

LOCATION MAP: F 2389 NELSON WYATT RD, TX 76063



845C
51

READY TASK
1 READY FOR SERVICE TRIGGER

FOR ALL DROP DUCT PLACEMENT ON PROJECT

1 8645C
INNERDUCT1-1.25
3686 EXEMPT MATERIAL ONLY
3686 BURY, ANY METHOD, ANY DEP

2 8645C
INNERDUCT1-1.25
816 EXEMPT MATERIAL ONLY
816 ADDER: PLACE ADDITIONAL I

FOR ALL 2" INNERDUCT PLACEMENT ON PROJECT

3 845C
INNERDUCT1-2"
15365 EXEMPT MATERIAL ONLY
15365 BURY, ANY METHOD, ANY DEP

4 845C
INNERDUCT1-2"
528 EXEMPT MATERIAL ONLY
528 ADDER: PLACE ADDITIONAL I

FOR ALL PEDESTAL PLACEMENT ON PROJECT

5 8645C
PEDESTAL
80 EXEMPT MATERIAL ONLY
80 SVA ONLY - PLACE PEDESTAL

FOR ALL FLOWER POT PLACEMENT ON PROJECT

6 8645C
PEDESTAL
65 EXEMPT MATERIAL ONLY
65 SVA ONLY - PLACE BURIED S



CHC CONSULTING

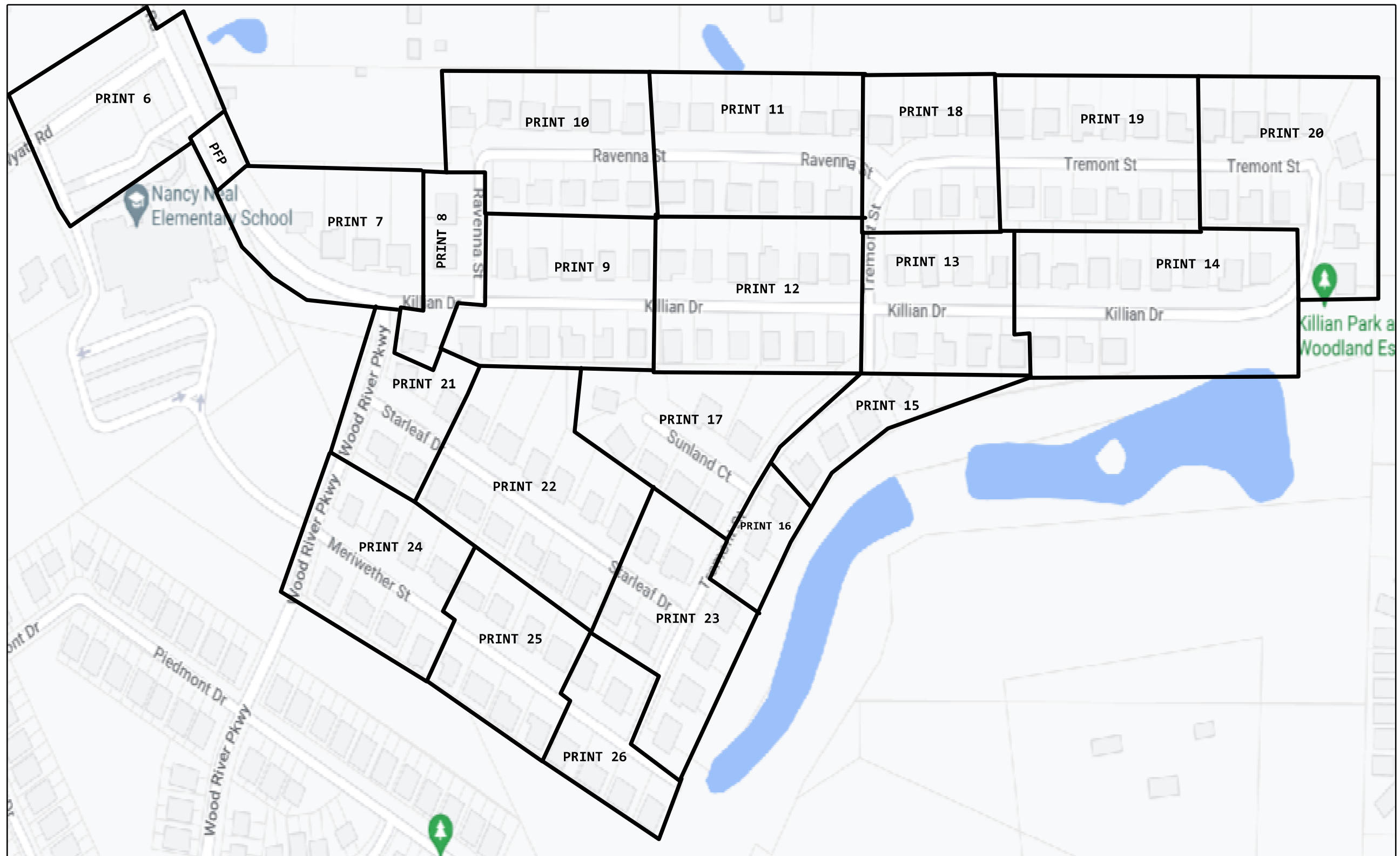
"FOR QUESTIONS OR CONCERNs REGARDING ENGINEERING DESIGN,
PLEASE CONTACT RUSUL AL-ANI WITH CHC CONSULTING
AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

DA: 2282PA

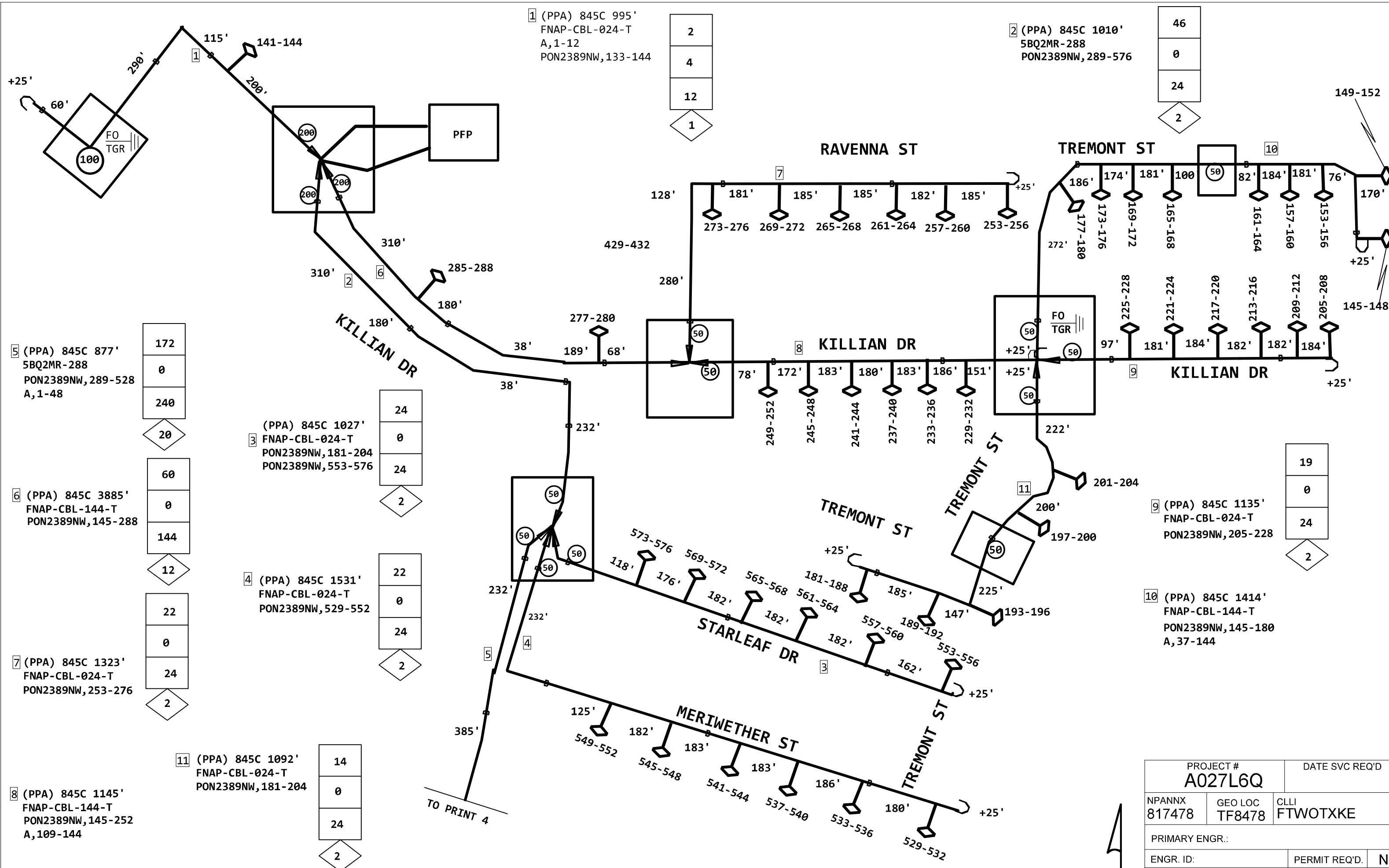
PFP ADDRESS: F 2389 NELSON WYATT RD, TX 76063

ASSOCIATED F1: A0278EN FEEDER JOB

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:		PERMIT REQ'D. N
PHONE #:		PRINT 1 OF 40

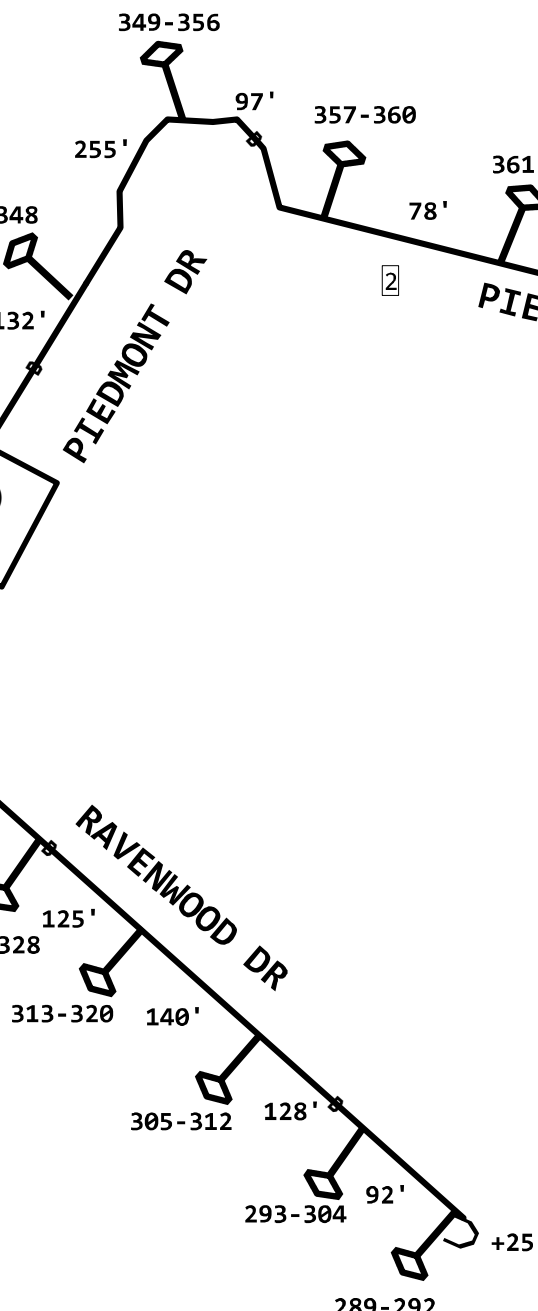


PROJECT #	A027L6Q	DATE SVC REQ'D
NPANNNX 817478	GEO LOC TF8478	CLLI FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID: _____		
PERMIT REQ'D. N		
PHONE #: _____		
PRINT 2 OF 40		



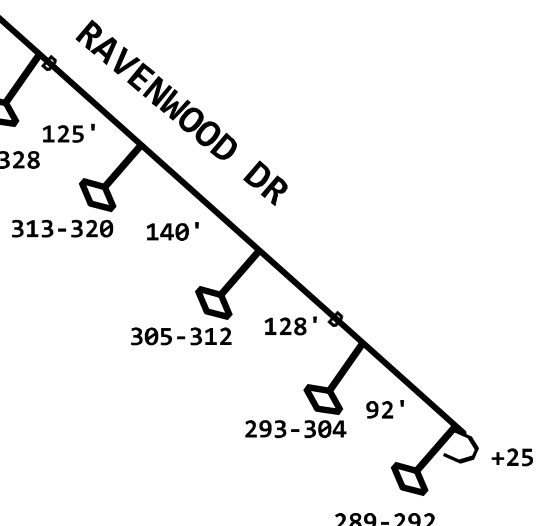
1 (PPA) 845C 877'
FNAP-CBL-144-T
A, 241-288
PON2389NW, 289-528

172
0
240
20



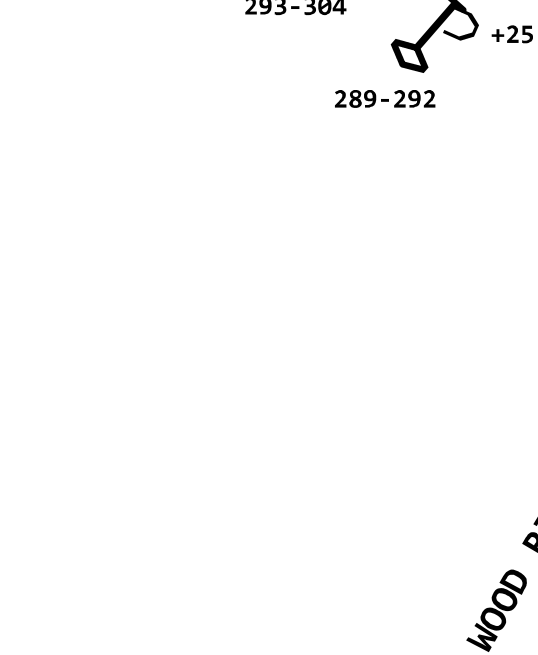
2 (PPA) 845C 1940'
FNAP-CBL-144-T
D, 1-48
PON2389NW, 289-384

86
0
96
8



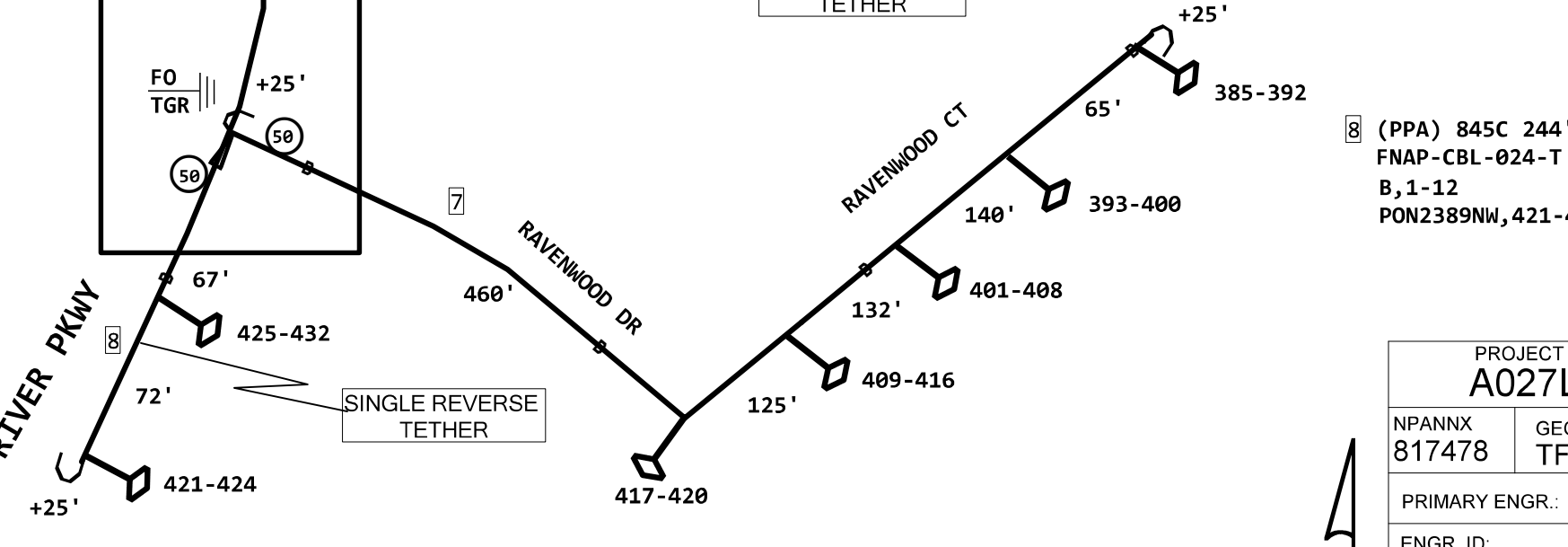
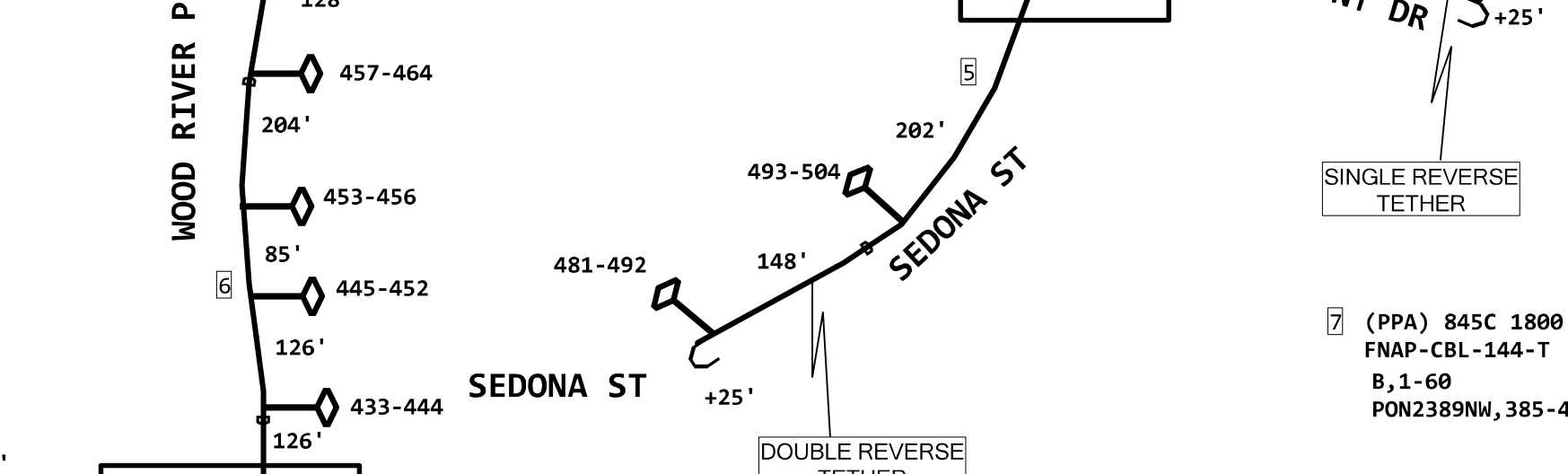
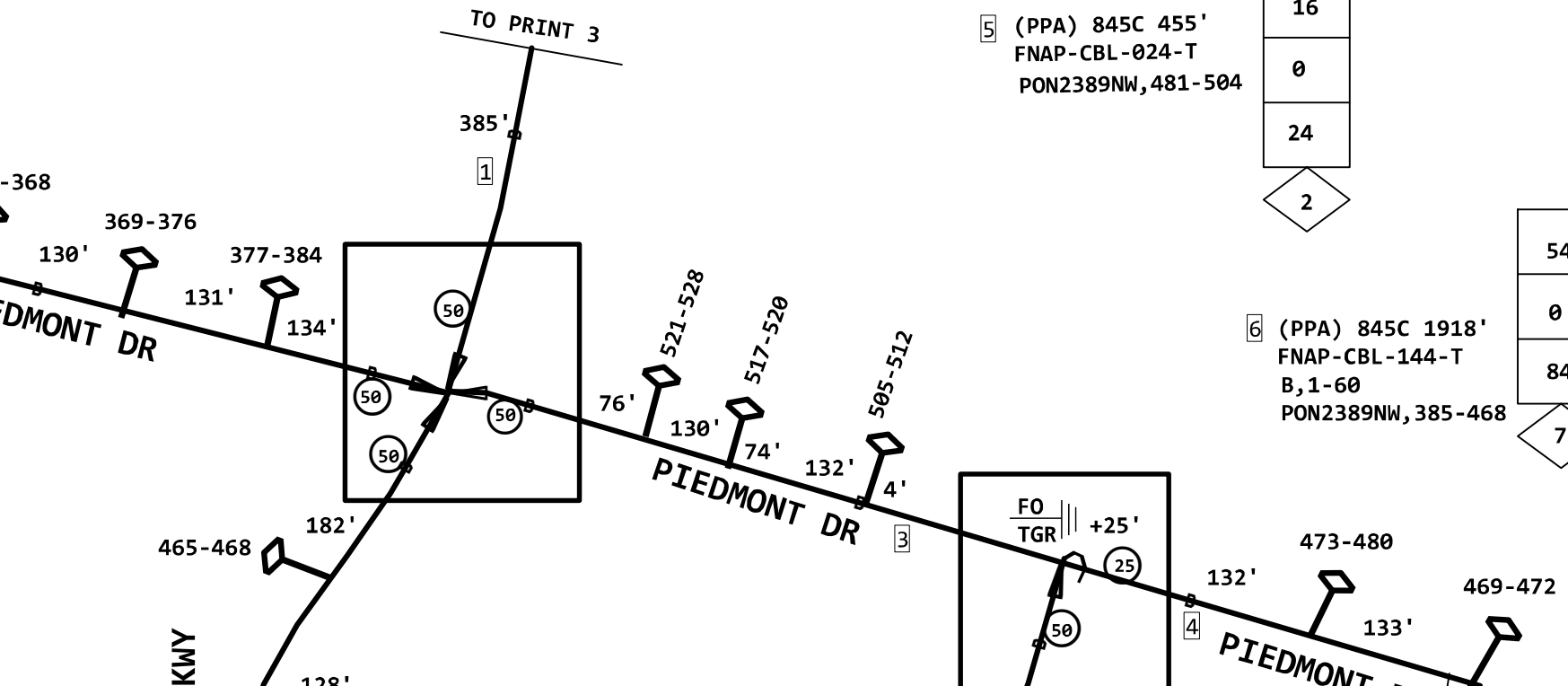
3 (PPA) 845C 806'
FNAP-CBL-72-T
B, 1-12
PON2389NW, 469-528

32
0
60
5



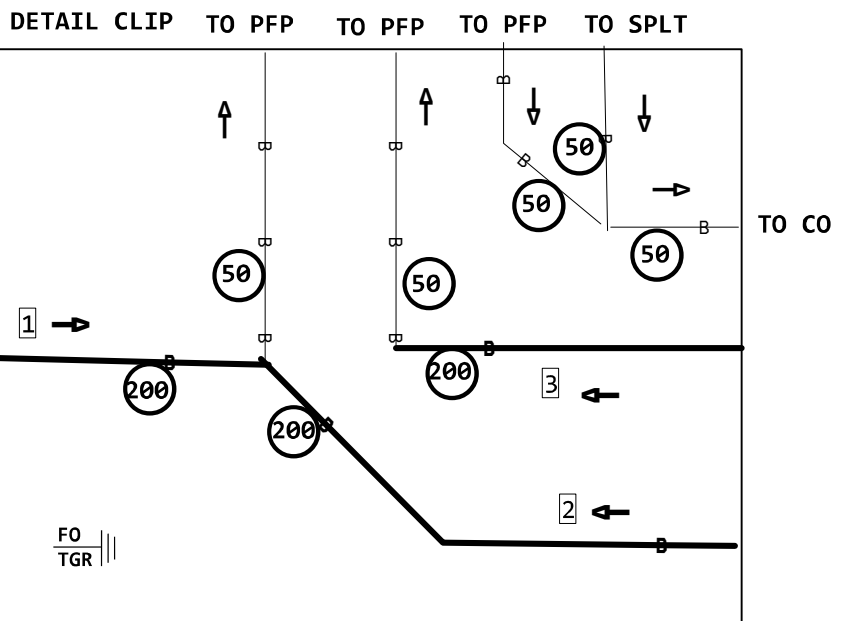
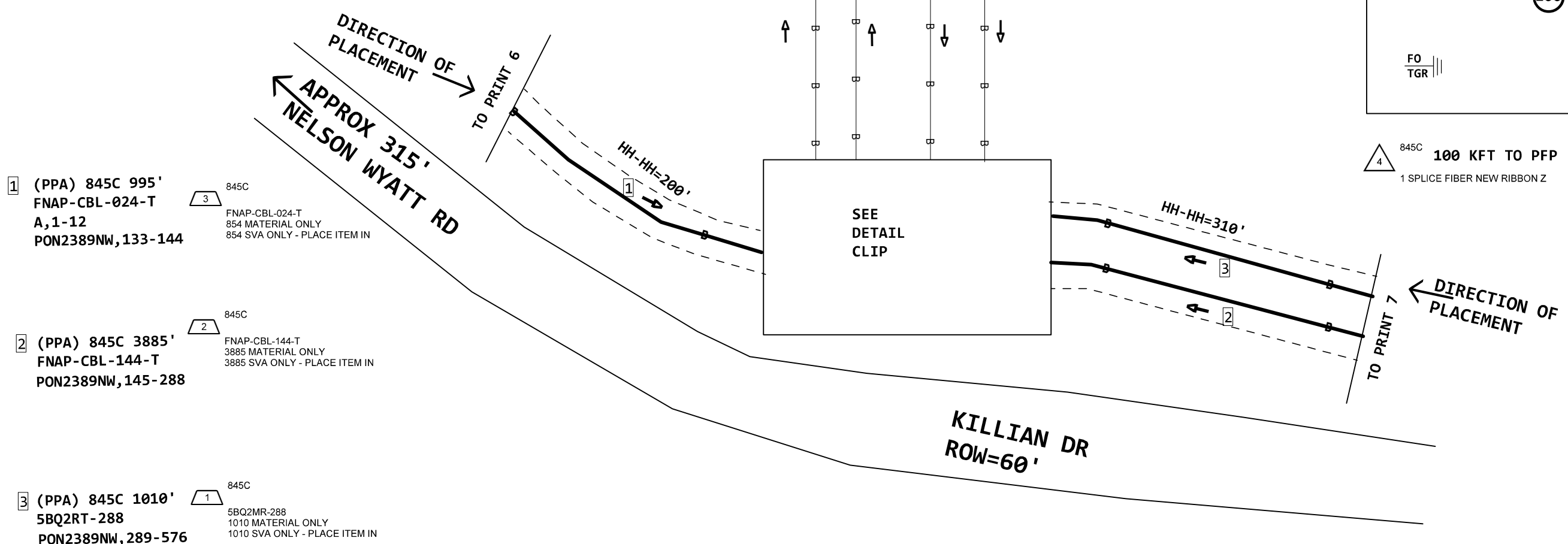
4 (PPA) 845C 275'
FNAP-CBL-144-T
PON2389NW, 469-480
A, B, 25-72

10
0
12
1



PROJECT #	DATE SVC REQ'D
A027L6Q	
NPANNNX 817478	GEO LOC TF8478 CLLI FTWOTXKE
PRIMARY ENGR.:	
ENGR. ID:	PERMIT REQ'D. N
PHONE #:	PRINT 4 OF 40

F1 IS NOT DONE



"DISTRIBUTION FNAP-T CABLE TILL 144F AND FNAP-EUC TILL 072F ARE TO BE PLACED IN 2" NON-RE-USABLE INNERDUCT TASK IS ON PRINT 1"

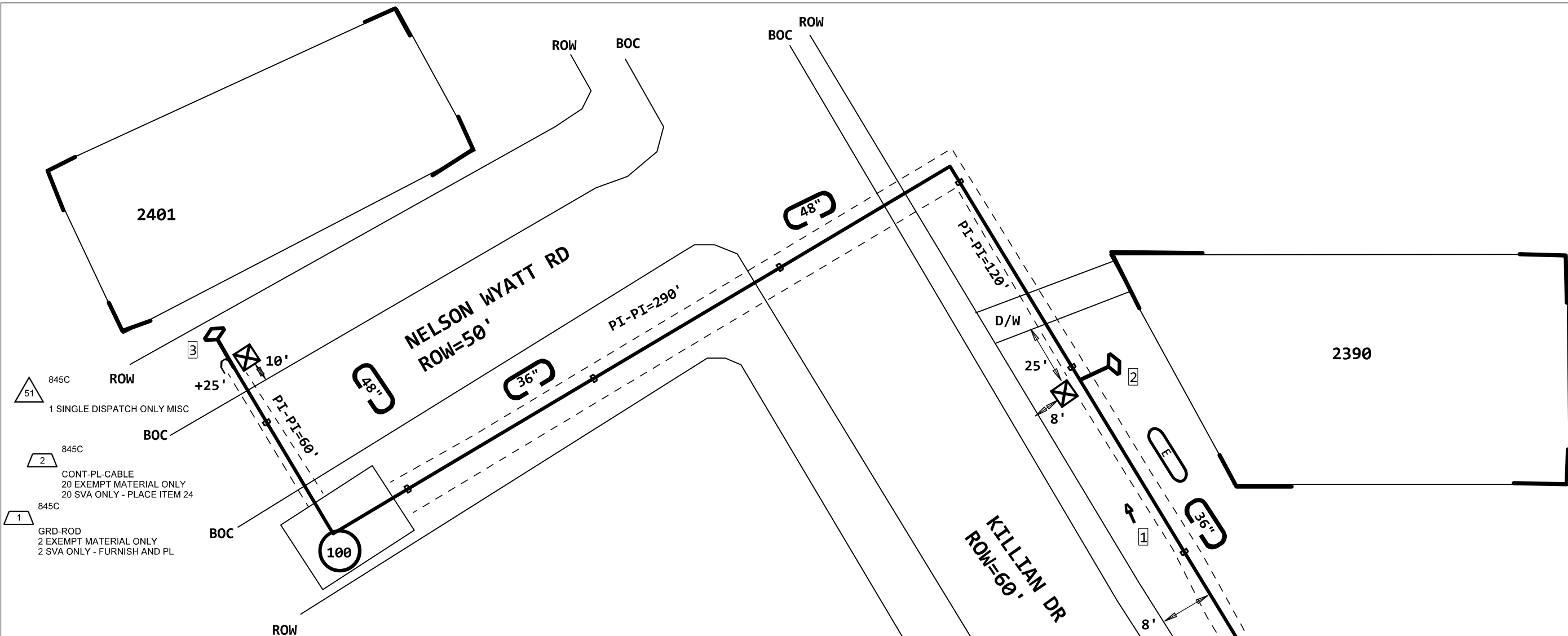
ASSOCIATED F1: A0278EN FEEDER JOB

PFP ADDRESS: F 2389 NELSON WYATT RD, TX 76063

"FOR QUESTIONS OR CONCERNs REGARDING ENGINEERING DESIGN, PLEASE CONTACT RUSUL AL-ANI WITH CHC CONSULTING AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:	PERMIT REQ'D.	N
PHONE #:	PRINT 5 OF 40	



[1] (PPA) 845C
FNAP-CBL-024-T PRINT 5
A, 1-12
PON2389NW, 133-144
1.00 KFT TO PFP

[2] F 2309-1 KILLIAN DR
EVOLV4/250TIP (PPA) 845C
PON2389NW, 141-144
5.00 KFT TO PFP

[3] F 2401-1 KILLIAN DR
EVOLV4/250TIP (PPA) 845C
PON2389NW, 141-144
9.10 KFT TO PFP

BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

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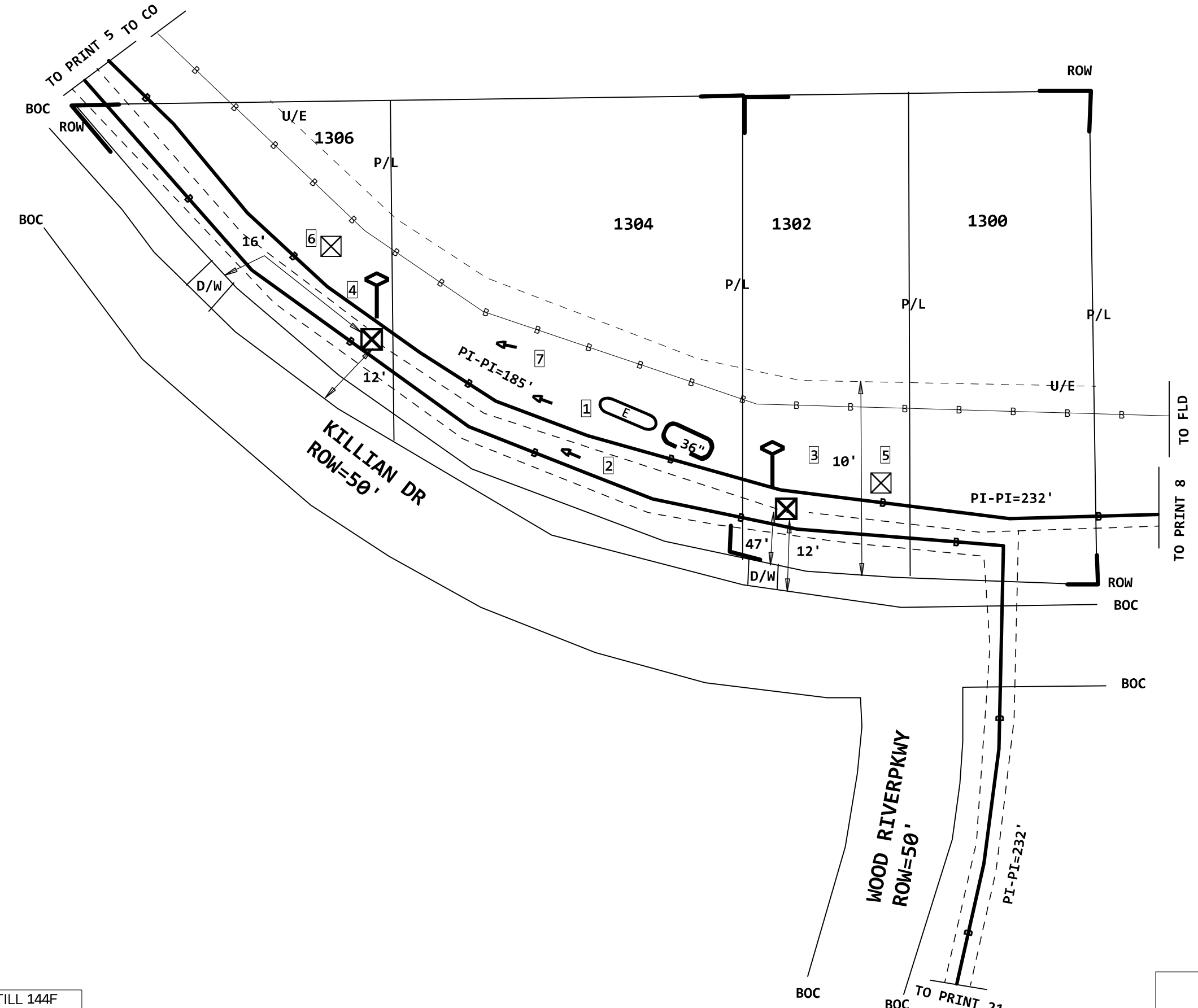
TO PRINT 5
DIRECTION OF
PLACEMENT

POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:	PERMIT REQ'D.	N
PHONE #:	PRINT 6	OF 40

① (PPA) 845C
FNAP-CBL-144-T

PON2389NW, 145-288



POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y

BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

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PROJECT #	DATE SVC REQ'D
A027L6Q	
NPANNX 817478	GEO LOC TF8478 CLLI FTWOTXKE
PRIMARY ENGR.:	
ENGR. ID:	PERMIT REQ'D. N
PHONE #:	PRINT 7 OF 40

[1] (PPA) 845C 988'
FNAP-CBL-144-T

PON2389NW, 145-288 PRINT 5

[2] F 1212-2 RAVENNA ST
EVOLV4/250TIP (PPA) 845C
PON2389NW, 397 - 432
2.219 KFT TO PFP

[3] 116' INNERDUCT1-1.25" (PPA) 8645C

PRINT 1

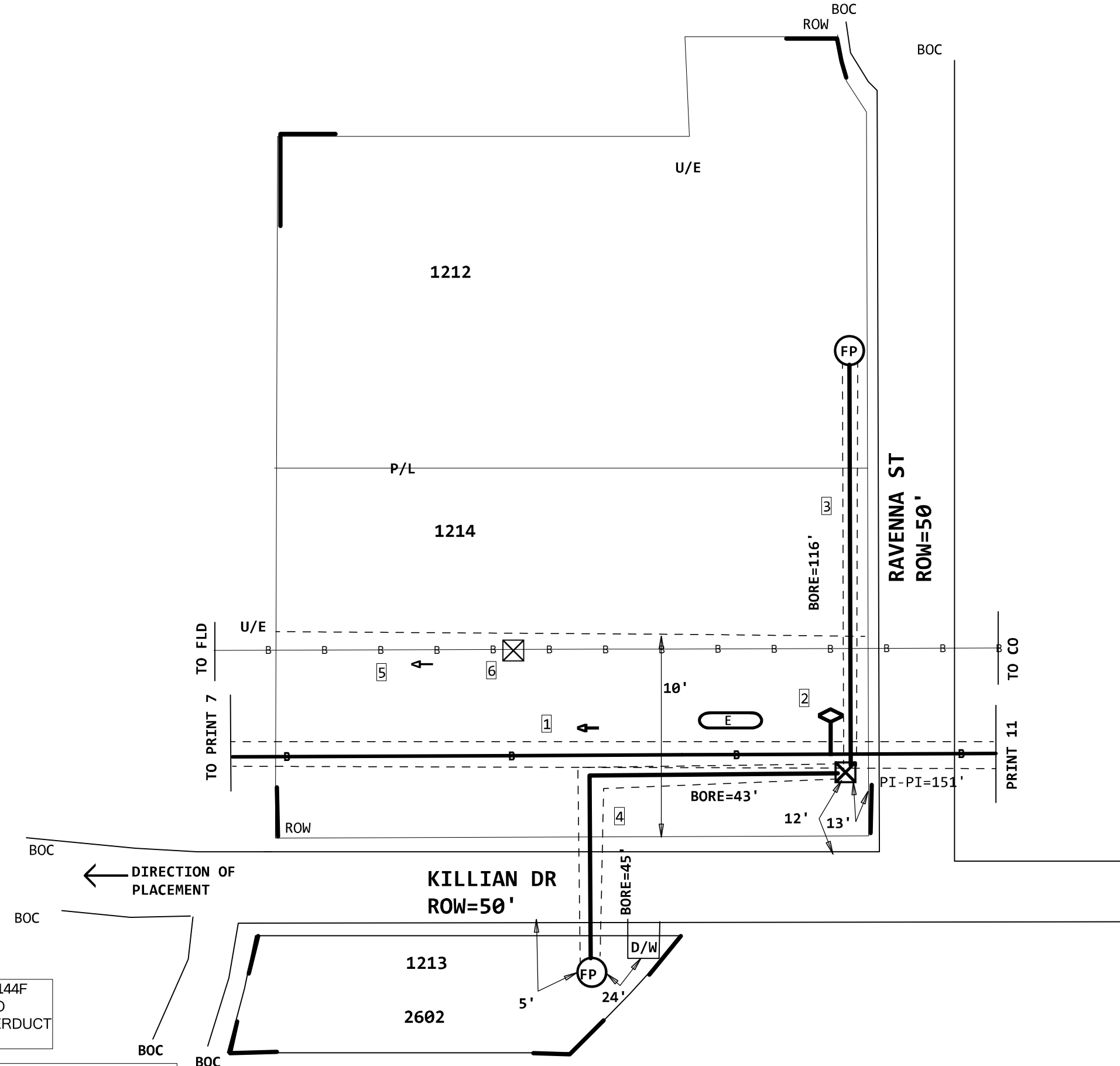
[4] 88' INNERDUCT1-1.25" (PPA) 8645C

PRINT 1

PRINT 1

[5] (2006) 45C 736'
ANMW-200
2389N, 1-200

[6] F 1212 RAVENNA ST
TERMINAL (2006) 45C



BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

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AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

PROJECT #	DATE SVC REQ'D
A027L6Q	
PRIMARY ENGR.:	
ENGR. ID:	PERMIT REQ'D.
	N
PHONE #:	PRINT 8 OF 40

(PPA) 845C 1323'
FNAP-CBL-024-T

PON2389NW, 253-276 PRINT 5

F 1208-1 KILLIAN DR
EVOLV4/250TIP (PPA) 845C
PON2389NW, 249-252
1.311 KFT TO PFP

F 1206-2 KILLIAN DR
EVOLV4/250TIP (PPA) 845C
PON2389NW, 245-248
1.499 KFT TO PFP

F 1202-2 KILLIAN DR
EVOLV4/250TIP (PPA) 845C
PON2389NW, 241-244
1.684 KFT TO PFP

(PPA) 845C
FNAP-CBL-144-T
PON2389NW, 145-252
A, 109-144

54' INNERDUCT 1-1.25" (PPA) 8645C
PRINT 1

54' INNERDUCT 1-1.25" (PPA) 8645C
PRINT 1

54' INNERDUCT 1-1.25" (PPA) 8645C
PRINT 1

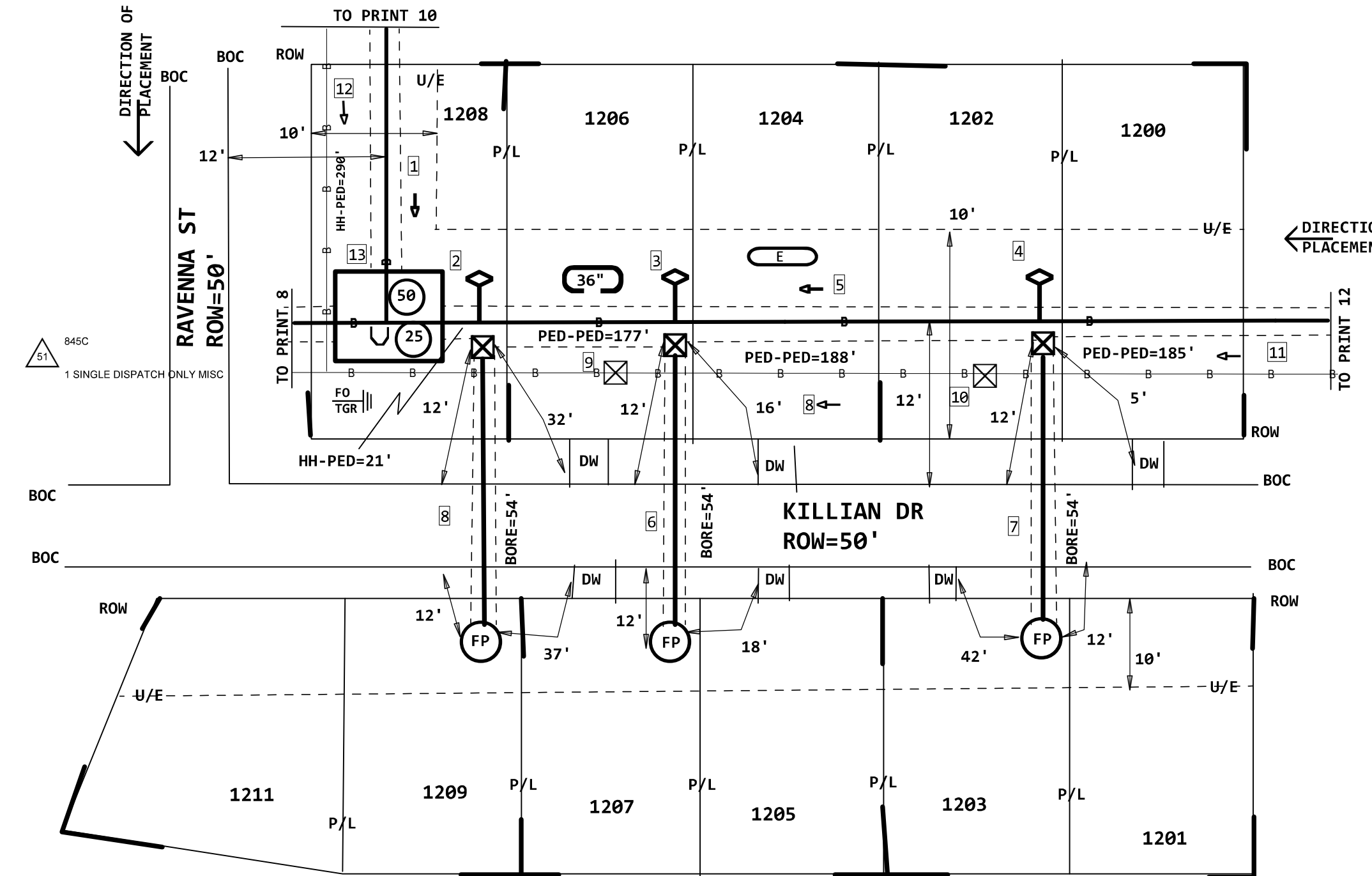
F 1206 KILLIAN DR
TERMINAL (2006) 45C

F 1202 KILLIAN DR
TERMINAL (2006) 45C

(2006) 45C 1114'
ANMW-200
2389N, 1-200

(2006) 45C 935'
ANMW-100
2389N, 1-75
A, 76-100

HH-2
HH-24X36X24 (PPA) 845C
2X3X2=12



POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y

PROJECT #	DATE SVC REQ'D
A027L6Q	
NPANNX 817478	GEO LOC TF8478 CLLI FTWOTXKE
PRIMARY ENGR.:	
ENGR. ID:	PERMIT REQ'D. N
PHONE #:	PRINT 9 OF 40

1 (PPA) 845C 1323'
 FNAP-CBL-024-T
 PON2389NW, 253-276 PRINT 9

2 F 1209-2 RAVENNA ST
 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 273-276
 1.443 KFT TO PFP

3 F 1205-2 RAVENNA ST
 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 269-272
 1.629 KFT TO PFP

4 F 1201-2 RAVENNA ST
 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 265-268
 2.009 KFT TO PFP

77' INNERDUCT 1-1.25" (PPA) 8645C
 PRINT 1 PRINT 1

74' INNERDUCT 1-1.25" (PPA) 8645C
 PRINT 1 PRINT 1

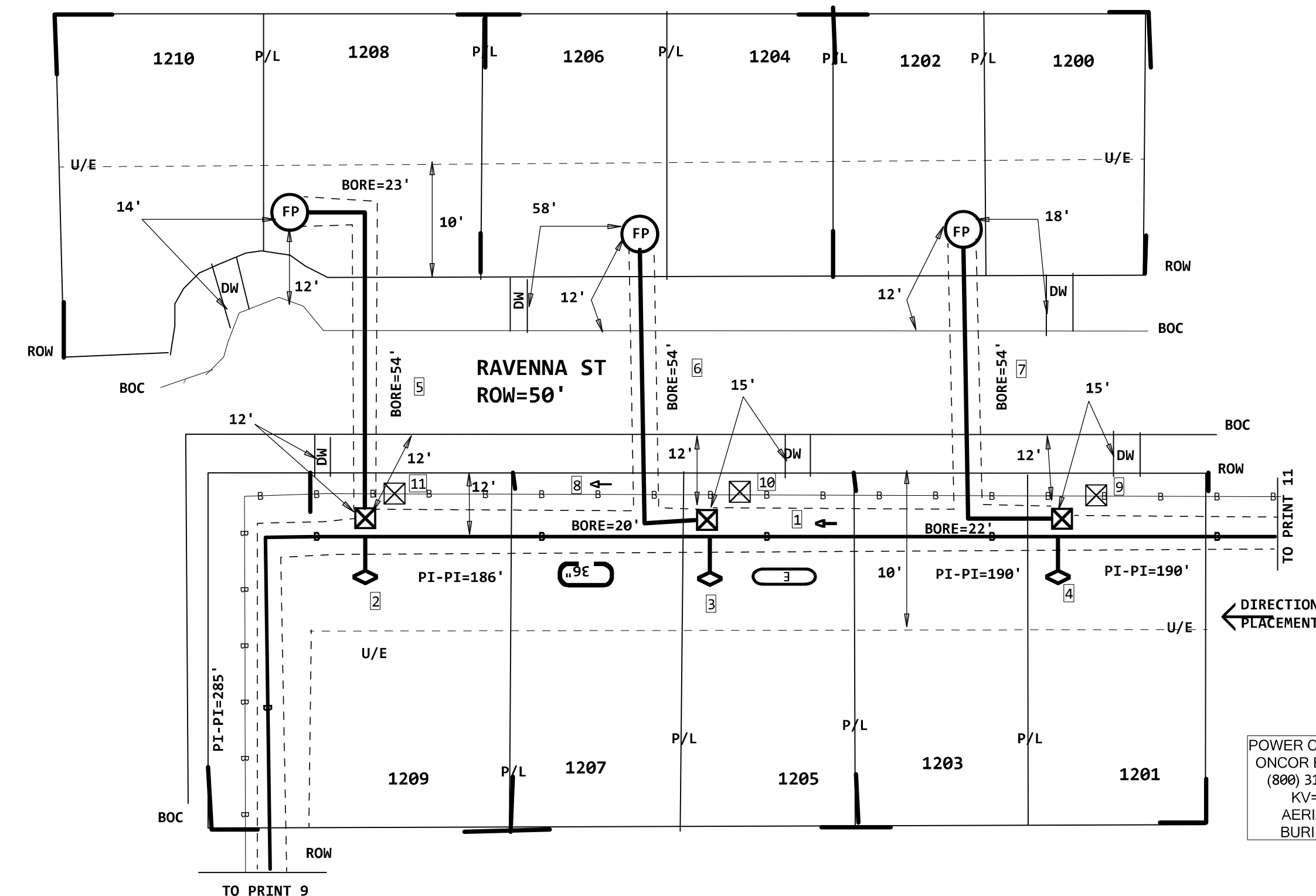
76' INNERDUCT 1-1.25" (PPA) 8645C
 PRINT 1 PRINT 1

(2006) 45C 1144'
 ANMW-25
 2389N, 76-100

9 F 1201 RAVENNA ST
 TERMINAL (2006) 45C

10 F 1205 RAVENNA ST
 TERMINAL (2006) 45C

11 F 1209 RAVENNA ST
 TERMINAL (2006) 45C



PROJECT #	DATE SVC REQ'D
A027L6Q	
PRIMARY ENGR.:	
NPANNX 817478	GEO LOC TF8478 CLLI FTWOTXKE
ENGR. ID:	PERMIT REQ'D.
	N
PHONE #:	PRINT 10 OF 40

1 (PPA) 845C 1163'
FNAP-CBL-024-T

B,1-12
PON2389NW,253-276 PRINT 9

2 F 1109-2 RAVENNA ST
EVOLV4/250TIP (PPA) 845C
PON2389NW,261-264
2.196 KFT TO PFP

3 F 1107-1 RAVENNA ST
EVOLV8/250TIP (PPA) 845C
PON2389NW,397-432
2.386 KFT TO PFP

4 F 1103-2 RAVENNA ST
EVOLV8/250TIP (PPA) 845C
PON2389NW,261-264
2.411 KFT TO PFP

5 70' INNERDUCT 1-1.25" (PPA)8645C PRINT 1

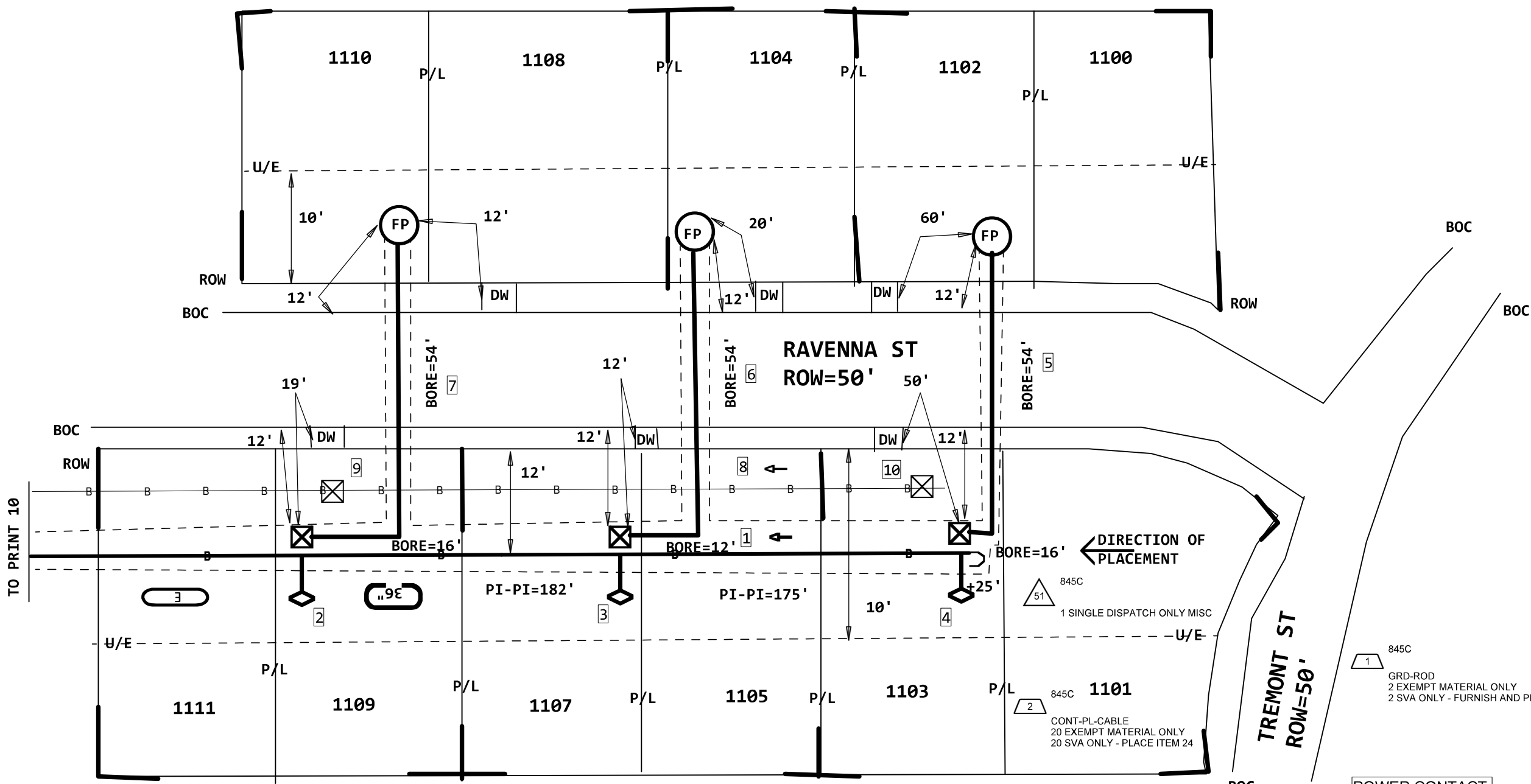
6 66' INNERDUCT 1-1.25" (PPA)8645C PRINT 1

7 70' INNERDUCT 1-1.25" (PPA)8645C PRINT 1

8 (2006) 45C 1144'
ANMW-25
2389N,76-100

9 F 1109 RAVENNA ST
TERMINAL (2006) 45C

10 F 1103 RAVENNA ST
TERMINAL (2006) 45C



BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

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A027L6Q	
PRIMARY ENGR.:	
NPANNX 817478	GEO LOC TF8478 CLLI FTWOTXKE
ENGR. ID:	PERMIT REQ'D.
	N
PHONE #:	PRINT 11 OF 40

1 (PPA) 845C 1145'
FNAP-CBL-144-T
PON2389NW, 145-288

PRINT 5

2 F 1110-2 KILLIAN DR
EVOLV4/250TIP (PPA) 845C
PON2389NW, 237-240
1.872 KFT TO PFP

3 F 1106-2 KILLIAN DR
EVOLV4/250TIP (PPA) 845C
PON2389NW, 233-236
2.063 KFT TO PFP

4 F 1102-2 KILLIAN DR
EVOLV4/250TIP (PPA) 845C
PON2389NW, 229-232
2.219 KFT TO PFP

5 54' INNERDUCT 1-1.25" (PPA) 8645C
PRINT 1

6 54' INNERDUCT 1-1.25" (PPA) 8645C
PRINT 1

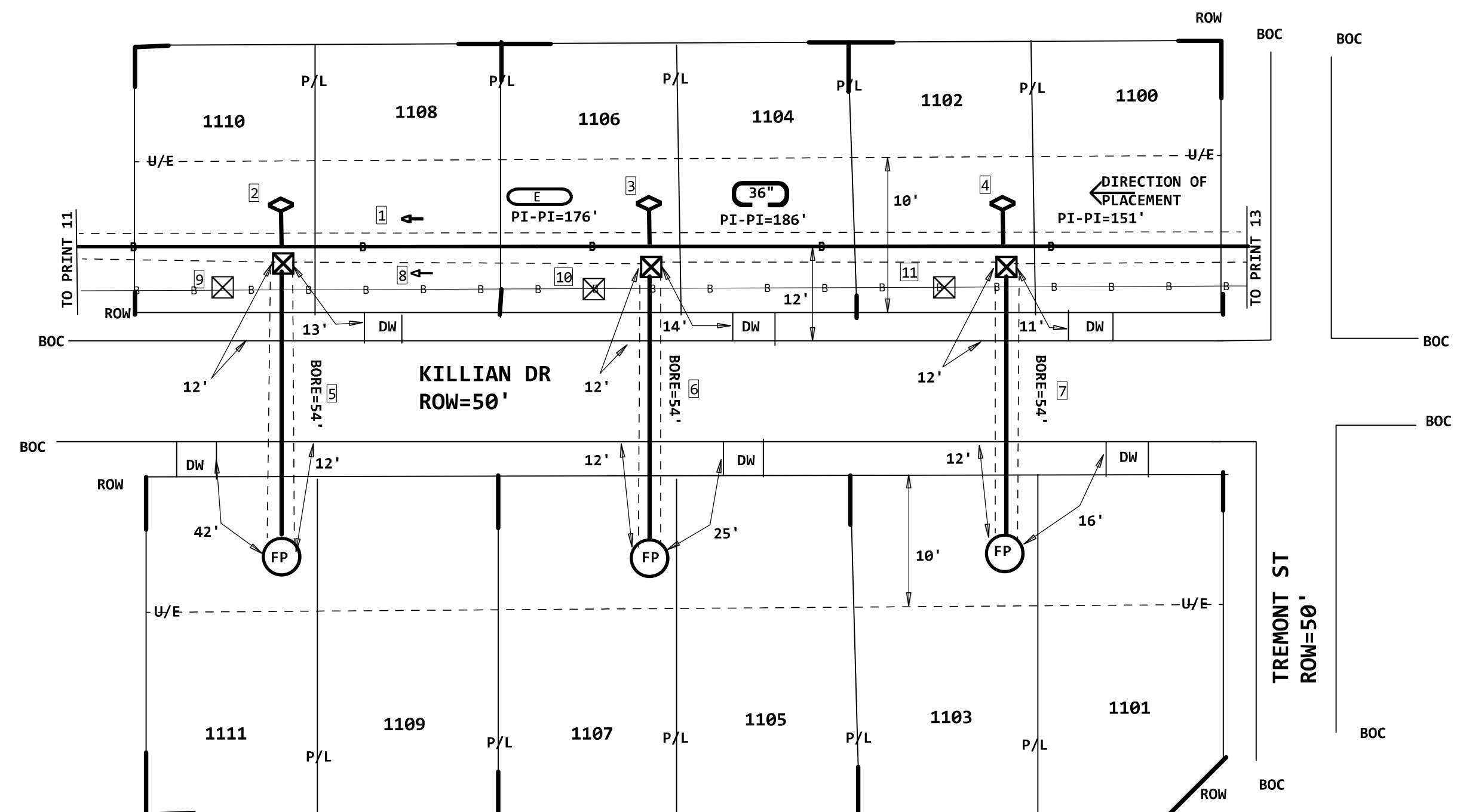
7 54' INNERDUCT 1-1.25" (PPA) 8645C
PRINT 1

8 (2006) 45C 1114'
ANMW-200
2389N, 1-200

9 F 1102 KILLIAN DR
TERMINAL (2006) 45C

10 F 1106 KILLIAN DR
TERMINAL (2006) 45C

11 F 1110 KILLIAN DR
TERMINAL (2006) 45C



BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

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A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:	PERMIT REQ'D.	N
PHONE #:	PRINT 12 OF 40	

1 (PPA) 845C 1135' 845C
 FNAP-CBL-024-T FNAP-CBL-024-T
 PON2389NW, 205-228 1135 MATERIAL ONLY
 1135 SVA ONLY - PLACE ITEM IN

2 (PPA) 845C 845C
 FNAP-CBL-144-T FNAP-CBL-144-T
 A,1-36 A,1-36
 PON2389NW, 289-396 PON2389NW, 289-396

3 (PPA) 845C 845C
 FNAP-CBL-144-T FNAP-CBL-144-T
 A,1-36 A,1-36
 PON2389NW, 289-396 PON2389NW, 289-396

4 (PPA) 845C 1092' 845C
 FNAP-CBL-024-T FNAP-CBL-024-T
 PON2389NW, 181-204 1092 MATERIAL ONLY
 1092 SVA ONLY - PLACE ITEM IN

5 F 1008-2 KILLIAN DR
 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 225-228
 2.766 KFT TO PFP
 F 1004-2 KILLIAN DR
 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 221-224
 2.577 KFT TO PFP

7 100' INNERDUCT1-1.5" (PPA) 8645C

8 105' INNERDUCT1-1.5" (PPA) 8645C

9 (2006) 45C 996'
 ANMW-25
 2389N, 151-175

10 F 1008 KILLIAN DR
 TERMINAL (2006) 45C

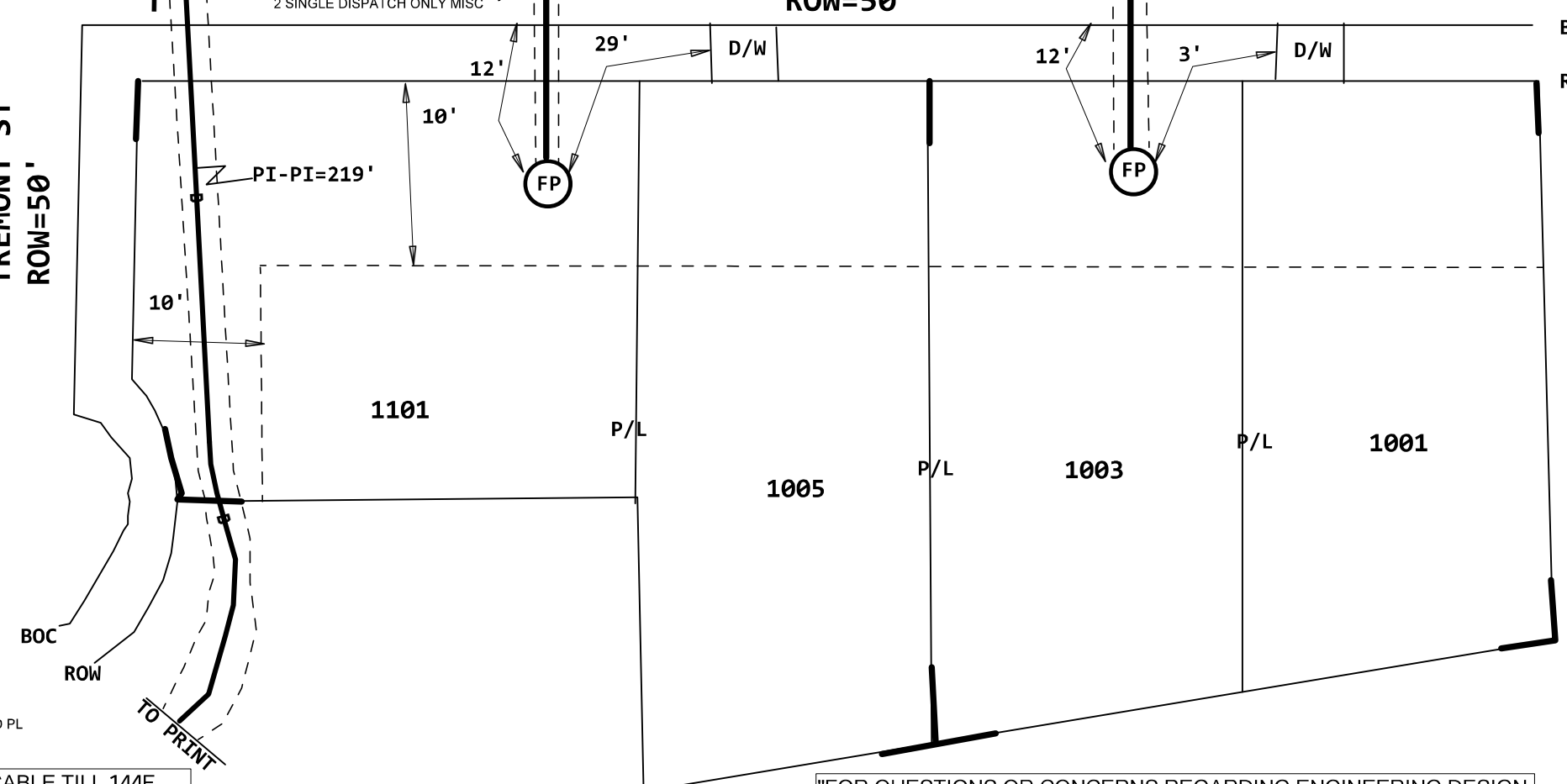
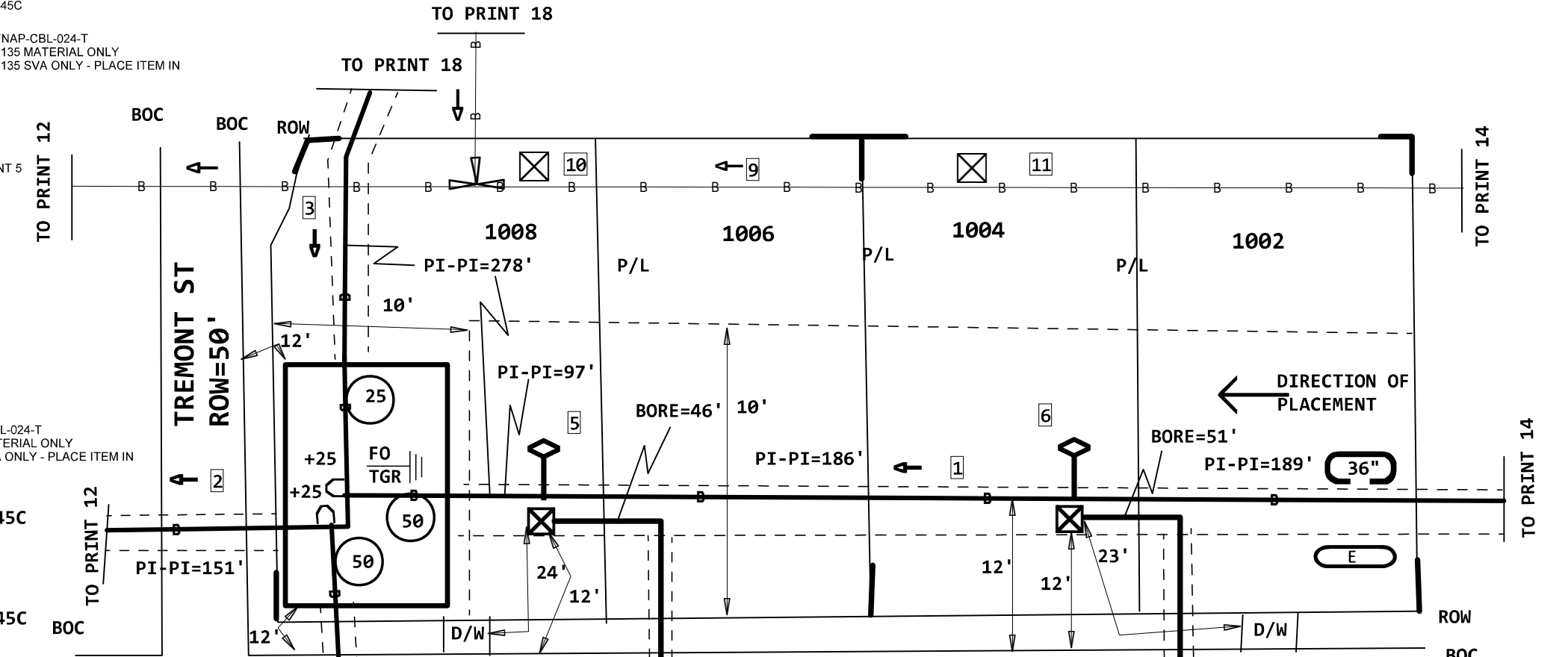
11 F 1004 KILLIAN DR
 TERMINAL (2006) 45C

12 HH-3
 HH-24X36X24 (PPA) 845C
 2 X 3 X 2 = 12

845C
 3 HH-24X36X24
 1 EXEMPT MATERIAL ONLY
 1 SVA ONLY - PLACE/REPLACE

845C
 4 GRD-ROD
 2 EXEMPT MATERIAL ONLY
 2 SVA ONLY - FURNISH AND PL

845C
 5 CONT-PL-CABLE
 20 EXEMPT MATERIAL ONLY
 20 SVA ONLY - PLACE ITEM 24
 "DISTRIBUTION FNAP-T CABLE TILL 144F
 AND FNAP-EUC TILL 072F ARE TO
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 TASK IS ON PRINT 1"



BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

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 KV=7.2
 AERIAL-N
 BURIED-Y

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A027L6Q	
NPANNX 817478	GEO LOC TF8478 CLLI FTWOTXKE
PRIMARY ENGR.:	
ENGR. ID:	PERMIT REQ'D.
N	
PHONE #:	PRINT 13 OF 40

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1 (PPA) 845C
 FNAP-CBL-024-T
 PON2389NW, 205-228 PRINT 13

2 F 1000-2 KILLIAN DR
 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 217-220
 3.953 KFT TO PFP

3 F 910-2 KILLIAN DR
 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 213-216
 3.140 KFT TO PFP

4 F 906-2 KILLIAN DR
 EVOLV8/250TIP (PPA) 845C
 PON2389NW, 209-212
 3.329 KFT TO PFP

5 F 902-2 KILLIAN DR
 EVOLV8/250TIP (PPA) 845C
 PON2389NW, 205-208
 3.354 KFT TO PFP

6 96' INNERDUCT1-1.5" (PPA) 8645C
 PRINT 1 PRINT 1

7 102' INNERDUCT1-1.5" (PPA) 8645C
 PRINT 1 PRINT 1

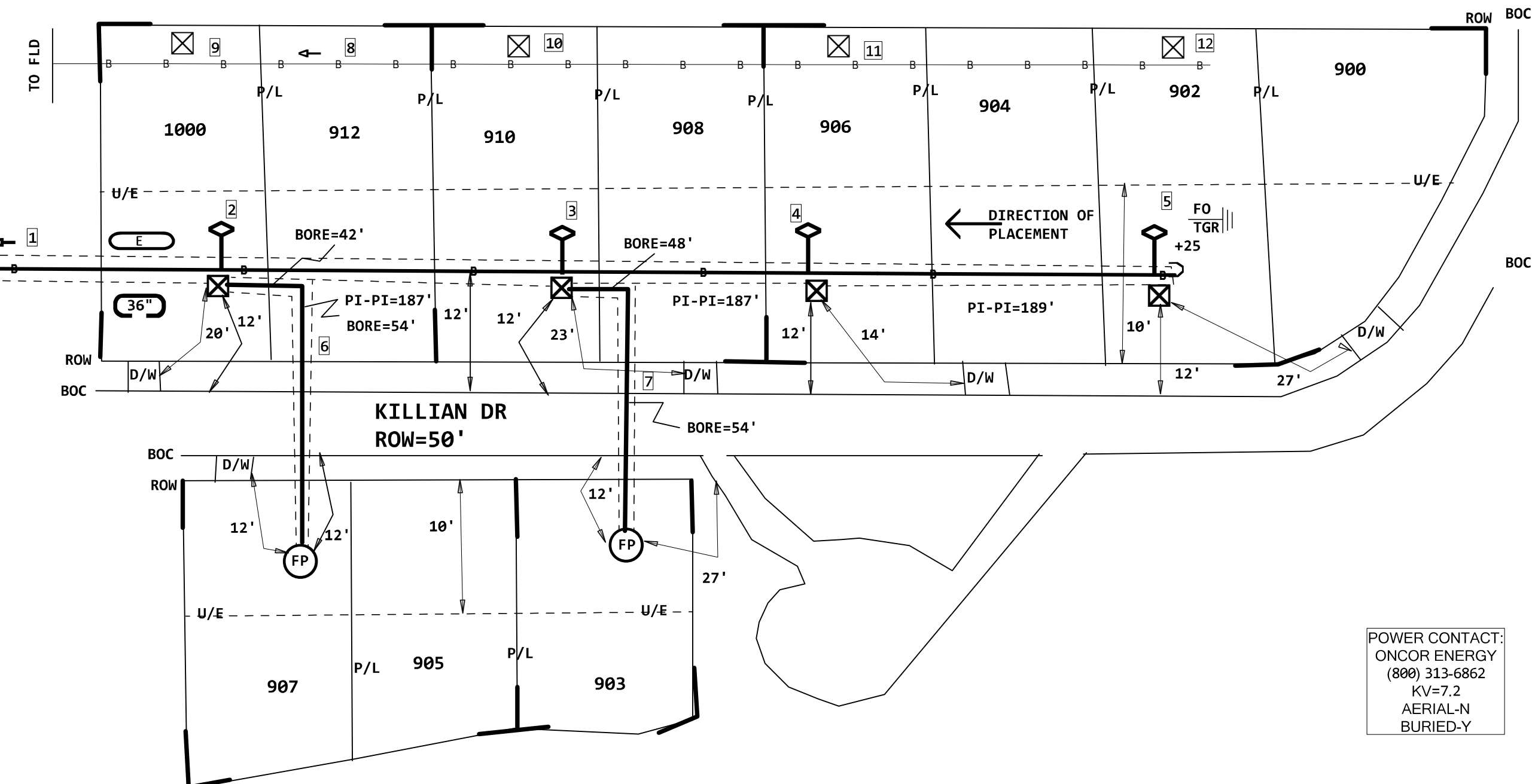
8 (2006) 45C 996'
 ANMW-25
 2389N, 151-175

9 F 1000 KILLIAN DR
 TERMINAL (2006) 45C

10 F 910 KILLIAN DR
 TERMINAL (2006) 45C

11 F 906 KILLIAN DR
 TERMINAL (2006) 45C

12 F 902 KILLIAN DR
 TERMINAL (2006) 45C



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 INNERDUCT AT 36" DEPTH"

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817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:		PERMIT REQ'D. N
PHONE #:		PRINT 14 OF 40

(PPA) 845C
FNAP-CBL-024-T

PON2389NW, 181-204 PRINT 13

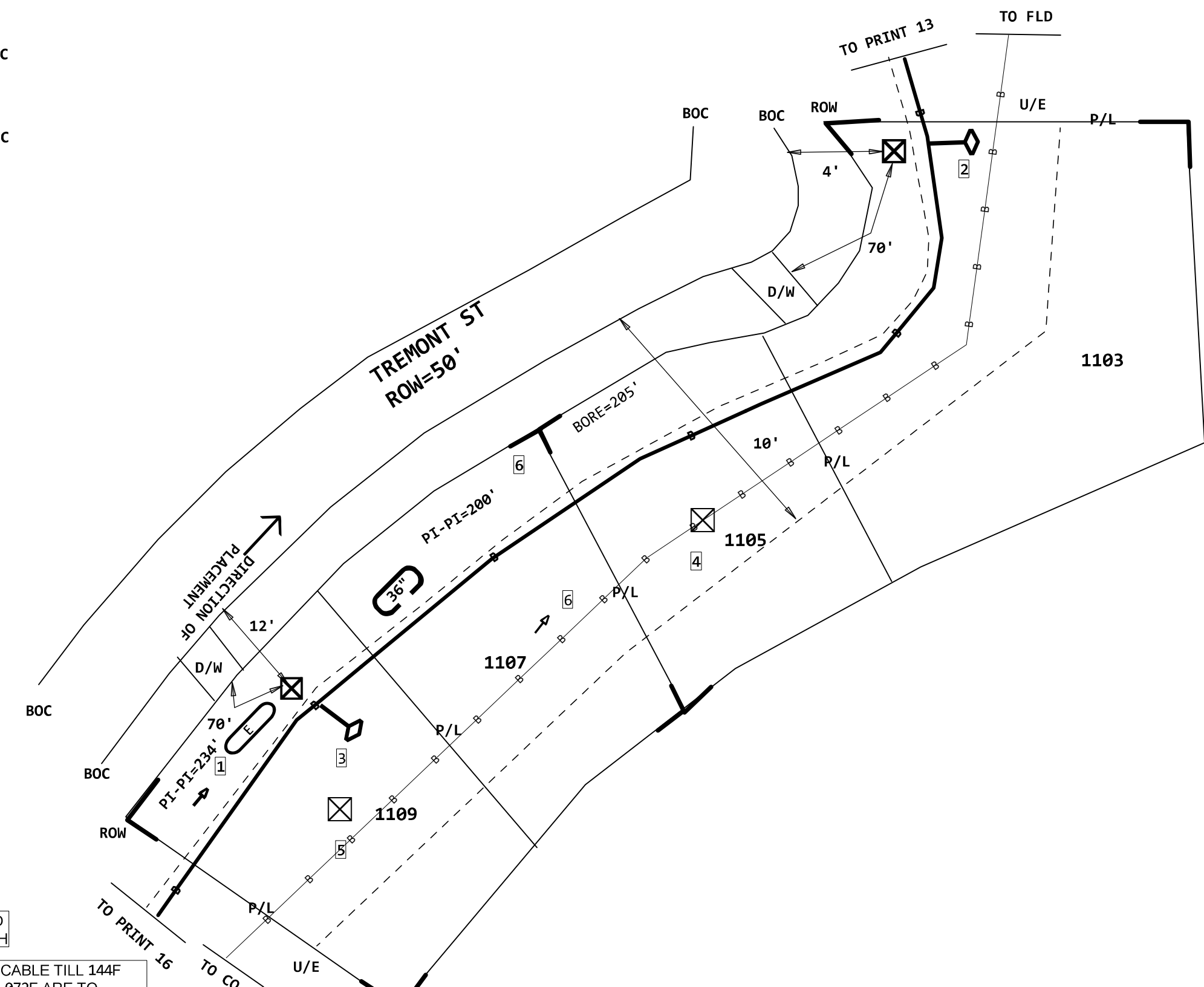
① F 1105-2 TREMONT ST
EVOLV4/250TIP (PPA) 845C
PON2389NW, 201-204
2.733 KFT TO PFP

② F 1109-2 TREMONT ST
EVOLV4/250TIP (PPA) 845C
PON2389NW, 197-200
2.967 KFT TO PFP

③ F 1105 TREMONT ST
TERMINAL (2006) 45C

④ F 1109 TREMONT ST
TERMINAL (2006) 45C

⑤ (2006) 45C 2010'
ANMW-50
2389N, 351-400



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PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:	PERMIT REQ'D.	N
PHONE #:	PRINT 15 OF 40	

① (PPA) 845C
FNAP-CBL-024-T

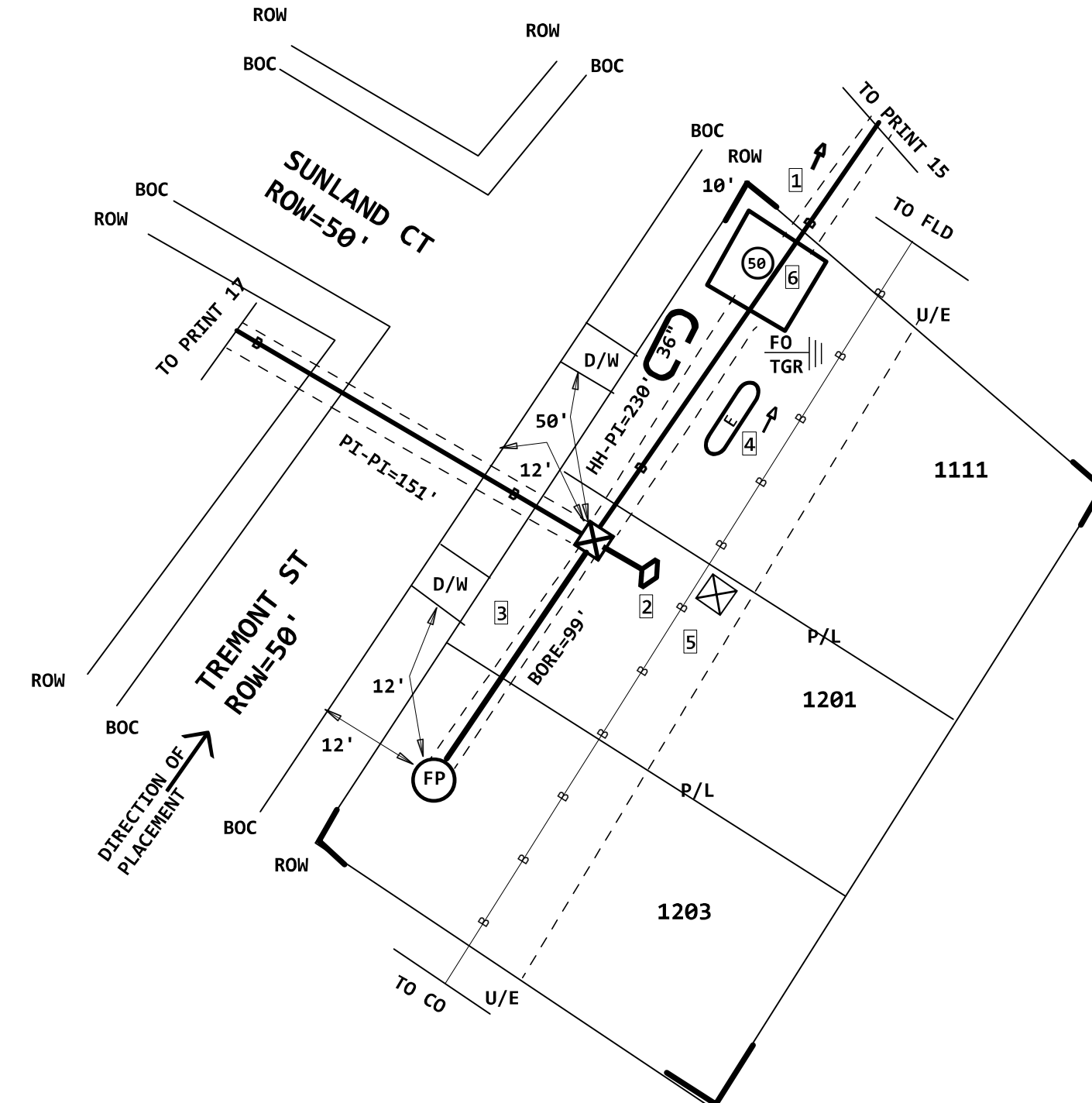
PON2389NW, 181-204 PRINT 13

② F 1201-2 TREMONT ST
EVOLV4/250TIP (PPA) 845C
PON2389NW, 193-196
3.118 KFT TO PFP

③ 99' INNERDUCT1-1.5" (PPA) 8645C PRINT 1

④ (2006) 45C 2010'
ANMW-50
2389N, 351-400

⑤ F 1201 TREMONT ST
TERMINAL (2006) 45C



BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

"FOR QUESTIONS OR CONCERNS REGARDING ENGINEERING DESIGN,
PLEASE CONTACT RUSUL AL-ANI WITH CHC CONSULTING
AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

PROJECT #	DATE SVC REQ'D
A027L6Q	
NPANNX	GEO LOC
817478	TF8478 FTWOTXKE
PRIMARY ENGR.:	
ENGR. ID:	PERMIT REQ'D.
	N
PHONE #:	PRINT 16 OF 40

- 1 (PP
FNA
RON)

(PPA) 845C
FNAP-CBL-024-T

PON2389NW, 181-20

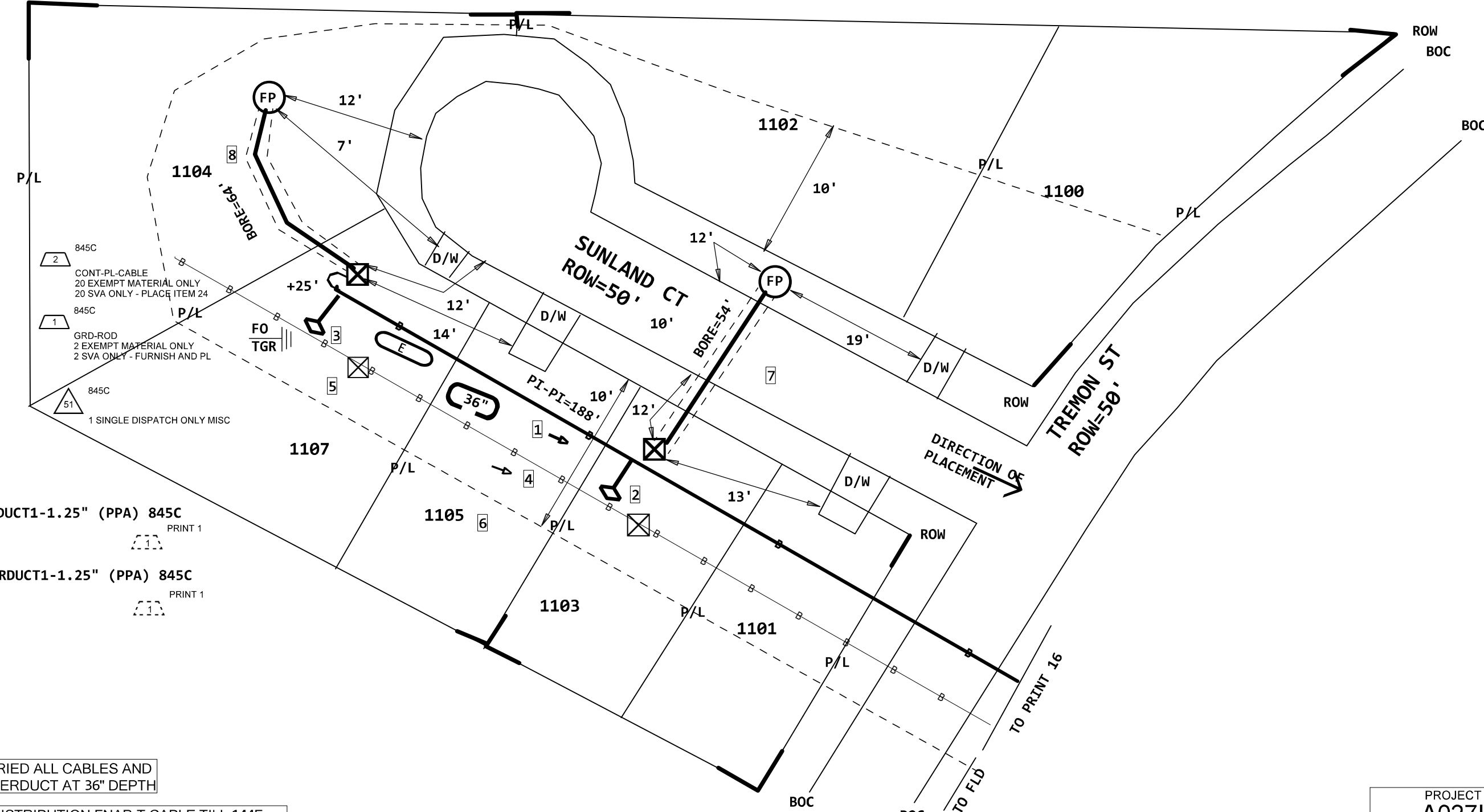
PRINT 1

- [2] F 1103-2 SUNLAND CT
EVOLV8/250TIP (PPA) 845
PON2389NW,189-192
3.306 KFT TO PFP**

- 3 F 1107-2 SUNLAND CT
EVOLV8/250TIP (PPA) 84
PON2389NW, 181-188
3.331 KFT TO PFP

- 4 F 1103 SUNLAND CT
TERMINAL (2006) 4

- 6** (2006) 45C 1362
ANMW-25
2389N, 251-275



BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

"FOR QUESTIONS OR CONCERNS REGARDING ENGINEERING DESIGN
PLEASE CONTACT RUSUL AL-ANI WITH CHC CONSULTING
AT 913-797-9668 OR RALANI@CHCCONSULTING.COM"

POWER CONTACT
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BILIRIED-Y

PROJECT # A027L6Q		DATE SVC REQ'D
NPANNX 817478	GEO LOC TF8478	CLLI FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:	PERMIT REQ'D.	N
PHONE #:	PRINT 17 OF 40	

**[1] (PPA) 845C 1771'
FNAP-CBL-144-T**

PON2389NW, 145-180 PRINT 5
A, 37-144 [2]

2 F 1009-2 TREMONT ST
EVOLV4/250TIP (PPA) 845C
PON2389NW, 177-180
2.727 KFT TO PFP

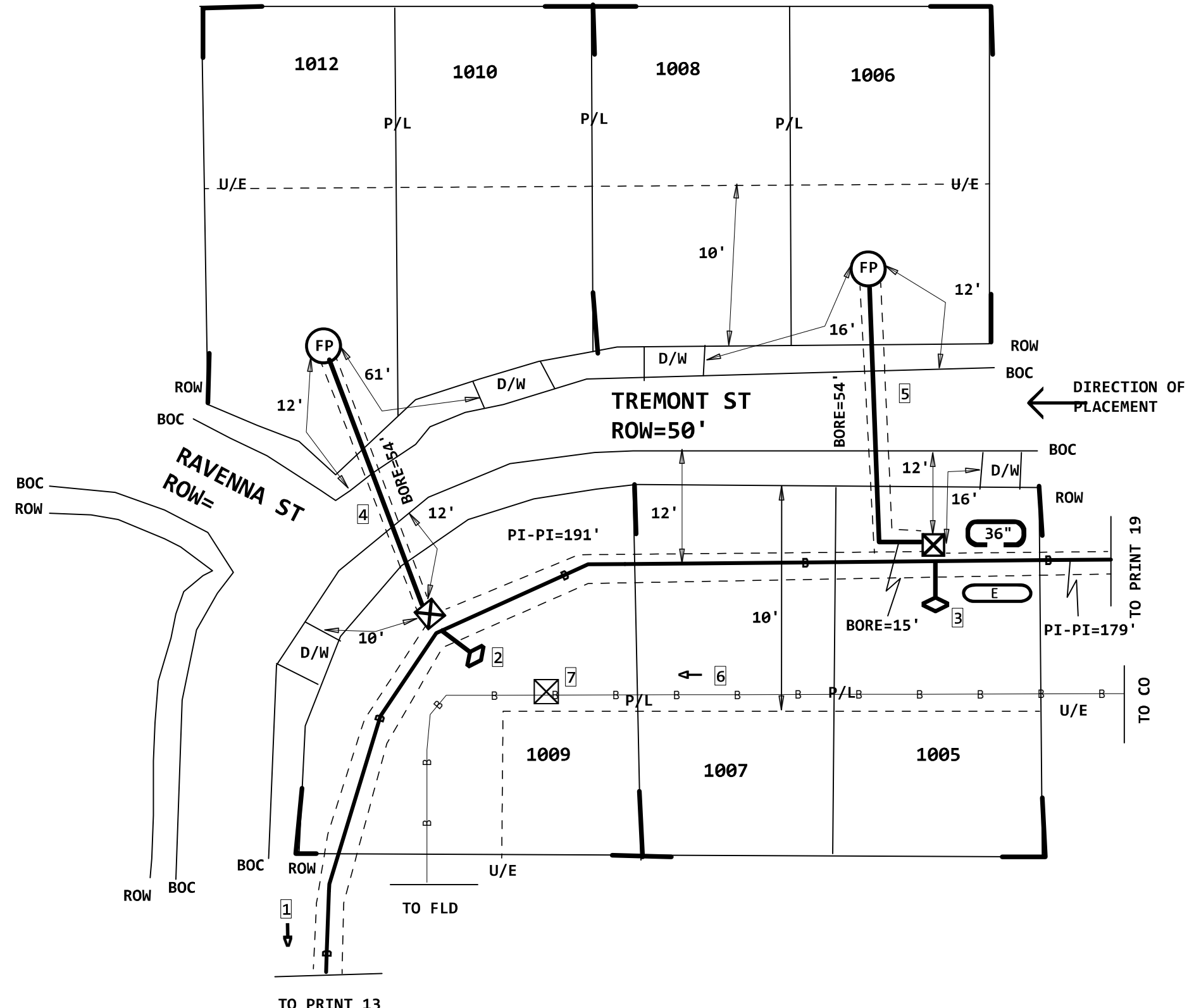
**[3] F 1005-2 TREMONT ST
EVOLV4/250TIP (PPA) 845C
PON2389NW, 173-176
2.906 KFT TO PFP**

4 54' INNERDUCT1-1.5" (PPA) 8645C
PPB

5 69' INNERDUCT1-1.5" (PPA) 8645C

[6] (2006) 45C 1240'
ANMW-150
2389N, 1-150

7 F 1009 TREMONT ST
TERMINAL (2006) 450



BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

"FOR QUESTIONS OR CONCERNs REGARDING ENGINEERING DESIGN
PLEASE CONTACT RUSUL AL-ANI WITH CHC CONSULTING
AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

**POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y**

PROJECT # A027L6Q		DATE SVC REQ'D
NPANNX 817478	GEO LOC TF8478	CLLI FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:		PERMIT REQ'D. N
PHONE #:		PRINT 18 OF 40

(PPA) 845C
 FNAP-CBL-144-T
 PRINT 5
 PON2389NW, 145-180
 A, 37-144

1 F 1001-2 TREMONT ST
 2 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 169-172
 2.906 KFT TO PFP

3 F 911-2 TREMONT ST
 4 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 165-168
 3.092 KFT TO PFP

5 F 907-2 TREMONT ST
 6 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 161-164
 3.329 KFT TO PFP

5 65' INNERDUCT1-1.5" (PPA) 8645C

PRINT 1 PRINT 1

6 68' INNERDUCT1-1.5" (PPA) 8645C

PRINT 1 PRINT 1

7 68' INNERDUCT1-1.5" (PPA) 8645C

PRINT 1 PRINT 1

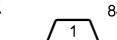
8 (2006) 45C 1240'
ANMW-150
2389N, 1-150

9 F 1001 TREMONT ST
TERMINAL (2006) 45C

10 F 911 TREMONT ST
TERMINAL (2006) 45C

11 F 907 TREMONT ST
TERMINAL (2006) 45C

12 HH-10
HH-17X30X24 (PPA) 845C
1.4 X 2.5 X 2 = 7



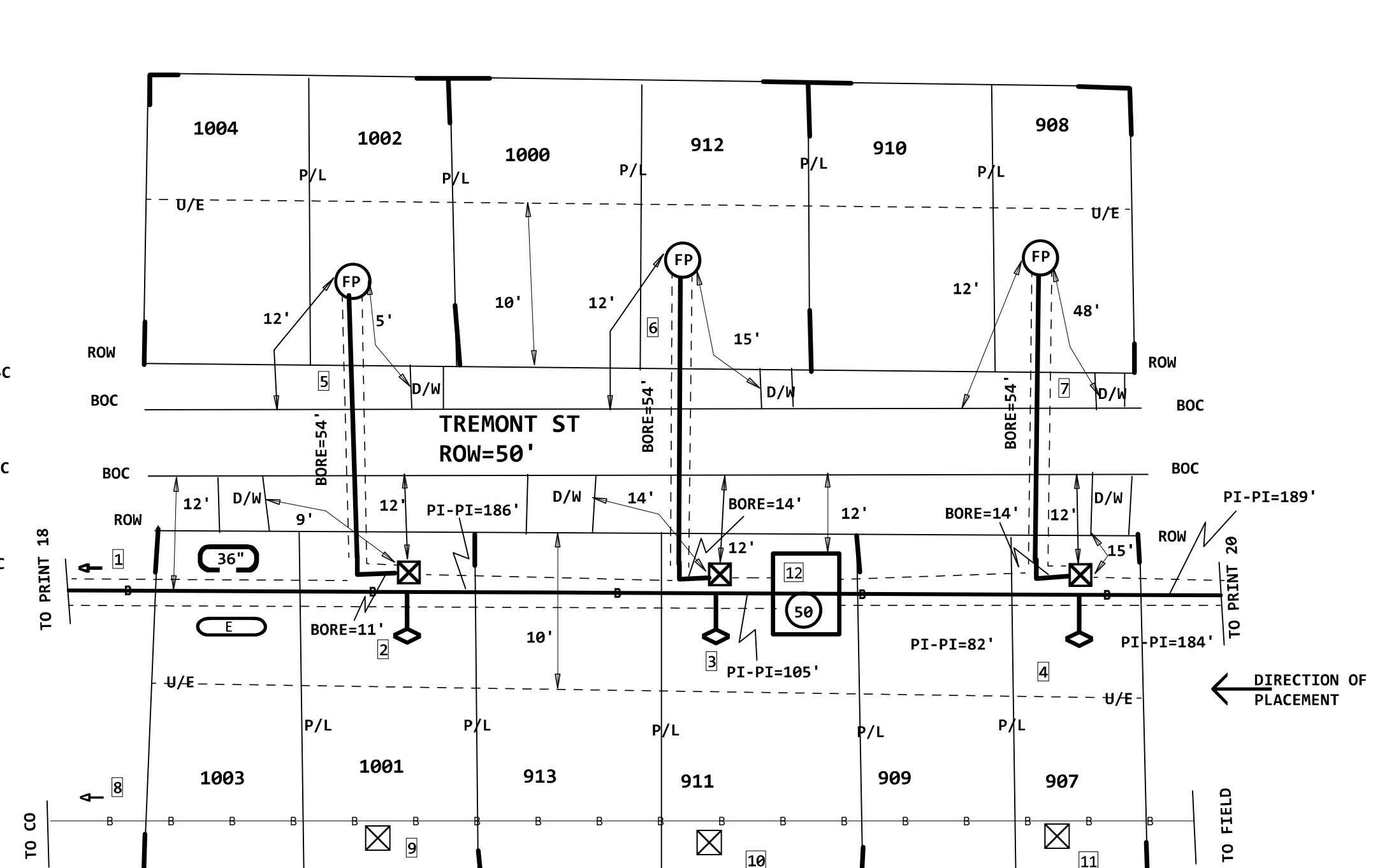
HH-17X30X24
1 EXEMPT MATERIAL ONLY
1 SVA ONLY - PLACE/REPLACE



CONT-PL-CABLE
1 EXEMPT MATERIAL ONLY
20 SVA ONLY - PLACE ITEM 24



GRD-ROD
1 EXEMPT MATERIAL ONLY
2 SVA ONLY - FURNISH AND PL



BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

"FOR QUESTIONS OR CONCERNS REGARDING ENGINEERING DESIGN,
PLEASE CONTACT RUSUL AL-ANI WITH CHC CONSULTING
AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

POWER CONTACT:
 ONCOR ENERGY
 (800) 313-6862
 KV=7.2
 AERIAL-N
 BURIED-Y

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:		PERMIT REQ'D. N
PHONE #:		PRINT 19 OF 40

1 (PPA) 845C
 FNAP-CBL-144-T PRINT 5
 PON2389NW, 145-180
 A, 37-144

2 F 903-2 TREMONT ST
 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 157-160

3.518 KFT TO PFP

3 F 900-1 TREMONT ST
 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 153-156

3.704 KFT TO PFP

4 F 803-1 KILLIAN DR
 EVOLV8/250TIP (PPA) 845C
 PON2389NW, 149-152

3.785 KFT TO PFP

5 F 805-1 TREMONT ST
 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 145-148

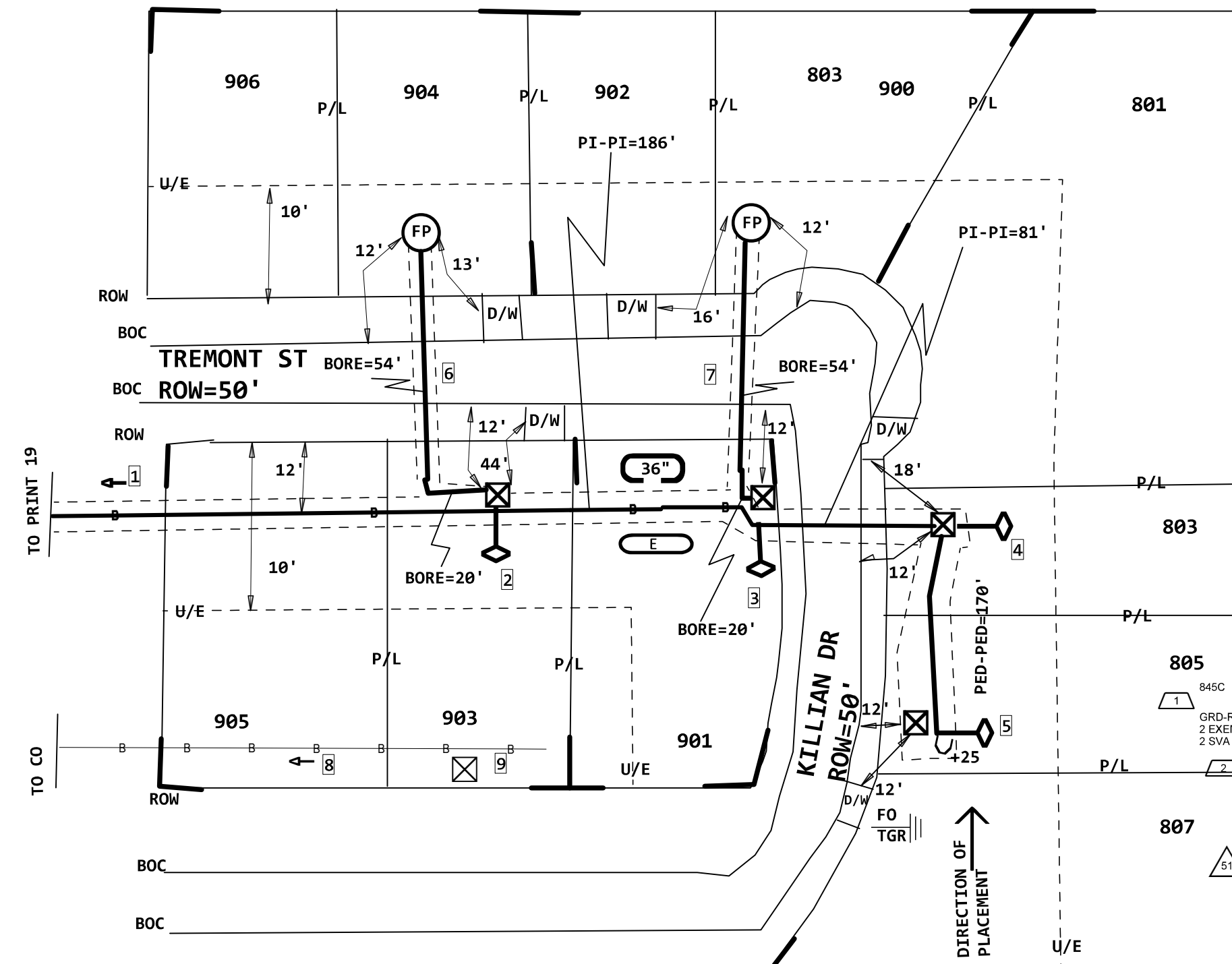
3.960 KFT TO PFP

6 74' INNERDUCT1-1.5" (PPA) 8645C
 PRINT 1 PRINT 1

7 74' INNERDUCT1-1.5" (PPA) 8645C
 PRINT 1 PRINT 1

8 (2006) 45C 866'
 ANMW-25
 2389N, 1-25

9 F 903 TREMONT ST
 TERMINAL (2006) 45C



BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

"FOR QUESTIONS OR CONCERNS REGARDING ENGINEERING DESIGN,
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AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

POWER CONTACT:
 ONCOR ENERGY
 (800) 313-6862
 KV=7.2
 AERIAL-N
 BURIED-Y

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX 817478	GEO LOC TF8478	CLLI FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:	PERMIT REQ'D.	N
PHONE #:	PRINT 20 OF 40	

1 (PPA) 845C 1027' 845C
 FNAP-CBL-024-T
 1027 MATERIAL ONLY
 1027 SVA ONLY - PLACE ITEM IN
 PON2389NW, 553-576

2 (PPA) 845C PRINT 5 5BQ2MT-288
 PON2389NW, 289-576

3 (PPA) 845C 1531' 845C
 FNAP-CBL-024-T
 1531 MATERIAL ONLY
 1531 SVA ONLY - PLACE ITEM IN
 PON2389NW, 529-552

4 (PPA) 845C 877' 845C
 5BQ2MR-288
 PON2389NW, 289-528
 A, 1-48
 877 MATERIAL ONLY
 877 SVA ONLY - PLACE ITEM IN

5 F 1116-1 STARLEAF DR
 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 573-576

1.278 KFT TO PFP

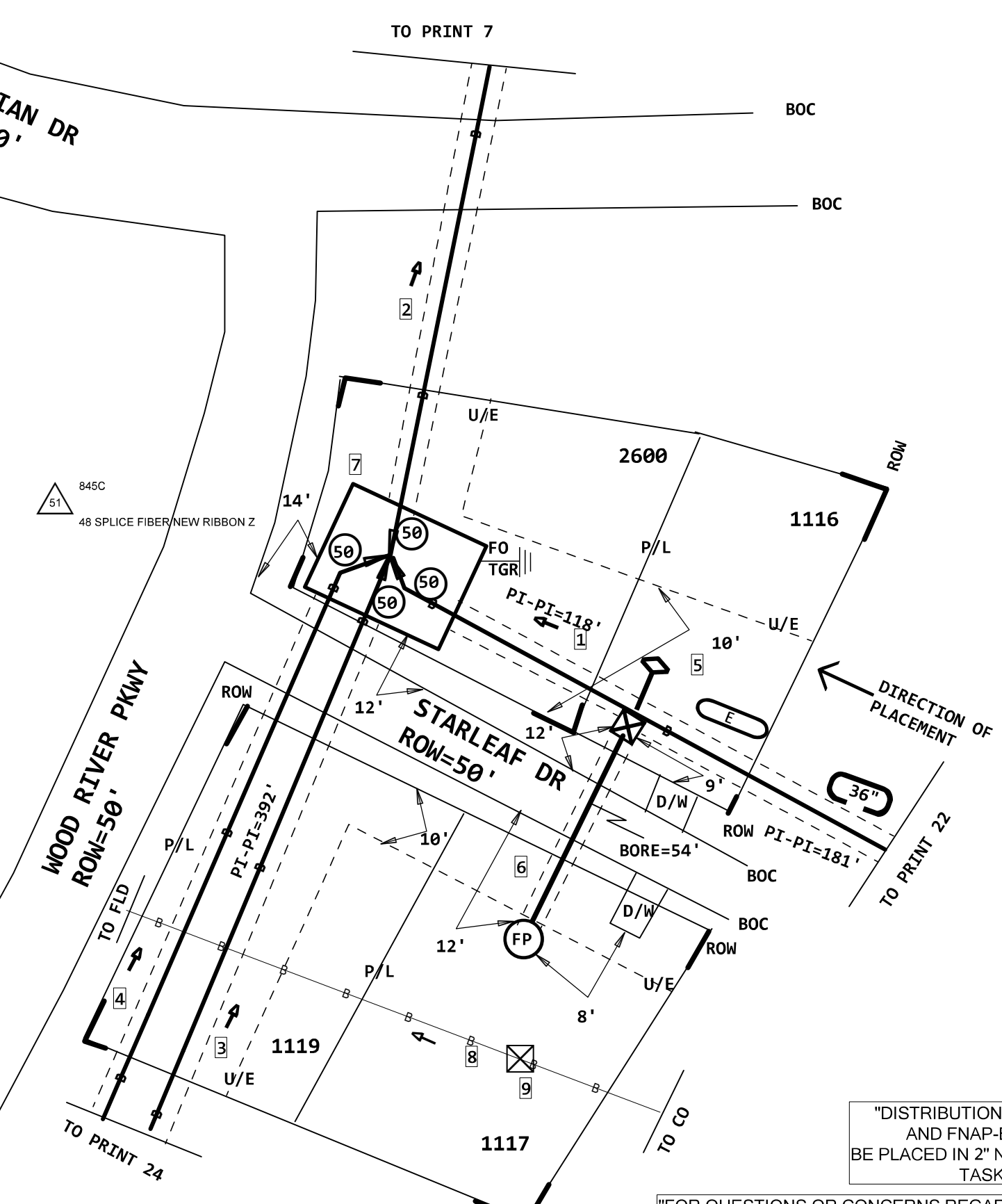
6 54' INNERDUCT1-1.25" 8645C PRINT 1

7 HH-4
 HH-24X36X24 (PPA) 845C
 2 X 3 X 2 = 12

8 (2006) 45C 882'
 ANMW-25
 2389N, 301-325

9 F 1117 STARLEAF DR
 TERMINAL (2006) 45C

KILLIAN DR
ROW=50'



BURIED ALL CABLES AND INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F AND FNAP-EUC TILL 072F ARE TO BE PLACED IN 2" NON-RE-USABLE INNERDUCT TASK IS ON PRINT 1"

"FOR QUESTIONS OR CONCERN REGARDING ENGINEERING DESIGN, PLEASE CONTACT RUSUL AL-ANI WITH CHC CONSULTING AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:		PERMIT REQ'D. N
PHONE #:		PRINT 21 OF 40

(PPA) 845C
FNAPO-CBL-024-T
PON2389NW, 553-576

F 1104-2 STARLEAF DR
EVOLV4/250TIP (PPA) 845C
PON2389NW, 561-564

1.761 KFT TO PFP

F 1108-2 STARLEAF DR
EVOLV4/250TIP (PPA) 845C
PON2389NW, 565-568

1.585 KFT TO PFP

F 1112-2 STARLEAF DR
EVOLV4/250TIP (PPA) 845C
PON2389NW, 569-572

1.400 KFT TO PFP

54' INNERDUCT1-1.25" 8645C

PRINT 1

54' INNERDUCT1-1.25" 8645C

PRINT 1

54' INNERDUCT1-1.25" 8645C

PRINT 1

(2006) 45C 882'
ANMW-25
2389N, 301-325

F 1113 STARLEAF DR
TERMINAL (2006) 45C

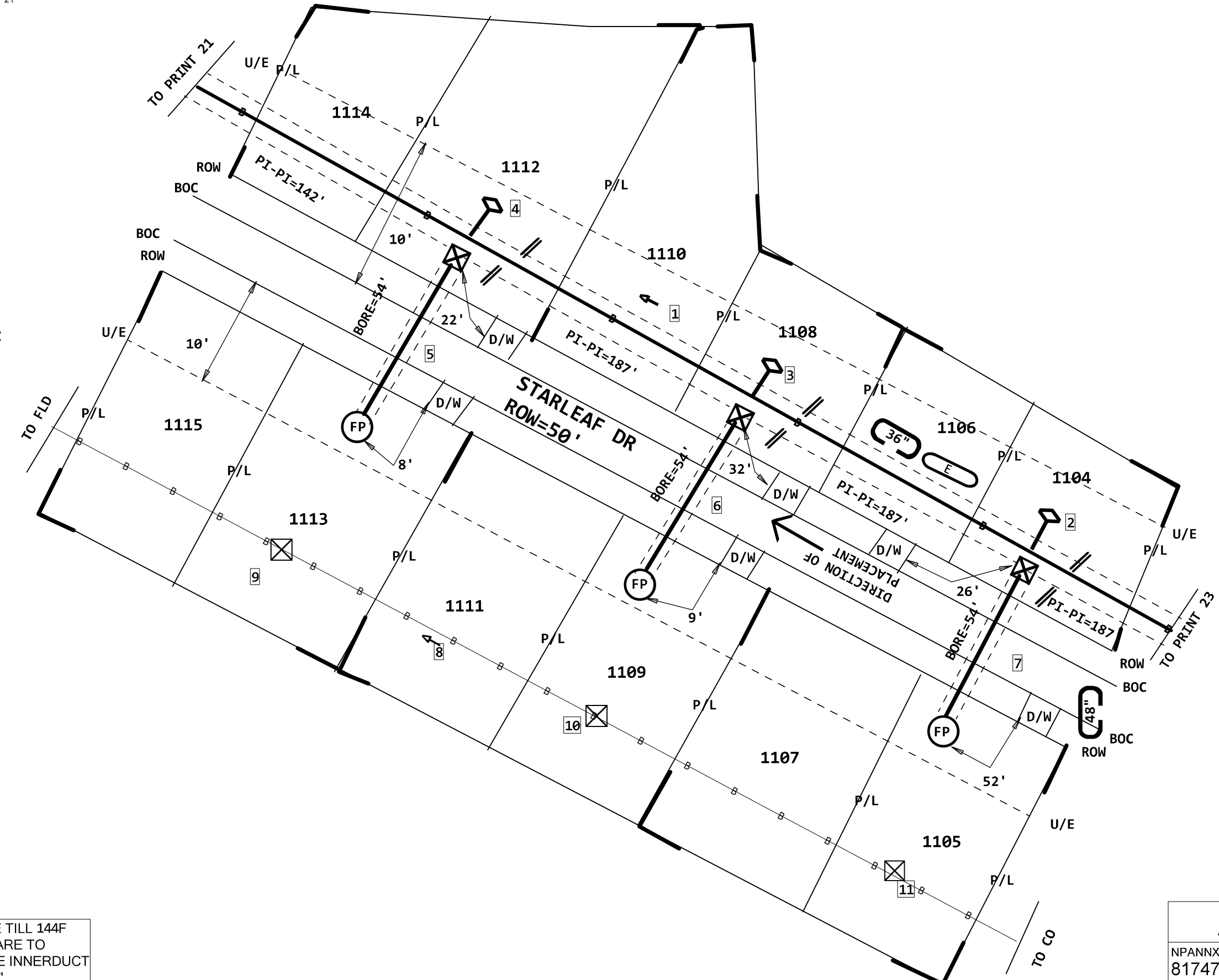
F 1109 STARLEAF DR
TERMINAL (2006) 45C

F 1105 STARLEAF DR
TERMINAL (2006) 45C

BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

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AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"



POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:	PERMIT REQ'D.	N
PHONE #:	PRINT 22 OF 40	

1 (PPA) 845C
FNAP-CBL-024-T

PON2389NW, 553-576

F 1100-2 STARLEAF DR
EVOLV4/250TIP (PPA) 845C
PON2389NW, 557-560

1.948 KFT TO PFP

F 1205-2 TREMONT ST
EVOLV4/250TIP (PPA) 845C
PON2389NW, 553-556

2.112 KFT TO PFP

4 54' INNERDUCT1-1.25" 8645C

PRINT 1

5 216' INNERDUCT1-1.25" 8645C

PRINT 1

6 (2006) 45C 1362'
ANMW-25
2389N, 251-275

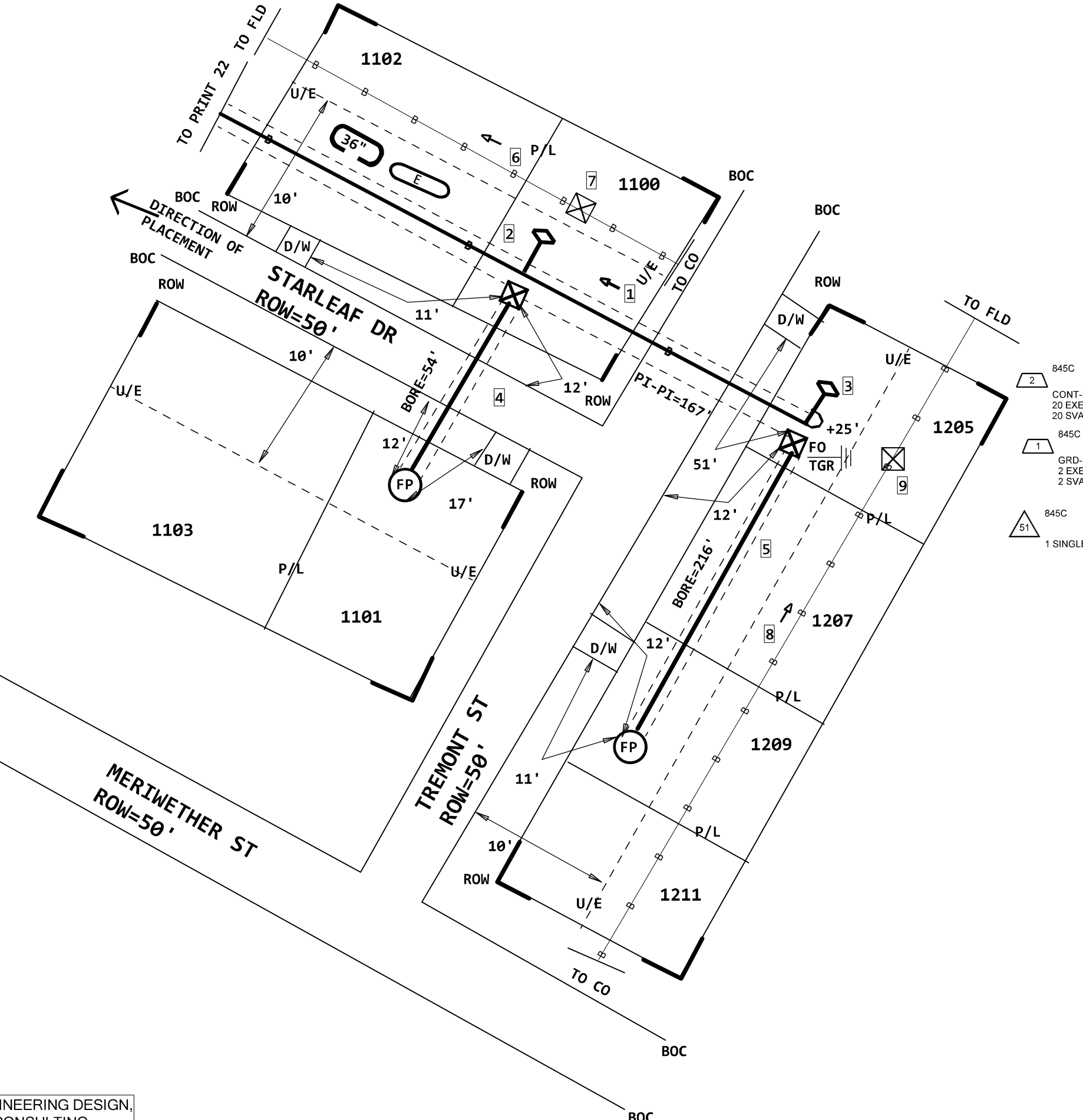
7 F 1100 STARLEAF DR
TERMINAL (2006) 45C

8 (2006) 45C 882'
ANMW-25
2389N, 301-325

9 F 1205 TREMONT ST
TERMINAL (2006) 45C

PRINT 21

3



POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y

"FOR QUESTIONS OR CONCERN REGARDING ENGINEERING DESIGN,
PLEASE CONTACT RUSUL AL-ANI WITH CHC CONSULTING
AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:	PERMIT REQ'D.	N
PHONE #:	PRINT	23 OF 40

1 (PPA) 845C
FNAP-CBL-024-T
PON2389NW, 529-552

PRINT 21

2 (PPA) 845C
5BQ2MT-288
PON2389NW, 289-528
A, 241-288

PRINT 21

3 F 1117-2 MERIWETHER ST
EVOLV4/250TIP (PPA) 845C
PON2389NW, 549-552
1.677 KFT TO PFP

4 F 1113-2 MERIWETHER ST
EVOLV4/250TIP (PPA) 845C
PON2389NW, 545-548
1.864 KFT TO PFP

5 82' INNERDUCT 1-1.5" 8645C

PRINT 1 PRINT 1

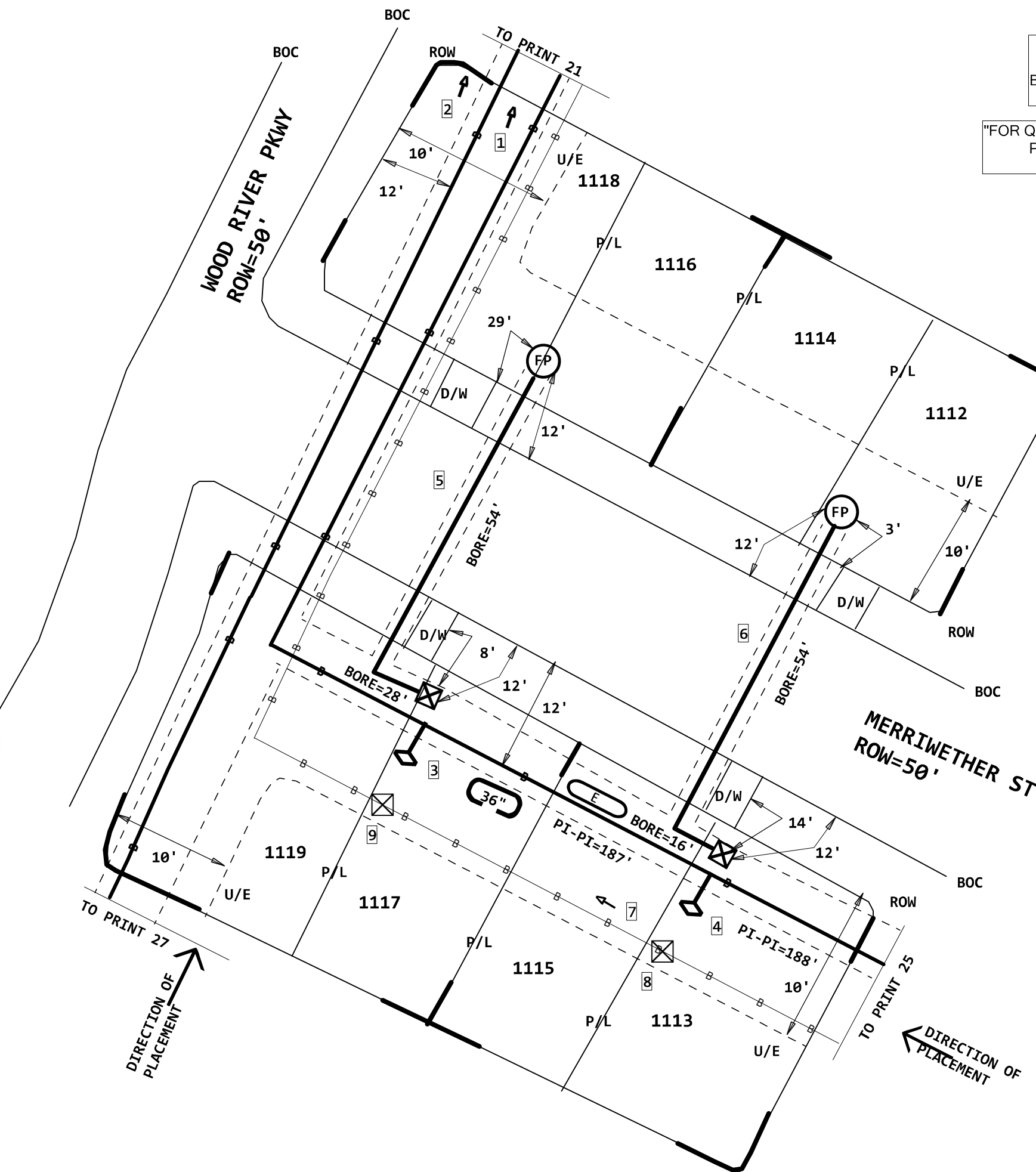
6 70' INNERDUCT 1-1.5" 8645C

PRINT 1 PRINT 1

7 (2006) 45C 313'
ANMW-900
A, 1-100
A, 101-125
2389N, 326-1100

8 F 1113 MERIWETHER ST
TERMINAL (2006) 45C

9 F 1117 MERIWETHER ST
TERMINAL (2006) 45C



BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

"FOR QUESTIONS OR CONCERN REGARDING ENGINEERING DESIGN,
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AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:	PERMIT REQ'D.	N
PHONE #:	PRINT 24 OF 40	

1 (PPA) 845C
FNAP-CBL-024-T PRINT 21

PON2389NW, 529-552

2 F 1109-2 MERIWETHER ST
EVOLV4/250TIP (PPA) 845C
PON2389NW, 541-544
2.052 KFT TO PFP

3 F 1105-2 MERIWETHER ST
EVOLV4/250TIP (PPA) 845C
PON2389NW, 537-540
2.240 KFT TO PFP

4 74' INNERDUCT 1-1.5" 8645C

PRINT 1 PRINT 1

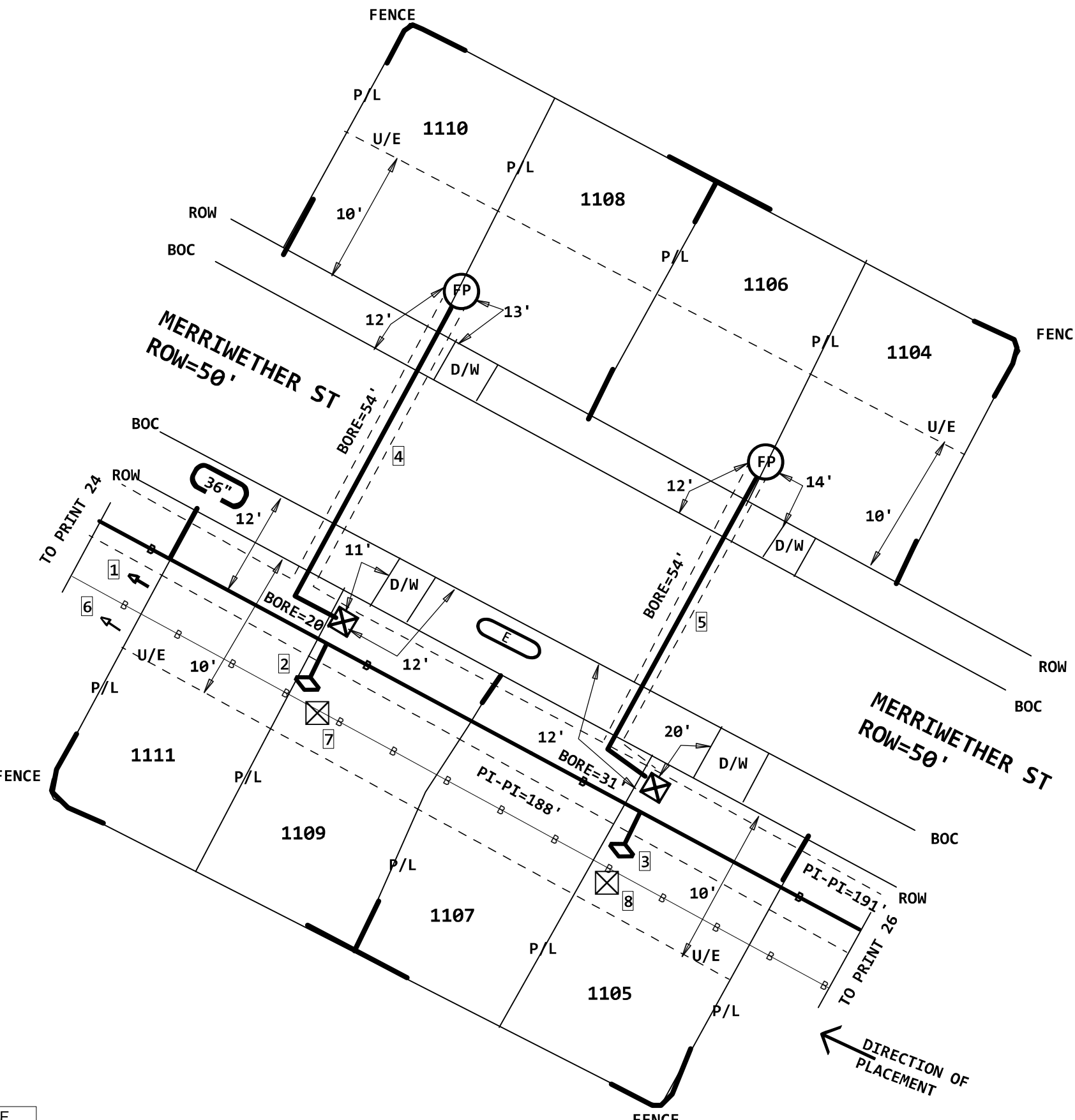
5 85' INNERDUCT 1-1.5" 8645C

PRINT 1 PRINT 1

6 (2006) 45C 2010'
ANMW-50
2389N, 351-400

7 F 1109 MERIWETHER ST
TERMINAL (2006) 45C

8 F 1105 MERIWETHER ST
TERMINAL (2006) 45C



POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y

BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

"FOR QUESTIONS OR CONCERNs REGARDING ENGINEERING DESIGN,
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AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:	PERMIT REQ'D.	N
PHONE #:	PRINT 25 OF 40	

(PPA) 845C
FNAP-CBL-024-T

PRINT 21

PON2389NW, 529-552

2 F 1101-2 MERIWETHER ST
EVOLV4/250TIP (PPA) 845C
PON2389NW, 533-536

2.431 KFT TO PFP

3 F 1007-2 MERIWETHER ST
EVOLV4/250TIP (PPA) 845C
PON2389NW, 529-532

2.616 KFT TO PFP

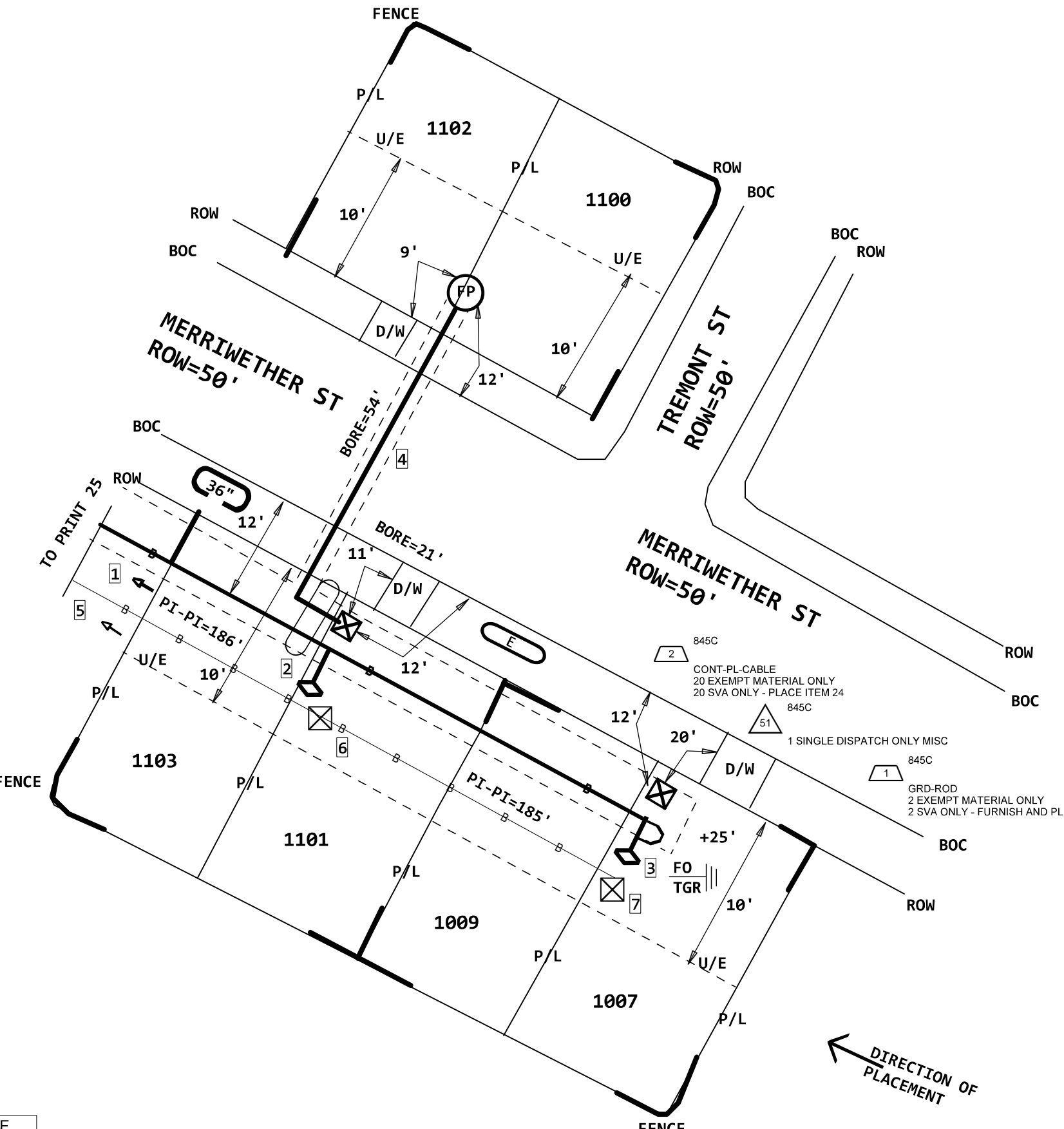
4 75' INNERDUCT 1-1.5" 8645C

PRINT 1
PRINT 1

5 (2006) 45C 2010'
ANMW-50
2389N, 351-400

6 F 1101 MERIWETHER ST
TERMINAL (2006) 45C

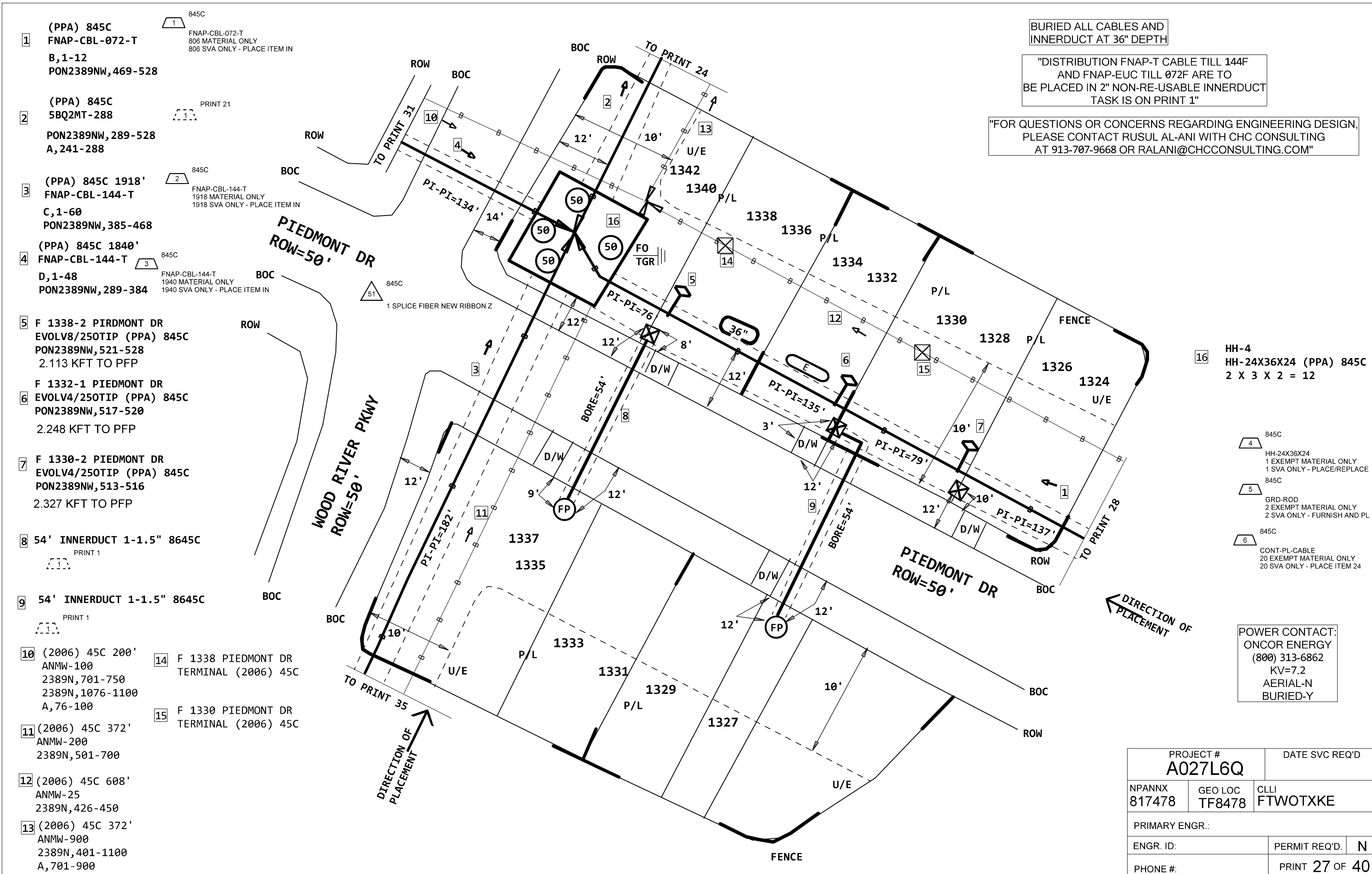
7 F 1107 MERIWETHER ST
TERMINAL (2006) 45C



POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y

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AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:	PERMIT REQ'D.	N
PHONE #:	PRINT 26 OF 40	



(PPA) 845C
FNAP-CBL-072-T

PRINT 27

B,1-12
PON2389NW,469-528

(PPA) 845C
FNAP-CBL-072-T

PON2389NW,469-480
B,25-72

(PPA) 845C
FNAP-CBL-024-T

845C
FNAP-CBL-024-T
455 MATERIAL ONLY
455 SVA ONLY - PLACE ITEM IN

PON2389NW,481-504

4 F 1320-1 PIEDMONT DR
EVOLV8/250TIP (PPA) 845C
PON2389NW,505-512

2.464 KFT TO PFP

5 (2006) 45C 399'
ANMW-50
2389N,451-500

6 F 1322 PIEDMONT DR
TERMINAL (2006) 45C

7 HH-6
HH-24X36X24 (PPA) 845C
2 X 3 X 2 = 12

845C
HH-17X30X34
1 EXEMPT MATERIAL ONLY
1 SVA ONLY - PLACE/REPLACE

845C
GRD-ROD
2 EXEMPT MATERIAL ONLY
2 SVA ONLY - FURNISH AND PL

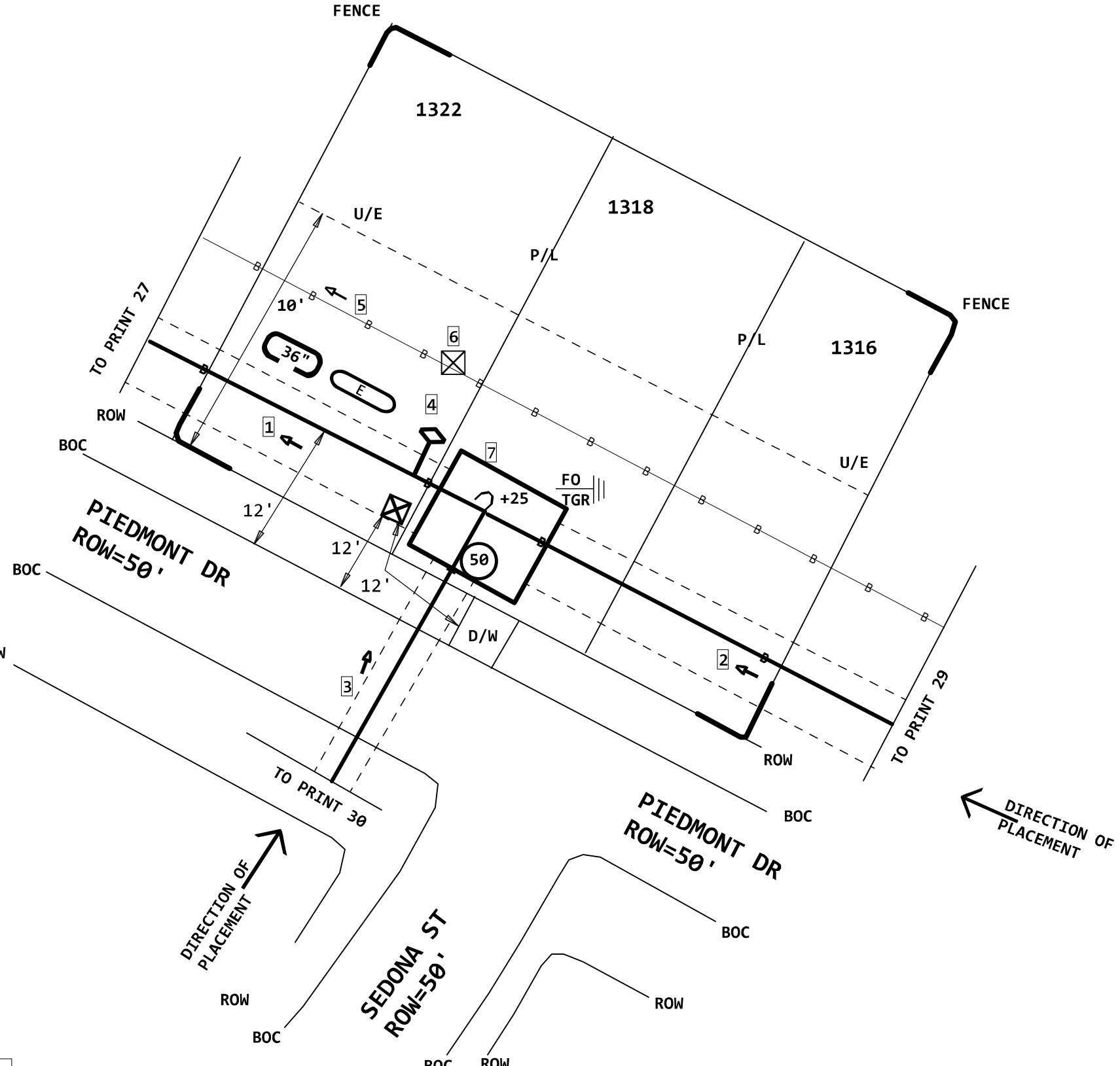
845C
CONT-PL-CABLE
20 EXEMPT MATERIAL ONLY
20 SVA ONLY - PLACE ITEM 24

BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

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PLEASE CONTACT RUSUL AL-ANI WITH CHC CONSULTING
AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

845C
51
1 SINGLE DISPATCH ONLY MISC



POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:	PERMIT REQ'D.	N
PHONE #:	PRINT 28 OF 40	

1 (PPA) 845C
FNAP-CBL-072-T

PRINT 27

PON2389NW, 469-480
B, 25-72

2 F 1314-2 PIEDMONT DR
EVOLV8/250TIP (PPA) 845C
PON2389NW, 473-480
2.630 KFT TO PFP

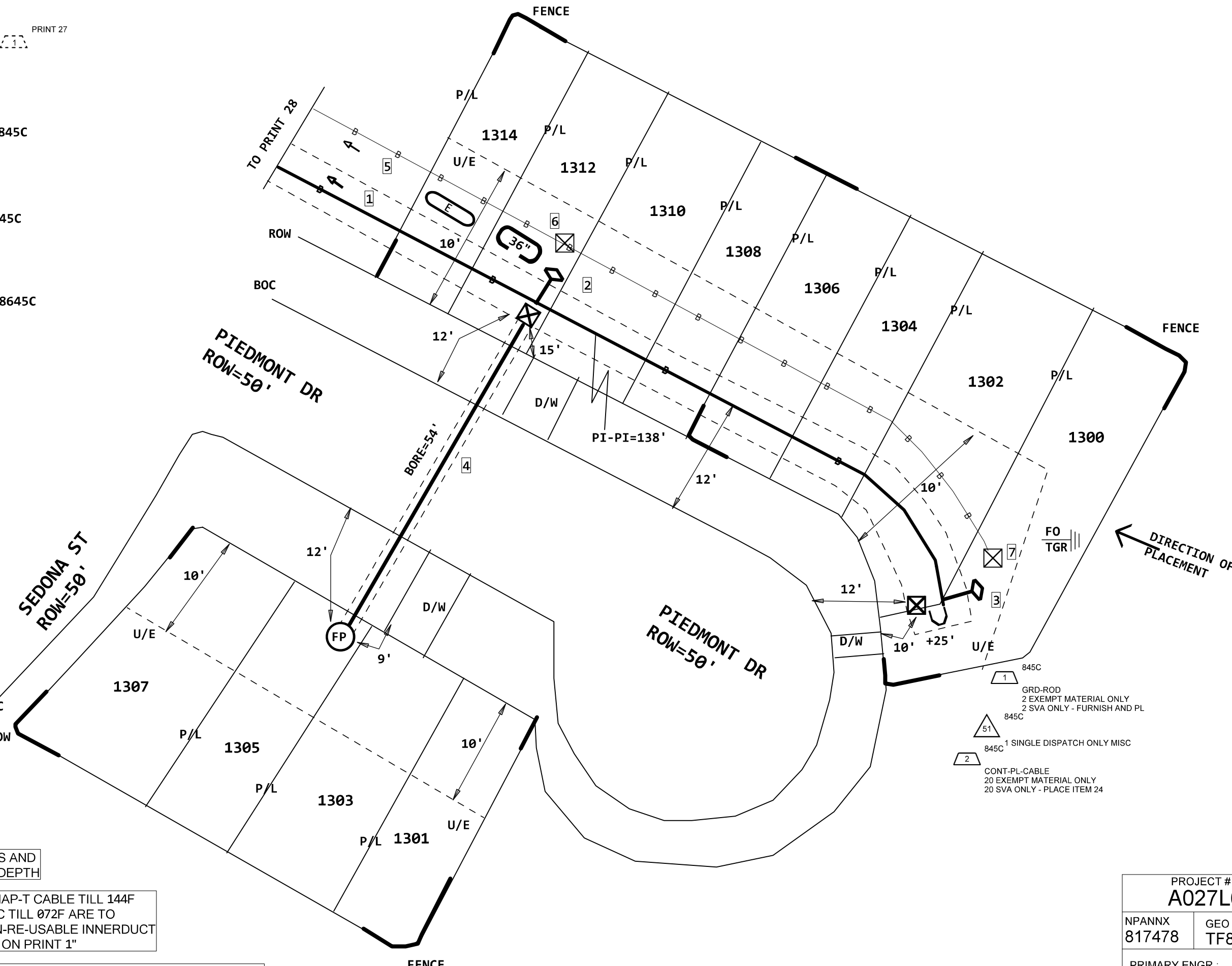
3 F 1306-2 PIEDMONT DR
EVOLV4/250TIP (PPA) 845C
PON2389NW, 469-472
2.768 KFT TO PFP

4 54' INNERDUCT 1-1.5" 8645C
PRINT 1

5 (2006) 45C 399'
ANMW-50
2389N, 451-500

6 F 1314 PIEDMONT DR
TERMINAL (2006) 45C

7 F 1306 PIEDMONT DR
TERMINAL (2006) 45C



BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

"FOR QUESTIONS OR CONCERNS REGARDING ENGINEERING DESIGN,
PLEASE CONTACT RUSUL AL-ANI WITH CHC CONSULTING
AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:	PERMIT REQ'D.	N
PHONE #:	PRINT	29 OF 40

[1] (PPA) 845C 455'
FNAP-CBL-024-T
PON2389NW, 481-504

[2] F 2513-2 SEDONA ST
EVOLV12/250TIP (PPA) 845C
PON2389NW, 493-504
2.750 KFT TO PFP

[3] F 2505-2 SEDONA ST
EVOLV12/250TIP (PPA) 845C
PON2389NW, 481-492
2.903 KFT TO PFP

[4] 54' INNERDUCT 1-1.5" 8645C

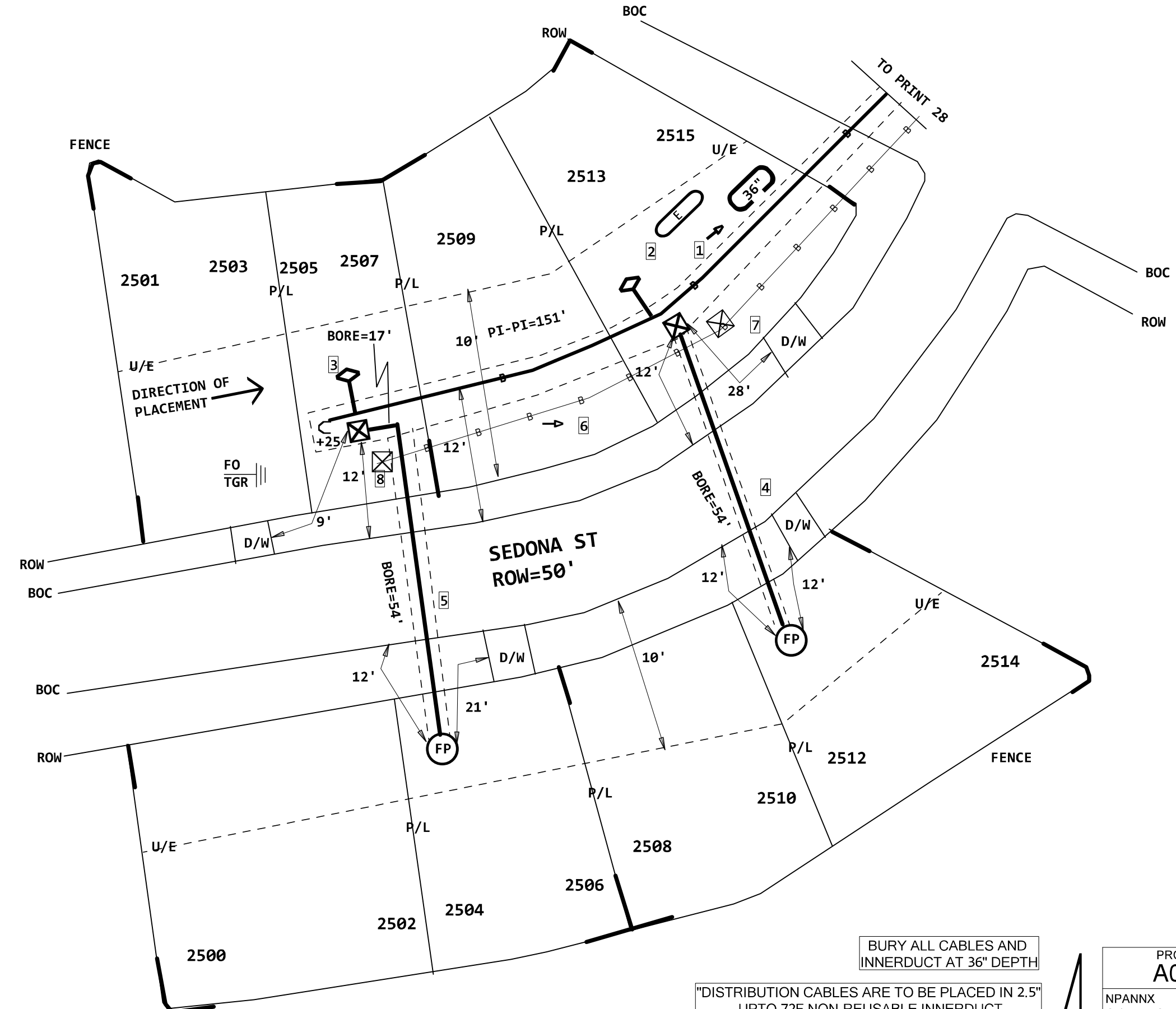
[5] 71' INNERDUCT 1-1.5" 8645C

[6] (2006) 45C 362'
ANMW-25
2389N, 501-525

[7] F 2513 SEDONA ST
TERMINAL (2006) 45C

[8] F 2505 SEDONA ST
TERMINAL (2006) 45C

PRINT 28



"POWER CONTACT:
ONCOR ENERGY
(888) 313-6862 KV=7.2
AERIAL=N
BURIED=Y"

BURY ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION CABLES ARE TO BE PLACED IN 2.5"
UPTO 72F NON-REUSABLE INNERDUCT
TASK IS ON PRINT 1"

FOR QUESTIONS OR CONCERNs REGARDING ENGINEERING DESIGN,
PLEASE CONTACT RUSUL AL-ANI WITH CHC CONSULTING
AT 913-707-9668 OR RALANI@CHCCONSULTING.COM

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID: PERMIT REQ'D N		
PHONE #: PRINT 30 OF 40		

(PPA) 845C 1913
FNAP-CBL-144-T

27

D, 1-48
PON2389NW, 289-384

**[2] F 1402-2 PIEDMONT DR
EVOLV8/250TIP (PPA) 845C
PON2389NW, 377-384
2.171 KFT TO PFP**

**[3] F 1410-2 PIEMONTE DR
EVOLV8/250TIP (PPA) 845C
PON2389NW, 369-376**

**4 F 1418-2 PIEDMONT DR
EVOLV8/250TIP (PPA) 845C
PON2389NW, 361-368
2.442 KFT TO PFP**

5 F 1424-1 PIEDMONT DR
EVOLV4/250TIP (PPA) 845C
PON2389NW, 357-360

[6] 54' INNERDUCT1-1.5" (PPA) 8645

54' INNERDUCT1-1.5" (PPA) 8645C
PRINT 1

8 54' INNERDUCT1-1.5" (PPA) 86450

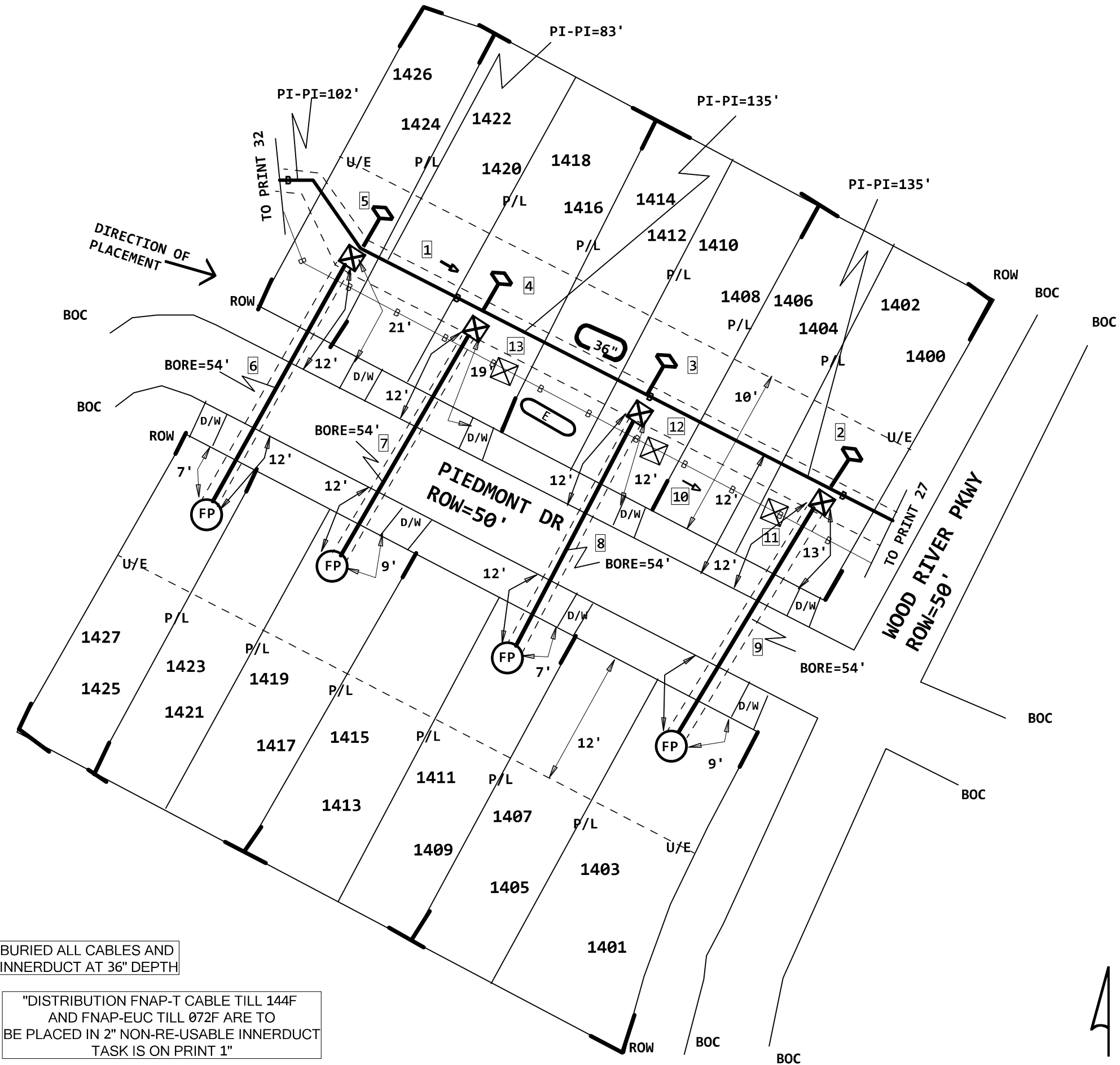
9 54' INNERDUCT1-1.5" (PPA) 8645

10 (2006) 45C 200'
ANMW-100
2389N, 701-750
2389N, 1076-1100
A 76-100

11 F 1402 PIEDMONT DR
TERMTNAL (2006) 45C

12 F 1410 PIEDMONT DR
TERMINAL (2006) 45C

13 F 1418 PIEDMONT DR
TERMINAL (2006) 45C



**POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y**

PROJECT # A027L6Q		DATE SVC REQ'D
NPANNX 317478	GEO LOC TF8478	CLLI FTWOTXKE
PRIMARY ENGR.: _____		
ENGR. ID: _____		PERMIT REQ'D. N
PHONE #: _____		PRINT 31 OF 40

(PPA) 845C 1935'
FNAP-CBL-144-T
PRINT 27

D,1-48
PON2389NW,289-384

F 1430-1 PIEDMONT DR
EVOLV8/250TIP (PPA) 845C
PON2389NW,349-356
2.627 KFT TO PFP

F 1512-2 PIEDMONT DR
EVOLV8/250TIP (PPA) 845C
PON2389NW,341-348
2.887 KFT TO PFP

F 1524-1 PIEDMONT DR
EVOLV4/250TIP (PPA) 845C
PON2389NW,337-340
3.139 KFT TO PFP

(2006) 45C 358'
ANMW-50
2389N,701-750

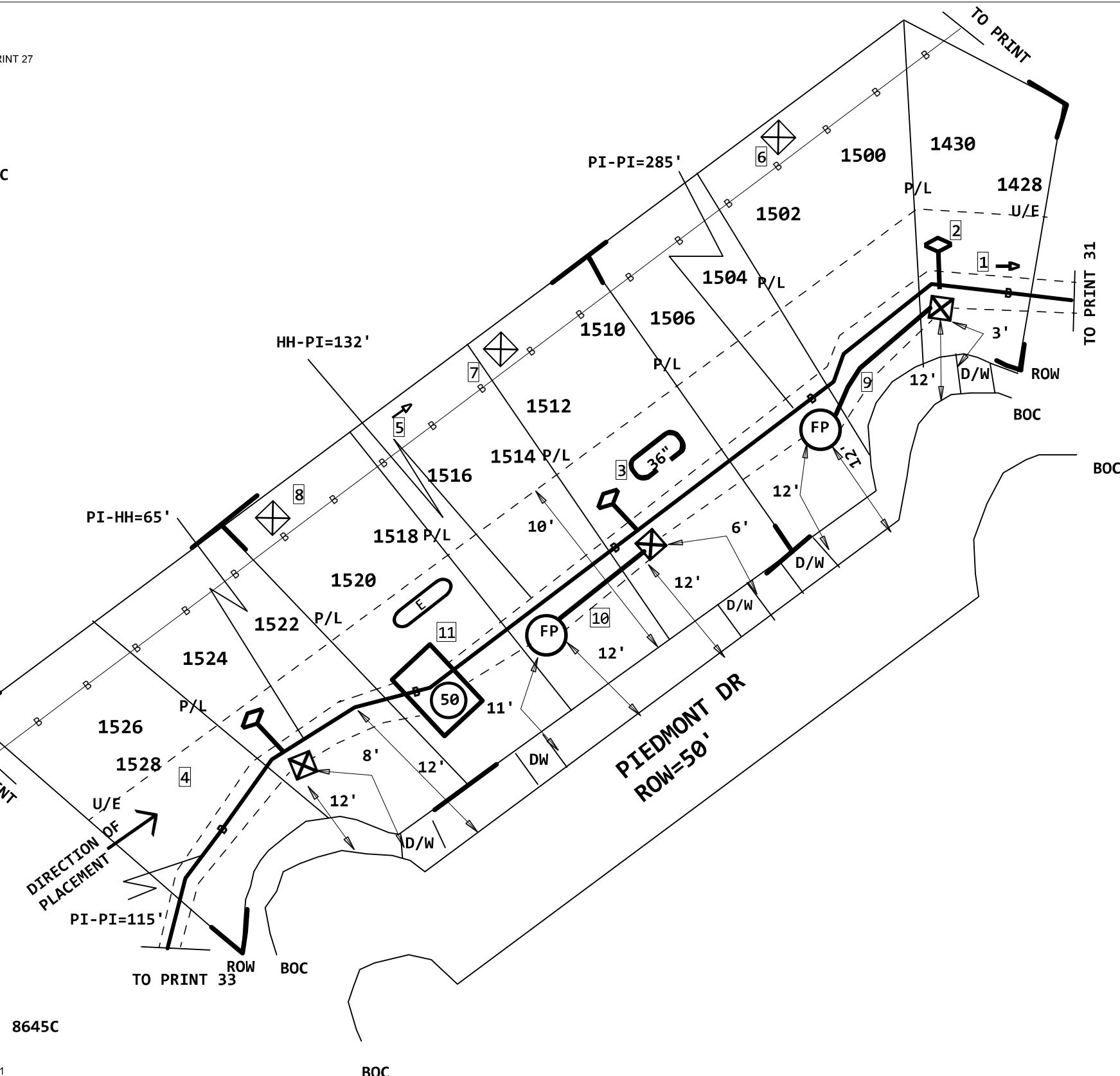
F 1502 PIEDMONT DR
TERMINAL (2006) 45C

F 1512 PIEDMONT DR
TERMINAL (2006) 45C

F 1520 PIEDMONT DR
TERMINAL (2006) 45C

9 56' INNERDUCT1-1.5" (PPA) 8645C
PRINT 1

10 71' INNERDUCT1-1.5" (PPA) 8645C
PRINT 1



BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

"FOR QUESTIONS OR CONCERNS REGARDING ENGINEERING DESIGN,
PLEASE CONTACT RUSUL AL-ANI WITH CHC CONSULTING
AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

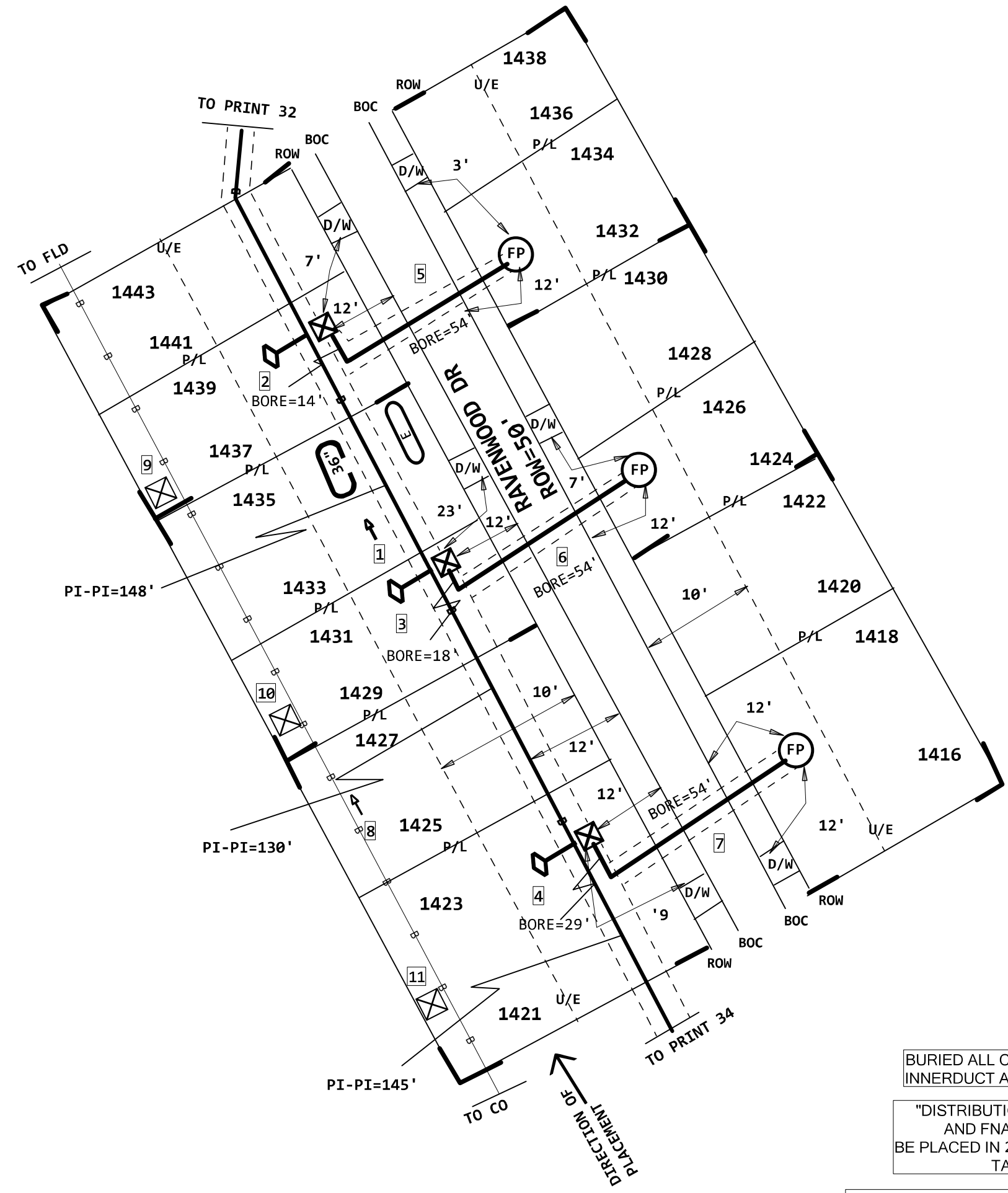
845C
HH-17X30X24
1 EXEMPT MATERIAL ONLY
1 SVA ONLY - PLACE/REPLACE

845C
GRD-ROD
2 EXEMPT MATERIAL ONLY
2 SVA ONLY - FURNISH AND PL

845C
CONT-PL-CABLE
20 EXEMPT MATERIAL ONLY
20 SVA ONLY - PLACE ITEM 24

POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:		PERMIT REQ'D. N
PHONE #:		PRINT 32 OF 40



- 1 (PPA) 845C 1744'
FNAP-CBL-144-T PRINT 27
- 2 D,1-48
PON2389NW,289-384
- 3 F 1437-2 RAVENWOOD DR
EVOLV8/250TIP (PPA) 845C
PON2389NW,329-336
3.249 KFT TO PFP
- 4 F 1429-2 RAVENWOOD DR
EVOLV8/250TIP (PPA) 845C
PON2389NW,321-328
3.397 KFT TO PFP
- 5 F 1421-2 RAVENWOOD DR
EVOLV8/250TIP (PPA) 845C
PON2389NW,313-320
3.527 KFT TO PFP
- 6 68' INNERDUCT1-1.5" (PPA) 8645C
PRINT 1 PRINT 1
- 7 72' INNERDUCT1-1.5" (PPA) 8645C
PRINT 1 PRINT 1
- 8 83' INNERDUCT1-1.5" (PPA) 8645C
PRINT 1 PRINT 1
- 9 (2006) 45C 1051'
ANMW-100
2389N, 901-1000
- 10 F 1437 RAVENWOOD DR
TERMINAL (2006) 45C
- 11 F 1429 RAVENWOOD DR
TERMINAL (2006) 45C
- 12 F 1421 RAVENWOOD DR
TERMINAL (2006) 45C

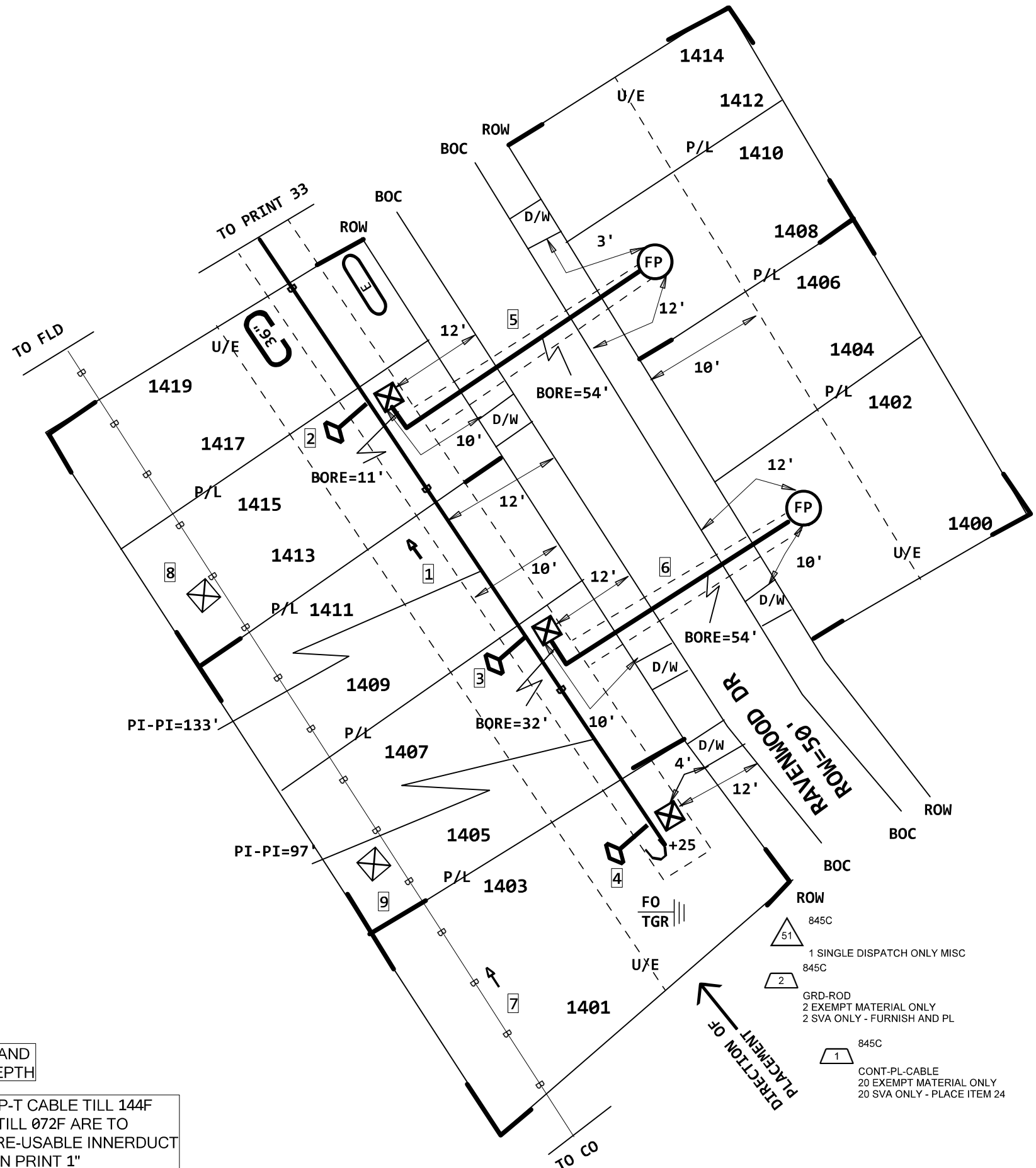
POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y

BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

"FOR QUESTIONS OR CONCERNs REGARDING ENGINEERING DESIGN,
PLEASE CONTACT RUSUL AL-ANI WITH CHC CONSULTING
AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:	PERMIT REQ'D.	
N		
PHONE #:	PRINT 33 OF 40	



BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

"FOR QUESTIONS OR CONCERNs REGARDING ENGINEERING DESIGN,
PLEASE CONTACT RUSUL AL-ANI WITH CHC CONSULTING
AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"

- 1** (PPA) 845C 1935' FNAP-CBL-144-T PRINT 27
D,1-48 PON2389NW, 289-384
- 2** F 1413-2 RAVENWOOD DR EVOLV8/250TIP (PPA) 845C PON2389NW, 305-312 3.672 KFT TO PFP
- 3** F 1405-2 RAVENWOOD DR EVOLV12/250TIP (PPA) 845C PON2389NW, 293-304 3.805 KFT TO PFP
- 4** F 1403-1 RAVENWOOD DR EVOLV4/250TIP (PPA) 845C PON2389NW, 289-292 3.902 KFT TO PFP
- 5** 65' INNERDUCT1-1.5" (PPA) 8645C PRINT 1 PRINT 1
PI-PI=133' ANMW-100 2389N, 901-1000
- 6** 86' INNERDUCT1-1.5" (PPA) 8645C PRINT 1 PRINT 1
PI-PI=97' (2006) 45C 1051' ANMW-100 2389N, 901-1000
- 7** F 1413 RAVENWOOD DR TERMINAL (2006) 45C
- 8** F 1405 RAVENWOOD DR TERMINAL (2006) 45C

POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y

PROJECT #	DATE SVC REQ'D
A027L6Q	
NPANNX 817478	GEO LOC TF8478 CLLI FTWOTXKE
PRIMARY ENGR.:	
ENGR. ID:	PERMIT REQ'D. N
PHONE #:	PRINT 34 OF 40

1 (PPA) 845C 926'
 FNAP-CBL-144-T
 PRINT 27
 C,1-60
 PON2389NW, 385-468

2 OP 2509-1 WOOD RIVER PKWY
 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 465-468

2.219 KFT TO PFP

3 F 2504-2 WOOD RIVER PKWY
 EVOLV8/250TIP (PPA) 845C
 PON2389NW, 457-464

2.352 KFT TO PFP

4 F 2416-1 WOOD RIVER PKWY
 EVOLV4/250TIP (PPA) 845C
 PON2389NW, 453-456

2.561 KFT TO PFP

5 64' INNERDUCT 1-1.25" (PPA) 8645C
 PRINT 1

6 64' INNERDUCT 1-1.25" (PPA) 8645C
 PRINT 1

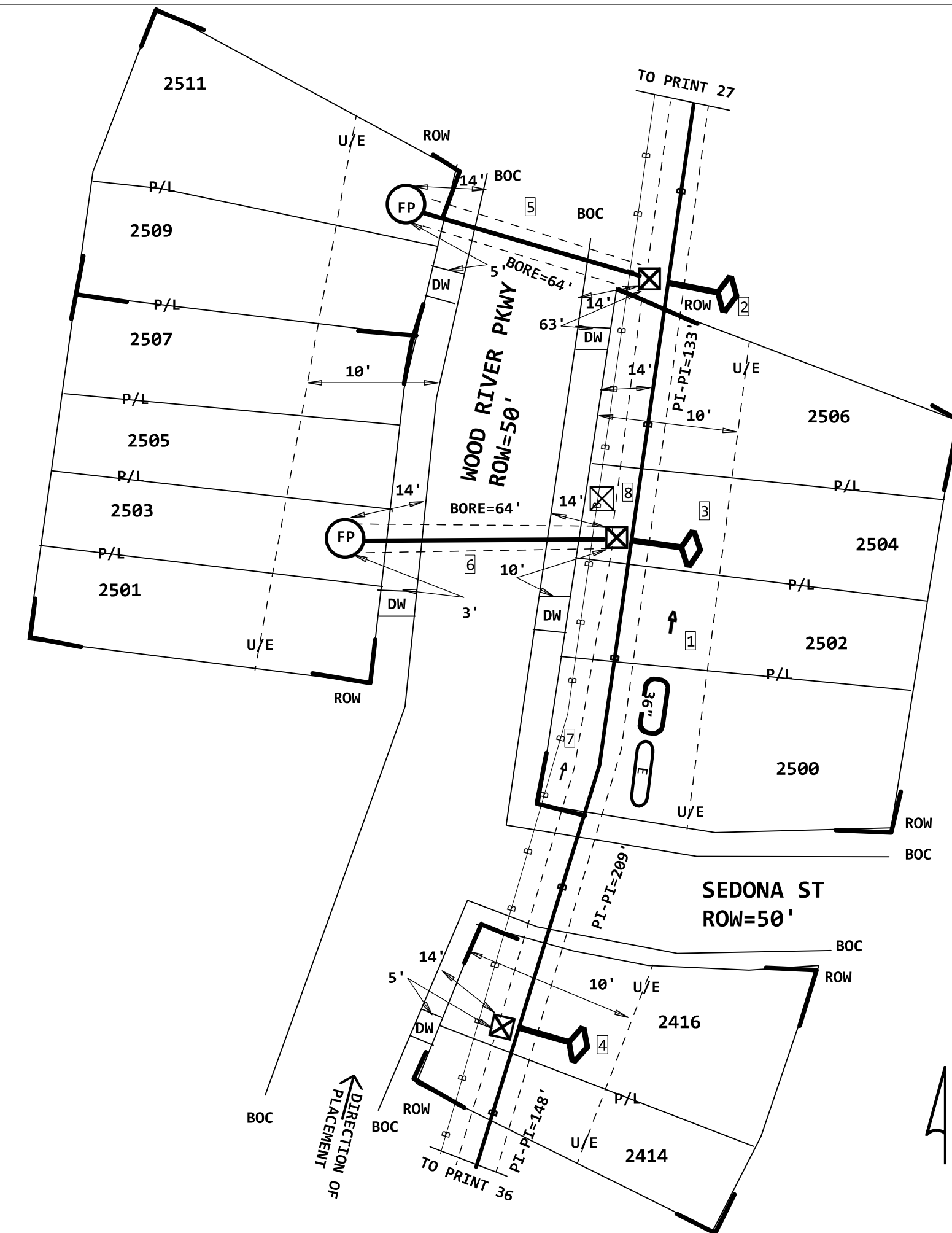
7 (2006) 45C 372'
 ANMW-200
 2389N, 501-700

8 F 2504 WOOD RIVER PKWY
 TERMINAL (2006) 45C

BURIED ALL CABLES AND
INNERDUCT AT 36" DEPTH

"DISTRIBUTION FNAP-T CABLE TILL 144F
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TASK IS ON PRINT 1"

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AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"



POWER CONTACT:
 ONCOR ENERGY
 (800) 313-6862
 KV=7.2
 AERIAL-N
 BURIED-Y

PROJECT #	DATE SVC REQ'D
A027L6Q	
PRIMARY ENGR.:	
NPANNX 817478	GEO LOC TF8478 CLLI FTWOTXKE
ENGR. ID:	PERMIT REQ'D.
	N
PHONE #:	PRINT 35 OF 40

(PPA) 845C 926'
FNAP-CBL-144-T

C,1-60
PON2389NW,385-468

PRINT 27

F 2410-2 WOOD RIVER PKWY
EVOLV8/250TIP (PPA) 845C
PON2389NW,445-452

2.651 KFT TO PFP

OP 2402-2 WOOD RIVER PKWY
EVOLV12/250TIP (PPA) 845C
PON2389NW,433-444

2.782 KFT TO PFP

F 2402 WOOD RIVER PKWY
TERMINAL (2006) 45C

F 2410 WOOD RIVER PKWY
TERMINAL (2006) 45C

(2006) 45C 476'
ANMW-200
A,1-50
2389N,551-700

F 2403 WOOD RIVER PKWY
TERMINAL (2006) 45C

F 2411 WOOD RIVER PKWY
TERMINAL (2006) 45C

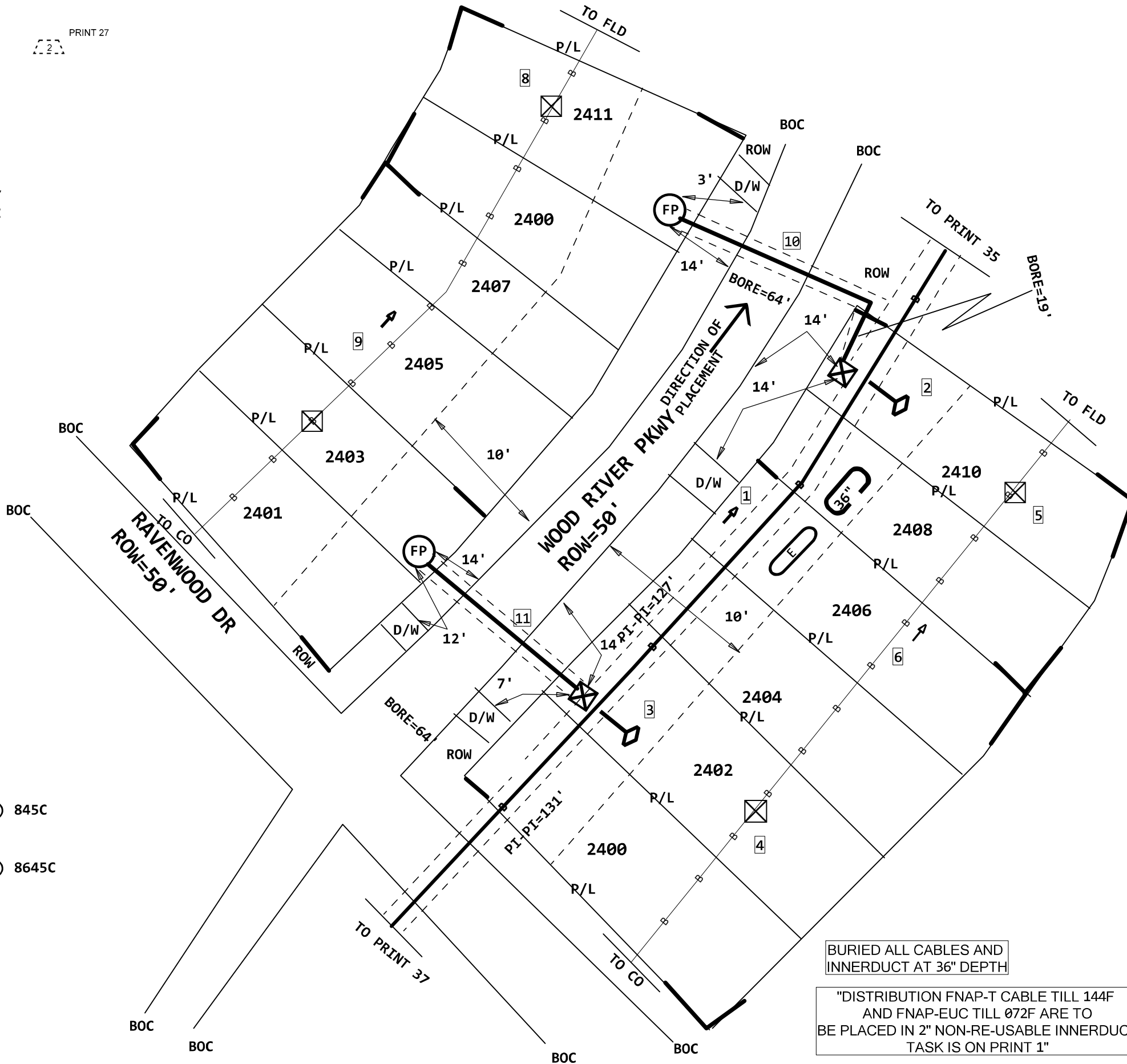
(2006) 45C 744'
ANMW-300
2389N,801-1075
A,276-300

64' INNERDUCT1-1.25" (PPA) 845C

PRINT 1 PRINT 1

64' INNERDUCT1-1.25" (PPA) 8645C

PRINT 1

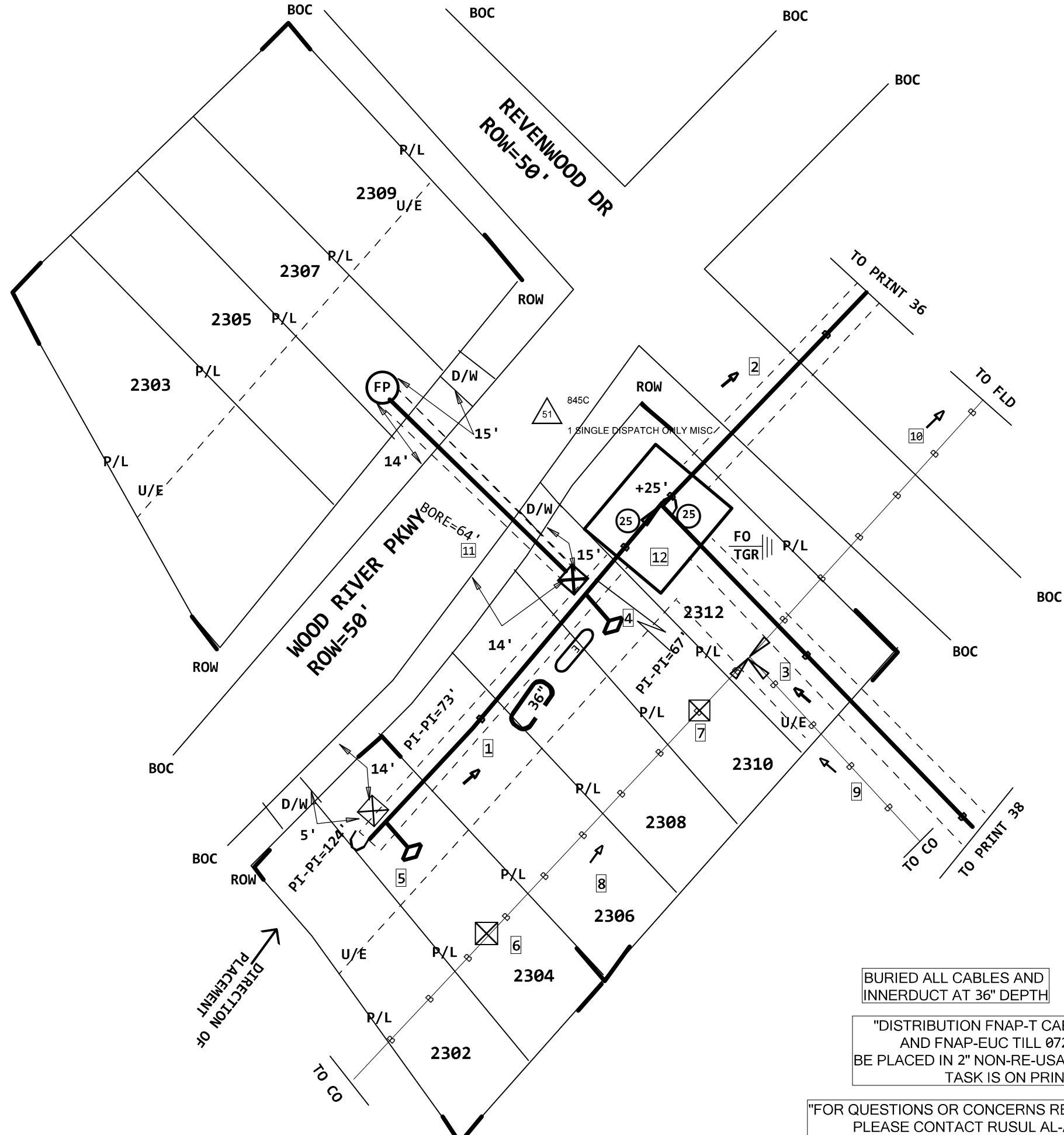


POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:		PERMIT REQ'D. N
PHONE #:		PRINT 36 OF 40

"DISTRIBUTION FNAP-T CABLE TILL 144F
AND FNAP-EUC TILL 072F ARE TO
BE PLACED IN 2" NON-RE-USABLE INNERDUCT
TASK IS ON PRINT 1"

"FOR QUESTIONS OR CONCERNs REGARDING ENGINEERING DESIGN,
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AT 913-707-9668 OR RALANI@CHCCONSULTING.COM"



1 (PPA) 845C 244'
FNAP-CBL-024-T
A,1-12
PON2389NW,421-432
845C
FNAP-CBL-024-T
244 MATERIAL ONLY
244 SVA ONLY - PLACE ITEM IN

2 (PPA) 845C 926'
FNAP-CBL-144-T
C,1-60
PON2389NW,385-468
PRINT 27

3 (PPA) 845C 1017'
FNAP-CBL-144-T
C,1-60
PON2389NW,385-420,C.97-144
PRINT 27

4 F 2310-2 WOOD RIVER PKWY
EVOLV8/250TIP (PPA) 845C
PON2389NW,425-432
3.055 KFT TO PFP

5 F 2304-2 WOOD RIVER PKWY
EVOLV4/250TIP (PPA) 845C
PON2389NW,421-424
3.132 KFT TO PFP

6 F 2304 WOOD RIVER PKWY
TERMINAL (2006) 45C

7 F 2310 WOOD RIVER PKWY
TERMINAL (2006) 45C

8 (2006) 45C 137'
ANMW-50
2389N,551-600

9 (2006) 45C 602'
ANMW-100
2389N,601-700

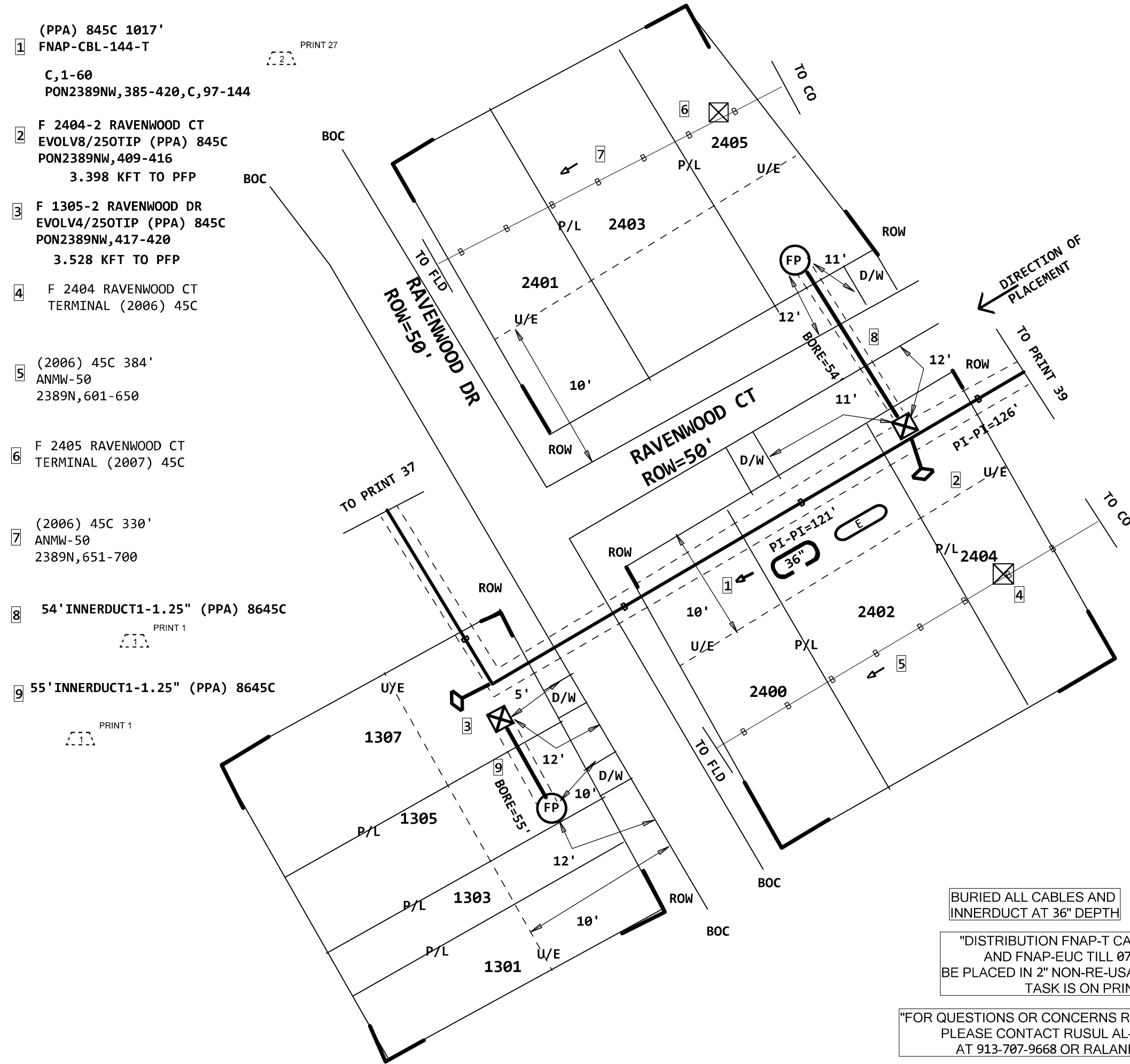
10 (2006) 45C 115'
ANMW-200
A,1-50
2389N,551-700

11 HH-8
HH-24X36X24 (PPA) 845C
2 X 3 X 2 = 12

12 64' INNERDUCT1-2.25" (PPA) 845C
PRINT 1

POWER CONTACT:
ONCOR ENERGY
(800) 313-6862
KV=7.2
AERIAL-N
BURIED-Y

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNX	GEO LOC	CLLI
817478	TF8478	FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:		PERMIT REQ'D. N
PHONE #:		PRINT 37 OF 40



(PPA) 845C 1017'
FNAP-CBL-144-T

PRINT 27

1 C,1-60
PON2389NW,385-420,C,97-144

2 F 2412-2 RAVENWOOD CT
EVOLV8/250TIP (PPA) 845C
PON2389NW,401-408
3.665 KFT TO PFP

3 F 2420-2 RAVENWOOD CT
EVOLV8/250TIP (PPA) 845C
PON2389NW,393-400
3.810 KFT TO PFP

4 F 2424-1 RAVENWOOD CT
EVOLV4/250TIP (PPA) 845C
PON2389NW,385-392
3.880 KFT TO PFP

5 F 2412 RAVENWOOD CT
TERMINAL (2006) 45C

6 F 2420 RAVENWOOD CT
TERMINAL (2006) 45C

7 (2006) 45C 330'
ANMW-50
2389N,651-700

8 F 2413 RAVENWOOD CT
TERMINAL (2006) 45C

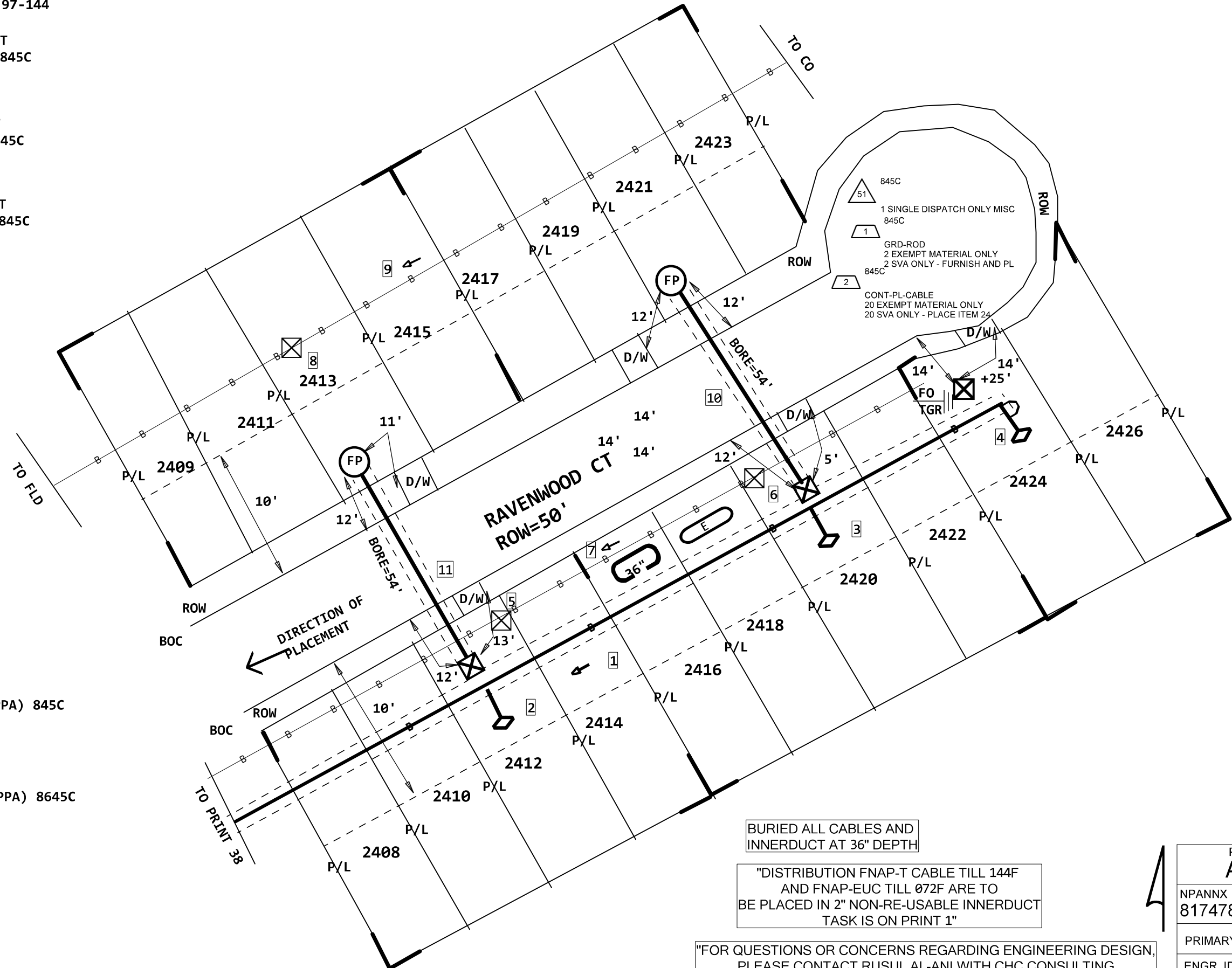
9 (2006) 45C 384'
ANMW-50
2389N,601-650

10 54' INNERDUCT1-1.25" (PPA) 845C

PRINT 1

11 54' INNERDUCT1-1.25" (PPA) 8645C

PRINT 1



F1 IS NOT DONE

PROJECT #	DATE SVC REQ'D	
A027L6Q		
NPANNNX 817478	GEO LOC TF8478	CLLI FTWOTXKE
PRIMARY ENGR.:		
ENGR. ID:		PERMIT REQ'D. N
PHONE #:	PRINT 40 OF 40	