 ROD 3 845C  
9 100' 1-BSW-5 645C BSW-5  
100 TPLAC

FID:135739621  
11 130-1 G  
HANDHOLE10X15 (PPA) 4C  
.83 X 1.25 X 1 = 1.03 cu.ft.

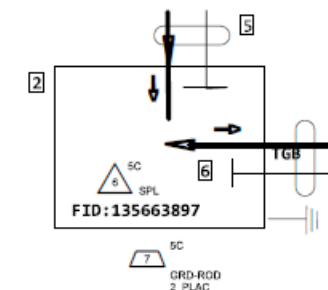
PRINT 11  
6 FID:135663887  
(PPA) 5C 0'  
ANMW-50  
A, 1-25  
301S, 776-800  
301S, 776-785

FID:133716812  
8 357' 4"-PVC (2019) 4C

FID:135739630  
10 270' 2"-PVC (PPA) 4C

FID:133716827  
1 166' 4"-PVC (2019) 4C

2 FID:135700113  
WPBHFLRB  
F100EL  
HHOLE17X30X24 (2019) 4C  
1.4 X 2.5 X 2 = 7 cu.ft.



PRINT 12  
FID:135663892  
3 0' 2"-PVC (PPA) 4C

FID:135728964  
4 5' 2"-PVC (PPA) 45C

**BEFORE YOU  
DIG!  
2 Days Prior  
Call 811**

AT&T ENGINEER: VINCENT M LIM  
CELL: 561-540-2639  
EMAIL: VL4396@ATT.COM

DRAFTER: SAIKRISHNA AKOJI - DRAFTPROS INC  
CELL: 832-449-0610  
EMAIL: SAIKRISHNA.AKOJI@TECHWAVE.NET

PROJECT # <b>A02KFAK</b>		DATE SVC REQ'D 06/28/2023
NPANNX 561840	GEO LOC E8510	CLLI wpbhflrb
PRIMARY ENGR.: LIM, VINCENT M		
ENGR. ID: VL4396	PERMIT REQ'D.	N
PHONE #: 5615402639	PRINT 13 OF 23	

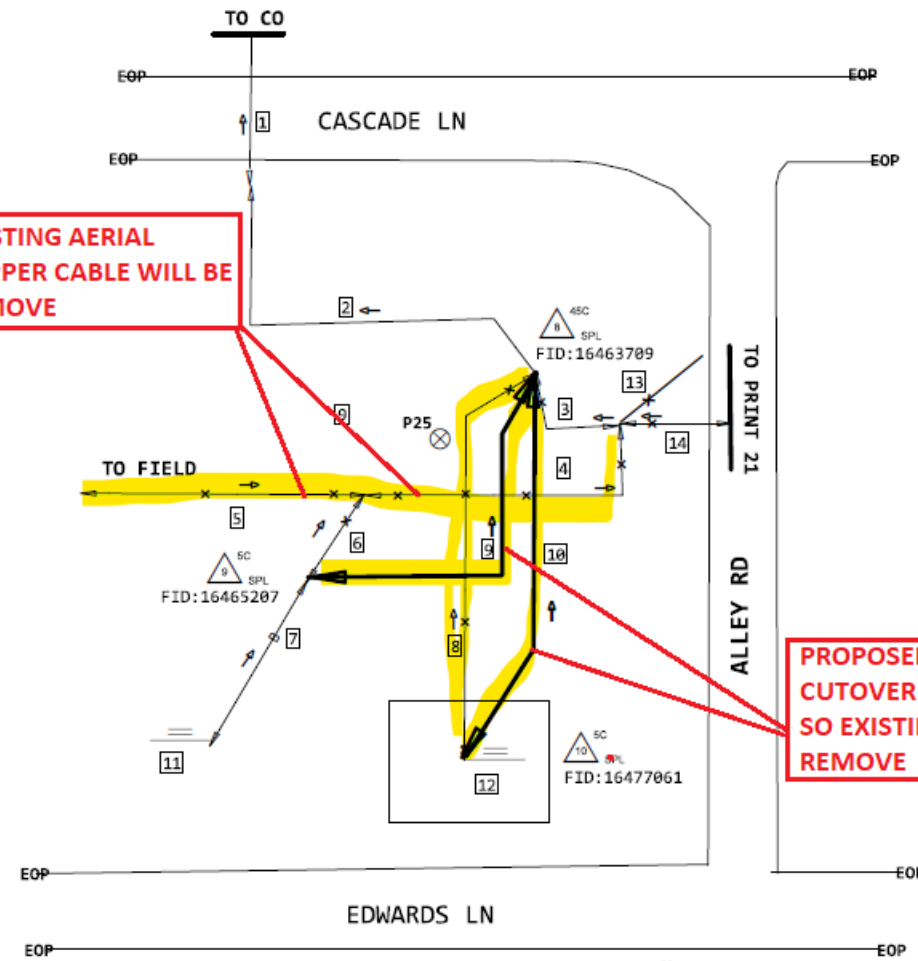
FID:15166021  
1 (1965) 45C 415'  
BKTG-300  
301S,601-610  
<F176575> A,611-611  
301S,612-612  
<F176575> A,613-613  
301S,614-614  
<F176575> A,615-615  
301S,616-650  
<F176575> A,801-850  
301S,951-1000  
301S,701-800  
301S,651-700

FID:15170883  
2 (1993) 45C 10'  
AFTW-300  
301S,601-610  
<F176575> A,611-611  
301S,612-612  
<F176575> A,613-613  
301S,614-614  
<F176575> A,615-615  
301S,616-650  
<F176575> A,801-850  
301S,951-1000  
301S,701-800  
301S,651-700

22X  
BKTA-300  
20 REMO  
FID:15170884  
3 (1993) 22X 20'  
BKTA-300  
301S,601-610  
<F176575> A,611-611  
301S,612-612  
<F176575> A,613-613  
301S,614-614  
<F176575> A,615-615  
301S,616-650  
<F176575> A,801-850  
301S,951-1000  
301S,701-725  
<0E801058N> D,726-750  
301S,751-800  
<0E801058N> D,651-675  
301S,676-700

22X  
BKTP-100  
150 REMO  
FID:15170885  
4 (1993) 22X 150'  
BKTP-100  
301S,951-1000  
301S,701-725  
A,76-100

EXISTING AERIAL  
COPPER CABLE WILL BE  
REMOVE



FID:15187037  
11 RW 247 EDWARDS LN  
BSBT-50 (1993) 45C  
301S,701-725  
A,76-100

FID:15188326  
12 I 247 EDWARDS LN  
189ECS1-50 (2000) 22C  
301S,726-750

22X  
DT2-PMX-25/12  
1 REMO  
FID:15189400  
13 R 236 CASCADE LN  
DT2-PMX-25/12 (2005) 22X  
301S,601-610  
<F176575> A,611-611  
301S,612-612  
<F176575> A,613-613  
301S,614-614  
<F176575> A,615-615  
301S,616-625

22X  
BKTP-100  
995 REMO  
FID:15173491  
14 (2006) 22X 995'  
BKTP-100  
301S,626-650  
301S,676-700  
301S,751-800

PROPOSED BURIED COPPER CABLE TO  
CUTOVER EXISTING COPPER SERVICE  
SO EXISTING AERIAL CABLE CAN BE  
REMOVE

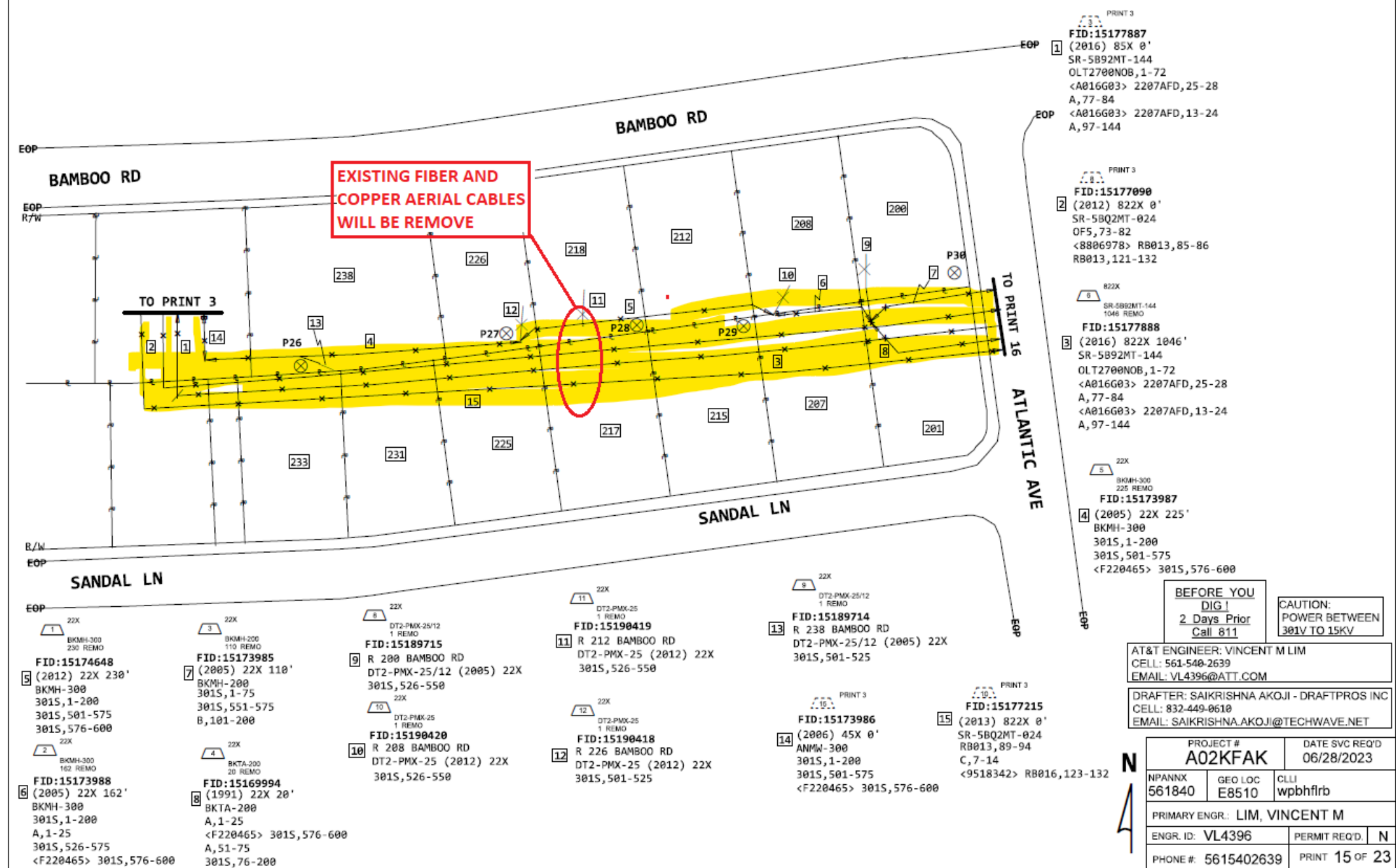
BEFORE YOU  
DIG!  
2 Days Prior  
Call 811

CAUTION:  
POWER BETWEEN  
301V TO 15KV

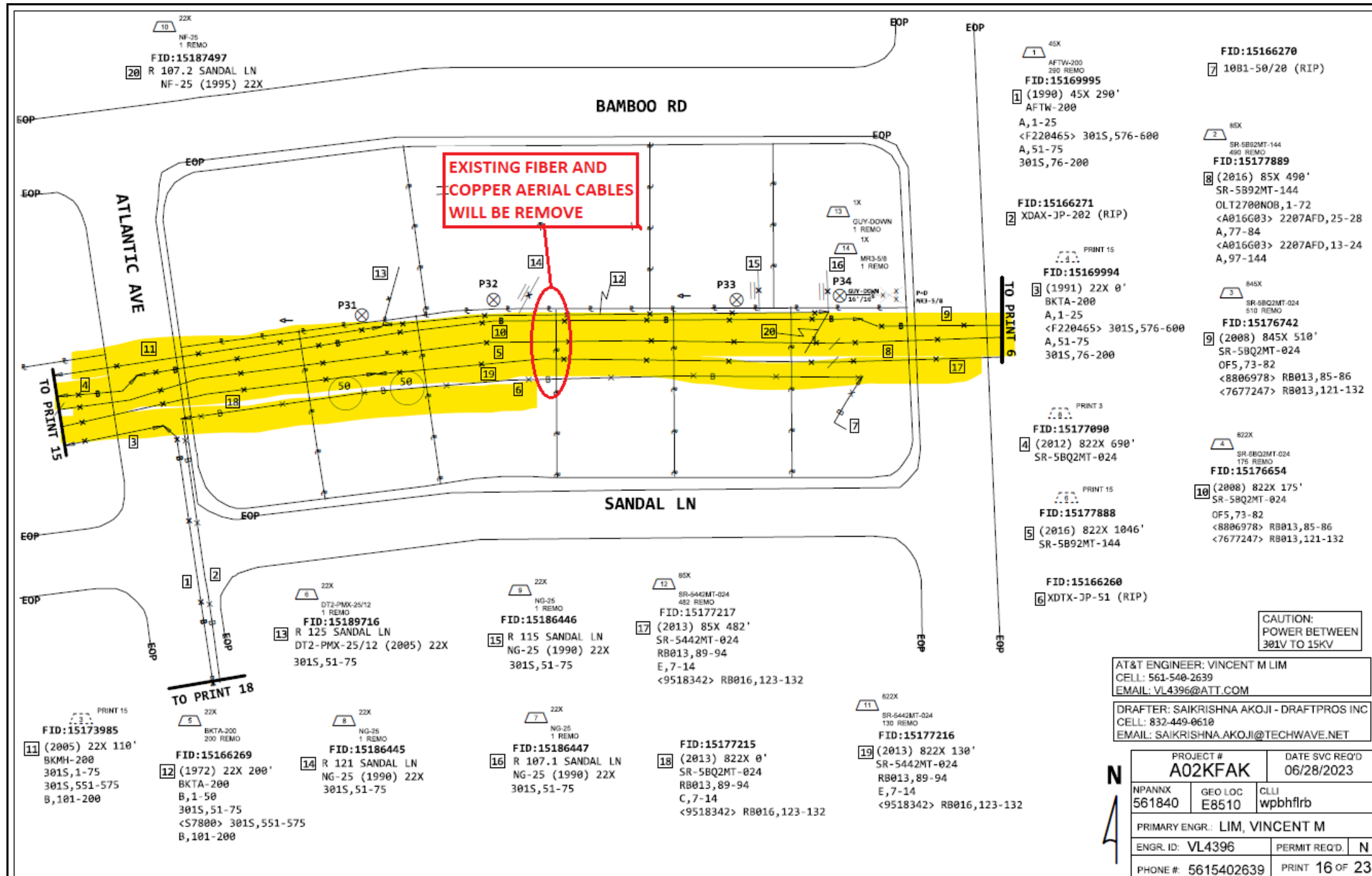
AT&T ENGINEER: VINCENT M LIM  
CELL: 561-540-2639  
EMAIL: VL4396@ATT.COM  
DRAFTER: SAIKRISHNA AKOJI - DRAFTPROS INC  
CELL: 832-449-0610  
EMAIL: SAIKRISHNA.AKOJI@TECHWAVE.NET

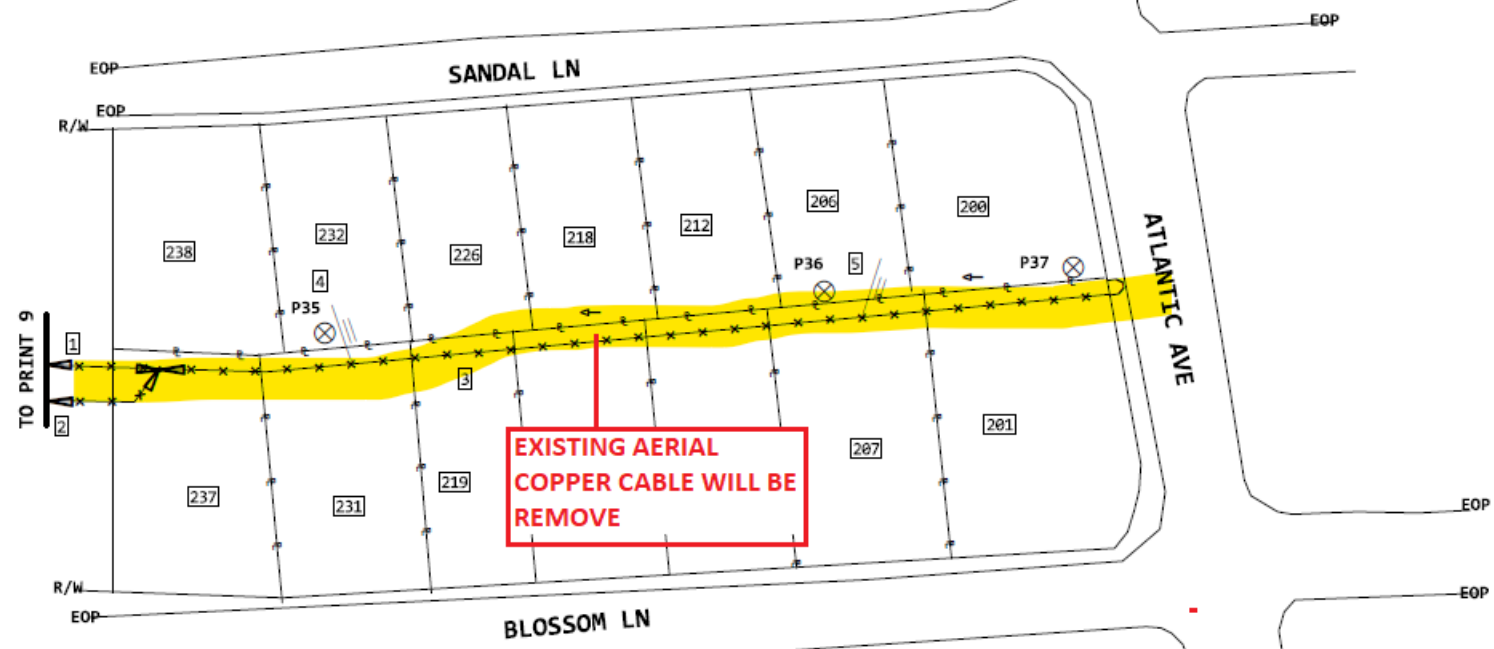
PROJECT # A02KFAK		DATE SVC REQ'D 06/28/2023
NPANNX 561840	GEO LOC E8510	CLI wpbhflrb
PRIMARY ENGR: LIM, VINCENT M		
ENGR. ID: VL4396	PERMIT REQ'D	N
PHONE #: 5615402639	PRINT 14 OF 23	





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PRINT 9  
FID:15165690  
(1950) 45X 0'  
XDAX-26  
301S,926-950  
C,26-26

PRINT 8  
FID:15174641  
(2021) 45X 0'  
ANAW-25  
301S,926-950

22X  
BKMA-25  
498 REMO  
FID:15165443  
(1964) 22X 498'  
BKMA-25  
301S,926-950

22X  
DT2-PMX-10/12  
1 REMO  
FID:15190549  
R 219 BLOSSOM LN  
DT2-PMX-10/12 (2016) 22X  
301S,926-926  
P 301S,929-929  
301S,931-931  
P 301S,943-943  
P 301S,946-947  
A,7-10

22X  
NC-25  
1 REMO  
FID:15184067  
R 207 BLOSSOM LN  
NC-25 (1980) 22X  
301S,926-930  
301S,933-938  
301S,941-942  
301S,944-944  
301S,948-948  
301S,950-950  
A,1-9

**BEFORE YOU DIG**  
2 Days Prior  
Call 811

CAUTION:  
POWER BETWEEN  
301V TO 15KV

AT&T ENGINEER: VINCENT M LIM  
CELL: 561-540-2639  
EMAIL: VL4396@ATT.COM

DRAFTER: SAIKRISHNA AKOJI - DRAFTPROS INC  
CELL: 832-449-0610  
EMAIL: SAIKRISHNA.AKOJI@TECHWAVE.NET

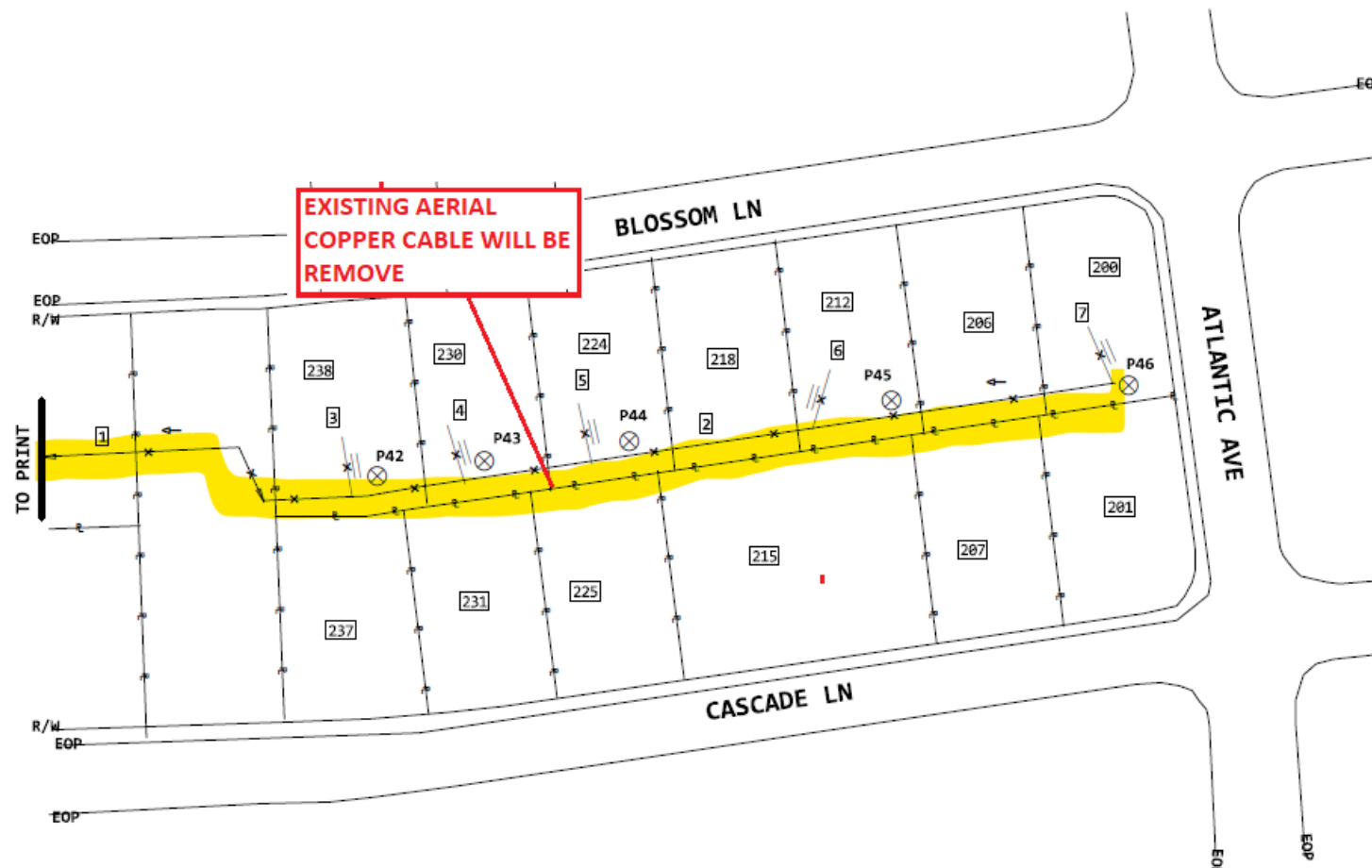
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A

PROJECT #		DATE SVC REQ'D	
A02KFAK		06/28/2023	
NPANNX	GEO LOC	CLLI	
561840	E8510	wpbhflrb	
PRIMARY ENGR.: LIM, VINCENT M			
ENGR. ID: VL4396		PERMIT REQ'D	N
PHONE #: 5615402639		PRINT 17 OF 23	







EXISTING AERIAL  
COPPER CABLE WILL BE  
REMOVE

22X  
NCAA1-25  
1 REMO  
FID:15184503  
R 212 BLOSSOM LN  
NCAA1-25 (1984) 22X  
301S,851-875

22X  
NCAA1-25  
1 REMO  
FID:15184504  
R 200 BLOSSOM LN  
NCAA1-25 (1984) 22X  
301S,851-875

PRINT 11  
FID:15166794  
1 (1984) 22X 0'  
90A1-50/30  
301S,851-900

22X  
NCAA1-25  
1 REMO  
FID:15184501  
R 224 BLOSSOM LN  
NCAA1-25 (1984) 22X  
301S,876-900

22X  
BKT5-50  
500 REMO  
FID:15166795  
(1984) 22X 590'  
BKT5-50  
301S,851-900

22X  
NCAA1-25  
1 REMO  
FID:15184502  
R 218 BLOSSOM LN  
NCAA1-25 (1984) 22X  
301S,876-900

22X  
NG-25  
1 REMO  
FID:15186786  
R 238 BLOSSOM LN  
NG-25 (1992) 22X  
301S,876-900

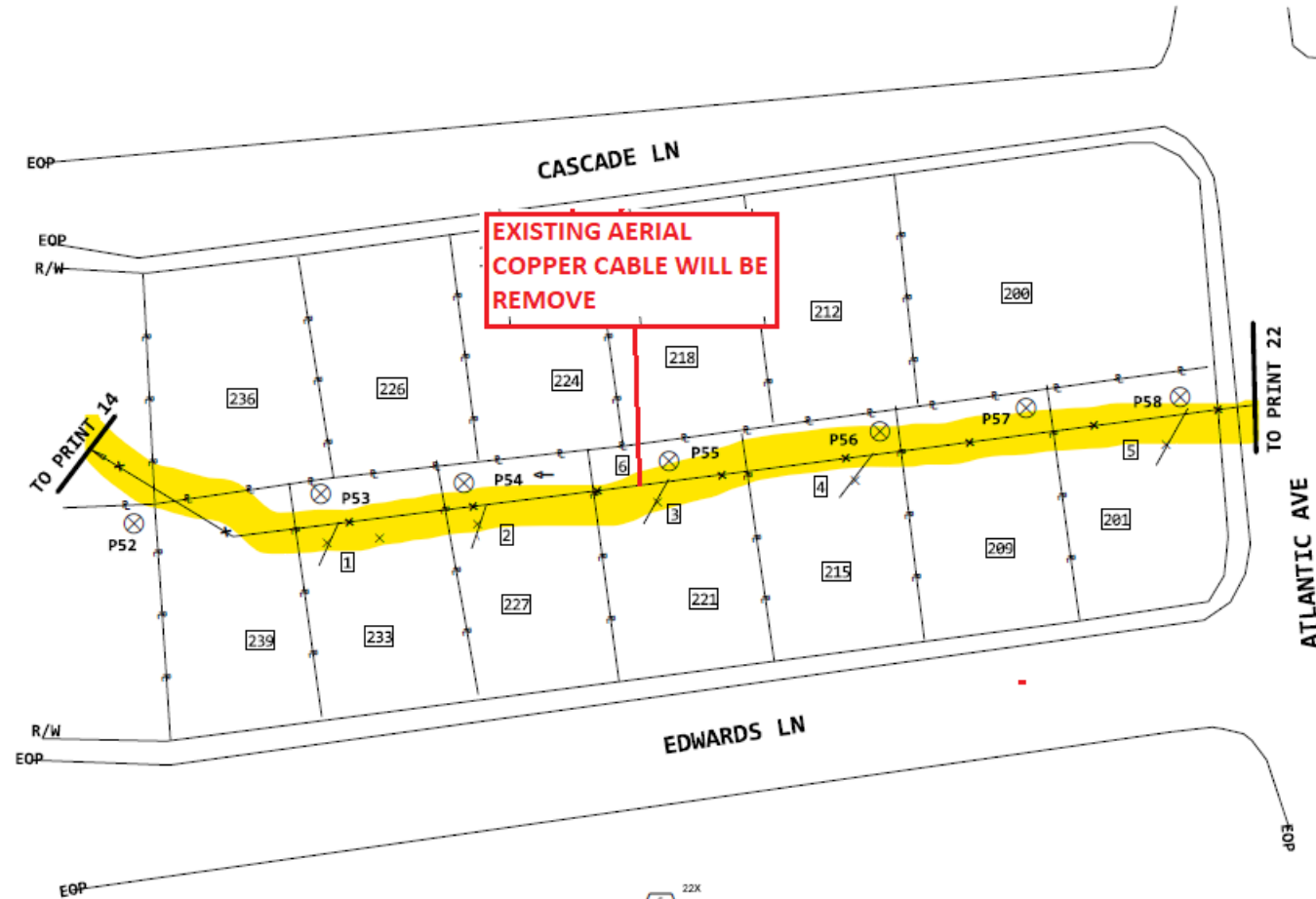
CAUTION:  
POWER BETWEEN  
301V TO 15KV

AT&T ENGINEER: VINCENT M LIM  
CELL: 561-540-2639  
EMAIL: VL4396@ATT.COM  
DRAFTER: SAIKRISHNA AKOJI - DRAFTPROS INC  
CELL: 832-449-0610  
EMAIL: SAIKRISHNA.AKOJI@TECHWAVE.NET

PROJECT # A02KFAK		DATE SVC REQ'D 06/28/2023
NPANNX 561840	GEO LOC E8510	CLLI wpbhflrb
PRIMARY ENGR: LIM, VINCENT M		
ENGR. ID: VL4396		PERMIT REQ'D: N
PHONE #: 5615402639		PRINT 19 OF 23







EOP

22X  
DT2-PMX-25/12  
1 REMO

1 FID:15189266

R 226 CASCADE LN  
DT2-PMX-25/12 (2006) 22X  
301S,626-626  
<F176575> R,2-2  
301S,628-628  
<F176575> R,4-5  
<F176575> A,631-631  
<F176575> R,7-7  
301S,633-633  
<F176575> R,9-9  
<F176575> A,635-635  
<F176575> R,11-11  
301S,637-637  
<F176575> R,13-13  
301S,639-649  
<F176575> A,650-650

22X  
DT2-PMX-25/12  
1 REMO

2 FID:15189267

R 224 CASCADE LN  
DT2-PMX-25/12 (2006) 22X  
301S,626-650

22X

3 FID:15189268

R 218 CASCADE LN  
DT2-PMX-25/12 (2006) 22X  
301S,626-626  
P 301S,627-627  
301S,628-628  
P 301S,629-630  
<F176575> A,631-631  
<F176575> R,7-7  
301S,633-633  
<F176575> R,9-9  
<F176575> A,635-635  
<F176575> R,11-11  
301S,637-637  
<F176575> R,13-13  
301S,639-649  
<F176575> A,650-650

22X  
DT2-PMX-25/12  
1 REMO

4 FID:15189269

R 212 CASCADE LN  
DT2-PMX-25/12 (2006) 22X  
301S,626-626  
<F176575> A,627-627  
301S,628-628  
<F176575> A,629-631  
P 301S,632-632  
301S,633-633  
P 301S,634-634  
<F176575> A,635-635  
P 301S,636-636  
301S,637-637  
<F176575> R,13-13  
301S,639-649  
<F176575> A,650-650

22X  
DT2-PMX-25/12  
1 REMO

5 FID:15189270

R 200 CASCADE LN  
DT2-PMX-25/12 (2006) 22X  
<F176575> R,1-1  
301S,677-678  
P 301S,679-679  
301S,680-681  
<F176575> R,7-7  
301S,683-684  
<F176575> R,10-10  
301S,686-688  
<F176575> R,14-16  
301S,692-692  
<F176575> R,18-18  
301S,694-698  
<F176575> R,24-24  
301S,700-700

PRINT 14

6 FID:15173491

(2006) 22X 0'  
BKTP-100  
301S,626-650  
301S,676-700  
301S,751-800

BEFORE YOU  
DIG!  
2 Days Prior  
Call 811

CAUTION:  
POWER BETWEEN  
301V TO 15KV

AT&T ENGINEER: VINCENT M LIM  
CELL: 561-540-2639  
EMAIL: VL4396@ATT.COM

DRAFTER: SAIKRISHNA AKOJI - DRAFTPROS INC  
CELL: 832-449-0610  
EMAIL: SAIKRISHNA.AKOJI@TECHWAVE.NET

PROJECT # A02KFAK		DATE SVC REQ'D 06/28/2023
NPANNX 561840	GEO LOC E8510	CLLI wpbhflrb
PRIMARY ENGR.: LIM, VINCENT M		
ENGR. ID: VL4396	PERMIT REQ'D.	N
PHONE #: 5615402639	PRINT 21 OF 23	

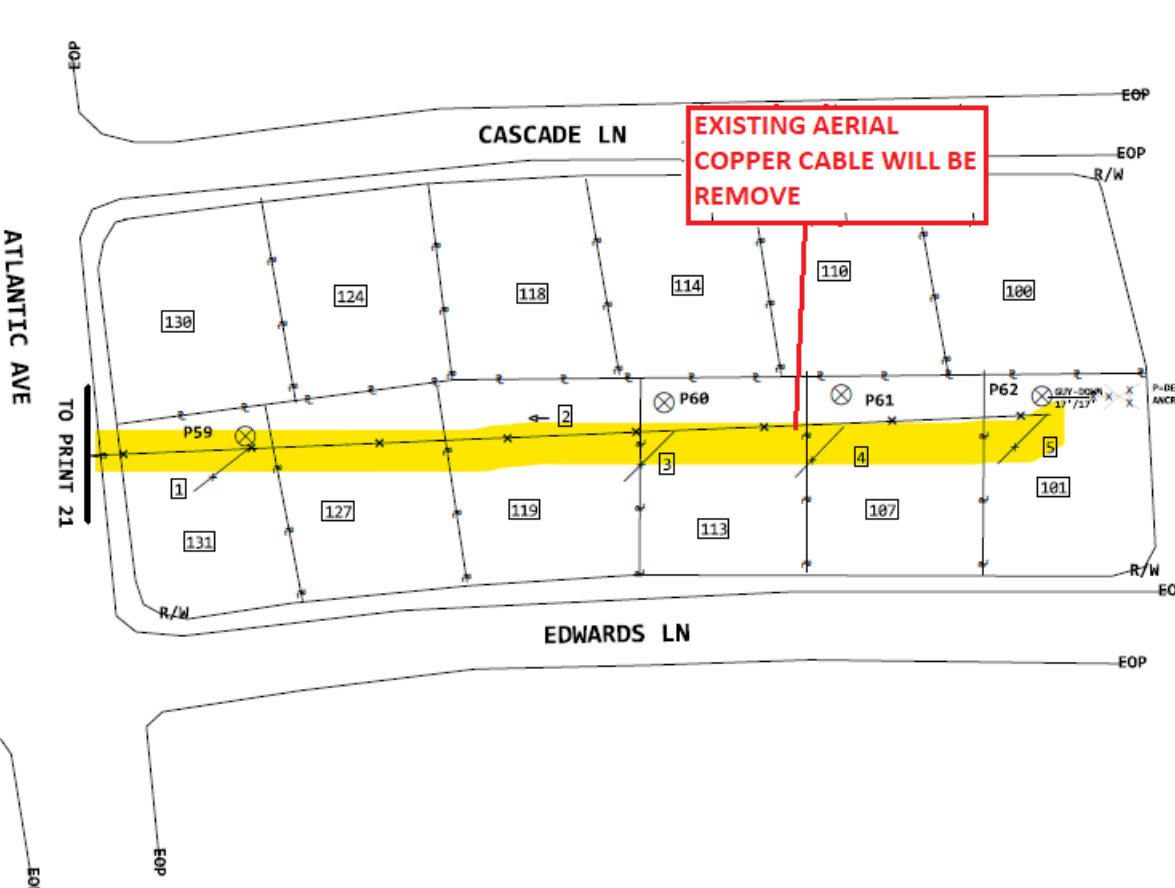
22X  
DT2-PMX-25/12  
1 REMO  
FID:15189271

1 R 130 CASCADE LN  
DT2-PMX-25/12 (2006) 22X  
<F176575> R,1-1  
301S,677-681  
<F176575> R,7-7  
301S,683-684  
P 301S,685-685  
301S,686-688  
<F176575> R,14-16  
301S,692-692  
<F176575> R,18-18  
301S,694-698  
<F176575> R,24-24  
301S,700-700

PRINT 14  
FID:15173491  
(2006) 22X 0'  
BKTP-100  
301S,626-650  
301S,676-700  
301S,751-800

22X  
DT2-PMX-25/12  
1 REMO  
FID:15189272

3 WR 118 CASCADE LN  
DT2-PMX-25/12 (2006) 22X  
P 301S,676-676  
301S,677-678  
<F176575> A,679-679  
301S,680-681  
P 301S,682-682  
301S,683-688  
<F176575> R,14-16  
301S,692-692  
P 301S,693-693  
301S,694-698  
P 301S,699-699  
301S,700-700



22X  
DT2-PMX-25/12  
1 REMO

FID:15189273  
4 R 114 CASCADE LN  
DT2-PMX-25/12 (2006) 22X  
P 301S,751-751  
P 301S,752-752  
P 301S,753-753  
301S,754-755  
P 301S,756-756  
301S,757-757  
P 301S,758-758  
301S,759-762  
301S,763-763  
301S,764-764  
301S,765-765  
301S,766-766  
301S,767-767  
301S,768-768  
301S,769-769  
301S,770-770  
301S,771-773  
P 301S,774-774  
P 301S,775-775

1X  
GUY-DOWN  
1 REMO  
1X  
ANCR-EXPS  
1 REMO

22X  
DT2-PMX-25/12  
1 REMO  
FID:15189274

5 R 100 CASCADE LN  
DT2-PMX-25/12 (2006) 22X  
301S,776-800

CAUTION:  
POWER BETWEEN  
301V TO 15KV

AT&T ENGINEER: VINCENT M LIM  
CELL: 561-540-2639  
EMAIL: VL4396@ATT.COM

DRAFTER: SAIKRISHNA AKOJI - DRAFTPROS INC  
CELL: 832-449-0610  
EMAIL: SAIKRISHNA.AKOJI@TECHWAVE.NET

PROJECT # A02KFAK		DATE SVC REQ'D 06/28/2023
NPANNX 561840	GEO LOC E8510	CLLI wpbhflrb
PRIMARY ENGR.: LIM, VINCENT M		
ENGR. ID: VL4396	PERMIT REQ'D.	N
PHONE #: 5615402639	PRINT 22 OF 23	

22X  
T-25  
1 REMO  
FID:15187384  
S 2301 PARK AV  
T-25 (1994) 22X  
301S,401-425

22X  
T-25  
1 REMO  
FID:15187383  
R 231 BAMBOO RD  
T-25 (1994) 22X  
301S,326-350

PRINT 7  
FID:15171315  
(1994) 22X 0'  
BKTP-200  
301S,251-425  
A,176-200

22X  
T-25  
1 REMO  
FID:15187382  
R 221 BAMBOO RD  
T-25 (1994) 22X  
301S,376-400

22X  
T-25  
1 REMO  
FID:15187381  
R 215 BAMBOO RD  
T-25 (1994) 22X  
301S,376-400

22X  
T-25  
1 REMO  
FID:15187380  
R 207 BAMBOO RD  
T-25 (1994) 22X  
301S,301-325

22X  
T-25  
1 REMO  
FID:15187379  
R 143 BAMBOO RD  
T-25 (1994) 22X  
301S,286-295

22X  
T-25  
1 REMO  
FID:15187378  
R 1279 BEACH RD  
T-25 (1994) 22X  
301S,401-425

45X  
XDAX-25  
114 REMO  
FID:15166263  
(1950) 45X 114'  
XDAX-3P-26  
301S,351-375  
C,26-26

22X  
BKTP-100  
490 REMO  
FID:15171859  
(1973) 45C 138'  
AJTW-50  
5363MG,251-300

EXISTING AERIAL  
COPPER CABLE WILL BE  
REMOVE

22X  
1001-5020  
20 REMO  
FID:15171316  
(1996) 22X 20'  
1001-50/20  
D,1-50

BEFORE YOU  
DIG!  
2 Days Prior  
Call 811

CAUTION:  
POWER BETWEEN  
301V TO 15KV

AT&T ENGINEER: VINCENT M LIM  
CELL: 561-540-2639  
EMAIL: VL4396@ATT.COM

DRAFTER: SAIKRISHNA AKOJI - DRAFTPROS INC  
CELL: 832-449-0610  
EMAIL: SAIKRISHNA.AKOJI@TECHWAVE.NET

N

PROJECT # A02KFAK		DATE SVC REQ'D 06/28/2023	
NPANNX 561840	GEO LOC E8510	CLLI wpbhflrb	
PRIMARY ENGR.: LIM, VINCENT M			
ENGR. ID: VL4396		PERMIT REQ'D.	N
PHONE #: 5615402639		PRINT 23 OF 23	