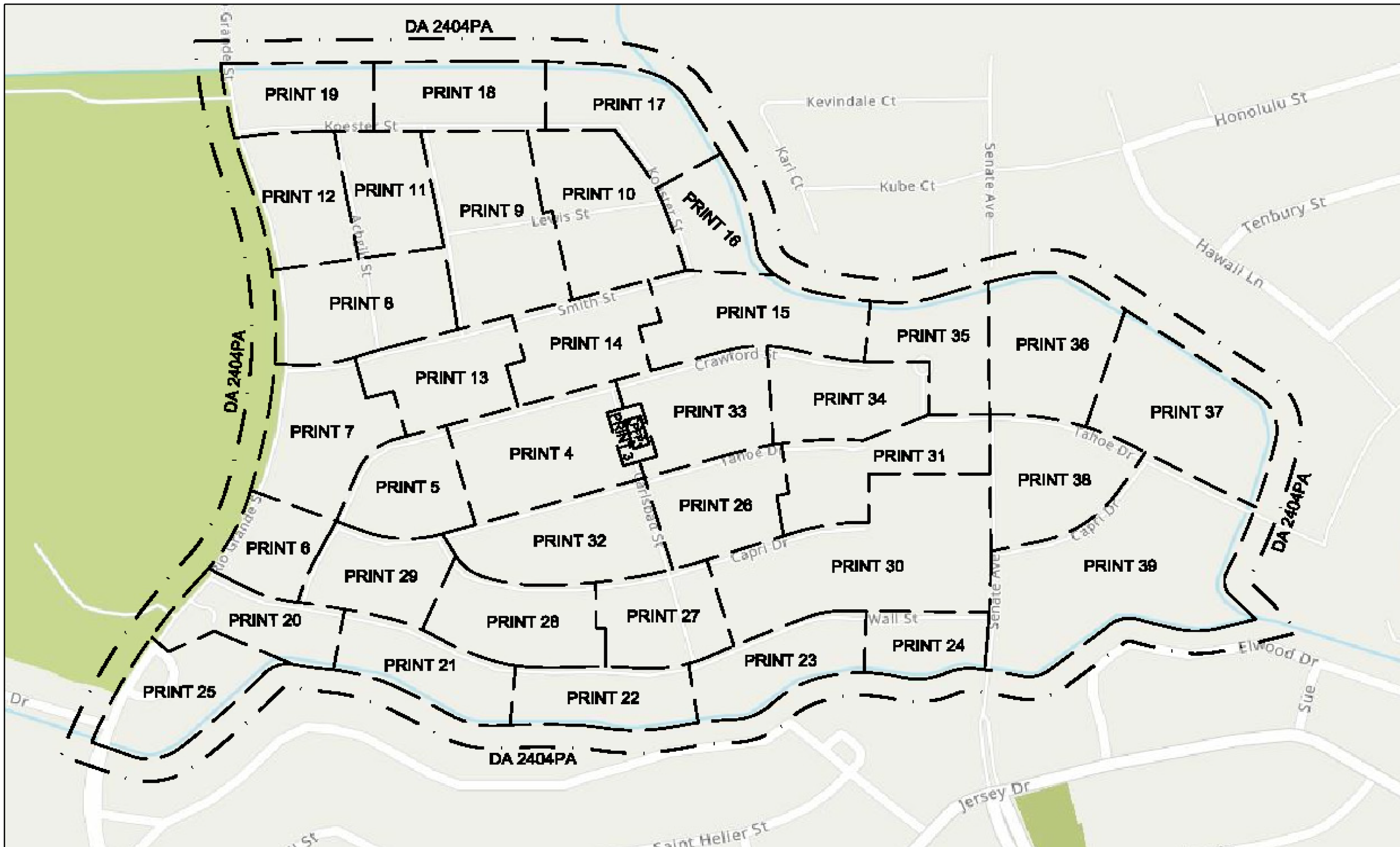


PSA 2404PA



DESIGNED BY PIVOTAL
 ENGINEERING CONTACT:
 DAVID SAKAMOTO
 (360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 1 OF 40	

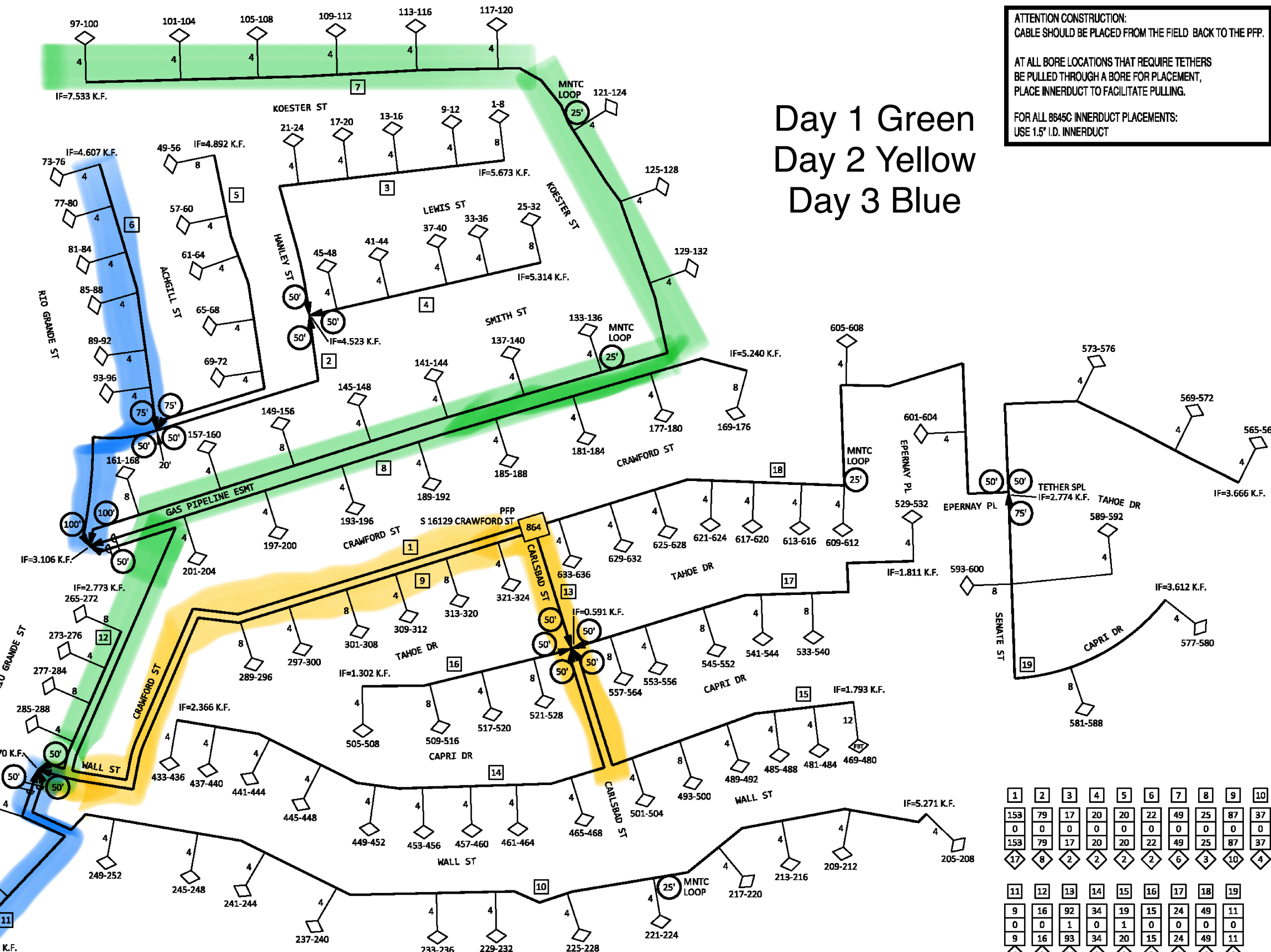
- 1 SBC2MT-216
845C, 3006'
PON16129C, 1-204
A, 205-216
- 2 FNAP-CBL-144-T
845C, 1417'
B, 1-48
PON16129C, 1-96
- 3 FNAP-CBL-024-T
845C, 1175'
PON16129C, 1-24
- 4 FNAP-CBL-024-T
845C, 815'
PON16129C, 25-48
- 5 FNAP-CBL-024-T
845C, 1189'
PON16129C, 49-72
- 6 FNAP-CBL-024-T
845C, 924'
PON16129C, 73-96
- 7 FNAP-CBL-072-T
845C, 4452'
PON16129C, 97-168
- 8 FNAP-CBL-048-T
845C, 2159'
C, 1-12
PON16129C, 169-204
- 9 FNAP-CBL-144-T
845C, 1970'
D, 1-24
PON16129C, 205-324
- 10 FNAP-CBL-048-T
845C, 3226'
PON16129C, 205-252
- 11 FNAP-CBL-024-T
845C, 945'
E, 1-12
PON16129C, 253-264
- 12 FNAP-CBL-024-T
845C, 728'
PON16129C, 265-288

ATTENTION CONSTRUCTION:
CABLE SHOULD BE PLACED FROM THE FIELD BACK TO THE PFP.

AT ALL BORE LOCATIONS THAT REQUIRE TETHERS
BE PULLED THROUGH A BORE FOR PLACEMENT,
PLACE INNERDUCT TO FACILITATE PULLING.

FOR ALL 8645C INNERDUCT PLACEMENTS:
USE 1.5" I.D. INNERDUCT

Day 1 Green
Day 2 Yellow
Day 3 Blue



FST TOTAL
FST-4 = 91
FST-6 = 0
FST-8 = 19
FST-12 = 1

TOTAL DA
381
1
382

- 13 SBC2MT-144
845C, 491'
PON16129C, 433-564
F, 133-144
- 14 FNAP-CBL-048-T
845C, 1800'
G, 1-12
PON16129C, 433-468
- 15 FNAP-CBL-048-T
845C, 1227'
H, 1-12
PON16129C, 469-504
- 16 FNAP-CBL-024-T
845C, 736'
PON16129C, 505-528
- 17 FNAP-CBL-048-T
845C, 1245'
I, 1-12
PON16129C, 529-564
- 18 FNAP-CBL-072-T
845C, 3591'
PON16129C, 565-636
- 19 FNAP-CBL-024-T
845C, 1224'
PON16129C, 577-600

1	2	3	4	5	6	7	8	9	10
153	79	17	20	20	22	49	25	87	37
0	0	0	0	0	0	0	0	0	0
153	79	17	20	20	22	49	25	87	37
17	8	2	2	2	6	3	10	4	
11	12	13	14	15	16	17	18	19	
9	16	92	34	19	15	24	49	11	
0	0	1	0	1	0	0	0	0	
9	16	93	34	20	15	24	49	11	
1	2	11	3	3	2	3	6	2	

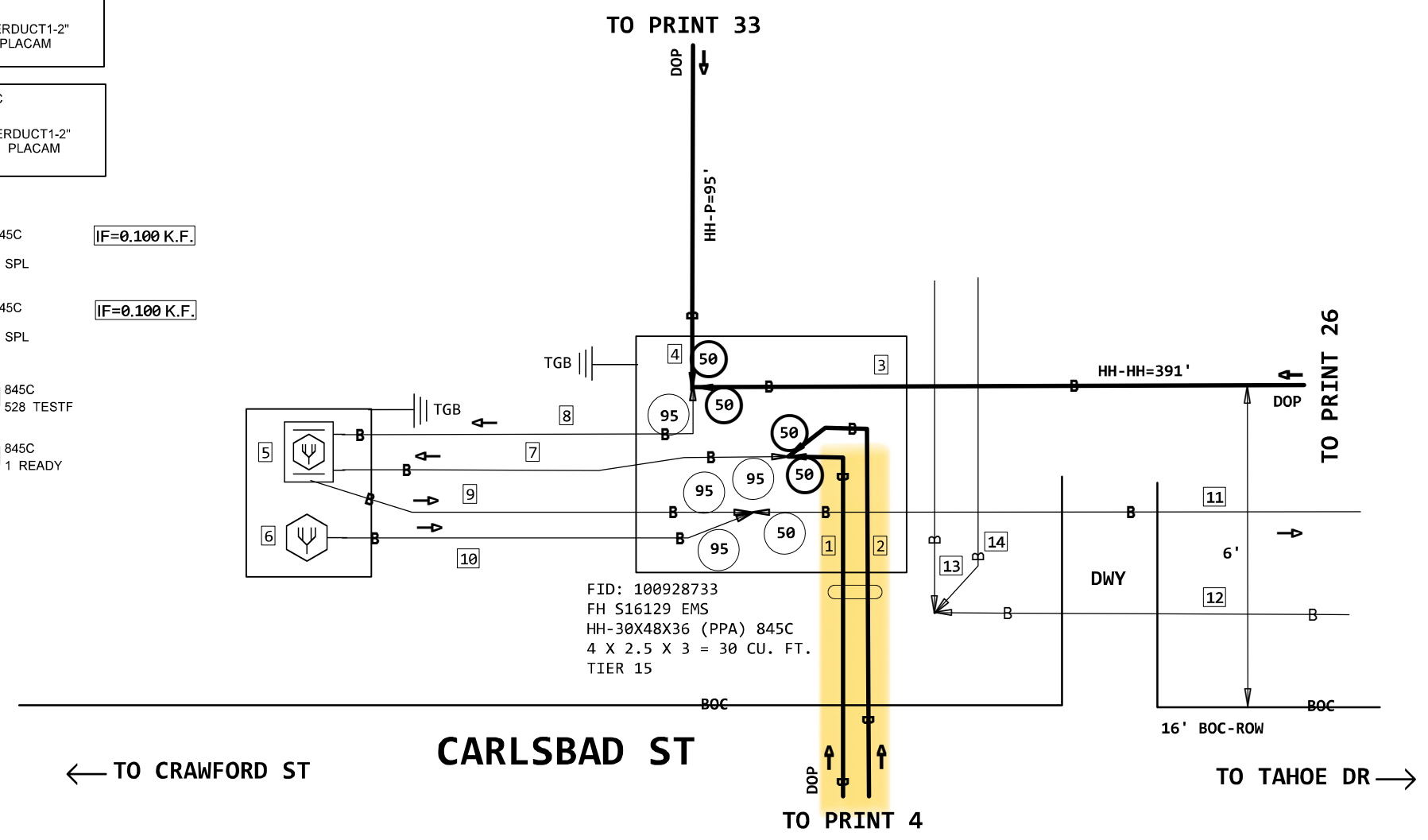
DESIGNED BY PIVOTAL
ENGINEERING CONTACT:
DAVID SAKAMOTO
(360) 882-4268

PROJECT #		DATE SVC REQ'D	
A02CYB6		12/31/2023	
NPANNX	GEO LOC	CLLI	
713462	WL4462	HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 2 OF 40	

CONSTRUCTION NOTE:
 ALL BURIED CABLE PLACEMENTS ARE BORED UNLESS SPECIFIED OTHERWISE.
 ALL FIBER CABLE IS BURIED AT A DEPTH OF 36" PER LOCAL PRACTICE. EXCEPTIONS TO DEPTH WILL BE THOSE DEPTHS AS REQUIRED FOR PERMIT APPROVAL BY THE GOVERNING AUTHORITY.

- 1 (PPA) 845C 3006' 5BQ2MT-216 PON16129C, 1-204 A, 205-216
- 2 (PPA) 845C 1970' FNAP-CBL-144-T D, 1-24 PON16129C, 205-324
- 3 (PPA) 845C 491' 5BQ2MT-144 PON16129C, 433-564 F, 133-144
- 4 (PPA) 845C 3591' FNAP-CBL-072-T PON16129C, 565-636

- 51 845C SPL IF=0.100 K.F.
- 52 845C SPL IF=0.100 K.F.
- 53 845C 528 TESTF
- 54 845C 1 READY



FID: 100928733
 FH S16129 EMS
 HH-30X48X36 (PPA) 845C
 4 X 2.5 X 3 = 30 CU. FT.
 TIER 15

- PLACED ON PROJECT A02AD9Y
- 5 HSTNTXFAPFP S 16129-1 CRAWFORD ST BABMS864-100ST (PPA) 845C IN SPT2404PA, 1-96 OUT PON16129C, 1-864
 - 6 HSTNTXFASPL S 16129-1 CRAWFORD ST SPLSCAPC1X32FDH (PPA) 845C IN FA029, 1297-1299 1X32 SPT2404PA, 1-96
 - 7 (PPA) 845C 100' TAIL PON16129C, 1-432
 - 8 (PPA) 845C 100' TAIL PON16129C, 433-864
 - 9 (PPA) 845C 100' TAIL C, 1-72
 - 10 (PPA) 845C 100' TAIL FA029, 1297-1314 A, 19-24 B, 25-72
 - 11 (PPA) 845C 0' 5BQ2MT-072 FA029, 1297-1314 A, 19-72

- 12 (1978) 45C 380' WLAW-900
- 13 (1978) 45C 767' ALTW-50
- 14 (1978) 45C 330' ALAW-400

BEFORE YOU DIG!
 2 Days Prior
 Call 811

CITY OF JERSEY VILLAGE
 PERMIT REQUIRED
 SEE PERMIT #0001

DESIGNED BY PIVOTAL
 ENGINEERING CONTACT:
 DAVID SAKAMOTO
 (360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	Y
PHONE #: 2817854953		PRINT 3 OF 40	

ATTENTION CONSTRUCTION:
 CABLE SHOULD BE PLACED FROM THE FIELD BACK TO THE PFP.

PLACE INNERDUCT TO FACILITATE PULLING.

FOR ALL 8645C INNERDUCT PLACEMENTS:
 USE 1.5" I.D. INNERDUCT.

FEEDER PROJECT: A02AD9Y

- 1 (PPA) 845C 0'
5BQ2MT-216
PON16129C, 1-204
A, 205-216
- 2 (PPA) 845C 0'
FNAP-CBL-144-T
D, 1-24
PON16129C, 205-324
- 3 (1976) 45C 1298'
ALAW-200
16129C, 451-650

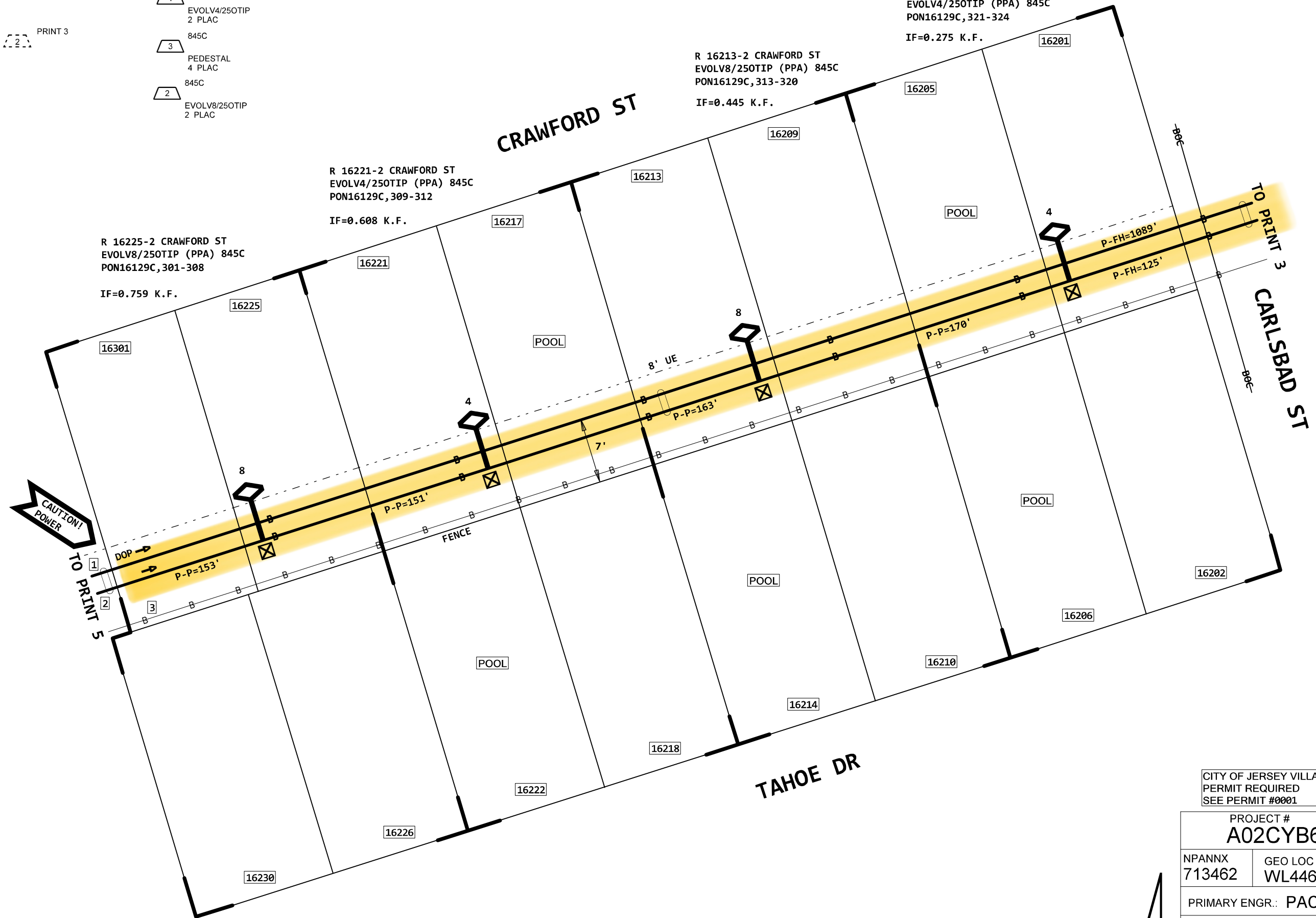
- 1 845C
EVOLV4/250TIP
2 PLAC
- 3 845C
PEDESTAL
4 PLAC
- 2 845C
EVOLV8/250TIP
2 PLAC

R 16201-2 CRAWFORD ST
EVOLV4/250TIP (PPA) 845C
PON16129C, 321-324
IF=0.275 K.F.

R 16213-2 CRAWFORD ST
EVOLV8/250TIP (PPA) 845C
PON16129C, 313-320
IF=0.445 K.F.

R 16221-2 CRAWFORD ST
EVOLV4/250TIP (PPA) 845C
PON16129C, 309-312
IF=0.608 K.F.

R 16225-2 CRAWFORD ST
EVOLV8/250TIP (PPA) 845C
PON16129C, 301-308
IF=0.759 K.F.



BEFORE YOU DIG!
2 Days Prior
Call 811

CITY OF JERSEY VILLAGE
PERMIT REQUIRED
SEE PERMIT #0001

DESIGNED BY PIVOTAL
ENGINEERING CONTACT:
DAVID SAKAMOTO
(360) 882-4268

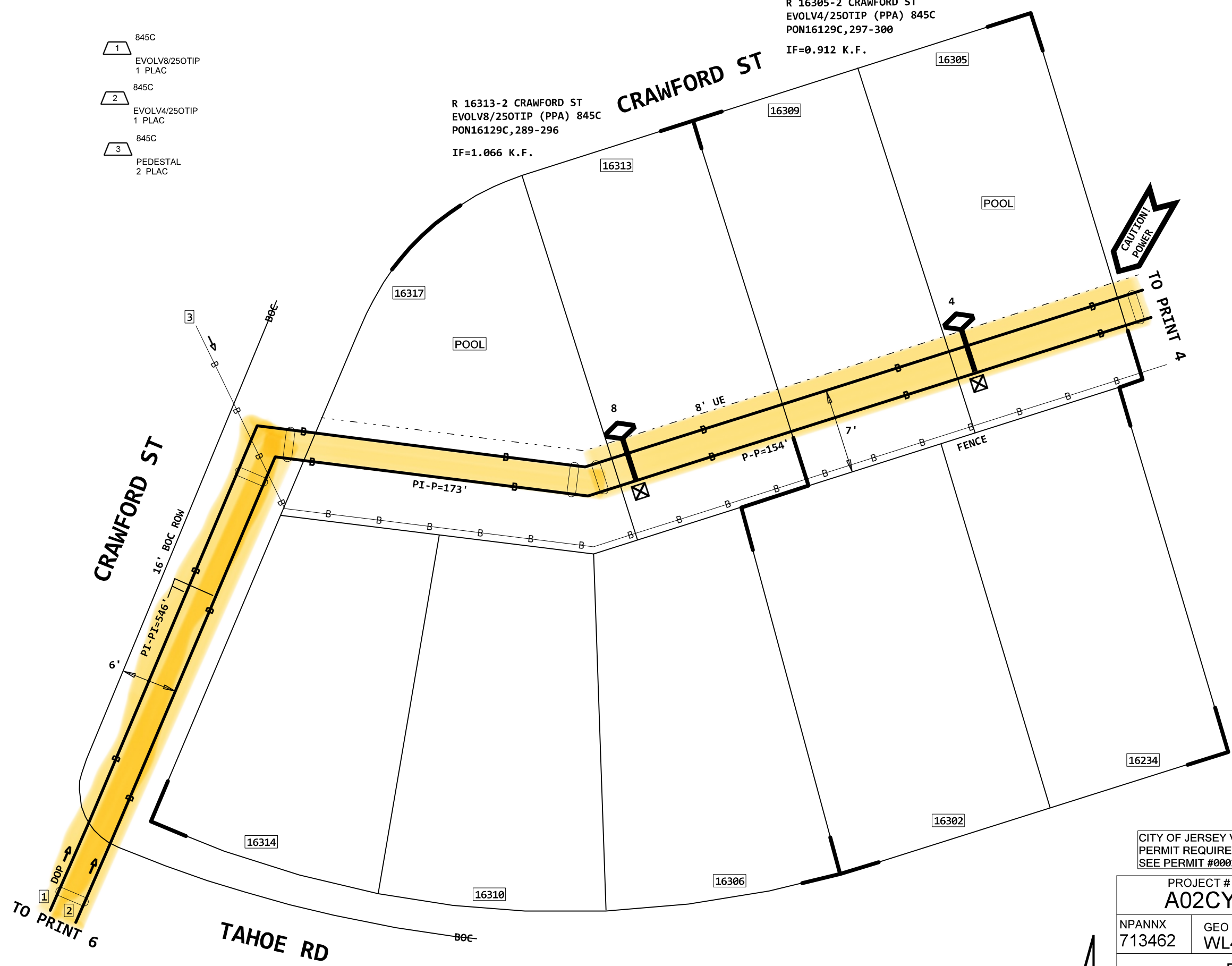
PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	Y
PHONE #: 2817854953		PRINT 4 OF 40	

- 1 (PPA) 845C 0'
5BQ2MT-216
PON16129C, 1-204
A, 205-216
- 2 (PPA) 845C 0'
FNAP-CBL-144-T
D, 1-24
PON16129C, 205-324
- 3 (1976) 45C 1298'
ALAW-200
16129C, 451-650

- 1 845C
EVOLV8/250TIP
1 PLAC
- 2 845C
EVOLV4/250TIP
1 PLAC
- 3 845C
PEDESTAL
2 PLAC

R 16305-2 CRAWFORD ST
EVOLV4/250TIP (PPA) 845C
PON16129C, 297-300
IF=0.912 K.F.

R 16313-2 CRAWFORD ST
EVOLV8/250TIP (PPA) 845C
PON16129C, 289-296
IF=1.066 K.F.



BEFORE YOU
DIG!
2 Days Prior
Call 811

CITY OF JERSEY VILLAGE
PERMIT REQUIRED
SEE PERMIT #0001

DESIGNED BY PIVOTAL
ENGINEERING CONTACT:
DAVID SAKAMOTO
(360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	Y
PHONE #: 2817854953		PRINT 5 OF 40	

1 (PPA) 845C 3226'
FNAP-CBL-048-T
PON16129C, 205-252

845C
1 FNAP-CBL-048-T
3226 IDUC

845C
4 INNERDUCT1-2"
3126 PLACAM

2 (PPA) 845C 945'
FNAP-CBL-024-T
E, 1-12
PON16129C, 253-264

845C
2 FNAP-CBL-024-T
945 IDUC

845C
5 INNERDUCT1-2"
577 PLACAM

845C
6 INNERDUCT1-2"
293 PLADAM

3 (PPA) 845C 728'
FNAP-CBL-024-T
PON16129C, 265-288

845C
3 FNAP-CBL-024-T
728 IDUC

845C
7 INNERDUCT1-2"
653 PLADAM

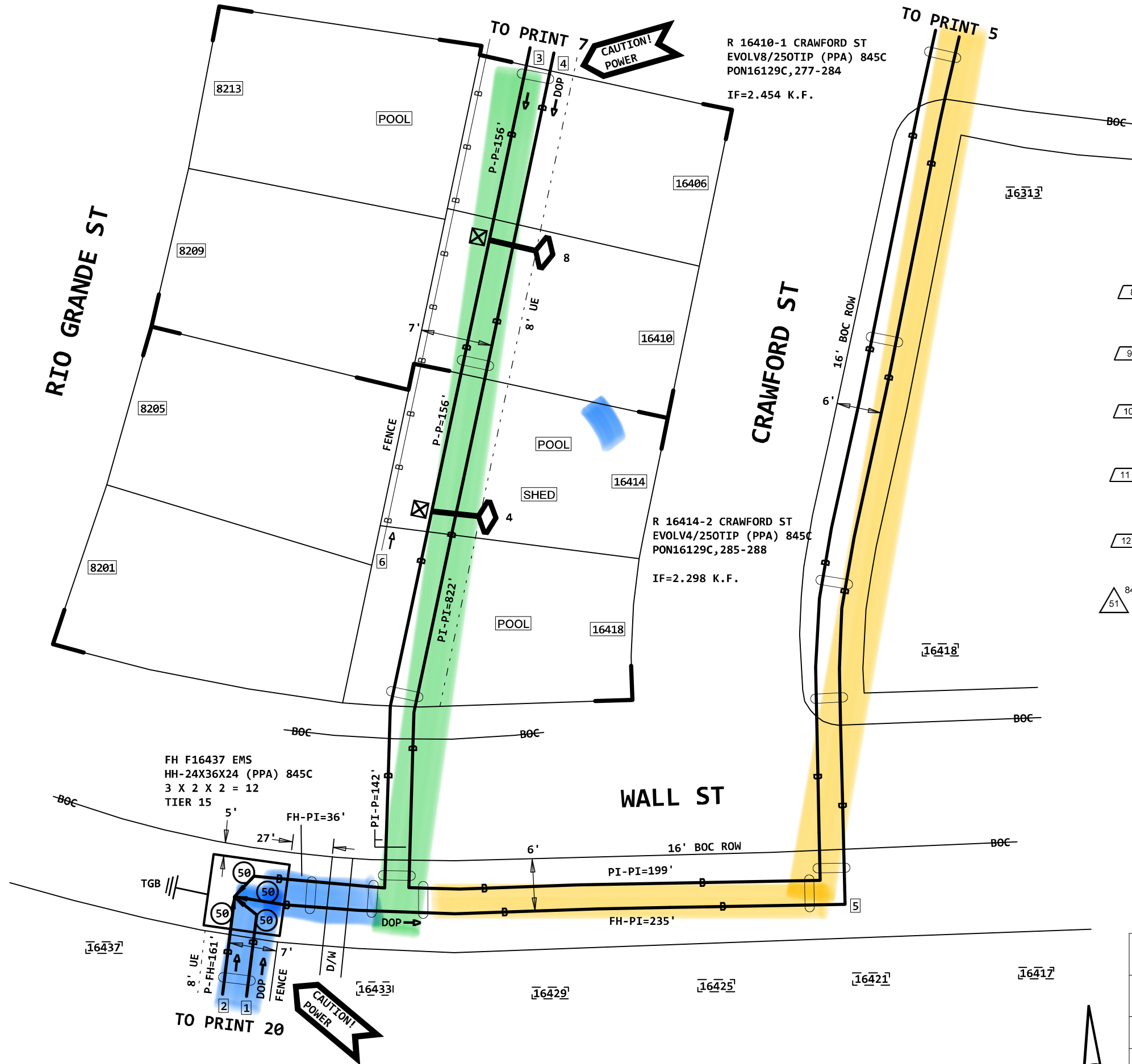
4 (PPA) 845C 0'
5BQ2MT-216
PON16129C, 1-204
A, 205-216

PRINT 3

5 (PPA) 845C 0'
FNAP-CBL-144-T
D, 1-24
PON16129C, 205-324

PRINT 3

6 (1978) 45C 481'
ALTW-25
16129C, 576-600



- 845C
8 EVOLV4/250TIP
1 PLAC
- 845C
9 EVOLV8/250TIP
1 PLAC
- 845C
10 PEDESTAL
2 PLAC
- 845C
11 HH-24X36X24
1 PLAC
- 845C
12 GRD-ROD
2 PLAC
- 845C
51 SPL
IF=2.070 K.F.

BEFORE YOU DIG!
2 Days Prior
Call 811

CONSTRUCTION NOTE:
ALL FIBER CABLES PLACED
ON THIS PROJECT ARE
BORED @ 36" DEEP AND
PLACED IN INNERDUCT
UNLESS SPECIFICALLY
NOTED OTHERWISE.

CITY OF JERSEY VILLAGE
PERMIT REQUIRED
SEE PERMIT #0001

DESIGNED BY PIVOTAL
ENGINEERING CONTACT:
DAVID SAKAMOTO
(360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	Y
PHONE #: 2817854953		PRINT 6 OF 40	

1 (PPA) 845C 1417'
 FNAP-CBL-144-T
 B, 1-48
 PON16129C, 1-96

845C
 FNAP-CBL-144-T
 1417 IDUC

845C
 INNERDUCT2-1.25
 1147 PLACAM

2 (PPA) 845C 4452'
 FNAP-CBL-072-T
 PON16129C, 97-168

845C
 FNAP-CBL-072-T
 4452 IDUC

845C
 INNERDUCT1-2"
 4227 PLACAM

845C
 INNERDUCT1-2"
 50 PLADAM

3 (PPA) 845C 2159'
 FNAP-CBL-048-T
 C, 1-12
 PON16129C, 169-204

845C
 FNAP-CBL-048-T
 2159 IDUC

845C
 INNERDUCT1-2"
 1834 PLACAM

845C
 INNERDUCT1-2"
 250 PLADAM

4 (PPA) 845C 0'
 SBQ2MT-216
 PON16129C, 1-204
 A, 205-216

PRINT 3

5 (PPA) 845C 0'
 FNAP-CBL-024-T
 PON16129C, 265-288

PRINT 6

6 (1976) 45C 1298'
 ALAW-200
 16129C, 451-650

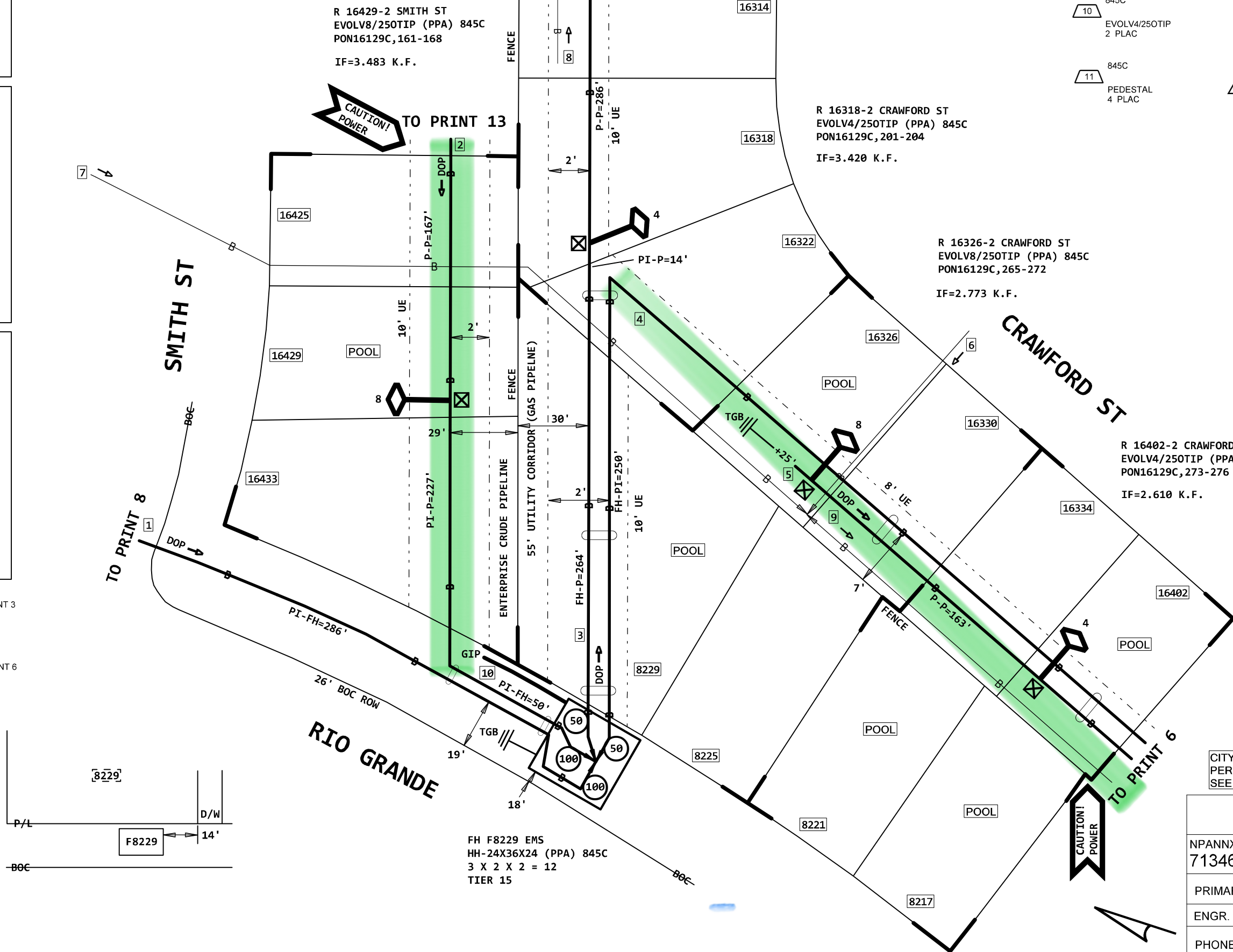
7 (1983) 45C 460'
 ALAW-200
 16129C, 451-575
 A, 126-200

8 (1978) 45C 1487'
 ALAW-50
 16129C, 226-275

9 (1978) 45C 481'
 ALTW-25
 16129C, 576-600

10 PLACE 1-4" GIP 65'

845C
 4"-GIP
 65 PLACAM



845C
 EVOLV8/250TIP
 2 PLAC

845C
 EVOLV4/250TIP
 2 PLAC

845C
 PEDESTAL
 4 PLAC

845C
 HH-24X36X24
 1 PLAC

845C
 GRD-ROD
 4 PLAC

845C
 SPL
 IF=3.106 K.F.

**GAS PIPELINE:
 NO CONTACT INFO
 AVAILABLE. CALL
 811 2 DAY PRIOR
 TO BORING**

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

**CONSTRUCTION NOTE:
 ALL FIBER CABLES PLACED
 ON THIS PROJECT ARE
 BORED @ 36" DEEP AND
 PLACED IN INNERDUCT
 UNLESS SPECIFICALLY
 NOTED OTHERWISE.**

CITY OF JERSEY VILLAGE
 PERMIT REQUIRED
 SEE PERMIT #0001

DESIGNED BY PIVOTAL
 ENGINEERING CONTACT:
 DAVID SAKAMOTO
 (360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	Y
PHONE #: 2817854953		PRINT 7 OF 40	

1 (PPA) 845C 924'
FNAP-CBL-024-T
PON16129C, 73-96

845C
1 FNAP-CBL-024-T
924 IDUC

845C
3 INNERDUCT1-2"
824 PLACAM

2 (PPA) 845C 1189'
FNAP-CBL-024-T
PON16129C, 49-72

845C
2 FNAP-CBL-024-T
1189 IDUC

845C
4 INNERDUCT1-2"
742 PLACAM

845C
5 INNERDUCT1-2"
347 PLADAM

3 (PPA) 845C 0'
FNAP-CBL-144-T
B, 1-48
PON16129C, 1-96

PRINT 7

4 (1983) 45C 573'
ALTW-50
16129C, 451-500

5 (1983) 45C 860'
AFTW-50
16129C, 501-550

6 (1983) 45C 460'
ALAW-200
16129C, 451-575
A, 126-200

8 845C
HH-24X36X24
1 PLAC

6 845C
EVOLV4/250TIP
4 PLAC

9 845C
GRD-ROD
2 PLAC

7 845C
PEDESTAL
4 PLAC

IF=3.708 K.F.

51 845C
1 MISC

IF=3.728 K.F.

52 845C
1 MISC

R 8314-2 ACHGILL ST
EVOLV4/250TIP (PPA) 845C
PON16129C, 89-92

IF=4.046 K.F.

R 8310-2 HANLEY ST
EVOLV4/250TIP (PPA) 845C
PON16129C, 65-68

IF=4.401 K.F.

HANLEY ST

R 8306-2 HANLEY ST
EVOLV4/250TIP (PPA) 845C
PON16129C, 69-72

IF=4.245 K.F.

R 8306-2 ACHGILL ST
EVOLV4/250TIP (PPA) 845C
PON16129C, 93-96

IF=3.894 K.F.

RIO GRANDE ST

ACHGILL ST

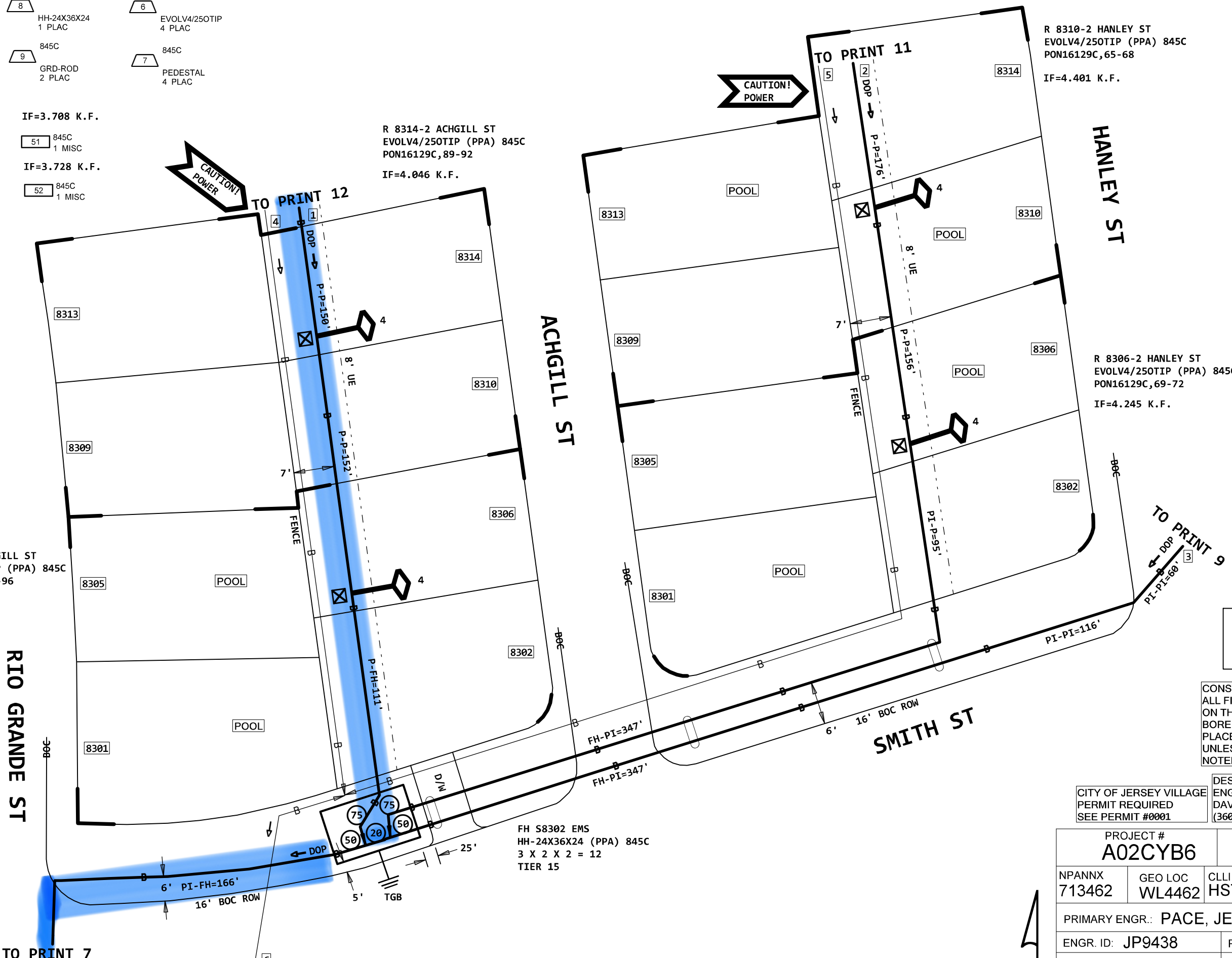
SMITH ST

TO PRINT 7

TO PRINT 12

TO PRINT 11

TO PRINT 9



BEFORE YOU DIG!
2 Days Prior
Call 811

CONSTRUCTION NOTE:
ALL FIBER CABLES PLACED
ON THIS PROJECT ARE
BORED @ 36" DEEP AND
PLACED IN INNERDUCT
UNLESS SPECIFICALLY
NOTED OTHERWISE.

CITY OF JERSEY VILLAGE
PERMIT REQUIRED
SEE PERMIT #0001

DESIGNED BY PIVOTAL
ENGINEERING CONTACT:
DAVID SAKAMOTO
(360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	Y
PHONE #: 2817854953		PRINT 8 OF 40	

1 (PPA) 845C 1175'
FNAP-CBL-024-T
PON16129C,1-24

845C
1 FNAP-CBL-024-T
1175 IDUC

845C
3 INNERDUCT1-2"
1100 PLACAM

2 (PPA) 845C 816'
FNAP-CBL-024-T
PON16129C,25-48

845C
2 FNAP-CBL-024-T
816 IDUC

845C
4 INNERDUCT1-2"
741 PLACAM

3 (PPA) 845C 0'
FNAP-CBL-144-T
B,1-48
PON16129C,1-96

PRINT 7

4 (1983) 45C 1097'
ALTW-50
16129C,51-100

5 (1983) 45C 1062'
ALTW-50
16129C,101-150

845C
7 HH-24X36X24
1 PLAC

845C
8 GRD-ROD
2 PLAC

845C
51 SPL
IF=4.523 K.F.

R 16321-1 KOESTER ST
EVOLV4/250TIP (PPA) 845C
PON16129C,21-24
IF=5.059 K.F.

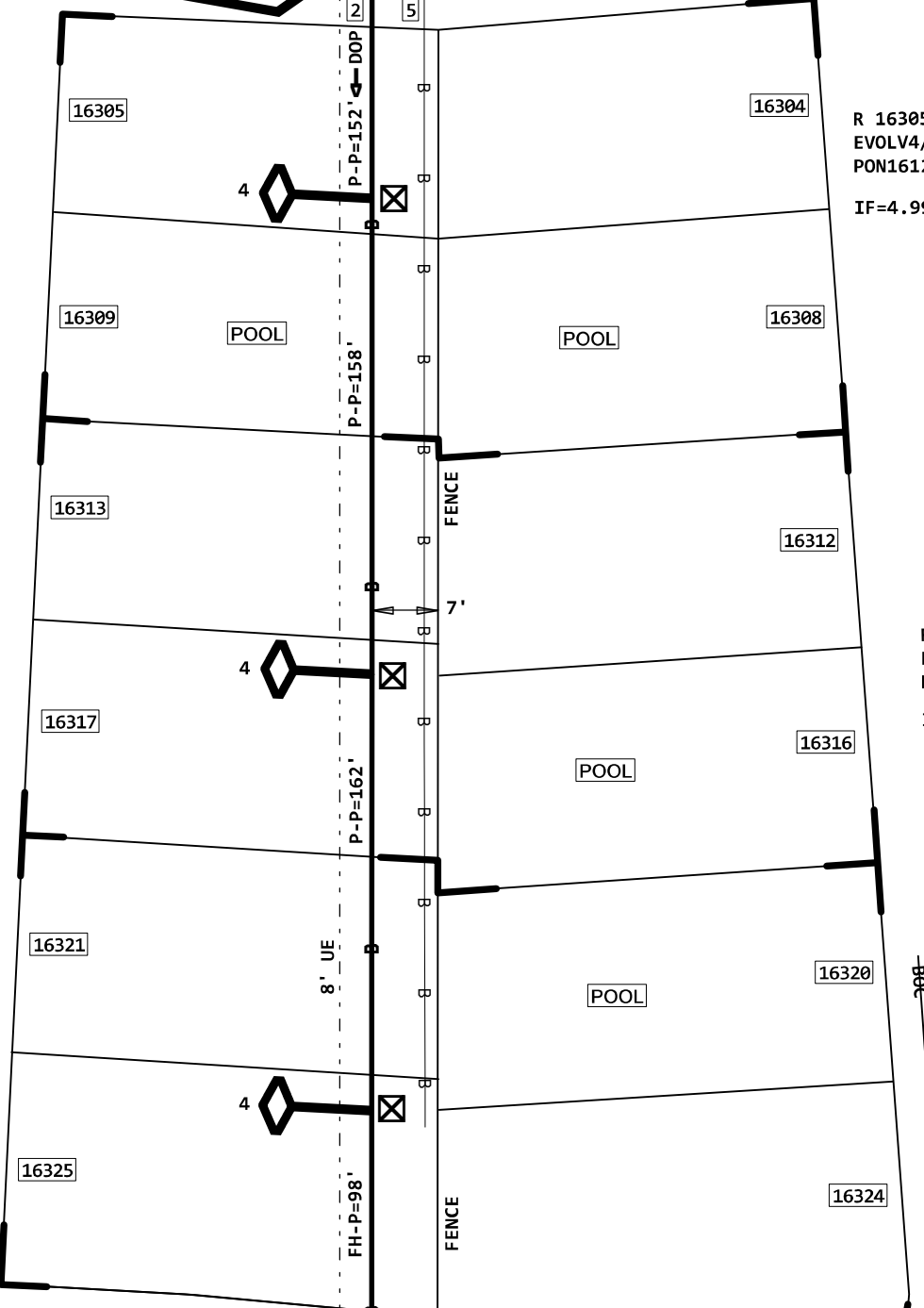
HANLEY ST

R 16309-1 KOESTER ST
EVOLV4/250TIP (PPA) 845C
PON16129C,13-16
IF=5.358 K.F.

R 16313-1 KOESTER ST
EVOLV4/250TIP (PPA) 845C
PON16129C,17-20
IF=5.211 K.F.

LEWIS ST

CAUTION!
POWER TO PRINT 10



R 16305-1 LEWIS ST
EVOLV4/250TIP (PPA) 845C
PON16129C,37-40
IF=4.991 K.F.

845C
5 EVOLV4/250TIP
6 PLAC

845C
6 PEDESTAL
6 PLAC

R 16317-1 LEWIS ST
EVOLV4/250TIP (PPA) 845C
PON16129C,41-44
IF=4.833 K.F.

R 16325-1 LEWIS ST
EVOLV4/250TIP (PPA) 845C
PON16129C,45-48
IF=4.671 K.F.

BEFORE YOU
DIG!
2 Days Prior
Call 811

CONSTRUCTION NOTE:
ALL FIBER CABLES PLACED
ON THIS PROJECT ARE
BORED @ 36" DEEP AND
PLACED IN INNERDUCT
UNLESS SPECIFICALLY
NOTED OTHERWISE.

FH S16325 EMS
HH-24X36X24 (PPA) 845C
3 X 2 X 2 = 12
TIER 15

CITY OF JERSEY
VILLAGE
PERMIT REQUIRED
SEE PERMIT #0001

DESIGNED BY PIVOTAL
ENGINEERING CONTACT:
DAVID SAKAMOTO
(360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	Y
PHONE #: 2817854953		PRINT 9 OF 40	

- 1 (PPA) 845C 0'
FNAP-CBL-024-T
PON16129C,1-24
- 2 (PPA) 845C 0'
FNAP-CBL-024-T
PON16129C,25-48
- 3 (1983) 45C 1097'
ALTW-50
16129C,51-100
- 4 (1983) 45C 1062'
ALTW-50
16129C,101-150

R 16221-1 KOESTER ST
EVOLV8/250TIP (PPA) 845C
PON16129C,1-8
IF=5.673 K.F.

R 16217-1 LEWIS ST
EVOLV8/250TIP (PPA) 845C
PON16129C,25-32
IF=5.314 K.F.

R 16301-1 LEWIS ST
EVOLV4/250TIP (PPA) 845C
PON16129C,33-36
IF=5.143 K.F.

- 1 845C
EVOLV8/250TIP
2 PLAC
- 2 845C
EVOLV4/250TIP
2 PLAC
- 3 845C
PEDESTAL
4 PLAC
- 4 845C
GRD-ROD
2 PLAC

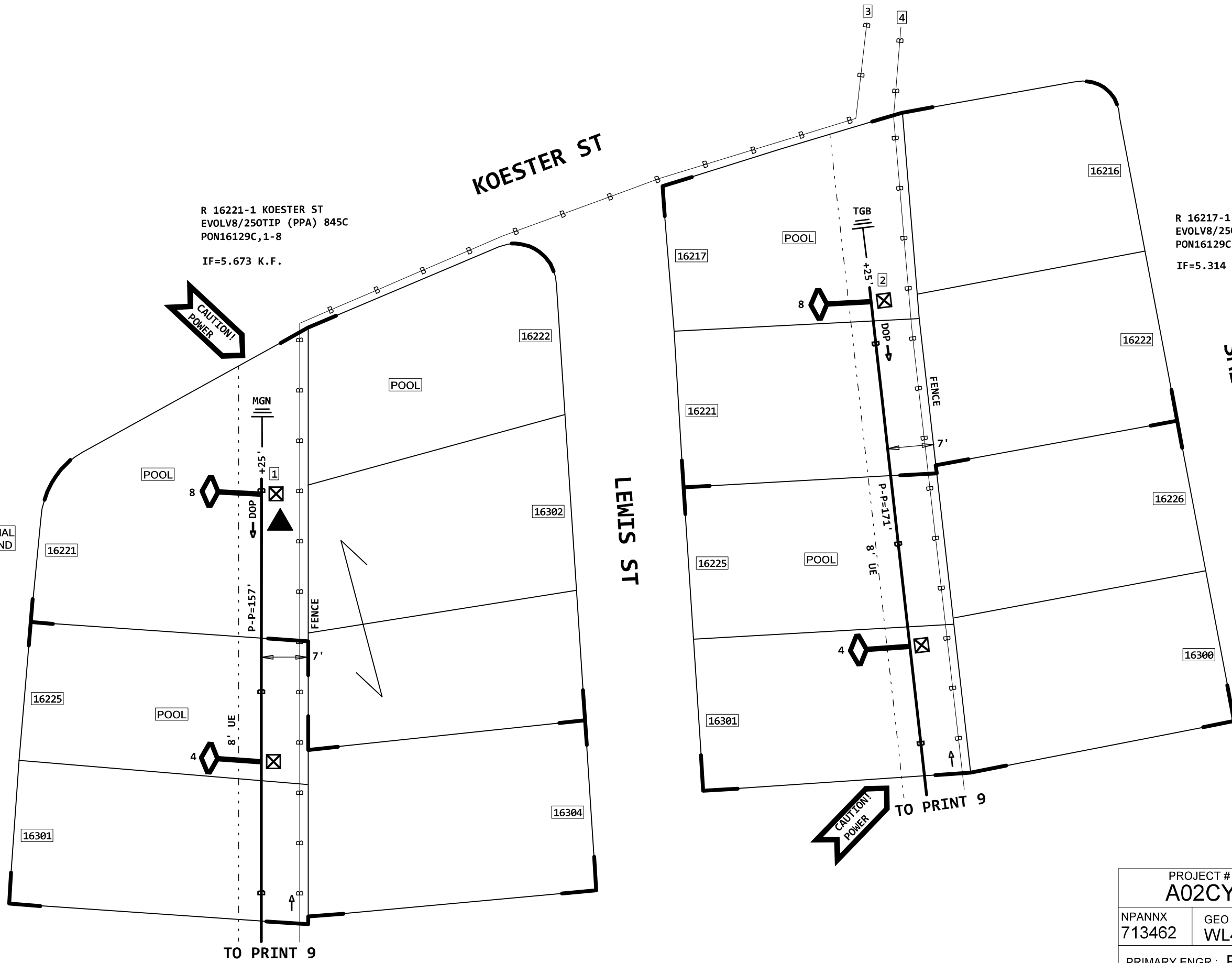
CONSTRUCTION NOTE:
GROUND CABLE & TERMINAL
TO TRANSFORMER GROUND

KOESTER ST

KOESTER ST

LEWIS ST

SMITH ST



BEFORE YOU
DIG!
2 Days Prior
Call 811

DESIGNED BY PIVOTAL
ENGINEERING CONTACT:
DAVID SAKAMOTO
(360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 10 OF 40	

A

1 (PPA) 845C 0'
 FNAP-CBL-024-T
 PON16129C,49-72 PRINT 8

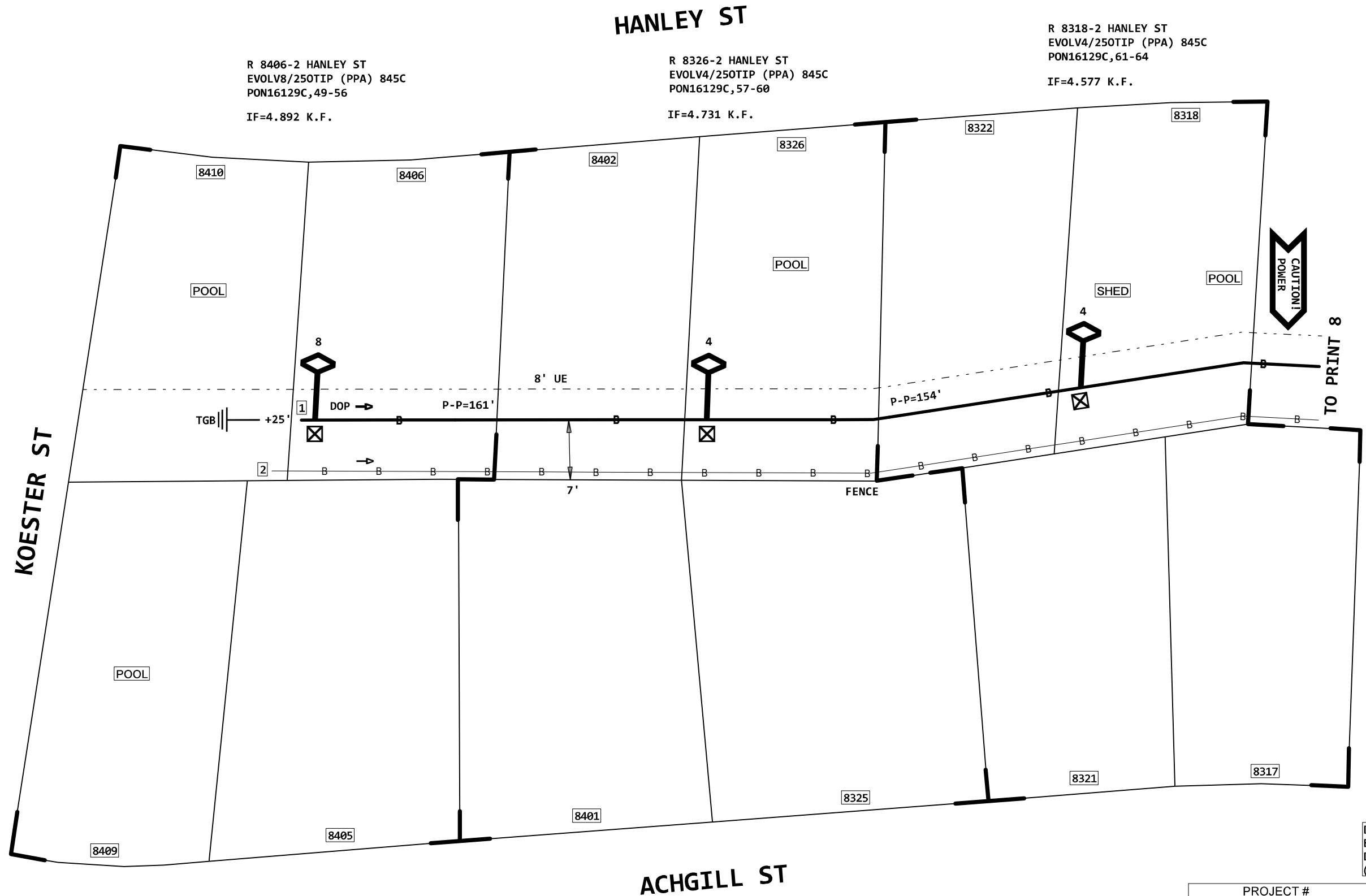
2 (1983) 45C 291'
 AFTW-50
 16129C,501-550

R 8406-2 HANLEY ST
 EVOLV8/250TIP (PPA) 845C
 PON16129C,49-56
 IF=4.892 K.F.

R 8326-2 HANLEY ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C,57-60
 IF=4.731 K.F.

R 8318-2 HANLEY ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C,61-64
 IF=4.577 K.F.

- 1 845C
EVOLV8/250TIP
1 PLAC
- 2 845C
EVOLV4/250TIP
2 PLAC
- 3 845C
PEDESTAL
3 PLAC
- 4 845C
GRD-ROD
2 PLAC



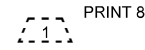
TO PRINT 8

BEFORE YOU DIG!
 2 Days Prior
 Call 811

DESIGNED BY PIVOTAL
 ENGINEERING CONTACT:
 DAVID SAKAMOTO
 (360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 11 OF 40	

1 (PPA) 845C 0'
FNAP-CBL-024-T
PON16129C, 73-96



2 (1983) 45C 320'
ALTW-50
16129C, 451-500

ACHGILL ST

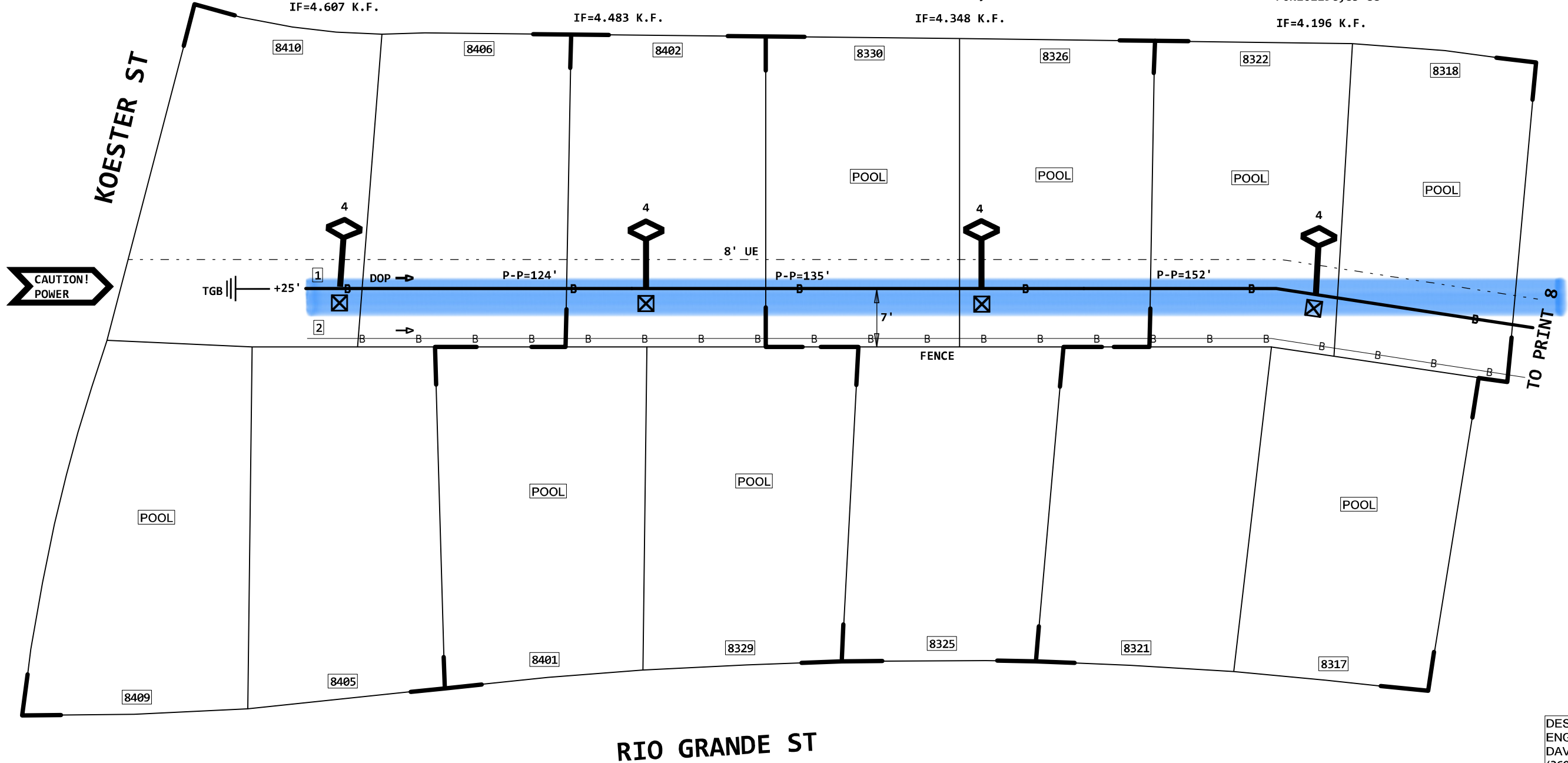
R 8410-2 ACHGILL ST
EVOLV4/250TIP (PPA) 845C
PON16129C, 73-76
IF=4.607 K.F.

R 8402-2 ACHGILL ST
EVOLV4/250TIP (PPA) 845C
PON16129C, 77-80
IF=4.483 K.F.

R 8326-2 ACHGILL ST
EVOLV4/250TIP (PPA) 845C
PON16129C, 81-84
IF=4.348 K.F.

R 8322-3 ACHGILL ST
EVOLV4/250TIP (PPA) 845C
PON16129C, 85-88
IF=4.196 K.F.

- 845C
1 EVOLV4/250TIP
4 PLAC
- 845C
2 PEDESTAL
4 PLAC
- 845C
3 GRD-ROD
2 PLAC



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PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 12 OF 40	



1 (PPA) 845C 0'
FNAP-CBL-072-T
PON16129C,97-168

PRINT 7

2 (PPA) 845C 0'
FNAP-CBL-048-T
C,1-12
PON16129C,169-204

PRINT 7

3 (1983) 45C 1249'
ALTW-50
16129C,176-225

4 (1979) 45C 1469'
ALAW-50
16129C,176-225

5 (1978) 45C 1487'
ALAW-50
16129C,226-275

- 1 845C
EVOLV4/250TIP
4 PLAC
- 2 845C
EVOLV8/250TIP
1 PLAC
- 3 845C
PEDESTAL
5 PLAC

R 16321-2 SMITH ST
EVOLV4/250TIP (PPA) 845C
PON16129C,145-148

IF=4.131 K.F.

R 16405-2 SMITH ST
EVOLV8/250TIP (PPA) 845C
PON16129C,149-156

IF=3.962 K.F.

R 16417-2 SMITH ST
EVOLV4/250TIP (PPA) 845C
PON16129C,157-160

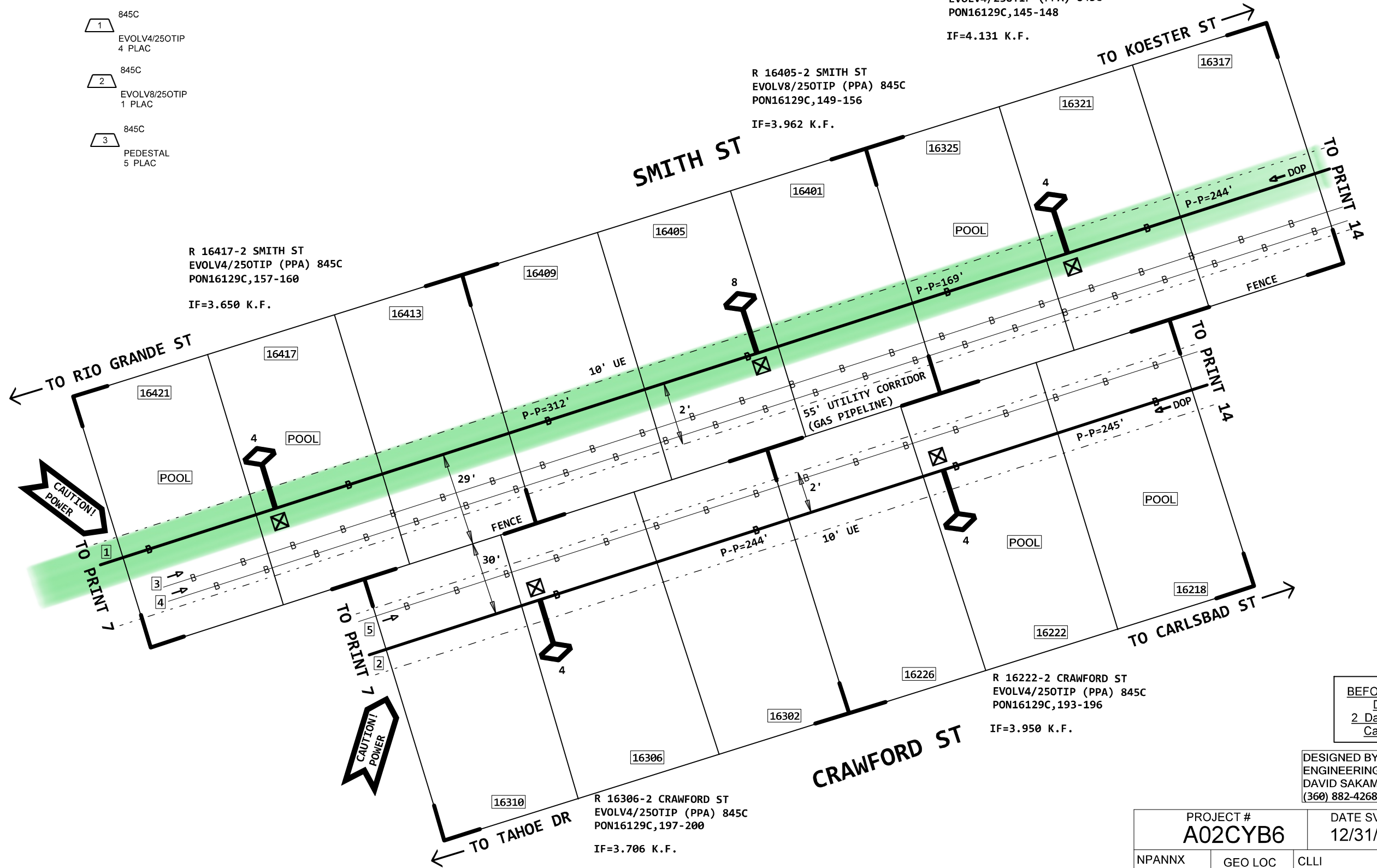
IF=3.650 K.F.

R 16222-2 CRAWFORD ST
EVOLV4/250TIP (PPA) 845C
PON16129C,193-196

IF=3.950 K.F.

R 16306-2 CRAWFORD ST
EVOLV4/250TIP (PPA) 845C
PON16129C,197-200

IF=3.706 K.F.



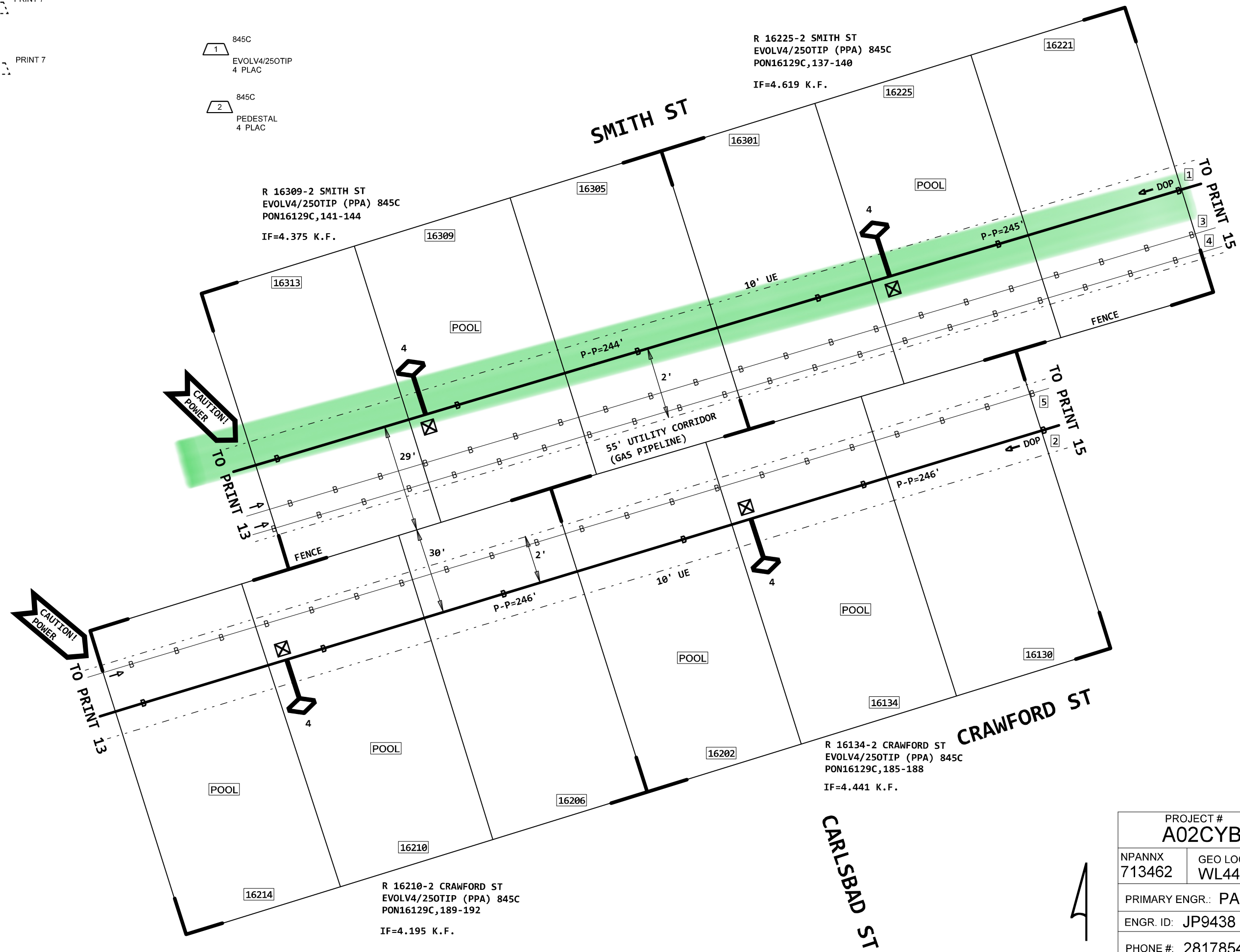
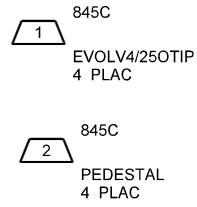
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2 Days Prior
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PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 13 OF 40	



- 1 (PPA) 845C 0'
FNAP-CBL-072-T
PON16129C,97-168
- 2 (PPA) 845C 0'
FNAP-CBL-048-T
C,1-12
PON16129C,169-204
- 3 (1983) 45C 1249'
ALTW-50
16129C,176-225
- 4 (1979) 45C 1469'
ALAW-50
16129C,176-225
- 5 (1978) 45C 1487'
ALAW-50
16129C,226-275



R 16225-2 SMITH ST
EVOLV4/250TIP (PPA) 845C
PON16129C,137-140
IF=4.619 K.F.

R 16309-2 SMITH ST
EVOLV4/250TIP (PPA) 845C
PON16129C,141-144
IF=4.375 K.F.

R 16134-2 CRAWFORD ST
EVOLV4/250TIP (PPA) 845C
PON16129C,185-188
IF=4.441 K.F.

R 16210-2 CRAWFORD ST
EVOLV4/250TIP (PPA) 845C
PON16129C,189-192
IF=4.195 K.F.

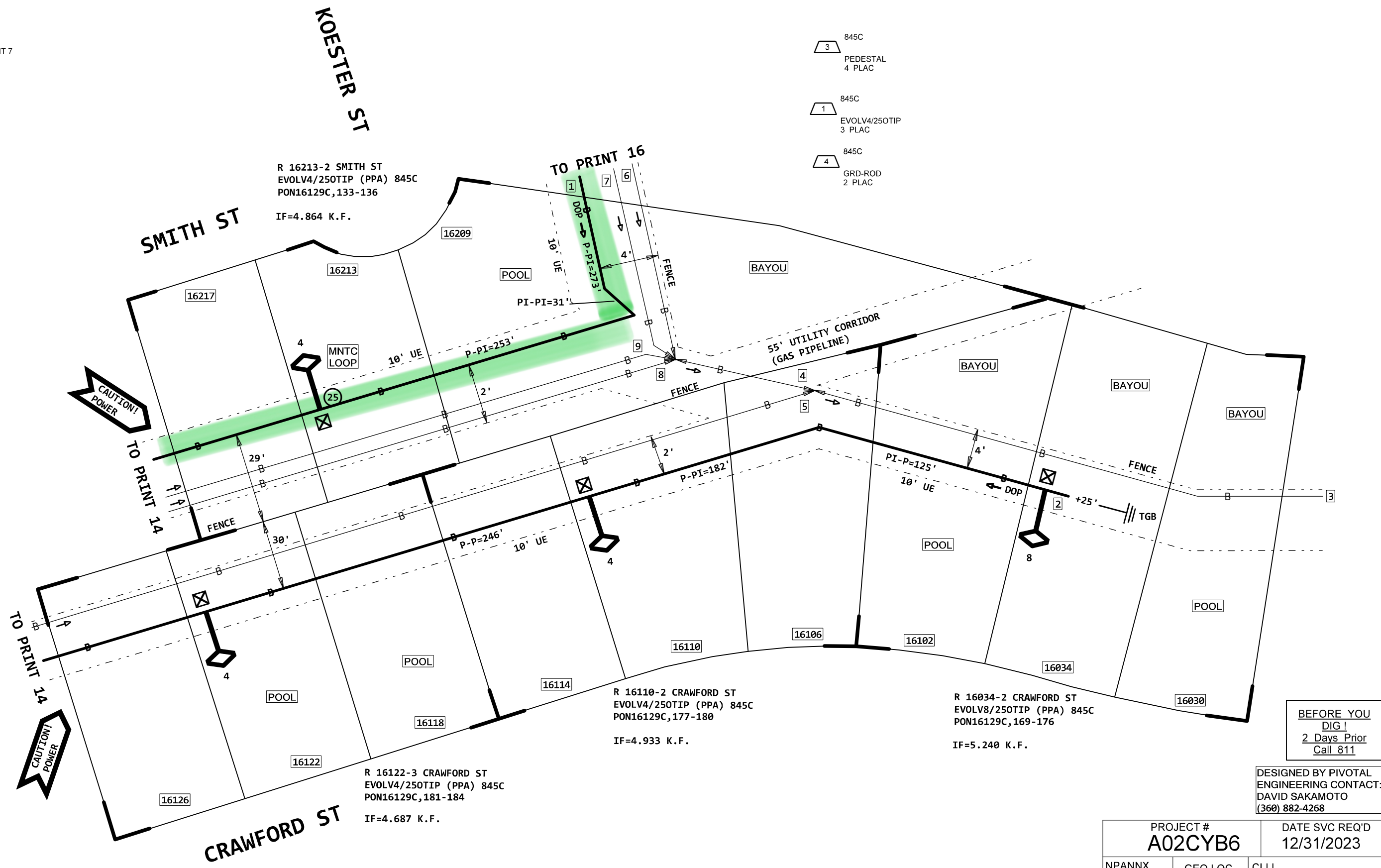
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2 Days Prior
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PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 14 OF 40	



- 1 (PPA) 845C 0'
FNAP-CBL-072-T
PON16129C,97-168
- 2 (PPA) 845C 0'
FNAP-CBL-048-T
C,1-12
PON16129C,169-204
- 3 (1978) 45C 103'
ALAW-300
16129C,1-275
A,276-300
- 4 (1978) 45C 402'
ALAW-300
16129C,1-275
A,276-300
- 5 (1978) 45C 1487'
ALAW-50
16129C,226-275
- 6 (1979) 45C 490'
ALAW-200
16129C,1-175
A,176-200
- 7 (1983) 45C 490'
ALMW-200
16129C,1-175
A,176-200
- 8 (1979) 45C 1469'
ALAW-50
16129C,176-225
- 9 (1985) 45C 239'
ALTW-50
16129C,176-225



- 3 845C
PEDESTAL
4 PLAC
- 1 845C
EVOLV4/250TIP
3 PLAC
- 4 845C
GRD-ROD
2 PLAC

BEFORE YOU DIG!
2 Days Prior
Call 811

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PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 15 OF 40	

1 (PPA) 845C 0'
 FNAP-CBL-072-T
 PON16129C,97-168

PRINT 7

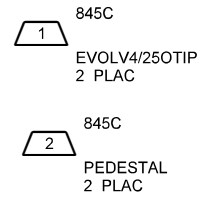
2 (1983) 45C 1078'
 ALMW-50
 16129C,1-50

3 (1979) 45C 490'
 ALAW-200
 16129C,1-175
 A,176-200

4 (1983) 45C 1097'
 ALTW-50
 16129C,51-100

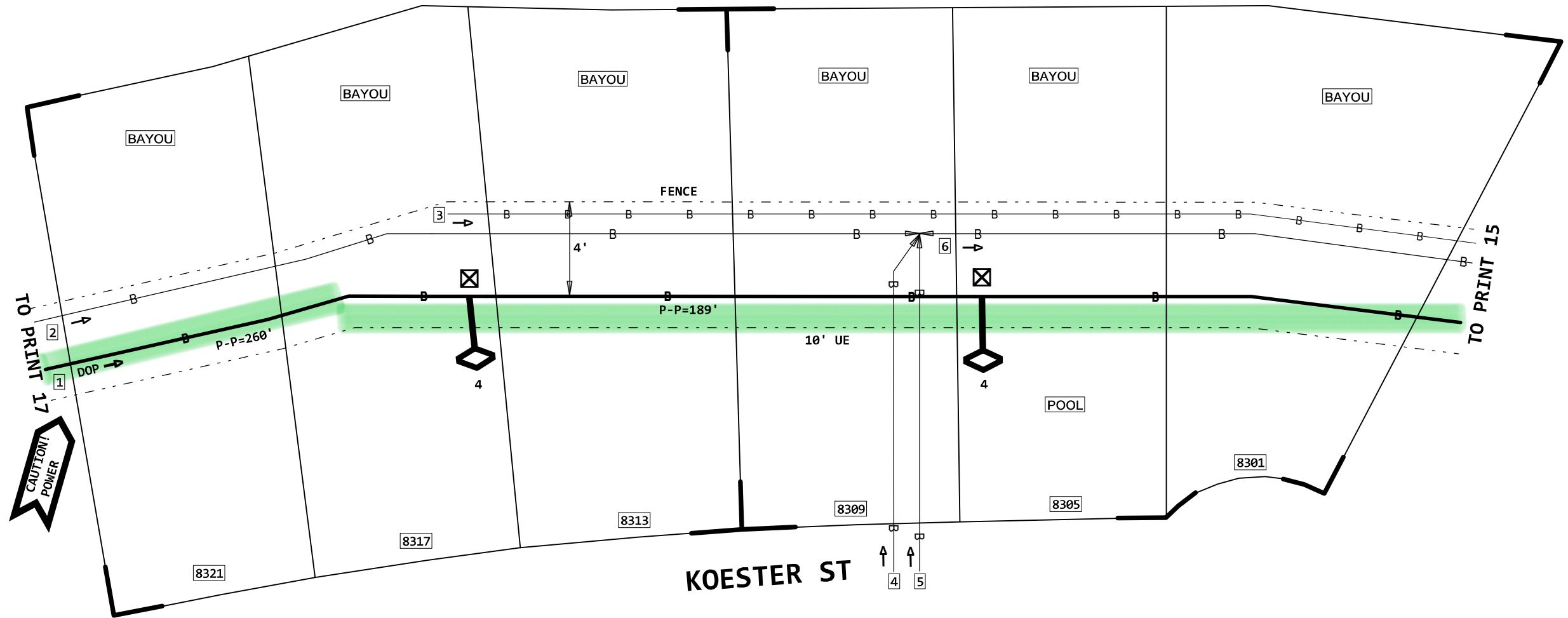
5 (1985) 45C 235'
 ALTW-50
 16129C,101-150

6 (1983) 45C 490'
 ALMW-200
 16129C,1-175
 A,176-200



R 8317-2 KOESTER ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C,125-128
 IF=5.635 K.F.

R 8305-2 KOESTER ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C,129-132
 IF=5.446 K.F.



CAUTION!
 POWER

BEFORE YOU
 DIG!
 2 Days Prior
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PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 16 OF 40	

LEWIS ST

KOESTER ST

SMITH ST

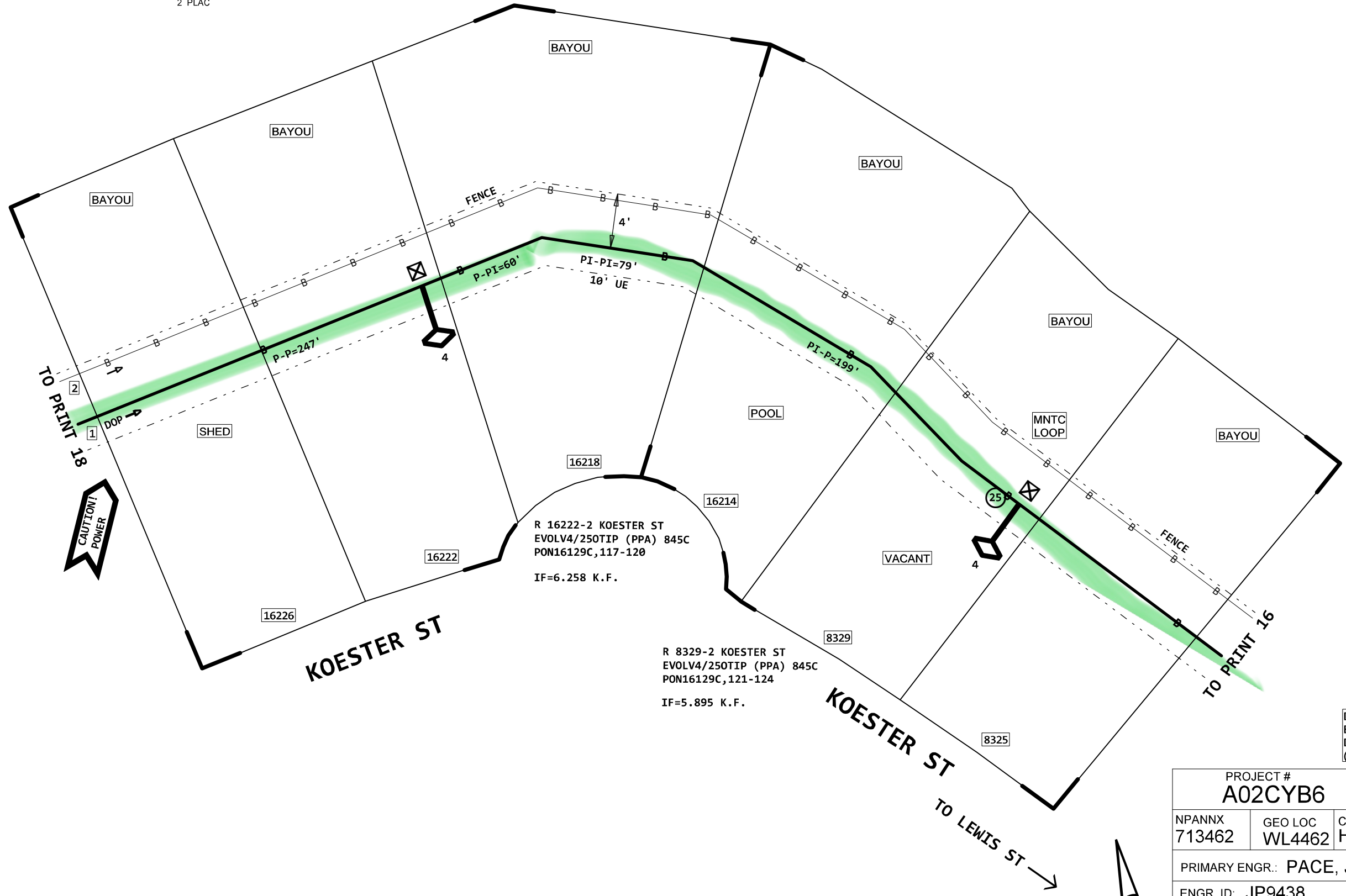
1 (PPA) 845C 0'
 FNAP-CBL-072-T
 PON16129C,97-168

2 (1983) 45C 1078'
 ALMW-50
 16129C,1-50

PRINT 7

1 845C
 EVOLV4/250TIP
 2 PLAC

2 845C
 PEDESTAL
 2 PLAC

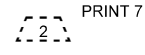


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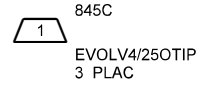
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PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 17 OF 40	

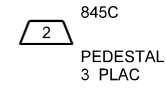
1 (PPA) 845C 0'
 FNAP-CBL-072-T
 PON16129C,97-168



2 (1983) 45C 871'
 ALMW-25
 16129C,1-25



3 (1983) 45C 1078'
 ALMW-50
 16129C,1-50



R 16402-2 KOESTER ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C,105-108

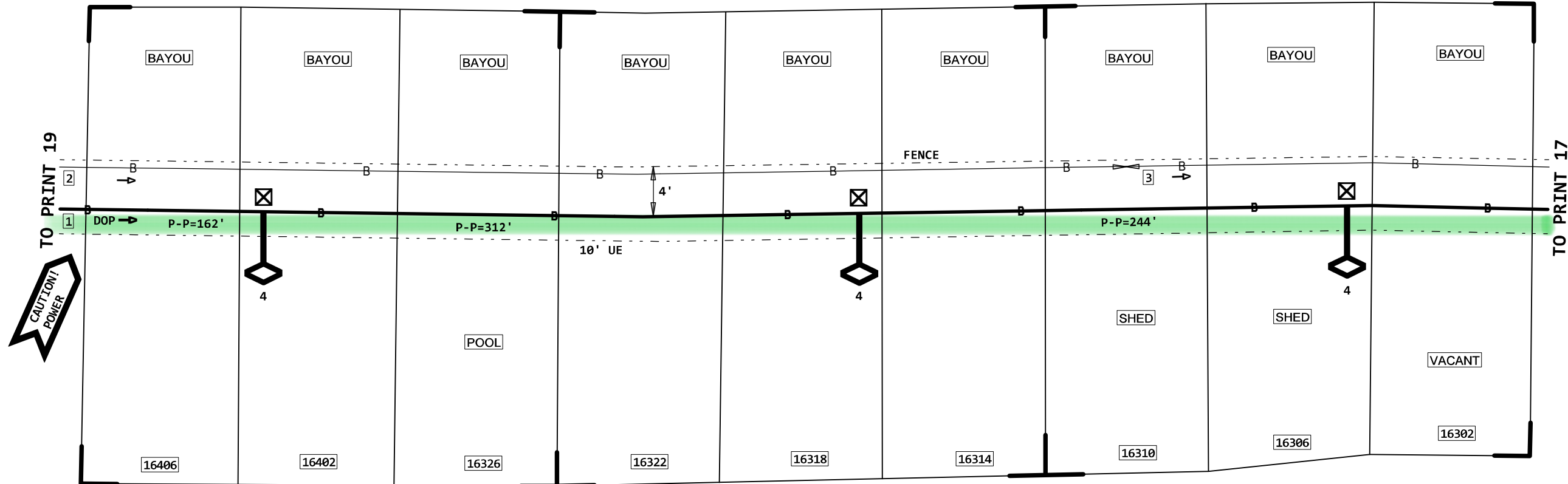
IF=7.061 K.F.

R 16318-2 KOESTER ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C,109-112

IF=6.749 K.F.

R 16306-2 KOESTER ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C,113-116

IF=6.505 K.F.



KOESTER ST

HANLEY ST

BEFORE YOU DIG!
 2 Days Prior
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PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 18 OF 40	

1 (PPA) 845C 0'
 FNAP-CBL-072-T
 PON16129C,97-168

PRINT 7

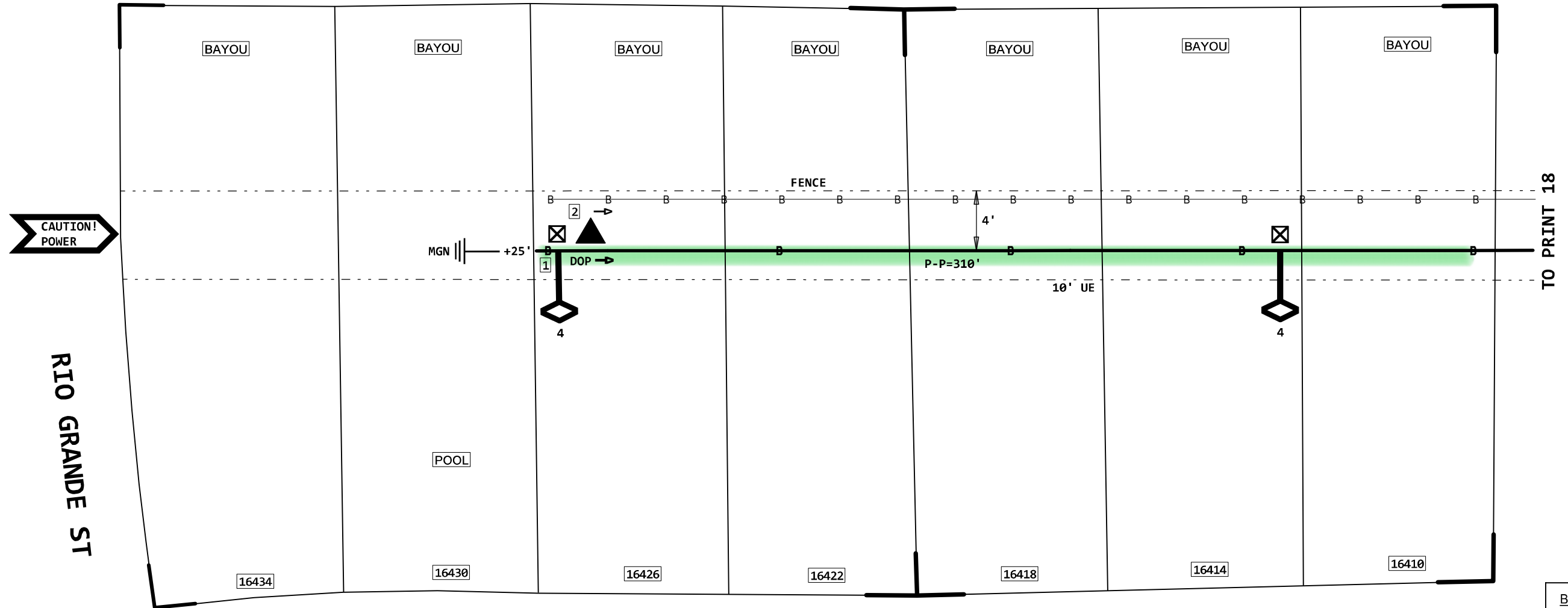
2 (1983) 45C 871'
 ALMW-25
 16129C,1-25

845C
 1 EVOLV4/250TIP
 2 PLAC

845C
 2 PEDESTAL
 2 PLAC

R 16426-2 KOESTER ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C,97-100
 IF=7.533 K.F.

R 16414-2 KOESTER ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C,101-104
 IF=7.223 K.F.



CONSTRUCTION NOTE:
 GROUND CABLE & TERMINAL
 TO TRANSFORMER GROUND

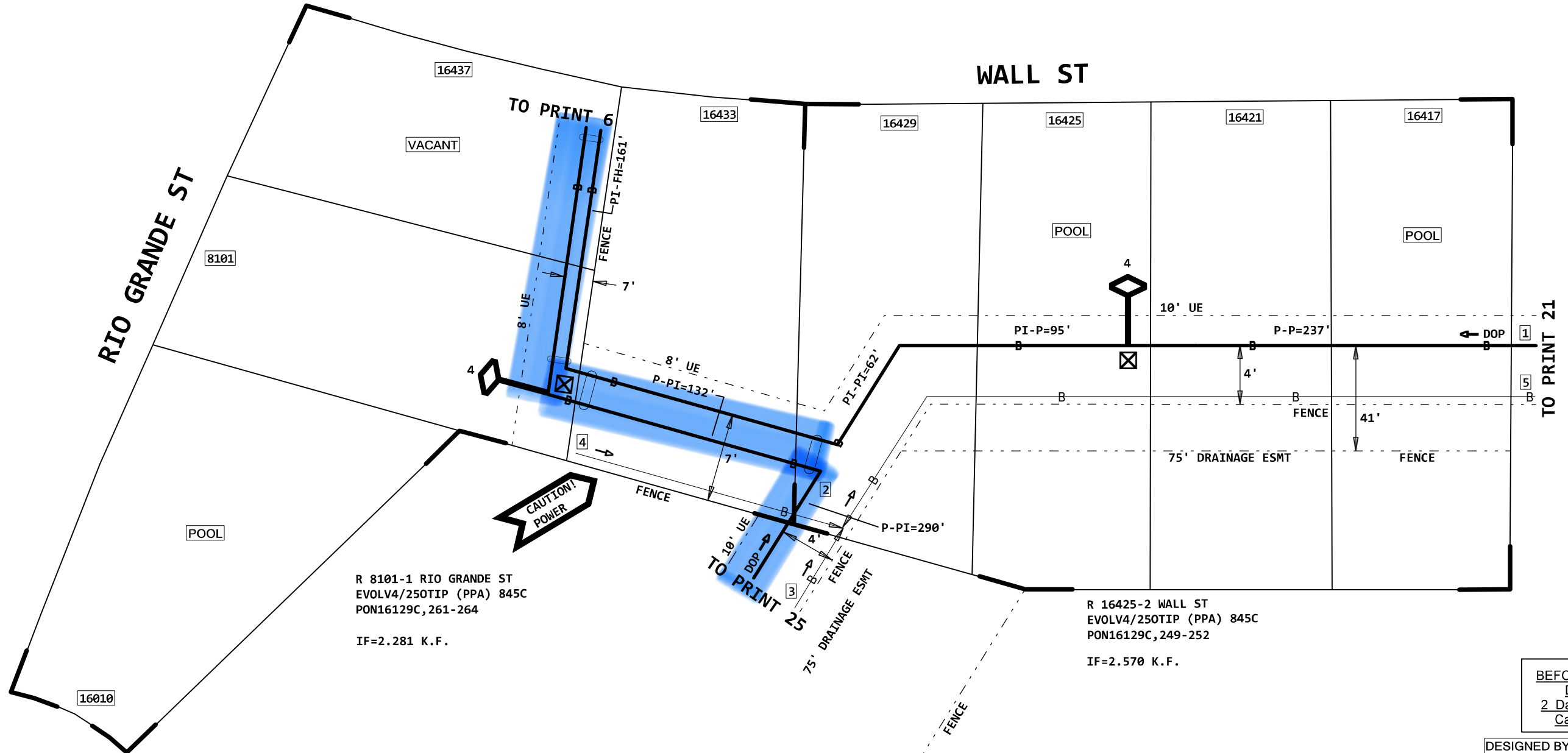
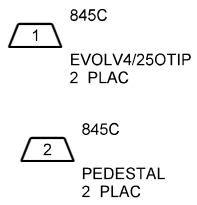
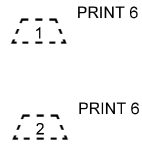
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PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 19 OF 40	

4

- 1 (PPA) 845C 0'
FNAP-CBL-048-T
PON16129C, 205-252
- 2 (PPA) 845C 0'
FNAP-CBL-024-T
E, 1-12
PON16129C, 253-264
- 3 (1978) 45C 214'
ALAW-200
16129C, 1001-1136
A, 1137-1200
- 4 (1978) 45C 141'
ALTW-25
A, 7-11
16129C, 1123-1123
16129C, 1137-1150
16129C, 1171-1175
- 5 (1978) 45C 1628'
ALAW-200
16129C, 1001-1200



R 8101-1 RIO GRANDE ST
EVOLV4/250TIP (PPA) 845C
PON16129C, 261-264
IF=2.281 K.F.

R 16425-2 WALL ST
EVOLV4/250TIP (PPA) 845C
PON16129C, 249-252
IF=2.570 K.F.

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PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 20 OF 40	



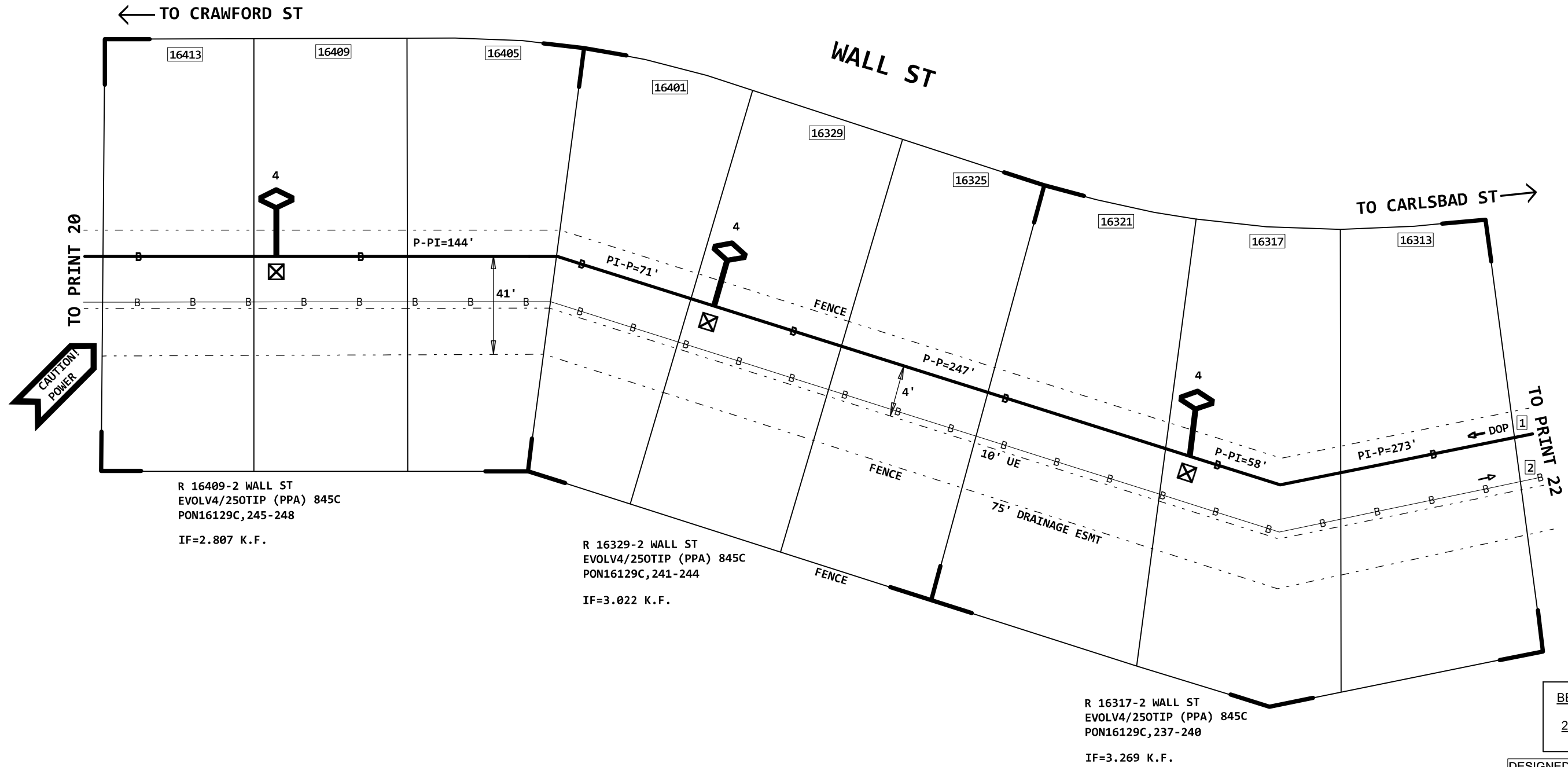
1 (PPA) 845C 0'
 FNAP-CBL-048-T
 PON16129C, 205-252

PRINT 6

845C
 EVOLV4/250TIP
 3 PLAC

2 (1978) 45C 1628'
 ALAW-200
 16129C, 1001-1200

845C
 PEDESTAL
 3 PLAC



R 16409-2 WALL ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C, 245-248
 IF=2.807 K.F.

R 16329-2 WALL ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C, 241-244
 IF=3.022 K.F.

R 16317-2 WALL ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C, 237-240
 IF=3.269 K.F.

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PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 21 OF 40	

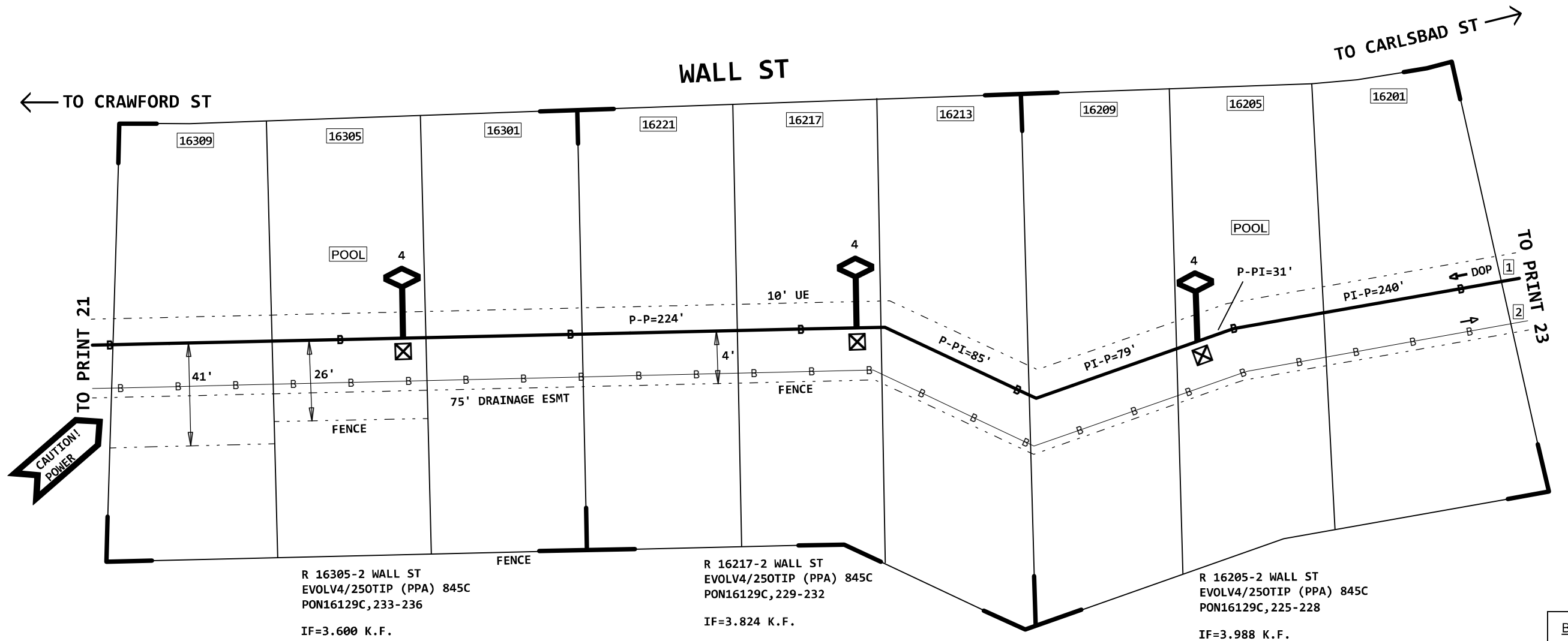
1 (PPA) 845C 0'
 FNAP-CBL-048-T
 PON16129C, 205-252

PRINT 6

2 (1978) 45C 1628'
 ALAW-200
 16129C, 1001-1200

1 845C
 EVOLV4/250TIP
 3 PLAC

2 845C
 PEDESTAL
 3 PLAC



R 16305-2 WALL ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C, 233-236
 IF=3.600 K.F.

R 16217-2 WALL ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C, 229-232
 IF=3.824 K.F.

R 16205-2 WALL ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C, 225-228
 IF=3.988 K.F.

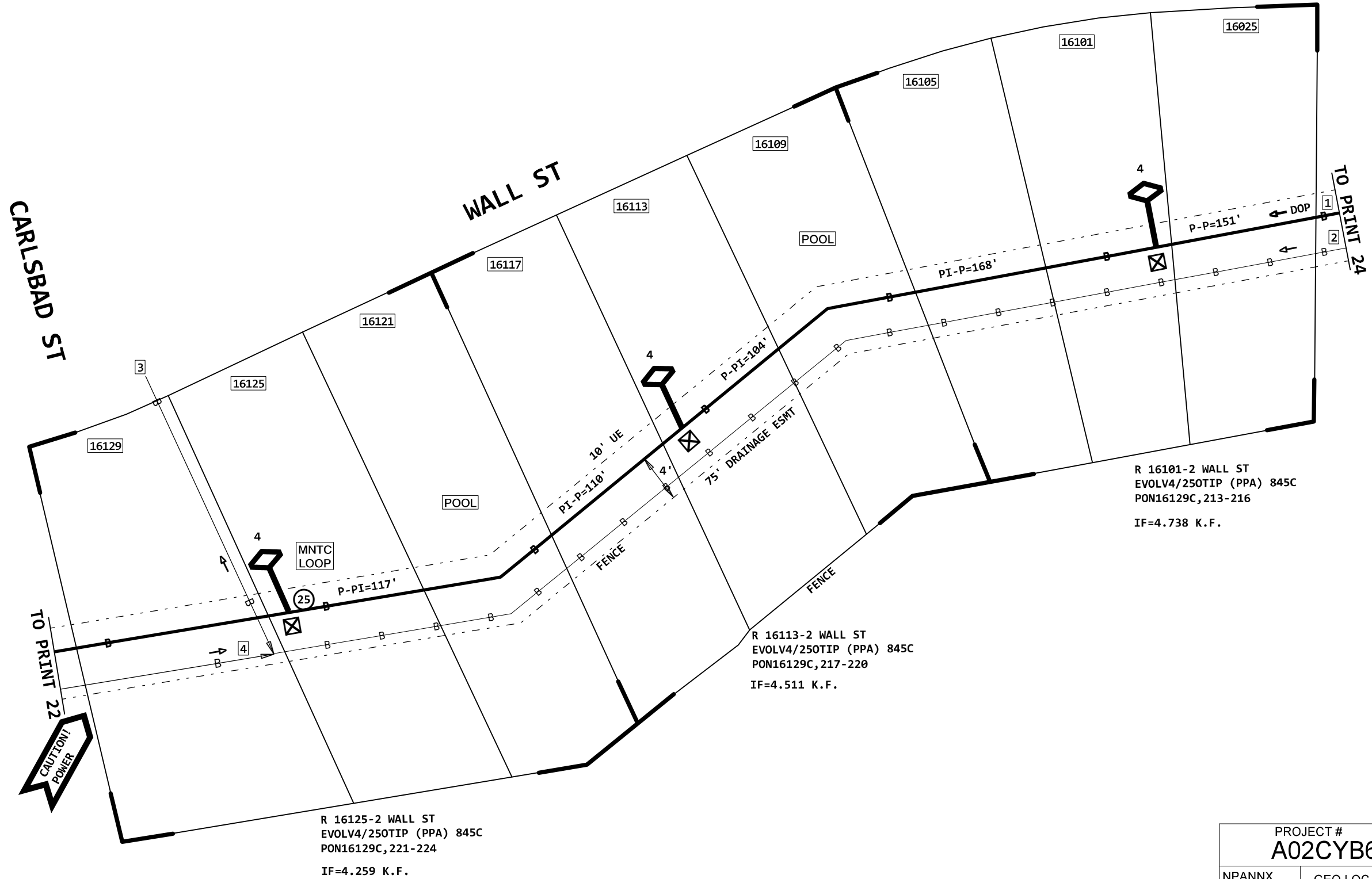
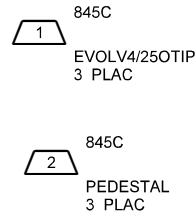
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PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 22 OF 40	

- 1 (PPA) 845C 0'
FNAP-CBL-048-T
PON16129C, 205-252
- 2 (1979) 45C 655'
ALTW-50
16129C, 1201-1250
- 3 (1978) 45C 285'
ALAW-300
16129C, 1001-1300
- 4 (1978) 45C 1628'
ALAW-200
16129C, 1001-1200

PRINT 6



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PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 23 OF 40	



1 (PPA) 845C 0'
 FNAP-CBL-048-T
 PON16129C, 205-252

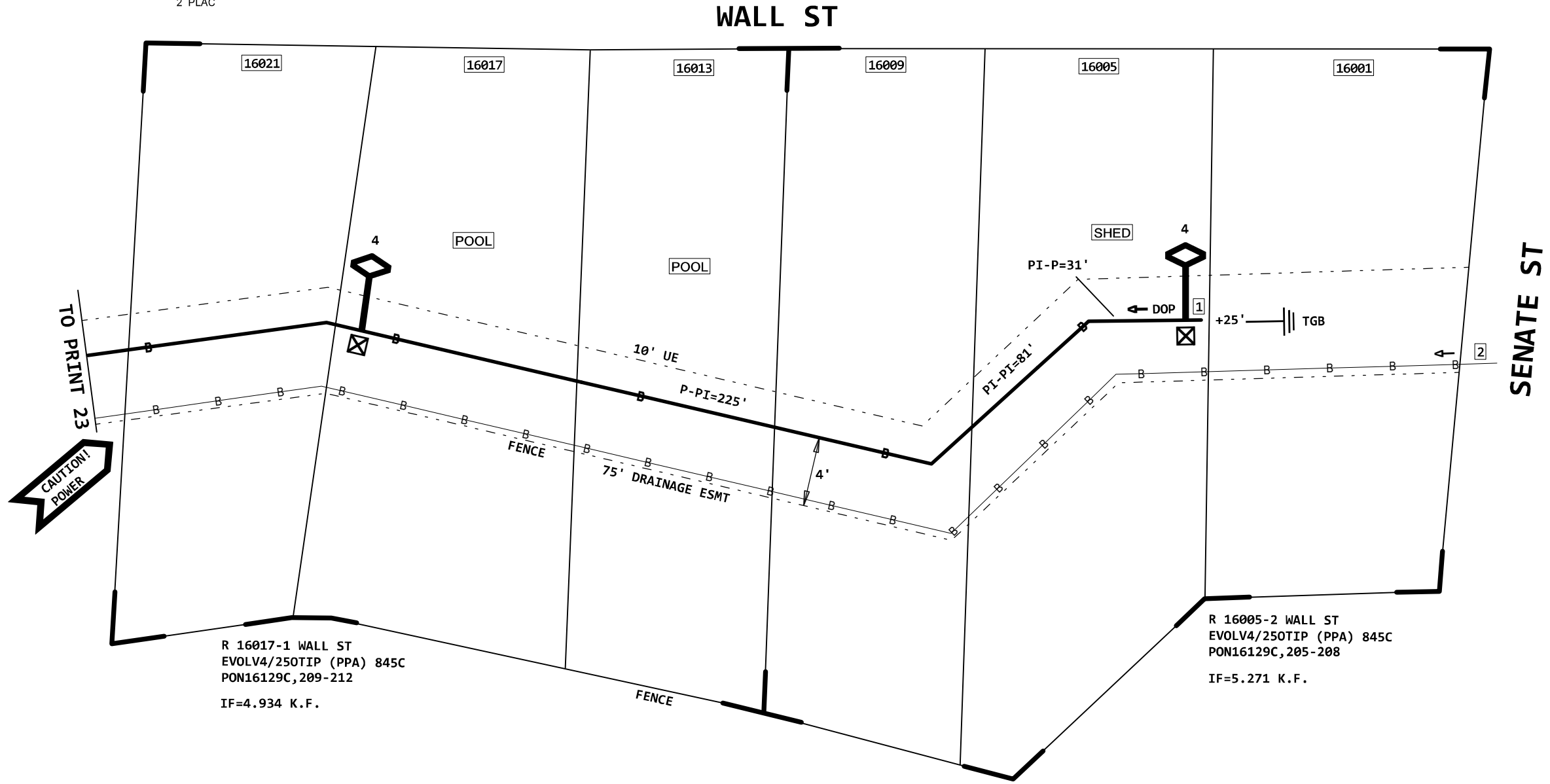
PRINT 6

2 (1979) 45C 655'
 ALTW-50
 16129C, 1201-1250

1 845C
 EVOLV4/250TIP
 2 PLAC

2 845C
 PEDESTAL
 2 PLAC

3 845C
 GRD-ROD
 2 PLAC



R 16017-1 WALL ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C, 209-212
 IF=4.934 K.F.


R 16005-2 WALL ST
 EVOLV4/250TIP (PPA) 845C
 PON16129C, 205-208
 IF=5.271 K.F.

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 DIG!
 2 Days Prior
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 (360) 882-4268

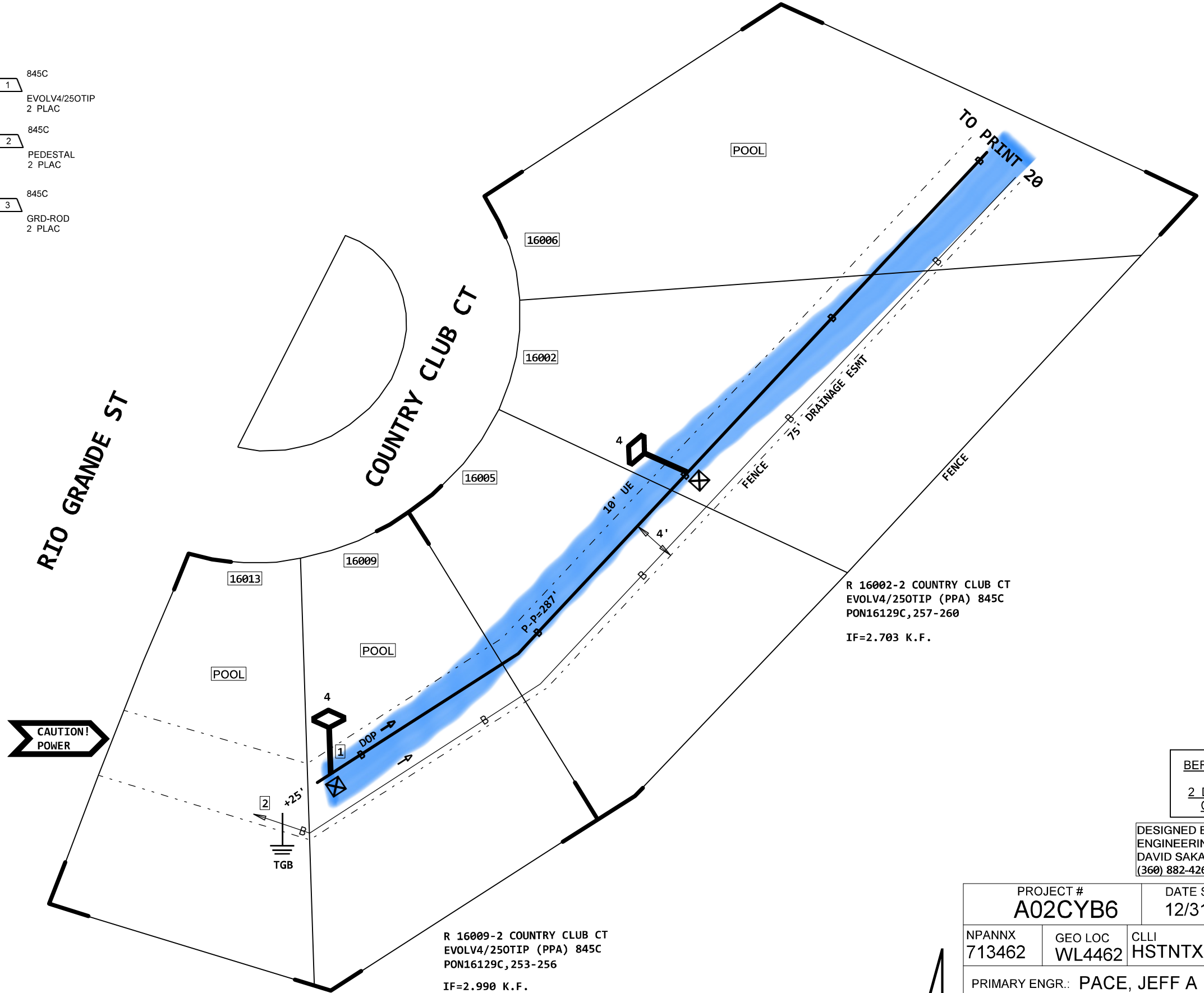
PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 24 OF 40	

1 (PPA) 845C 0'
 FNAP-CBL-024-T
 E,1-12
 PON16129C, 253-264

PRINT 6


2 (1978) 45C 470'
 ALAW-200
 16129C,1001-1136
 A,1137-1200

- 1 845C
 EVOLV4/250TIP
 2 PLAC
- 2 845C
 PEDESTAL
 2 PLAC
- 3 845C
 GRD-ROD
 2 PLAC



BEFORE YOU
 DIG!
 2 Days Prior
 Call 811

DESIGNED BY PIVOTAL
 ENGINEERING CONTACT:
 DAVID SAKAMOTO
 (360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 25 OF 40	

1 (PPA) 845C 1800'
FNAP-CBL-048-T
G,1-12
PON16129C,433-468

845C
1 FNAP-CBL-048-T
1800 IDUC

845C
5 INNERDUCT1-2"
1725 PLACAM

2 (PPA) 845C 1227'
FNAP-CBL-048-T
H,1-12
PON16129C,469-504

845C
2 FNAP-CBL-048-T
1227 IDUC

845C
7 INNERDUCT1-2"
379 PLADAM

845C
6 INNERDUCT1-2"
773 PLACAM

3 (PPA) 845C 736'
FNAP-CBL-024-T
PON16129C,505-528

845C
3 FNAP-CBL-024-T
736 IDUC

845C
8 INNERDUCT1-2"
661 PLACAM

4 (PPA) 845C 1245'
FNAP-CBL-048-T
I,1-12
PON16129C,529-564

845C
4 FNAP-CBL-048-T
1245 IDUC

845C
9 INNERDUCT1-2"
1170 PLACAM

5 (PPA) 845C 0'
5BQ2MT-144
PON16129C,433-564
F,133-144

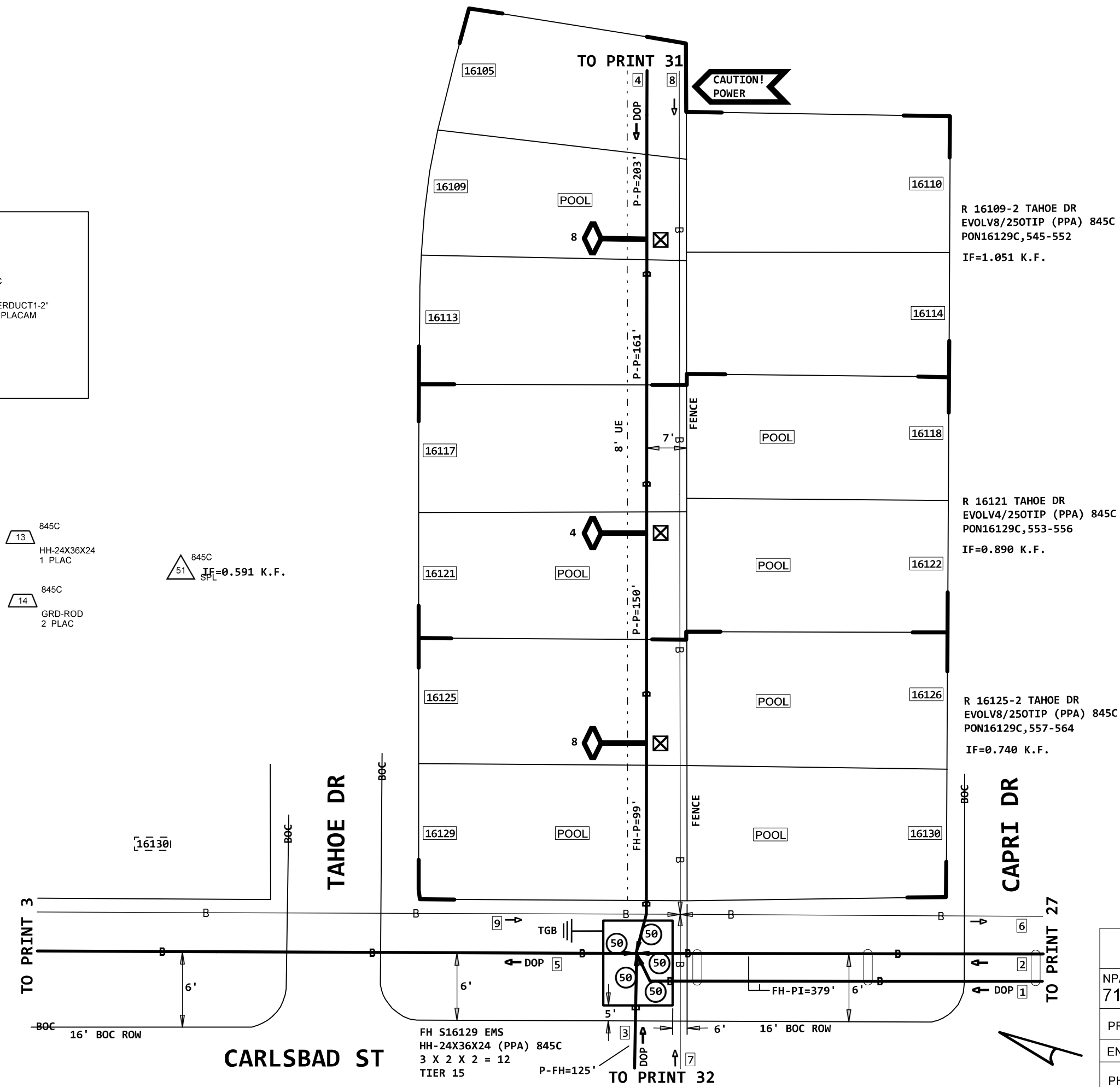
PRINT 3

6 (1978) 45C 334'
WLAW-900
16129C,1-800
A,801-900

7 (1978) 45C 616'
ALTW-50
16129C,651-700

8 (1993) 45C 582'
ALTW-100
16129C,701-800

9 (1978) 45C 380'
WLAW-900
16129C,1-650
A,651-800
A,801-900



- 845C
10 EVOLV8/250TIP
2 PLAC
- 845C
11 EVOLV4/250TIP
1 PLAC
- 845C
12 PEDESTAL
3 PLAC

- 845C
13 HH-24X36X24
1 PLAC
- 845C
14 GRD-ROD
2 PLAC
- 845C
51 SPL
IF=0.591 K.F.

BEFORE YOU DIG!
2 Days Prior
Call 811

CONSTRUCTION NOTE:
ALL FIBER CABLES PLACED ON THIS PROJECT ARE BORED @ 36" DEEP AND PLACED IN INNERDUCT UNLESS SPECIFICALLY NOTED OTHERWISE.

CITY OF JERSEY VILLAGE
PERMIT REQUIRED
SEE PERMIT #0001

DESIGNED BY PIVOTAL ENGINEERING CONTACT:
DAVID SAKAMOTO
(360) 882-4268

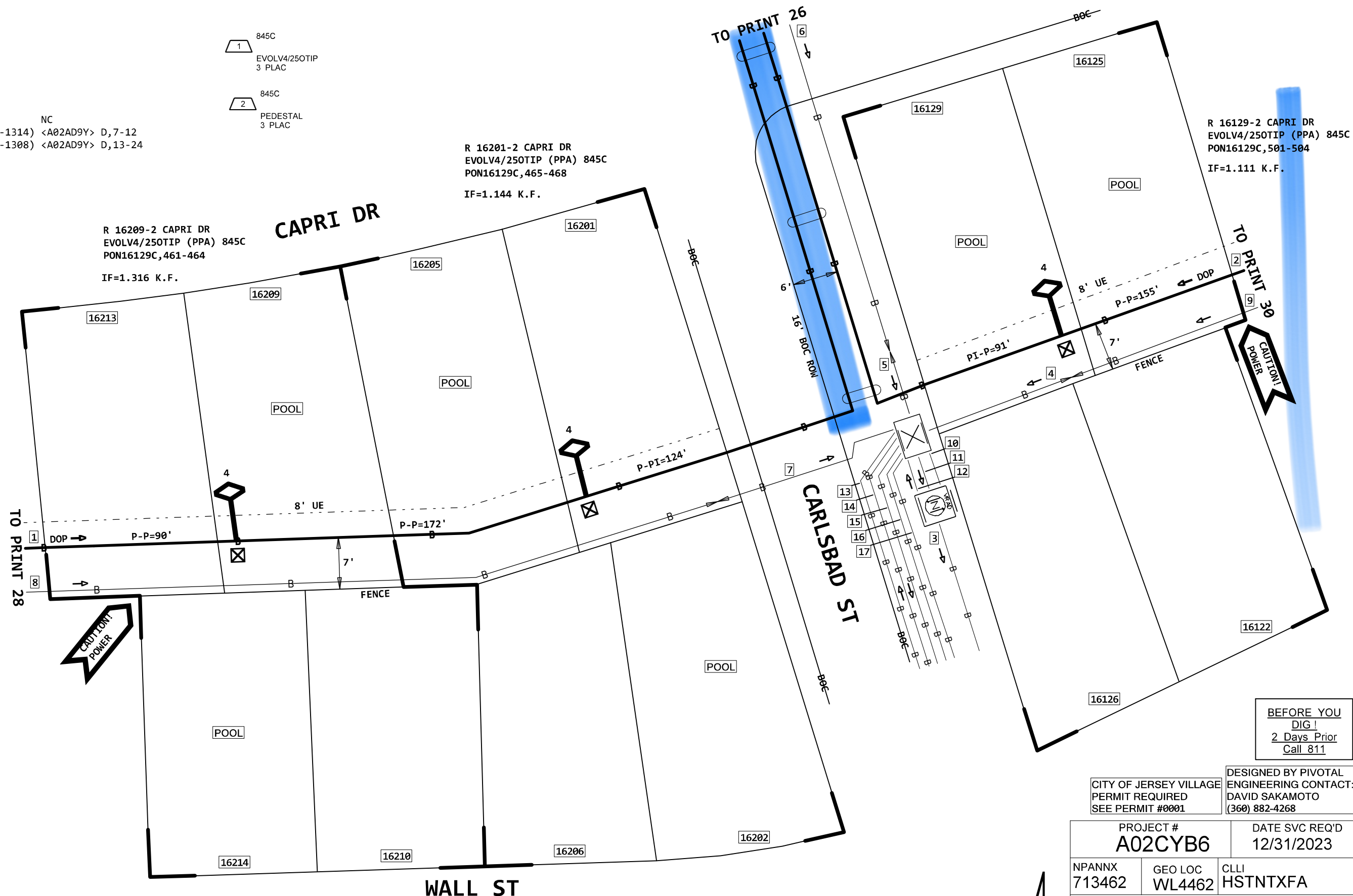
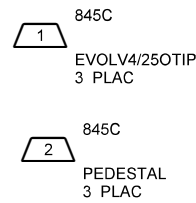
PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA
PRIMARY ENGR.: PACE, JEFF A		
ENGR. ID: JP9438	PERMIT REQ'D.	Y
PHONE #: 2817854953	PRINT 26 OF 40	

- 1 (PPA) 845C 0' FNAP-CBL-048-T G,1-12 PON16129C,433-468
- 2 (PPA) 845C 0' FNAP-CBL-048-T H,1-12 PON16129C,469-504
- 3 (2008) 845C 56' 5BQ2MT24-100 FA012,311-316 NC (D,7-12) (<A02AD9Y> FA029,1309-1314) <A02AD9Y> D,7-12 (D,13-24) (<A02AD9Y> FA029,1297-1308) <A02AD9Y> D,13-24
- 4 (1997) 45C 20' ANMW-100 16129C,901-1000
- 5 (1997) 45C 20' ANMW-900 16129C,1-800 A,801-900
- 6 (1978) 45C 334' WLAW-900 16129C,1-800 A,801-900
- 7 (1997) 45C 20' ANMW-100 16129C,801-900
- 8 (1978) 45C 484' ALTW-100 16129C,801-868 16129C,869-869 16129C,870-900
- 9 (1978) 45C 751' ALTW-100 16129C,901-1000
- 10 20' PVC-C-4" (2008) 4C
- 11 (2008) 5C 40' ANMW-900 16129CFN_O,1-450 B,451-900
- 12 (2008) 5C 40' ANMW-900 16129CFN_I,1-450 A,451-900
- 13 (2001) 45C 245' ANMW-600 DPG1021,626-675 DPG1021,901-1050 DPG1021,1226-1350 D,326-500 DPG1021,1951-2000 DPG1021,1476-1525
- 14 (1997) 45C 20' ANMW-300 16129C,1001-1300
- 15 (1997) 45C 254' ANMW-900 962,601-1100 927,726-750 942,301-350 942,426-500 PG994,1401-1450 DPG1021,1951-2000 927,751-775 B,776-900
- 16 (2001) 45C 1342' ANMW-600 DPG1021,626-675 DPG1021,901-1050 DPG1021,1226-1350 D,326-550 DPG1021,1476-1525

17 0' PVC-C-4" (2001) 845C

PRINT 26

PRINT 26



R 16129-2 CAPRI DR
EVOLV4/250TIP (PPA) 845C
PON16129C,501-504
IF=1.111 K.F.

R 16209-2 CAPRI DR
EVOLV4/250TIP (PPA) 845C
PON16129C,461-464
IF=1.316 K.F.

R 16201-2 CAPRI DR
EVOLV4/250TIP (PPA) 845C
PON16129C,465-468
IF=1.144 K.F.

BEFORE YOU DIG!
2 Days Prior
Call 811

CITY OF JERSEY VILLAGE
PERMIT REQUIRED
SEE PERMIT #0001

DESIGNED BY PIVOTAL
ENGINEERING CONTACT:
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(360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	Y
PHONE #: 2817854953		PRINT 27 OF 40	

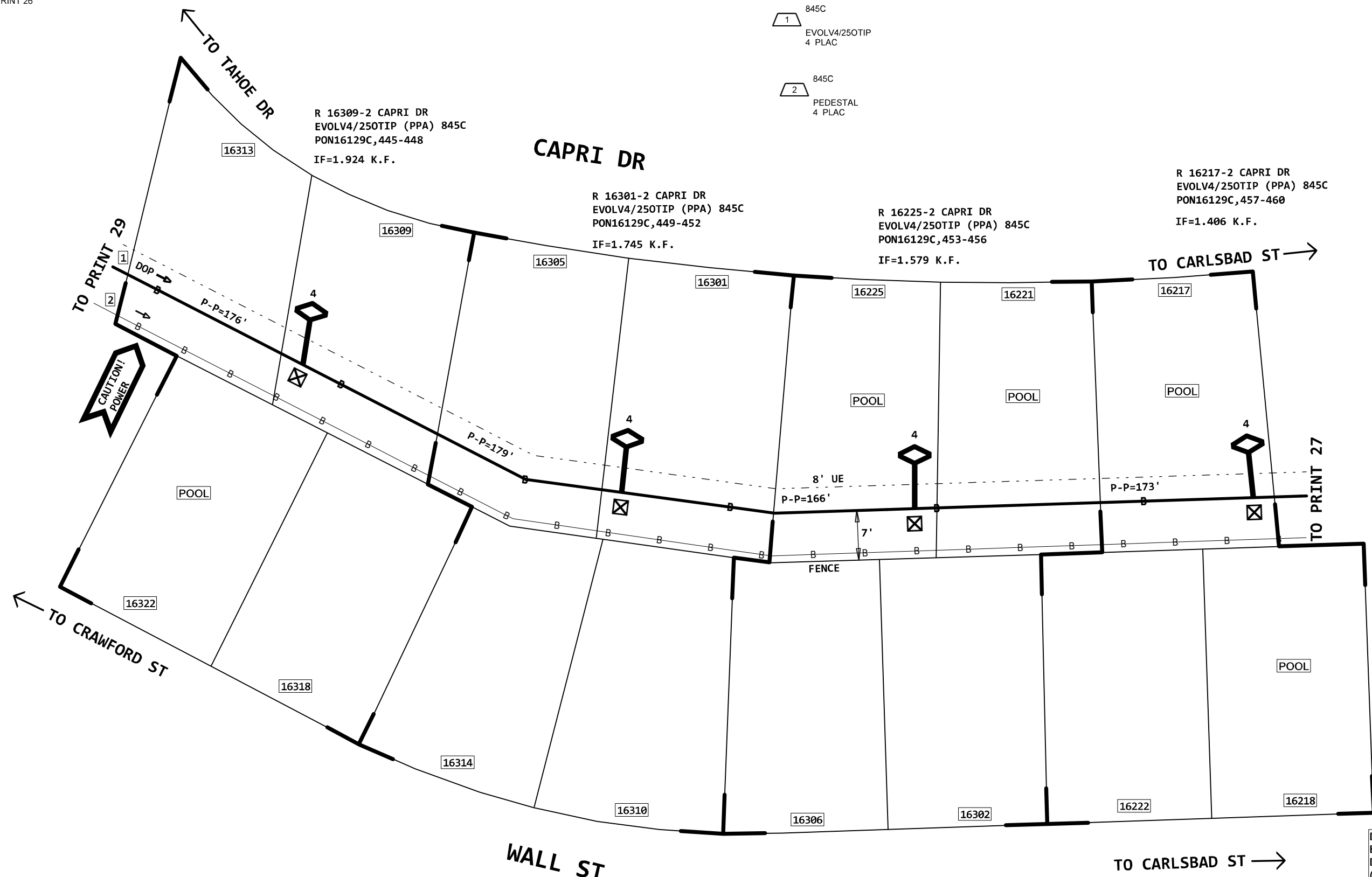
1 (PPA) 845C 0'
 FNAP-CBL-048-T
 G,1-12
 PON16129C,433-468

PRINT 26

2 (1978) 45C 484'
 ALTW-100
 16129C,801-868
 16129C,869-869
 16129C,870-900

845C
 1 EVOLV4/250TIP
 4 PLAC

845C
 2 PEDESTAL
 4 PLAC



R 16309-2 CAPRI DR
 EVOLV4/250TIP (PPA) 845C
 PON16129C,445-448
 IF=1.924 K.F.

R 16301-2 CAPRI DR
 EVOLV4/250TIP (PPA) 845C
 PON16129C,449-452
 IF=1.745 K.F.

R 16225-2 CAPRI DR
 EVOLV4/250TIP (PPA) 845C
 PON16129C,453-456
 IF=1.579 K.F.

R 16217-2 CAPRI DR
 EVOLV4/250TIP (PPA) 845C
 PON16129C,457-460
 IF=1.406 K.F.

TO PRINT 29

TO CARLSBAD ST →

TO CRAWFORD ST

TO PRINT 27

WALL ST

TO CARLSBAD ST →

CAUTION!
 POWER

BEFORE YOU
 DIG!
 2 Days Prior
 Call 811

DESIGNED BY PIVOTAL
 ENGINEERING CONTACT:
 DAVID SAKAMOTO
 (360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 28 OF 40	

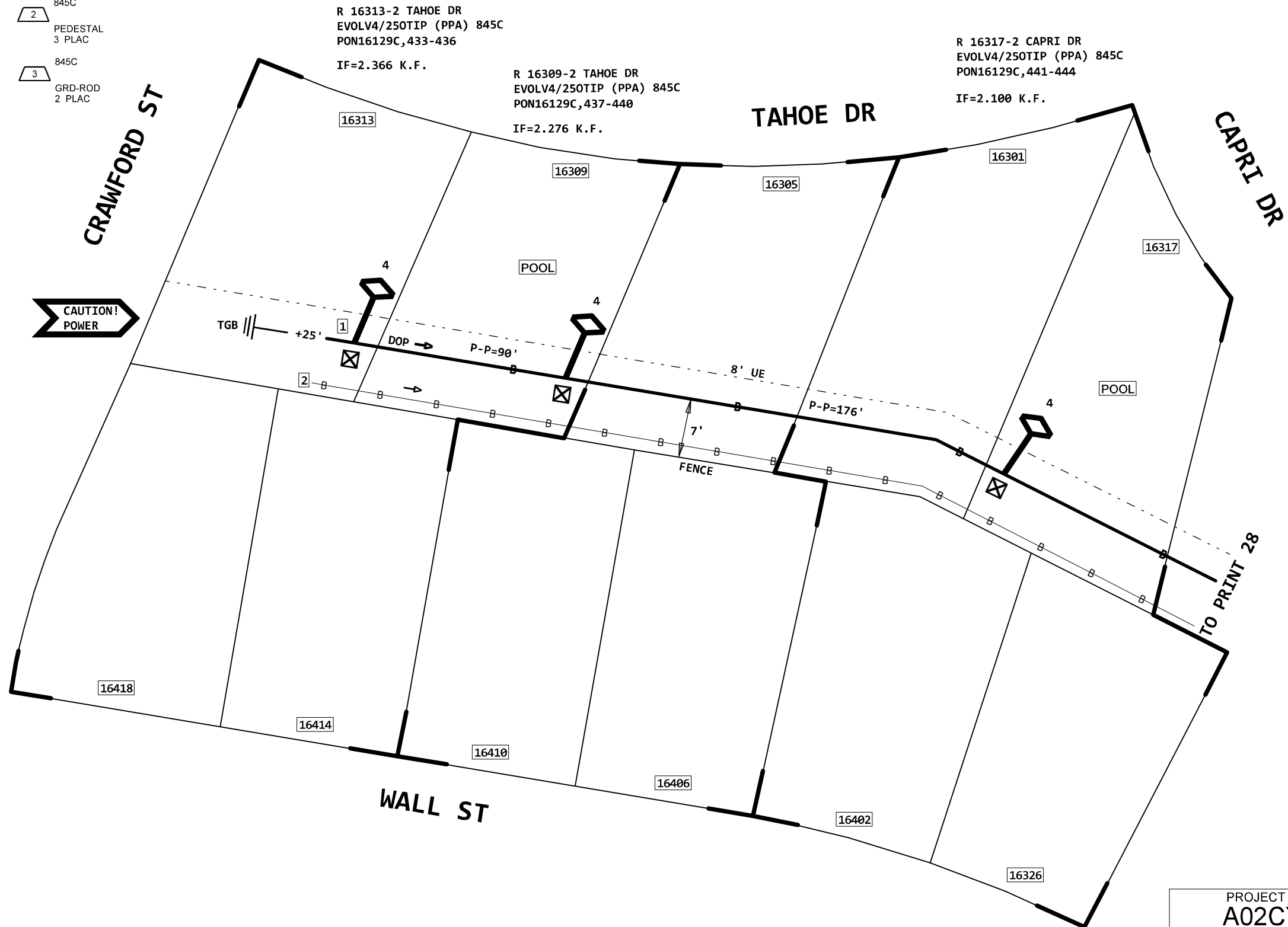


1 (PPA) 845C 0'
 FNAP-CBL-048-T
 G,1-12
 PON16129C,433-468

PRINT 26

2 (1978) 45C 764'
 ALTW-50
 16129C,801-850

- 1 845C
 EVOLV4/250TIP
 3 PLAC
- 2 845C
 PEDESTAL
 3 PLAC
- 3 845C
 GRD-ROD
 2 PLAC



BEFORE YOU
 DIG!
 2 Days Prior
 Call 811

DESIGNED BY PIVOTAL
 ENGINEERING CONTACT:
 DAVID SAKAMOTO
 (360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 29 OF 40	

1 (PPA) 845C 0'
 FNAP-CBL-048-T
 H,1-12
 PON16129C,469-504

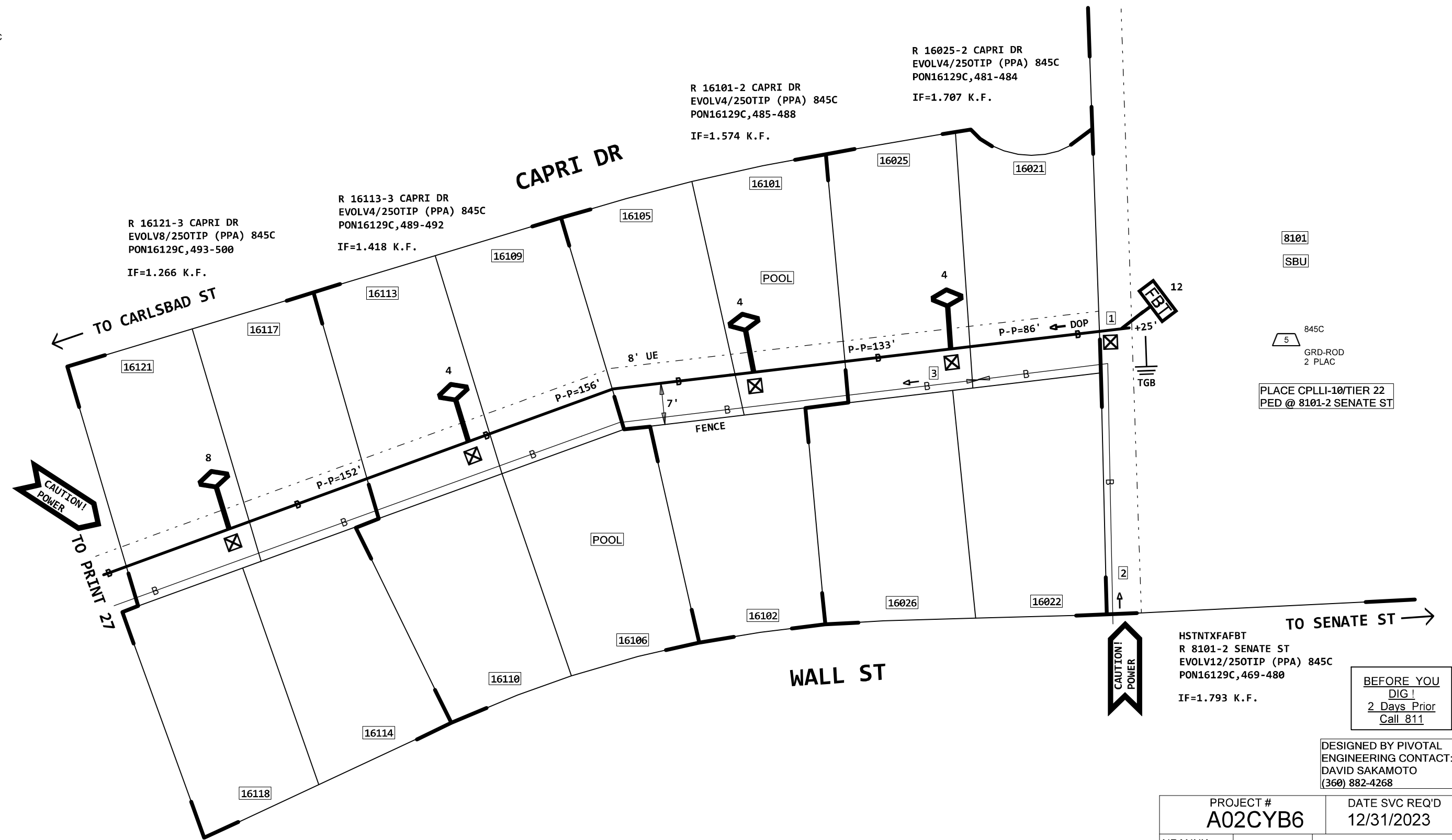
PRINT 26

2 (2001) 45C 410'
 ANMW-50
 16129C,901-950

3 (1978) 45C 751'
 ALTW-100
 16129C,901-1000

51 845C
 1 MISC

- 1 845C
 EVOLV4/250TIP
 3 PLAC
- 2 845C
 EVOLV8/250TIP
 1 PLAC
- 3 845C
 EVOLV12/250TIP
 1 PLAC
- 4 845C
 PEDESTAL
 5 PLAC



CAUTION!
 POWER

CAUTION!
 POWER

TO CARLSBAD ST

TO PRINT 27

WALL ST

TO SENATE ST

R 16121-3 CAPRI DR
 EVOLV8/250TIP (PPA) 845C
 PON16129C,493-500
 IF=1.266 K.F.

R 16113-3 CAPRI DR
 EVOLV4/250TIP (PPA) 845C
 PON16129C,489-492
 IF=1.418 K.F.

R 16101-2 CAPRI DR
 EVOLV4/250TIP (PPA) 845C
 PON16129C,485-488
 IF=1.574 K.F.

R 16025-2 CAPRI DR
 EVOLV4/250TIP (PPA) 845C
 PON16129C,481-484
 IF=1.707 K.F.

HSTNTXFABT
 R 8101-2 SENATE ST
 EVOLV12/250TIP (PPA) 845C
 PON16129C,469-480
 IF=1.793 K.F.

PLACE CPLLI-10/TIER 22
 PED @ 8101-2 SENATE ST

BEFORE YOU
 DIG!
 2 Days Prior
 Call 811

DESIGNED BY PIVOTAL
 ENGINEERING CONTACT:
 DAVID SAKAMOTO
 (360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXF A	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 30 OF 40	

1 (PPA) 845C 0'
 FNAP-CBL-048-T
 I,1-12
 PON16129C,529-564

PRINT 26

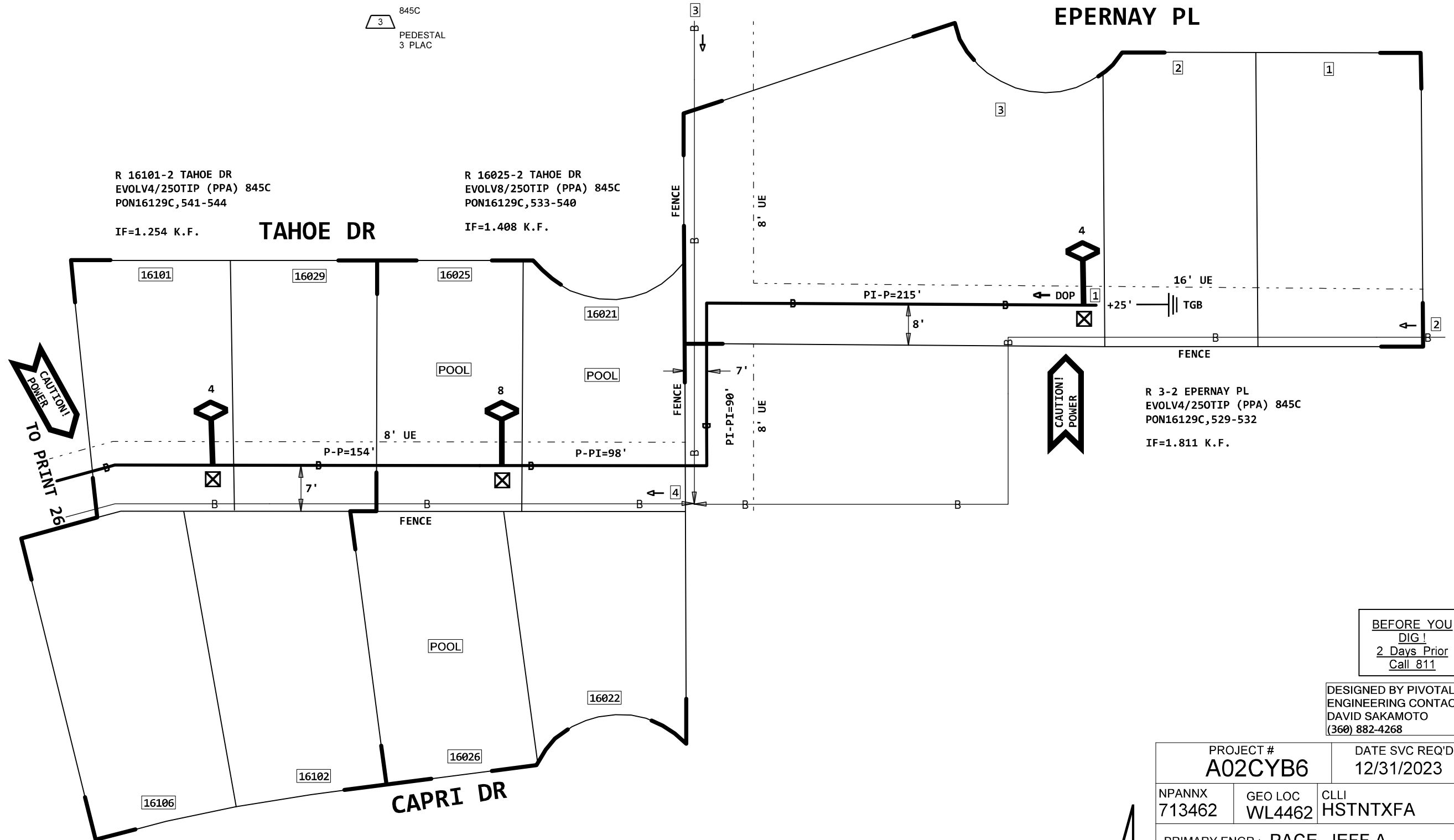
2 (1992) 45C 400'
 AFMW-25
 16129C,726-750

3 (1992) 45C 1352'
 AFMW-25
 16129C,701-725

4 (1993) 45C 582'
 ALTW-100
 16129C,701-800

- 1 845C
 EVOLV4/250TIP
 2 PLAC
- 2 845C
 EVOLV8/250TIP
 1 PLAC
- 3 845C
 PEDESTAL
 3 PLAC

- 4 845C
 GRD-ROD
 2 PLAC



TO PRINT 26

CAUTION!
 POWER

BEFORE YOU
 DIG!
 2 Days Prior
 Call 811

DESIGNED BY PIVOTAL
 ENGINEERING CONTACT:
 DAVID SAKAMOTO
 (360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 31 OF 40	

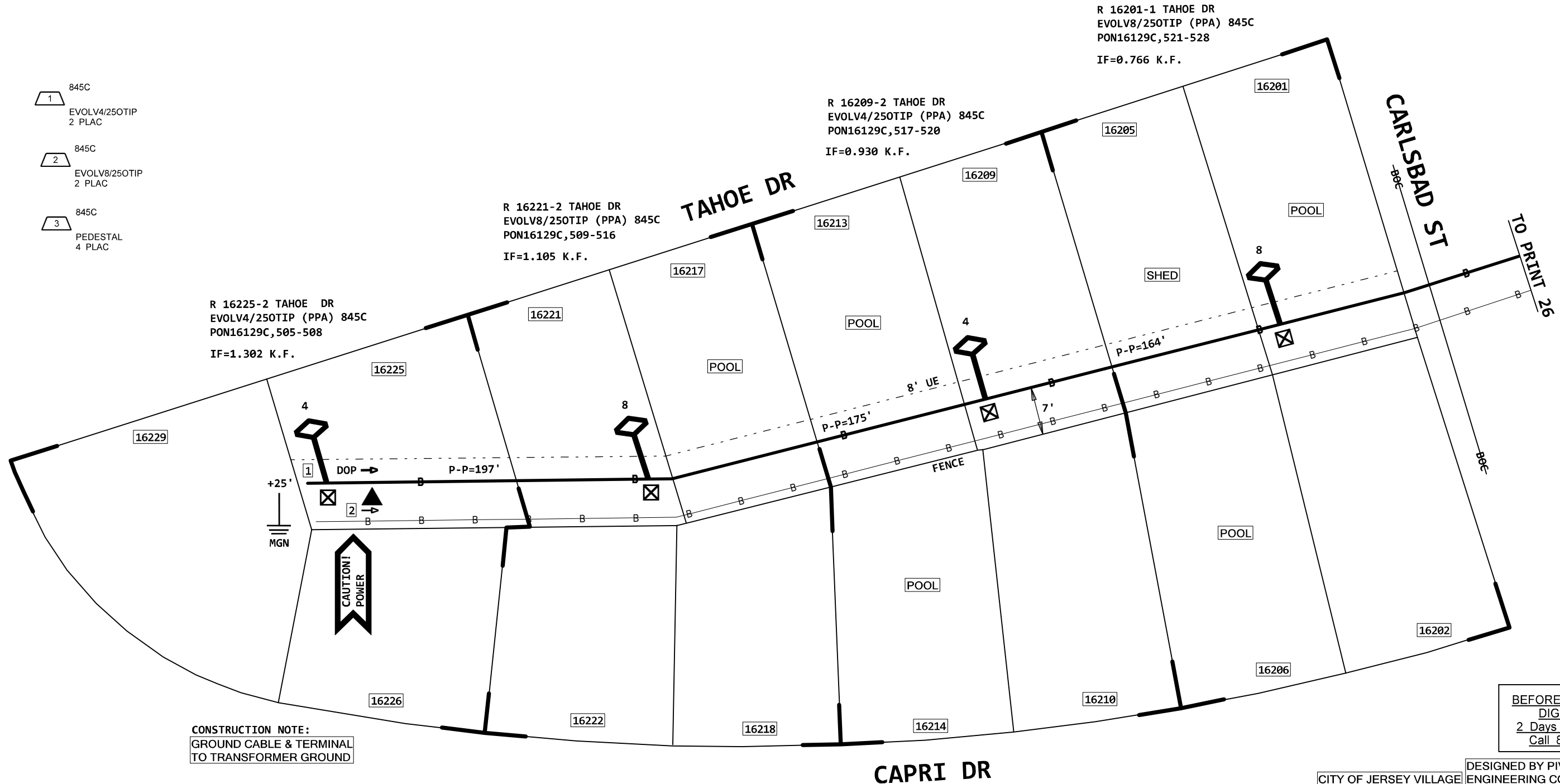
- 1 (PPA) 845C 0'
FNAP-CBL-024-T
PON16129C, 505-528
- 2 (1978) 45C 616'
ALTW-50
16129C, 651-700



845C
EVOLV4/250TIP
2 PLAC

845C
EVOLV8/250TIP
2 PLAC

845C
PEDESTAL
4 PLAC



CONSTRUCTION NOTE:
GROUND CABLE & TERMINAL
TO TRANSFORMER GROUND

R 16201-1 TAHOE DR
EVOLV8/250TIP (PPA) 845C
PON16129C, 521-528
IF=0.766 K.F.

R 16209-2 TAHOE DR
EVOLV4/250TIP (PPA) 845C
PON16129C, 517-520
IF=0.930 K.F.

R 16221-2 TAHOE DR
EVOLV8/250TIP (PPA) 845C
PON16129C, 509-516
IF=1.105 K.F.

R 16225-2 TAHOE DR
EVOLV4/250TIP (PPA) 845C
PON16129C, 505-508
IF=1.302 K.F.

BEFORE YOU DIG!
2 Days Prior
Call 811

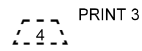
CITY OF JERSEY VILLAGE
PERMIT REQUIRED
SEE PERMIT #0001

DESIGNED BY PIVOTAL
ENGINEERING CONTACT:
DAVID SAKAMOTO
(360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	Y
PHONE #: 2817854953		PRINT 32 OF 40	



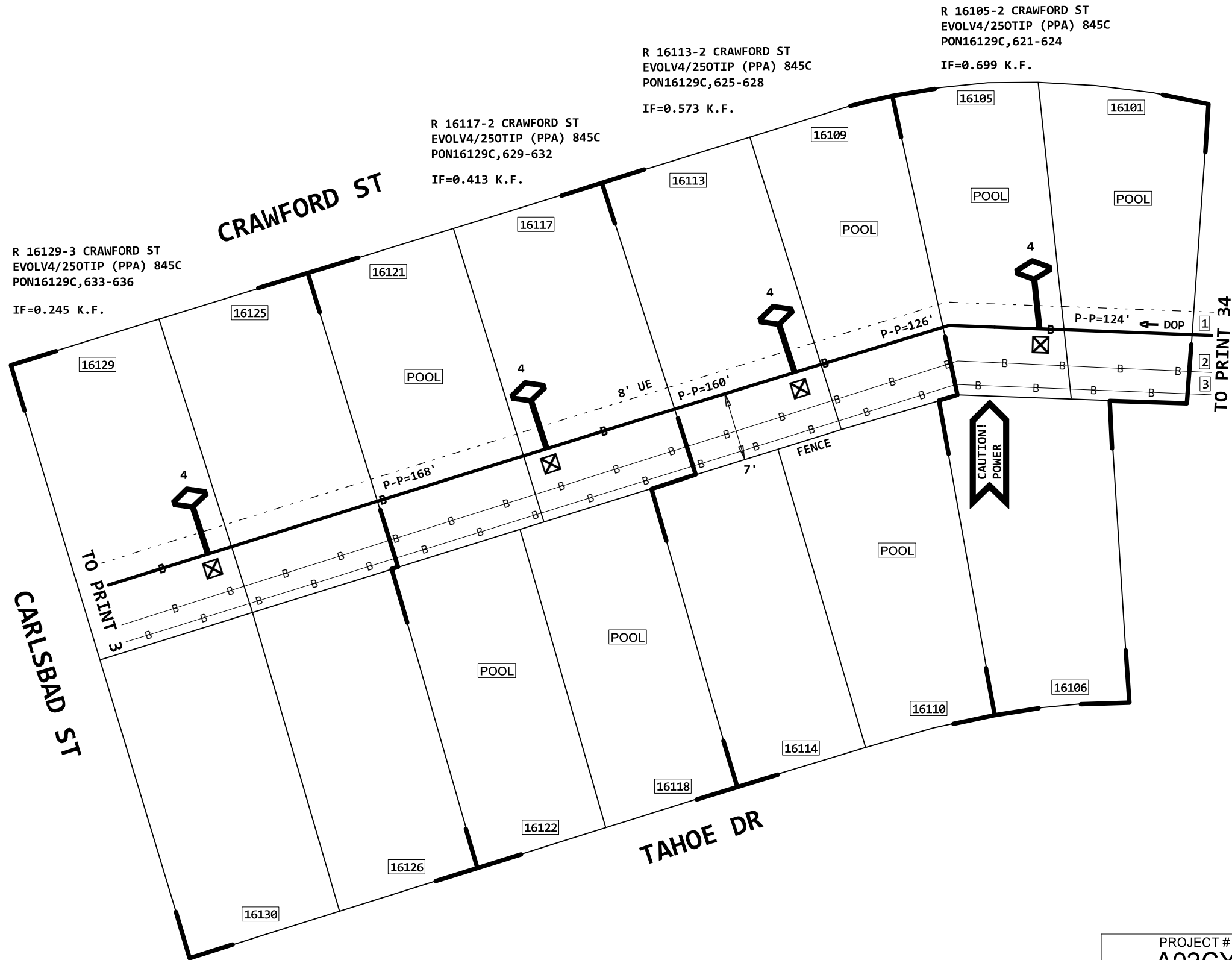
1 (PPA) 845C 0'
 FNAP-CBL-072-T
 PON16129C,565-636



2 (1978) 45C 941'
 ALTW-50
 16129C,401-450

3 (1978) 45C 1051'
 ALAW-400
 16129C,1-400

- 1 845C
 EVOLV4/250TIP
 4 PLAC
- 2 845C
 PEDESTAL
 4 PLAC



BEFORE YOU
 DIG!
 2 Days Prior
 Call 811

DESIGNED BY PIVOTAL
 ENGINEERING CONTACT:
 DAVID SAKAMOTO
 (360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 33 OF 40	



1 (PPA) 845C 0'
 FNAP-CBL-072-T
 PON16129C, 565-636

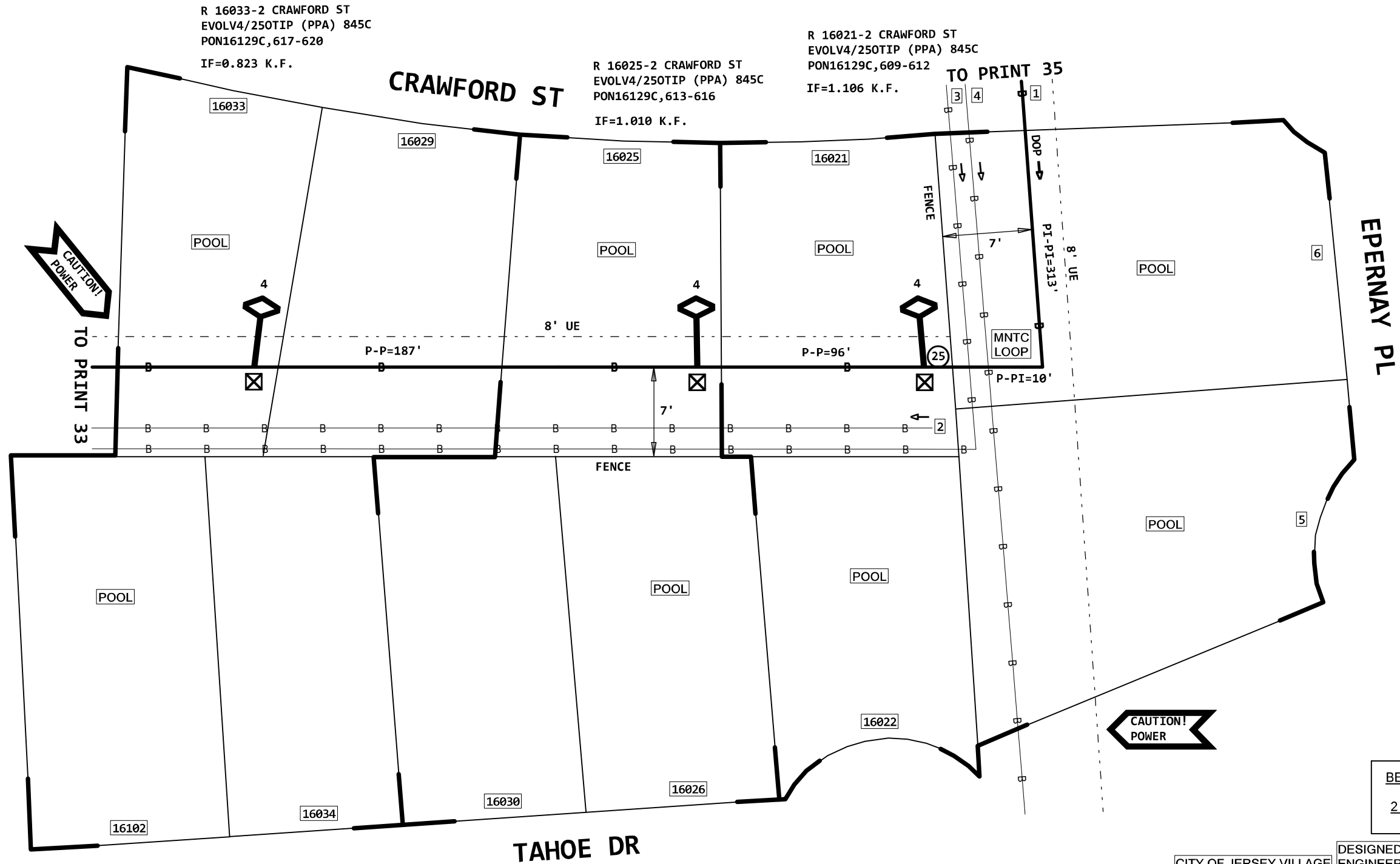
2 (1978) 45C 941'
 ALTW-50
 16129C, 401-450

3 (1978) 45C 1051'
 ALAW-400
 16129C, 1-400

4 (1992) 45C 1352'
 AFMW-25
 16129C, 701-725

1 845C
 EVOLV4/250TIP
 3 PLAC

2 845C
 PEDESTAL
 3 PLAC



CITY OF JERSEY VILLAGE
 PERMIT REQUIRED
 SEE PERMIT #0001

DESIGNED BY PIVOTAL
 ENGINEERING CONTACT:
 DAVID SAKAMOTO
 (360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	Y
PHONE #: 2817854953		PRINT 34 OF 40	

1 (PPA) 845C 1224'
FNAP-CBL-024-T
PON16129C, 577-600

845C
1
FNAP-CBL-024-T
1224 IDUC

845C
2
INNERDUCT 1-2"
1124 PLACAM

2 (PPA) 845C 0'
FNAP-CBL-072-T
PON16129C, 565-636

PRINT 3

3 (1992) 45C 1352'
AFMW-25
16129C, 701-725

4 (2001) 45C 740'
ANMW-300
15918C, 826-1125

5 (1978) 45C 1051'
ALAW-400
16129C, 1-400

6 (1978) 45C 103'
ALAW-300
16129C, 1-275
A, 276-300

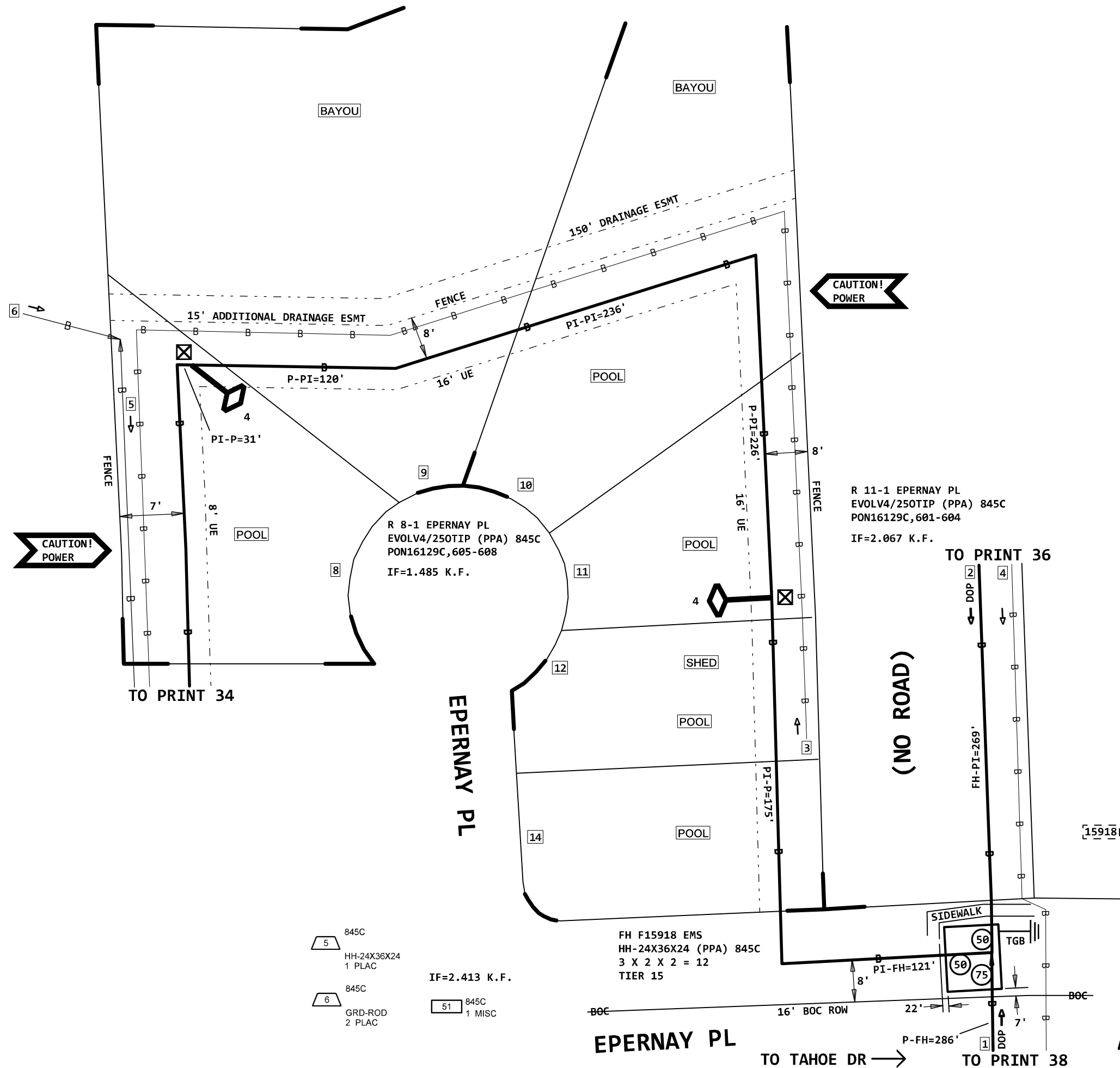
845C
4
PEDESTAL
2 PLAC

845C
3
EVOLV4/250TIP
2 PLAC

845C
5
HH-24X36X24
1 PLAC

845C
6
GRD-ROD
2 PLAC

845C
51
1 MISC



CAUTION!
POWER

CAUTION!
POWER

BEFORE YOU
DIG!
2 Days Prior
Call 811

CONSTRUCTION NOTE:
ALL FIBER CABLES PLACED
ON THIS PROJECT ARE
BORED @ 36" DEEP AND
PLACED IN INNERDUCT
UNLESS SPECIFICALLY
NOTED OTHERWISE.

CITY OF JERSEY VILLAGE
PERMIT REQUIRED
SEE PERMIT #0001

DESIGNED BY PIVOTAL
ENGINEERING CONTACT:
DAVID SAKAMOTO
(360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA
PRIMARY ENGR.: PACE, JEFF A		
ENGR. ID: JP9438	PERMIT REQ'D.	Y
PHONE #: 2817854953	PRINT 35 OF 40	

1 (PPA) 845C 0'
 FNAP-CBL-072-T
 PON16129C,565-636

PRINT 3

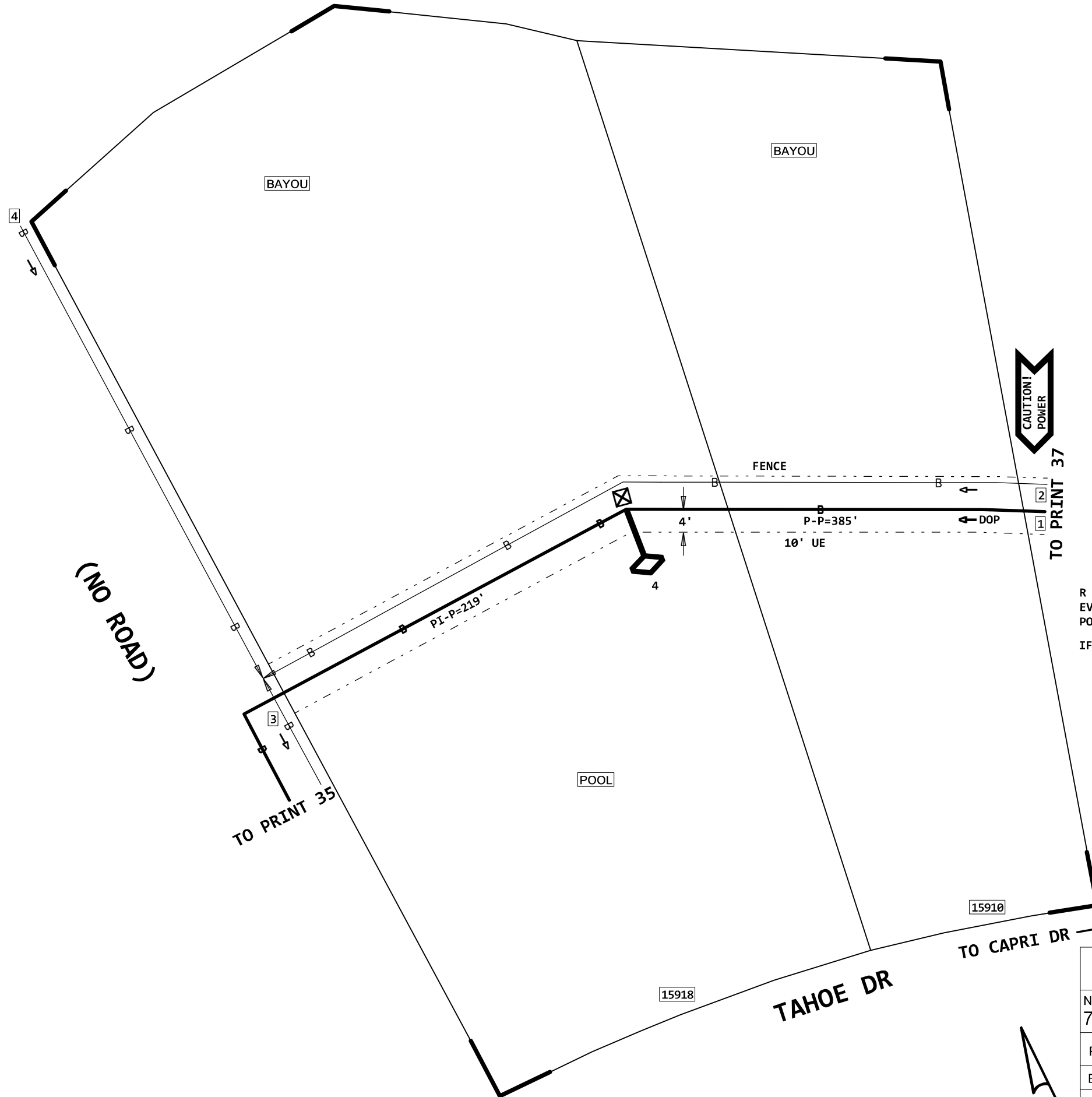
2 (1978) 45C 946'
 ALTW-25
 15918C,501-525

3 (2001) 45C 740'
 ANMW-300
 15918C,826-1125

4 (2001) 45C 270'
 ANMW-900
 15918C,1-500
 A,501-550
 15918C,551-575
 A,576-600
 15918C,826-1125

845C
 1 EVOLV4/250TIP
 1 PLAC

845C
 2 PEDESTAL
 1 PLAC



(NO ROAD)

TO PRINT 35

TO PRINT 37

TO CAPRI DR

R 15918-2 TAHOE DR
 EVOLV4/250TIP (PPA) 845C
 PON16129C,573-576
 IF=2.951 K.F.

BEFORE YOU
 DIG!
 2 Days Prior
 Call 811

DESIGNED BY PIVOTAL
 ENGINEERING CONTACT:
 DAVID SAKAMOTO
 (360) 882-4268

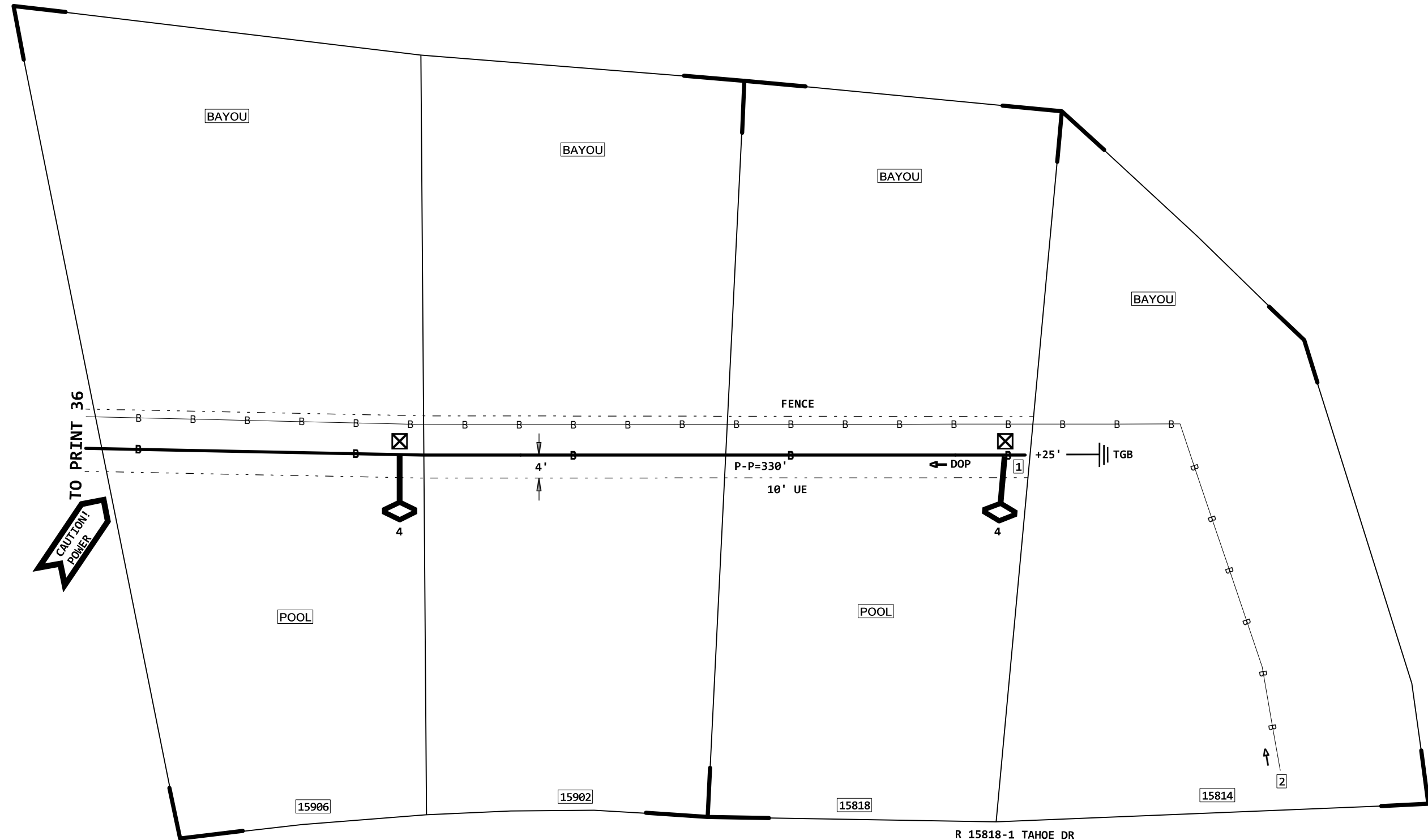
PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 36 OF 40	

1 (PPA) 845C 0'
 FNAP-CBL-072-T
 PON16129C,565-636

PRINT 3

2 (1978) 45C 946'
 ALTW-25
 15918C,501-525

- 1 845C
 EVOLV4/250TIP
 2 PLAC
- 2 845C
 PEDESTAL
 2 PLAC
- 3 845C
 GRD-ROD
 2 PLAC



TO PRINT 36
 CAUTION!
 POWER

BEFORE YOU
 DIG!
 2 Days Prior
 Call 811

DESIGNED BY PIVOTAL
 ENGINEERING CONTACT:
 DAVID SAKAMOTO
 (360) 882-4268

R 15906-1 TAHOE DR
 EVOLV4/250TIP (PPA) 845C
 PON16129C,569-572
 IF=3.336 K.F.

TAHOE DR

R 15818-1 TAHOE DR
 EVOLV4/250TIP (PPA) 845C
 PON16129C,565-568
 IF=3.666 K.F.

CAPRI DR

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	N
PHONE #: 2817854953		PRINT 37 OF 40	



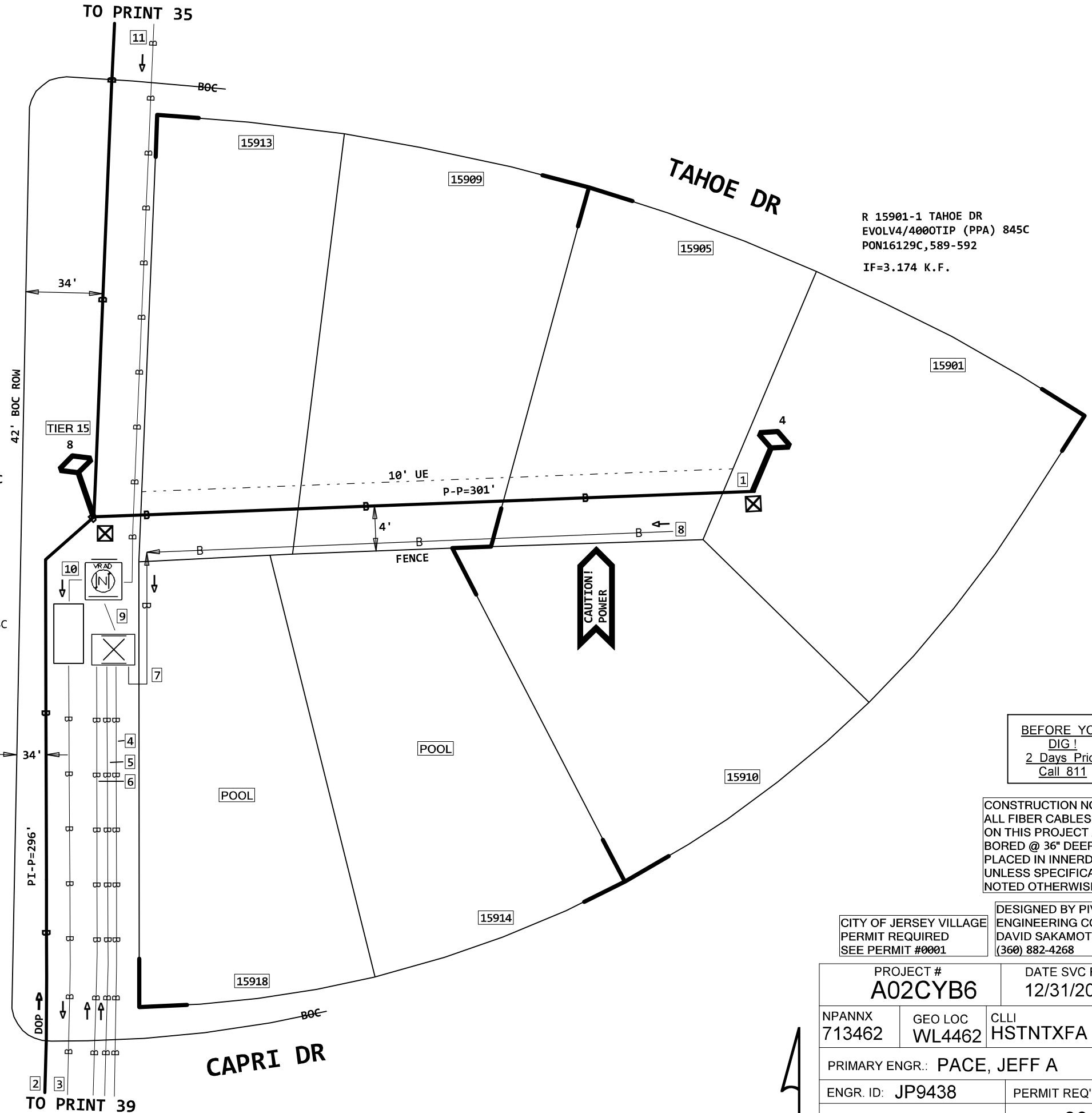
- 1 (PPA) 845C 400' TAIL
PON16129C, 589-592
- 2 (PPA) 845C 0' FNAP-CBL-024-T
PON16129C, 577-600
- 3 (2008) 85C 570' 5BQ2MT-024 C, 1-10 C, 11-16 FA012, 317-320 C, 21-24
- 4 (2001) 45C 704' ANMW-300 DPG1021, 1051-1125 DPG1021, 1351-1425 DPG1021, 1576-1650 DPG1021, 1801-1850 D, 601-625
- 5 (1979) 45C 1747' ALAW-200 15918C, 601-800
- 6 (1979) 45C 694' ALAW-600 962, 1101-1325 962, 1351-1390 962, 1391-1400 942, 401-425 A, 326-350 A, 351-400 PG994, 1551-1600 A, 451-575 927, 701-725
- 7 (1979) 45C 10' ALMW-25 15918C, 801-825
- 8 (1977) 45C 324' ALMW-25 15918C, 801-825
- 9 (2008) 5C 40' ANMW-900 15918CFN_I, 1-200 A, 201-400 15918CFN_O, 1-200 A, 601-900
- 10 (2008) 85C 70' 5BQ2MT24-100LP FA012, 317-320 C, 5-12 D, 13-24
- 11 (2001) 45C 740' ANMW-300 15918C, 826-1125

CONSTRUCTION NOTE:
PLACE NEPTCO TRACER WIRE WITH DIELECTRIC LONG TAIL TERMINAL FROM TETHER POINT TO PED AT 15905.

NOTE:
ITEM 1 SHOWN FOR CONNECTIVITY ONLY. USE CORNING 4 PORT FST WITH 400' DIELECTRIC TAIL. PID#200009011. FORM ANY EXCESS SLACK AT TETHER POINT.

- 1 (PPA) 845C 400' TAIL
PON16129C, 589-592
- 2 (PPA) 845C 0' FNAP-CBL-024-T
PON16129C, 577-600
- 3 (2008) 85C 570' 5BQ2MT-024 C, 1-10 C, 11-16 FA012, 317-320 C, 21-24
- 4 (2001) 45C 704' ANMW-300 DPG1021, 1051-1125 DPG1021, 1351-1425 DPG1021, 1576-1650 DPG1021, 1801-1850 D, 601-625
- 5 (1979) 45C 1747' ALAW-200 15918C, 601-800
- 6 (1979) 45C 694' ALAW-600 962, 1101-1325 962, 1351-1390 962, 1391-1400 942, 401-425 A, 326-350 A, 351-400 PG994, 1551-1600 A, 451-575 927, 701-725
- 7 (1979) 45C 10' ALMW-25 15918C, 801-825
- 8 (1977) 45C 324' ALMW-25 15918C, 801-825
- 9 (2008) 5C 40' ANMW-900 15918CFN_I, 1-200 A, 201-400 15918CFN_O, 1-200 A, 601-900
- 10 (2008) 85C 70' 5BQ2MT24-100LP FA012, 317-320 C, 5-12 D, 13-24
- 11 (2001) 45C 740' ANMW-300 15918C, 826-1125

- 4 845C EVOLV8/250TIP 1 PLAC
- 5 845C PEDESTAL 2 PLAC



R 15901-1 TAHOE DR
EVOLV4/400TIP (PPA) 845C
PON16129C, 589-592
IF=3.174 K.F.

S 15913-1 TAHOE DR
EVOLV8/250TIP (PPA) 845C
PON16129C, 593-600
IF=2.774 K.F.

HANDHOLE (2008) 4C
0 X 0 X 0 = 0

BEFORE YOU DIG!
2 Days Prior
Call 811

CONSTRUCTION NOTE:
ALL FIBER CABLES PLACED ON THIS PROJECT ARE BORED @ 36" DEEP AND PLACED IN INNERDUCT UNLESS SPECIFICALLY NOTED OTHERWISE.

CITY OF JERSEY VILLAGE
PERMIT REQUIRED
SEE PERMIT #0001

DESIGNED BY PIVOTAL
ENGINEERING CONTACT:
DAVID SAKAMOTO
(360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D.	Y
PHONE #: 2817854953		PRINT 38 OF 40	

- 1 (PPA) 845C 0'
FNAP-CBL-024-T
PON16129C,577-600
- 2 (1979) 45C 694'
ALAW-600
962,1101-1325
A,226-250
962,1351-1390
962,1391-1400
942,401-425
A,326-350
A,351-400
PG994,1551-1600
A,451-575
927,701-725
- 3 (1979) 45C 1747'
ALAW-200
15918C,601-800
- 4 (2001) 45C 704'
ANMW-300
DPG1021,1051-1125
DPG1021,1351-1425
DPG1021,1576-1650
DPG1021,1801-1850
D,601-625
- 5 (2008) 85C 570'
5BQ2MT-024
C,1-10
C,11-16
FA012,317-320
C,21-24

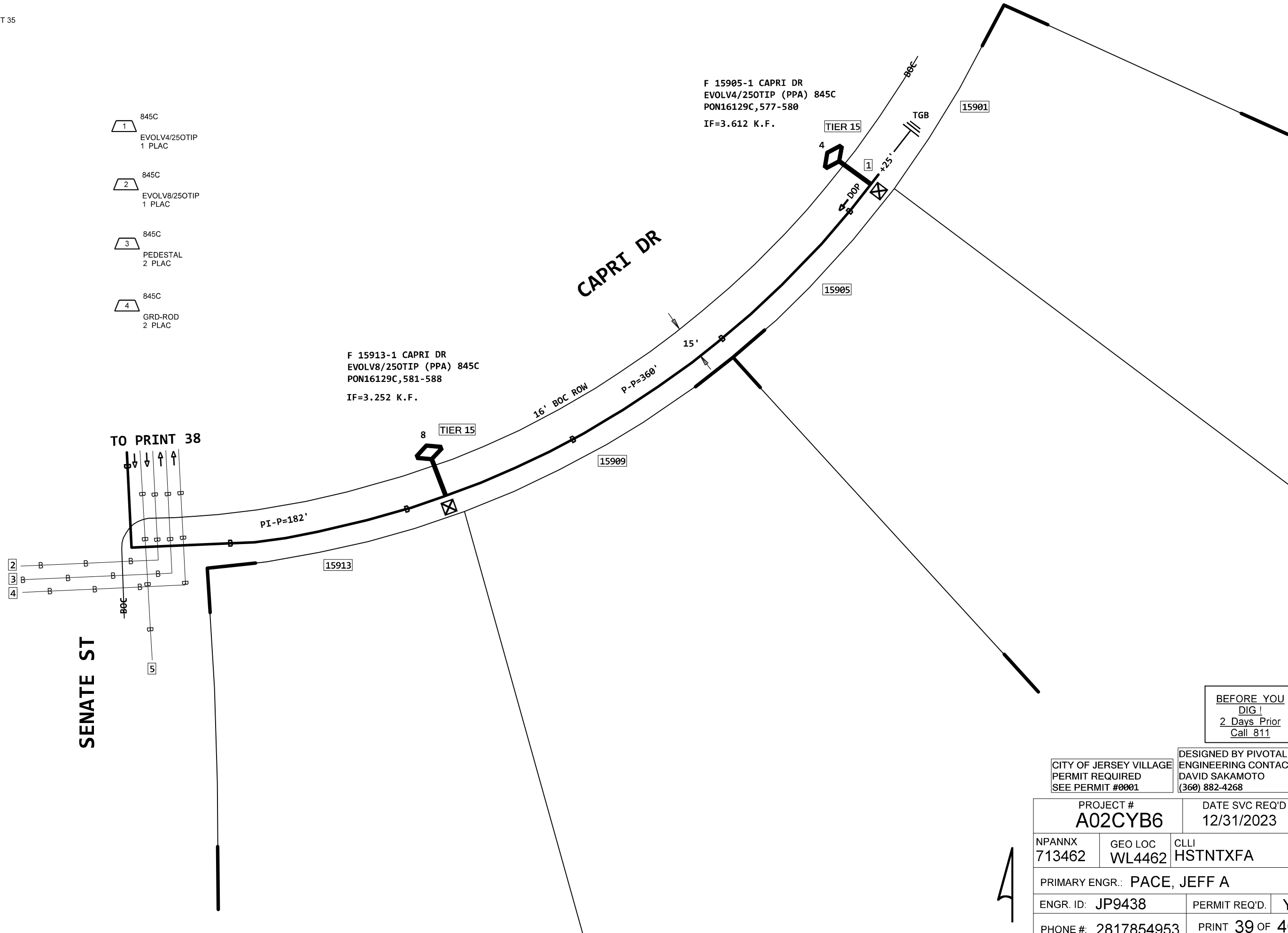
PRINT 35



- 1 845C
EVOLV4/250TIP
1 PLAC
- 2 845C
EVOLV8/250TIP
1 PLAC
- 3 845C
PEDESTAL
2 PLAC
- 4 845C
GRD-ROD
2 PLAC

F 15905-1 CAPRI DR
EVOLV4/250TIP (PPA) 845C
PON16129C,577-580
IF=3.612 K.F.

F 15913-1 CAPRI DR
EVOLV8/250TIP (PPA) 845C
PON16129C,581-588
IF=3.252 K.F.



BEFORE YOU
DIG!
2 Days Prior
Call 811

CITY OF JERSEY VILLAGE
PERMIT REQUIRED
SEE PERMIT #0001

DESIGNED BY PIVOTAL
ENGINEERING CONTACT:
DAVID SAKAMOTO
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