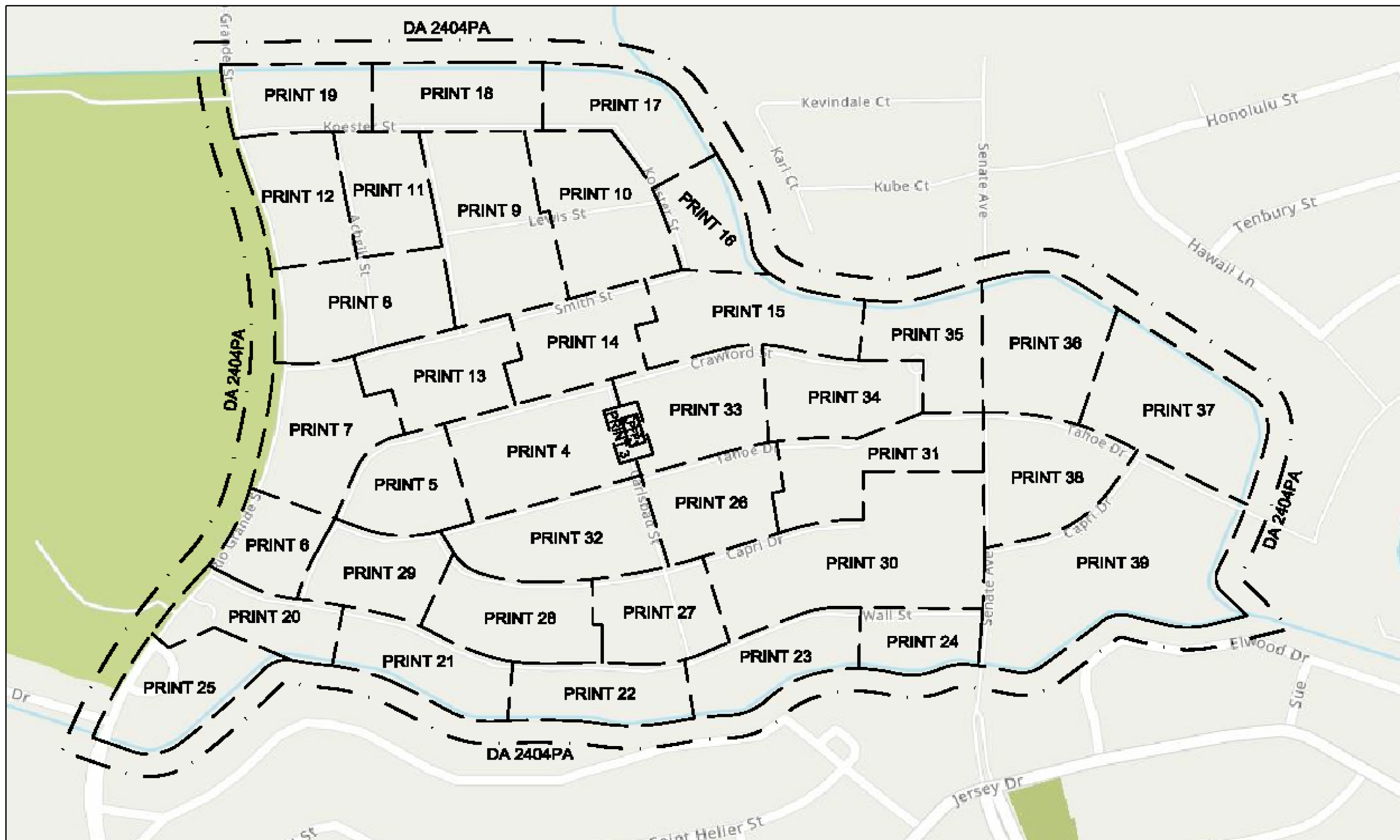
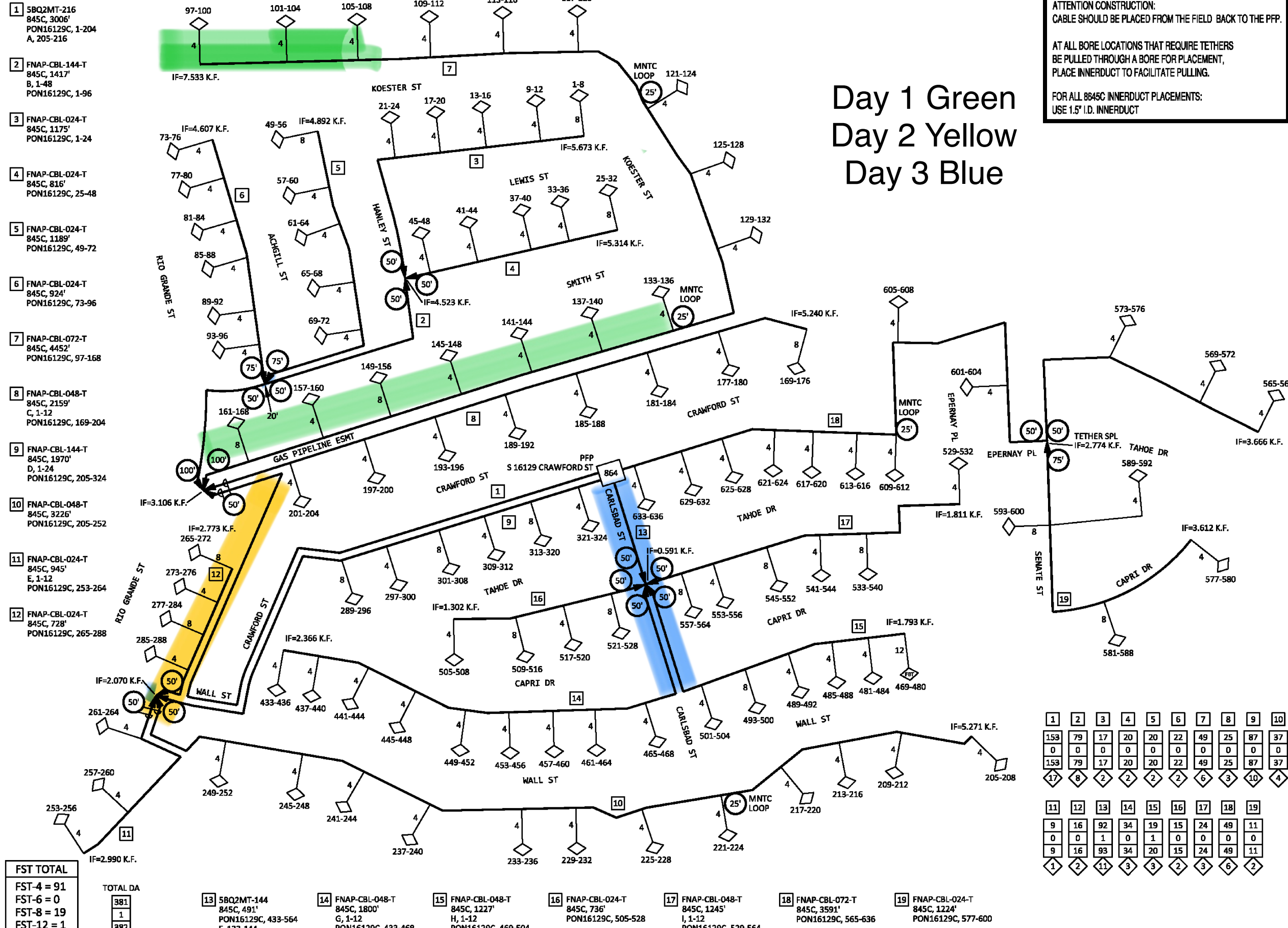


## PSA 2404PA

**PIVOT**


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 1 OF 40	



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

[1] (PPA) 845C 3006' 845C  
5BQ2MT-216 845C  
PON16129C,1-204 3006 IDUC  
A,205-216 1072 PLACAM 1834 PLADAM

[2] (PPA) 845C 1970' 845C  
FNAP-CBL-144-T 845C  
D,1-24 FNAP-CBL-144-T  
PON16129C,205-324 1970 IDUC 1870 PLACAM

[3] (PPA) 845C 491' 845C  
5BQ2MT-144 845C  
PON16129C,433-564 5BQ2MT-144  
F,133-144 491 IDUC 391 PLACAM

[4] (PPA) 845C 3591' 845C  
FNAP-CBL-072-T 845C  
PON16129C,565-636 FNAP-CBL-072-T  
3591 IDUC 3391 PLACAM

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.

TO PRINT 33

DOP

HH-P=95'

TGB

HH-HH=391'

TO PRINT 26

DOP

DWY

16' BOC-ROW

BOC

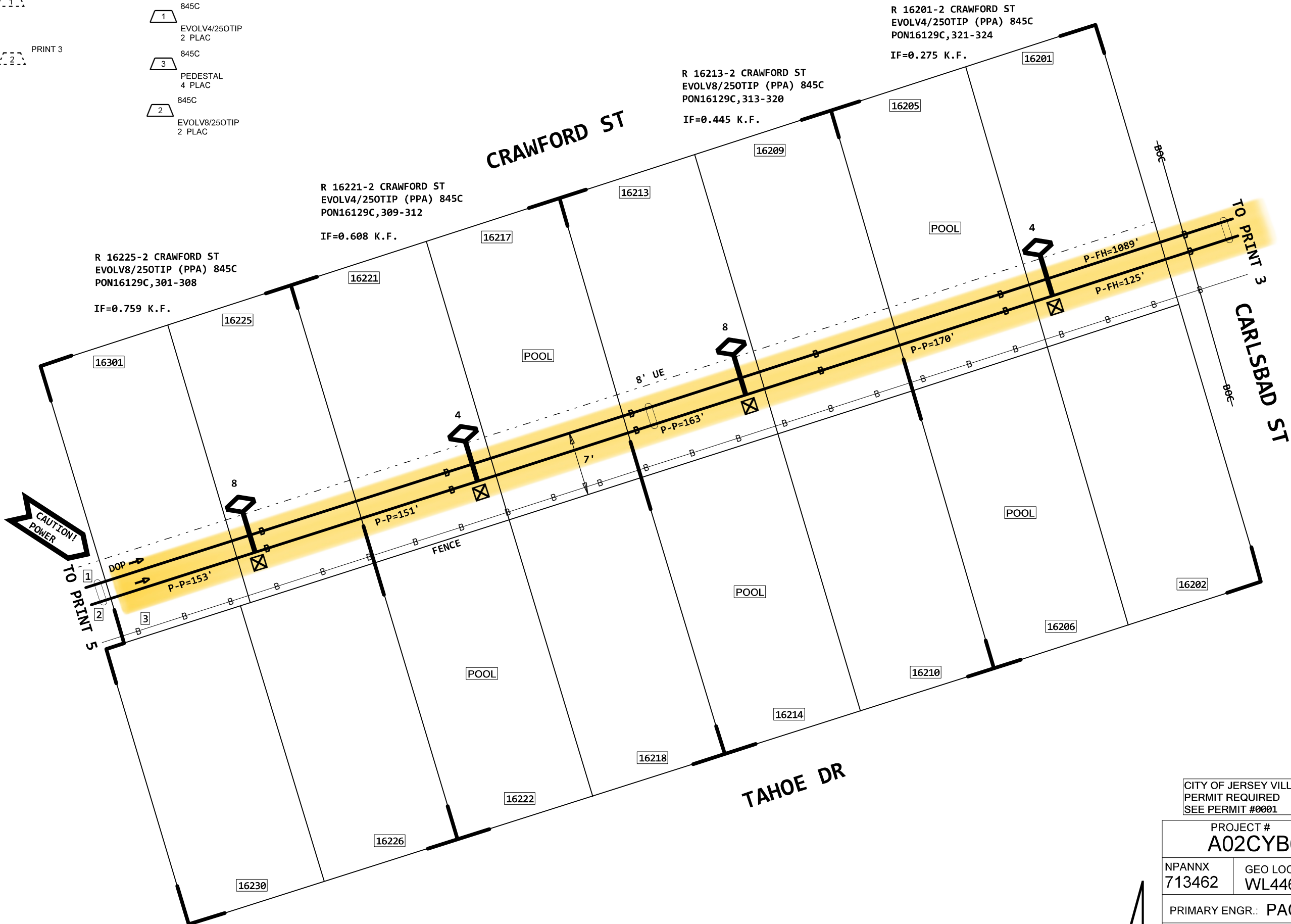
FID: 100928733  
FH S16129 EMS  
HH-30X48X36 (PPA) 845C  
4 X 2.5 X 3 = 30 CU. FT.  
TIER 15

BOC

- [1] (PPA) 845C 0'  
5BQ2MT-216 PRINT 3  
PON16129C, 1-204  
A, 205-216

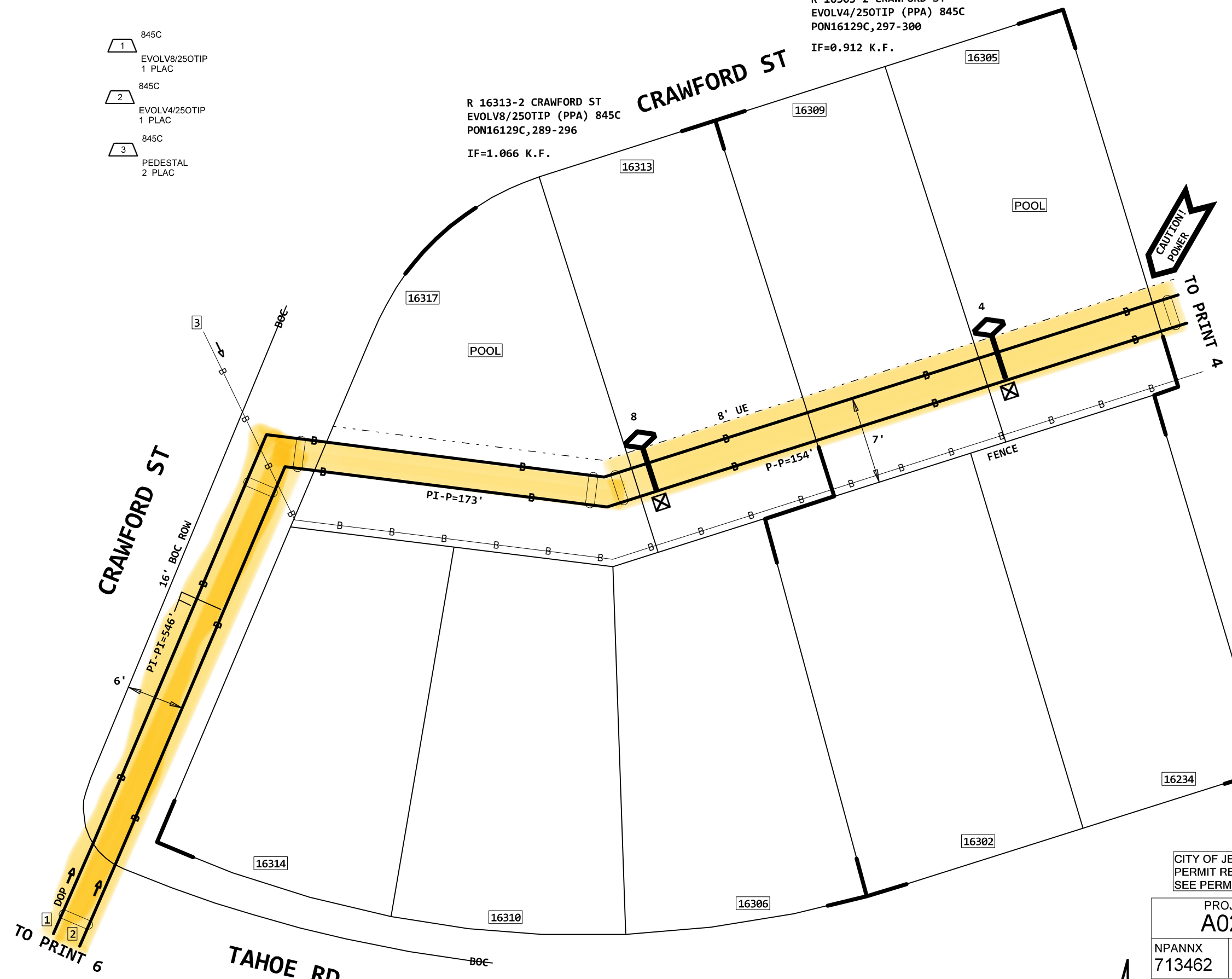
[2] (PPA) 845C 0'  
FNAP-CBL-144-T PRINT 3  
D, 1-24  
PON16129C, 205-324

[3] (1976) 45C 1298'  
ALAW-200  
16129C, 451-650



AT&T Proprietary (Internal Use Only.) Not for use or disclosure outside of AT&T companies except under written agreement

- [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



PROJECT #	DATE SVC REQ'D
A02CYB6	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

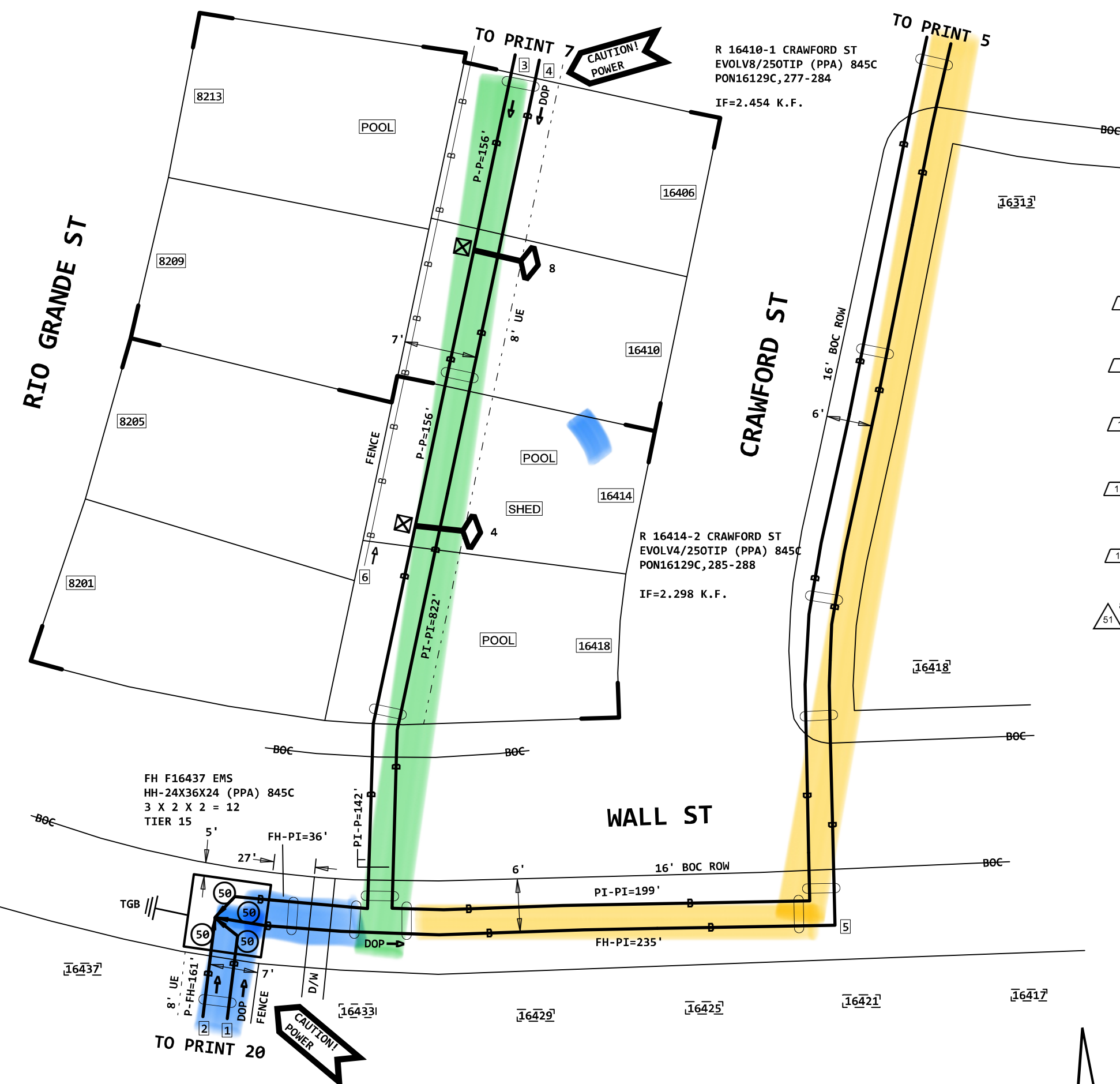
845C  
3 FNAP-CBL-024-T  
728 IDUC

845C  
7 INNERDUCT1-2"  
653 PLADAM

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

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

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



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.

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

CITY OF JERSEY VILLAGE  
PERMIT REQUIRED  
SEE PERMIT #0001

PROJECT #	DATE SVC REQ'D	
A02CYB6	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  
1 FNAP-CBL-144-T  
1417 IDUC

845C  
4 INNERDUCT2-1.25  
1147 PLACAM

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

845C  
2 FNAP-CBL-072-T  
4452 IDUC

845C  
5 INNERDUCT1-2"  
4227 PLACAM

845C  
6 INNERDUCT1-2"  
50 PLADAM

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

845C  
3 FNAP-CBL-048-T  
2159 IDUC

845C  
7 INNERDUCT1-2"  
1834 PLACAM

845C  
8 INNERDUCT1-2"  
250 PLADAM

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

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

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  
14 4"-GIP  
65 PLACAM

TO PRINT 13

R 16429-2 SMITH ST  
EVOLV8/250TIP (PPA) 845C  
PON16129C, 161-168

IF=3.483 K.F.

CAUTION!  
POWER

TO PRINT 13

FENCE

DOP

16314

8

8

2'

P-P=286'

10' UE

16318

16322

PI-P=14'

4

16326

POOL

6

16330

PI-P=167'

2'

10' UE

16425

16429

POOL

8

16433

PI-P=227'

29'

30'

FH-P=264'

2'

10' UE

16429

FENCE

DOP

16334

PI-P=163'

8'

UE

16402

POOL

4

16402

PI-P=250'

25'

TGB

8

16330

PI-P=286'

10' UE

16334

PI-P=163'

8'

UE

16402

PI-P=250'

25'

TGB

8

16402

PI-P=286'

10' UE

16402

PI-P=250'

25'

TGB

8

16402

PI-P=286'

10' UE

16402

PI-P=250'

25'

TGB

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16402

PI-P=286'

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PI-P=250'

25'

TGB

8

16402

PI-P=286'

10' UE

16402

PI-P=250'

25'

TGB

8

16402

PI-P=286'

10' UE

16402

PI-P

**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

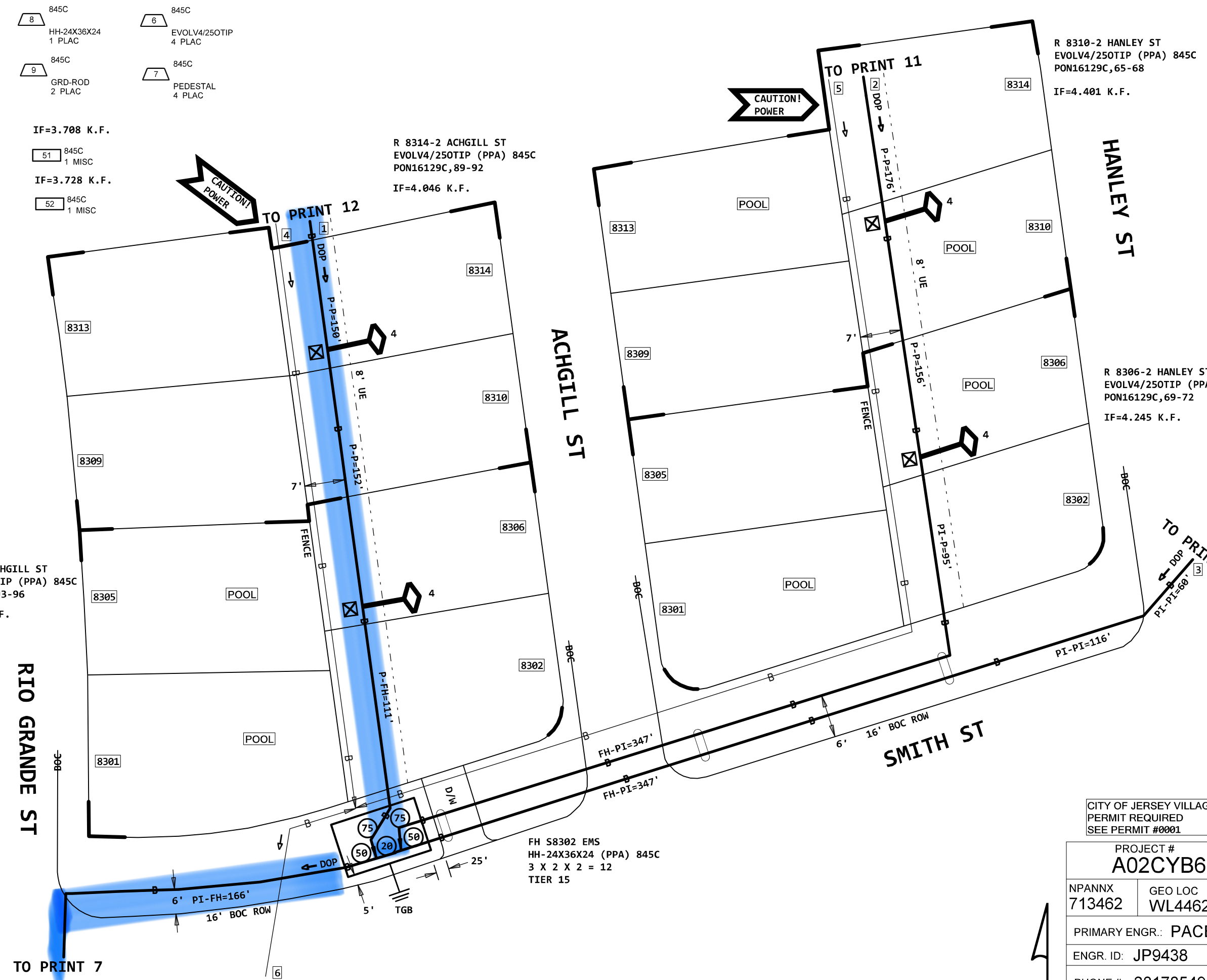
**3** (PPA) 845C 0'  
FNAP-CBL-144-T  
B,1-48  
PON16129C,1-96

**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

R 8306-2 ACHGILL ST  
EVOLV4/250TIP (PPA) 845C  
PON16129C,93-96  
IF=3.894 K.F.



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

845C  
FNAP-CBL-024-T  
1175 IDUC

845C  
INNERDUCT1-2"  
1100 PLACAM

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

845C  
FNAP-CBL-024-T  
816 IDUC

845C  
INNERDUCT1-2"  
741 PLACAM

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

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

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

KOESTER ST

R 16321-1 KOESTER ST  
EVOLV4/250TIP (PPA) 845C  
PON16129C, 21-24

IF=5.059 K.F.

845C  
TF=4.523 K.F.

16' BOC ROW

HANLEY ST

TO PRINT 10  
CAUTION!  
POWER

IF=5.358 K.F.

TO PRINT 10

R 16309-1 KOESTER ST  
EVOLV4/250TIP (PPA) 845C  
PON16129C, 13-16

IF=5.358 K.F.

16305

16308

16309

16312

16313

16316

16317

16320

16321

16324

16325

SHED

16328

PI-P=78'

P-P=152'

8' UE

P-P=147'

8' UE

P-P=158'

8' UE

P-P=152'

8' UE

PI-FH=408'

6'

TO PRINT 10  
CAUTION!  
POWER

TO PRINT 10

IF=4.991 K.F.

16305

16304

16309

16308

16313

16312

16317

16316

16321

16320

16325

16324

16328

16327

16326

16329

16330

16331

16332

16333

16334

16335

16336

16337

16338

16339

R 16305-1 LEWIS ST  
EVOLV4/250TIP (PPA) 845C  
PON16129C, 37-40

IF=4.991 K.F.

845C  
EVOLV4/250TIP  
6 PLAC

845C  
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:  
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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 9 OF 40

[1] (PPA) 845C 0'  
FNAP-CBL-024-T  
PON16129C,1-24

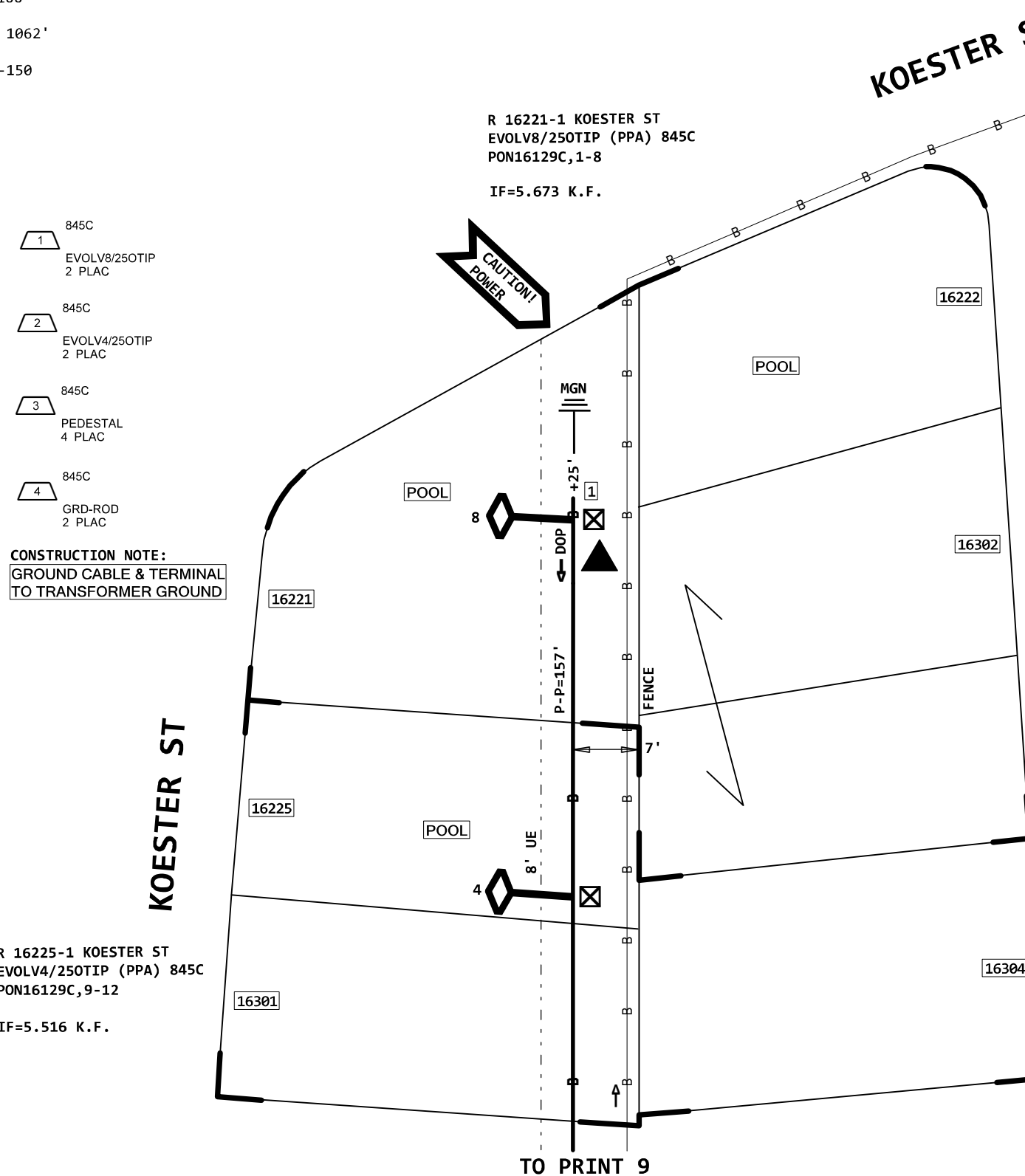
PRINT 9

[2] (PPA) 845C 0'  
FNAP-CBL-024-T  
PON16129C,25-48

PRINT 9

[3] (1983) 45C 1097'  
ALTW-50  
16129C,51-100

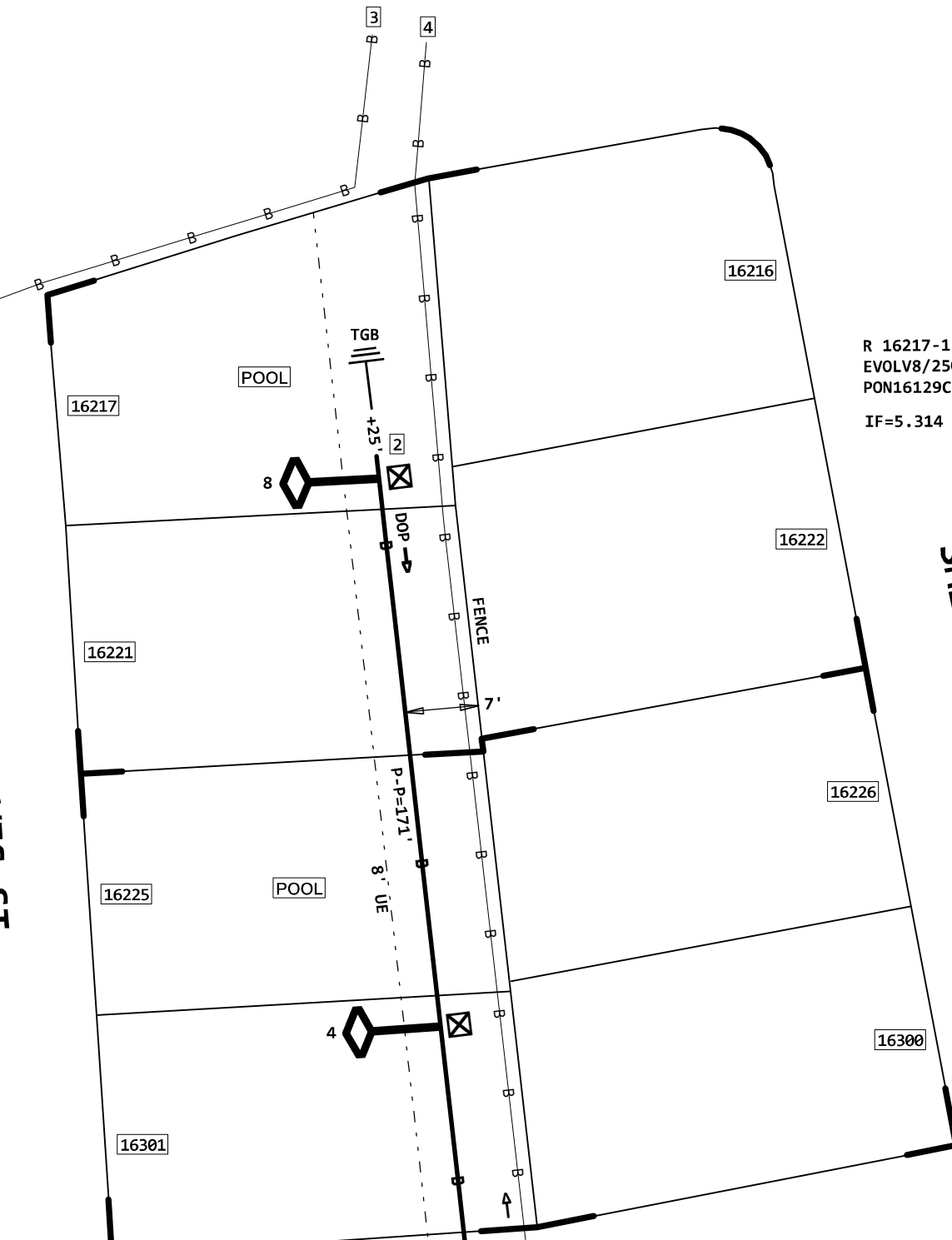
[4] (1983) 45C 1062'  
ALTW-50  
16129C,101-150



KOESTER ST

LEWIS ST

SMITH ST



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 10 OF 40

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

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

PRINT 8

## HANLEY ST

R 8318-2 HANLEY ST  
EVOLV4/250TIP (PPA) 845C  
PON16129C,61-64

IF=4.577 K.F.

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.

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

## KOESTER ST

POOL

TGB ||| +25' 1 DOP → P-P=161'

2

8405

8409

8401

8406

8410

8402

8326

8322

8318

8317

8321

8325

8320

8319

8318

8317

8316

8315

8314

8313

8312

8311

8310

8309

8308

8307

8306

8305

8304

8303

8302

8301

8300

8309

8308

8307

8306

8305

8304

8303

8302

8301

8300

8309

8308

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8301

8300

8309

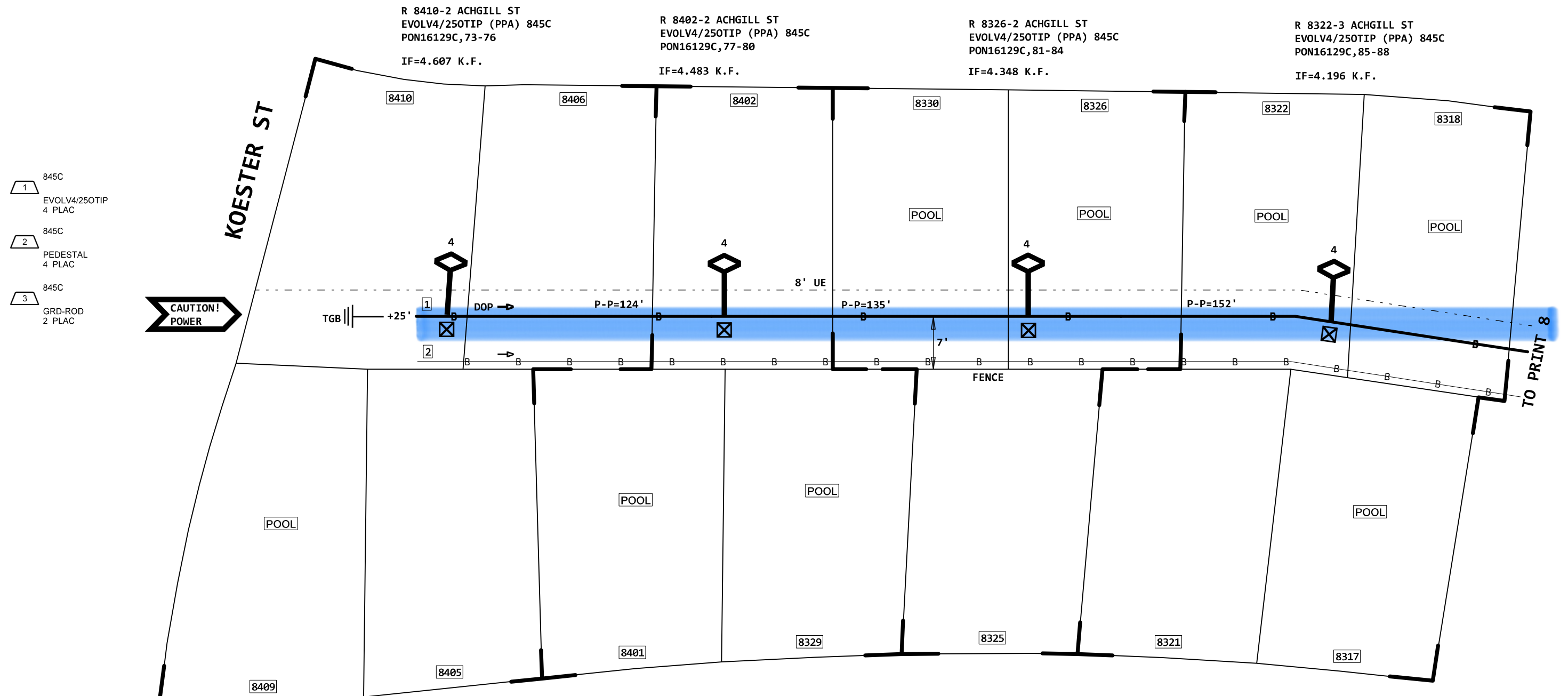
8308

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

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

PRINT 8

## ACHGILL ST



BEFORE YOU  
DIG!  
2 Days Prior  
Call 811

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.
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

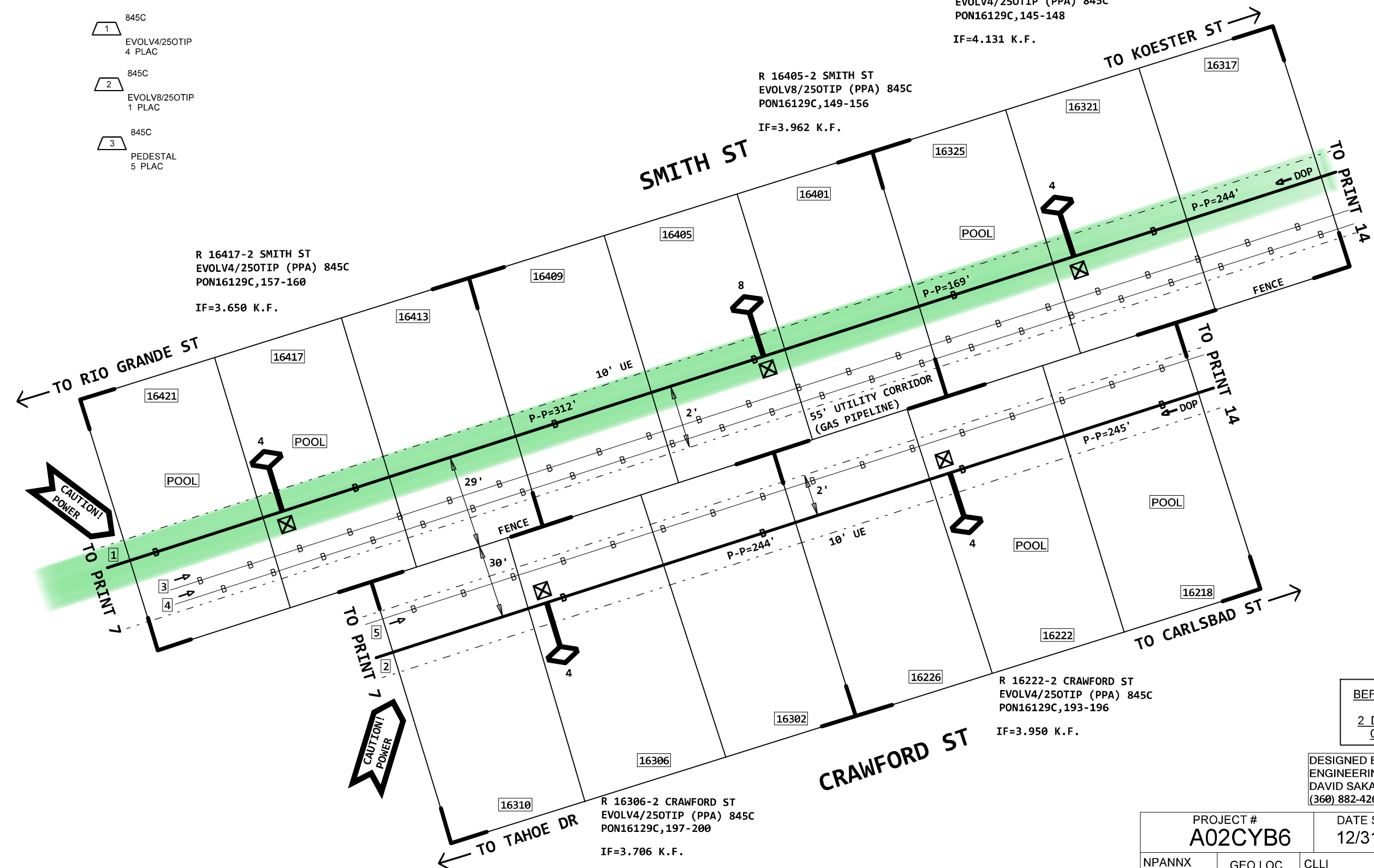
PRINT 7

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

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

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

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



[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

PRINT 7

12

845C  
EVOLV4/250TIP  
4 PLAC

845C  
PEDESTAL  
4 PLAC

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

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

16225

16221

SMITH ST

CAUTION!  
POWER

TO PRINT  
13

CAUTION!  
POWER

TO PRINT  
13

P-P=244'  
55' UTILITY CORRIDOR  
(GAS PIPELINE)

10' UE

P-P=245'

2'

B

B

B

B

B

B

B

B

B

B

POOL

POOL

POOL

POOL

POOL

POOL

POOL

CRAWFORD ST

CARLSBAD ST

BEFORE YOU  
DIG !  
2 Days Prior  
Call 811

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.
PHONE #:	2817854953	PRINT 14 OF 40

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

8450

1 EVOLVATION  
1 PLAC FNAP-CBL-072-T PON16129C, 97-168

2 (PPA) 845C 0'  
FNAP-CBL-048-T 13 PRINT 7  
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

NT 7

KOESTER

R 16213-2 SM  
EVOLV4/250TI  
PON16129C,13

IF=4.864 K.F.

SMITH ST

1621

16217

4

MNT  
LOO

(25)

CAUTION!  
POWER

To PRINT 14

29'

B

B

FENCE

30'

B

TO PRINT 14

4

POOL

16126

16122

CAUTION!  
POWER

CRAWFORD ST

22 R 16122-3 CRAWFORD ST  
EVOLV4/250TIP (PPA) 84  
PON16129C,181-184  
**ST** TE=4 687 K F

**16118** **16114** R 16110-2 CRAWFORD ST  
EVOLV4/250TIP (PPA) 845  
PON16129C,177-180

IF=4.933 K.I.

TE=4 687 K |

TO PRINT

1

DOP

845C  
PEDES

845C  
EVOLV

845C  
GRD-R

R 16034-2 CRAWFORD ST  
EVOLV8/250TIP (PPA) 845C  
PON16129C, 169-176

TF-E 340 K E

BEFORE YOU  
DIG!  
2 Days Prior  
Call 811

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

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

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[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

845C  
EVOLV4/25OTIP  
2 PLAC

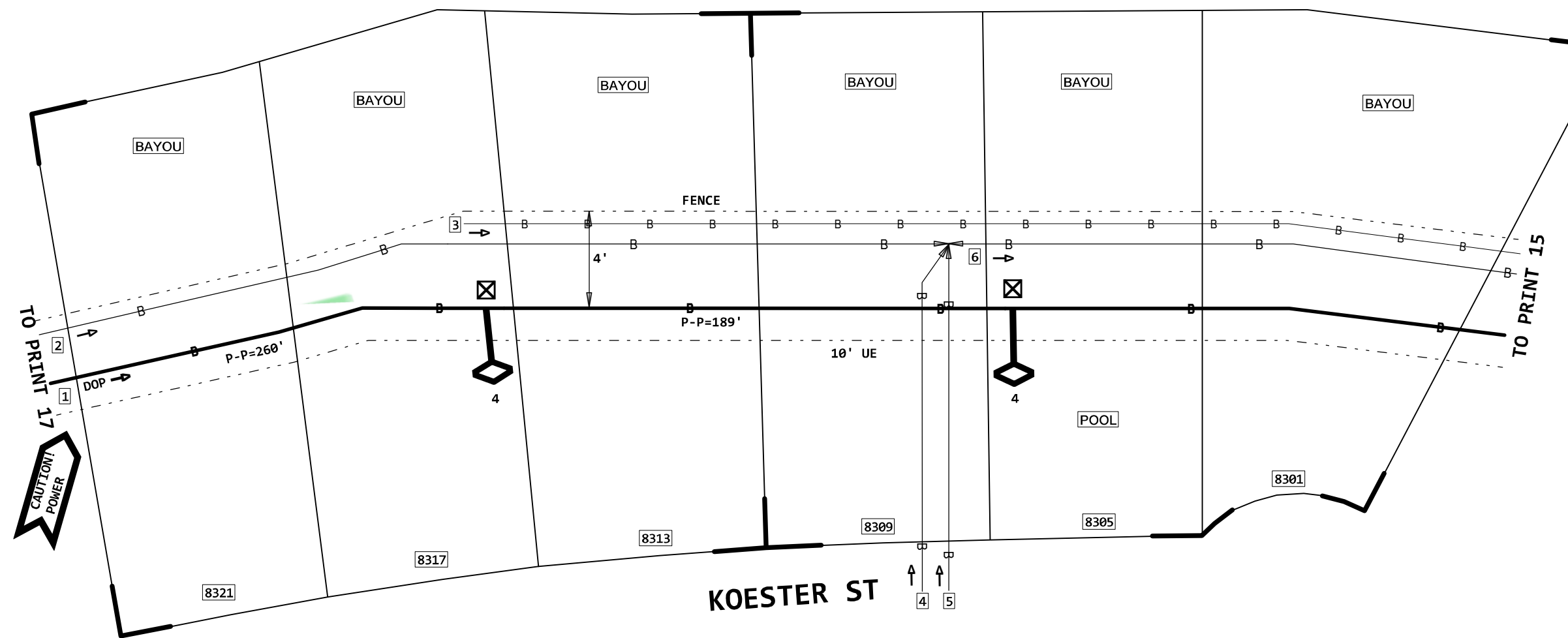
845C  
PEDESTAL  
2 PLAC

R 8317-2 KOESTER ST  
EVOLV4/25OTIP (PPA) 845C  
PON16129C,125-128

IF=5.635 K.F.

R 8305-2 KOESTER ST  
EVOLV4/25OTIP (PPA) 845C  
PON16129C,129-132

IF=5.446 K.F.



LEWIS ST

KOESTER ST

SMITH ST

BEFORE YOU  
DIG!  
2 Days Prior  
Call 811

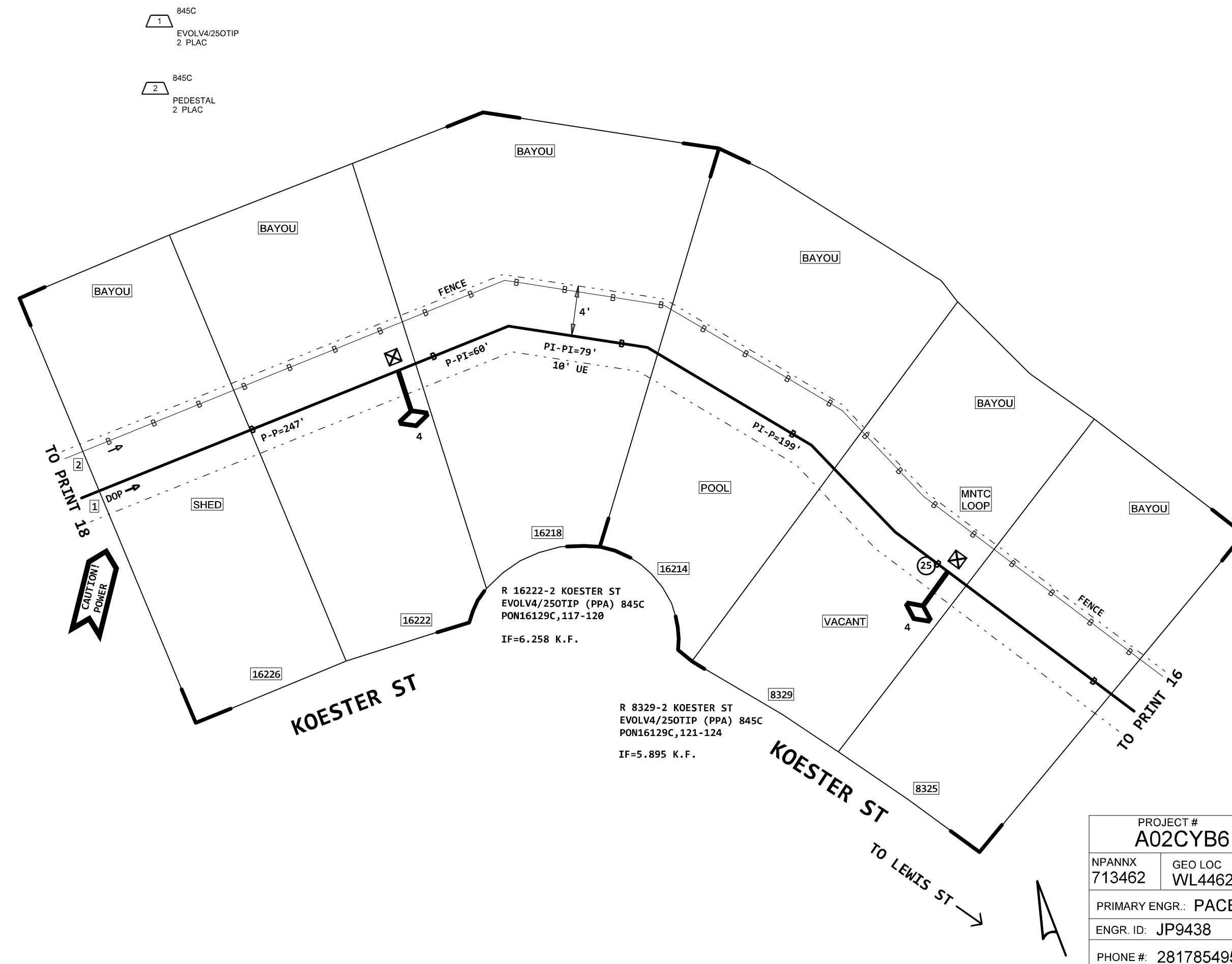
DESIGNED BY PIVOTAL  
ENGINEERING CONTACT:  
DAVID SAKAMOTO  
(360) 882-4268

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
PHONE #:	2817854953	PRINT 16 OF 40

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

PRINT 7  
12

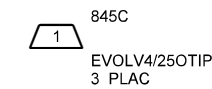
[2] (1983) 45C 1078'  
ALMW-50  
16129C,1-50



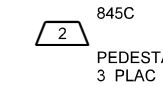
[1] (PPA) 845C 0'  
FNAP-CBL-072-T  
PON16129C,97-168

PRINT 7

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



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



R 16402-2 KOESTER ST  
EVOLV4/25OTIP (PPA) 845C  
PON16129C,105-108

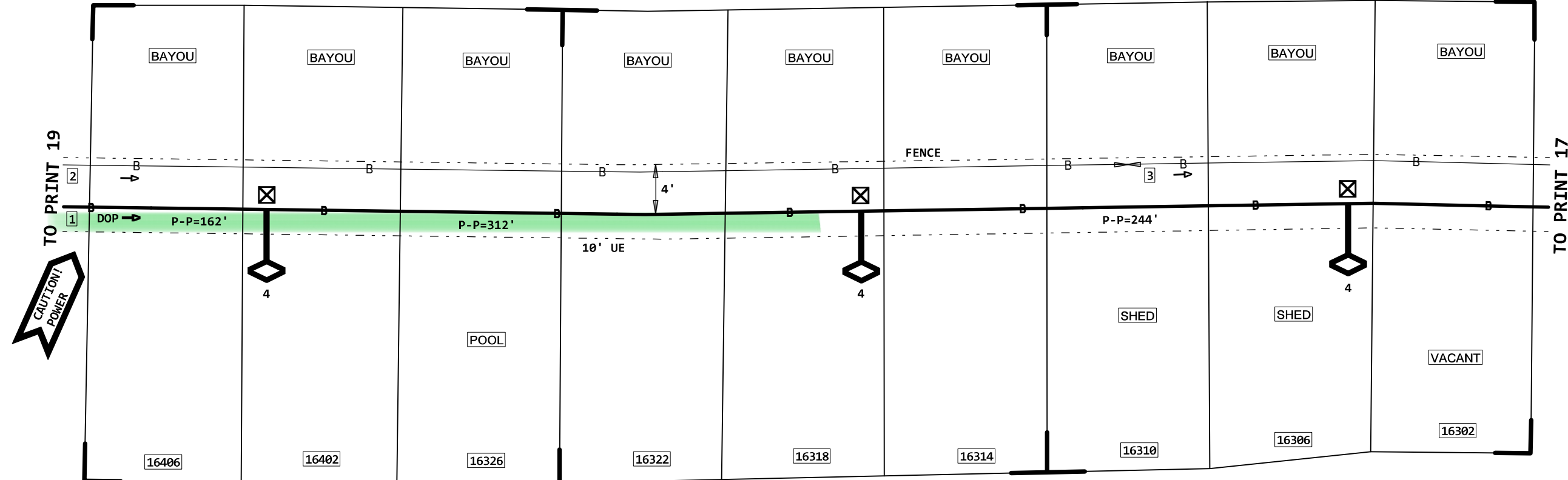
IF=7.061 K.F.

R 16318-2 KOESTER ST  
EVOLV4/25OTIP (PPA) 845C  
PON16129C,109-112

IF=6.749 K.F.

R 16306-2 KOESTER ST  
EVOLV4/25OTIP (PPA) 845C  
PON16129C,113-116

IF=6.505 K.F.



## KOESTER ST

HANLEY ST

BEFORE YOU  
DIG!  
2 Days Prior  
Call 811

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.
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  
EVOLV4/250TIP  
2 PLAC

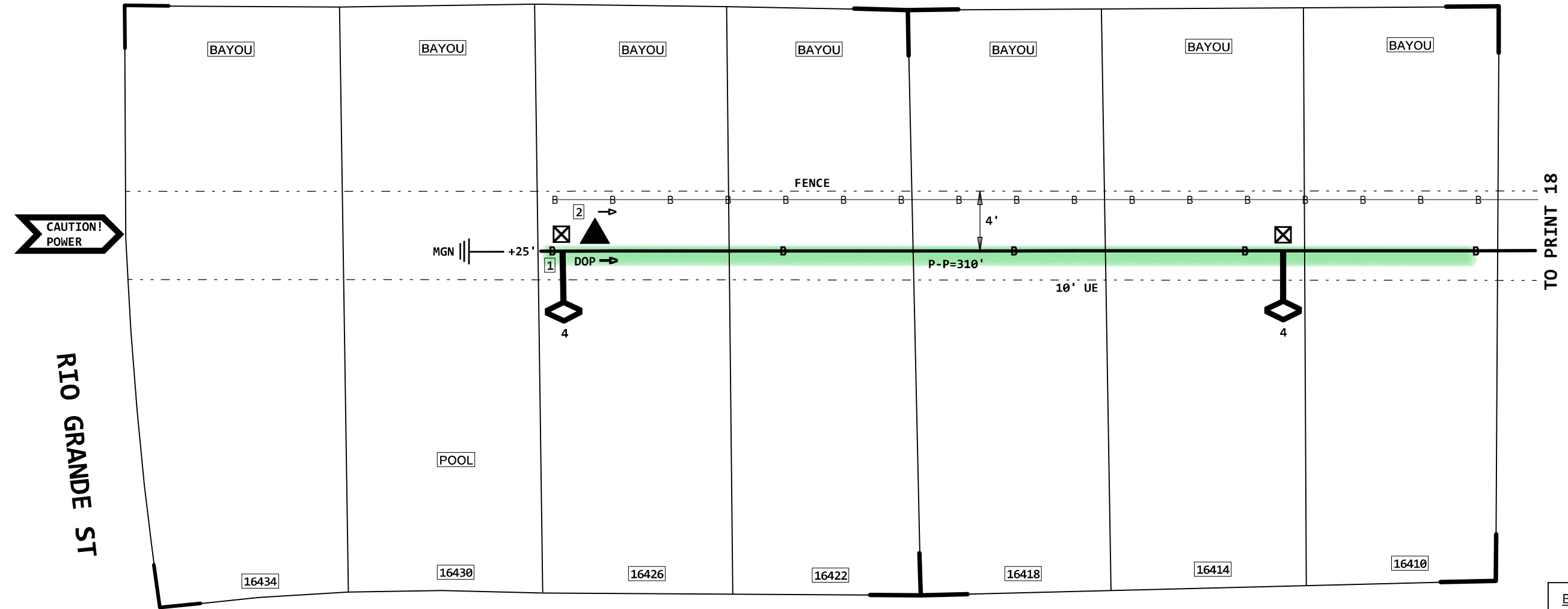
845C  
PEDESTAL  
2 PLAC

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.



BEFORE YOU  
DIG!  
2 Days Prior  
Call 811

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ENGINEERING CONTACT:  
DAVID SAKAMOTO  
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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 19 OF 40	

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

PRINT 6

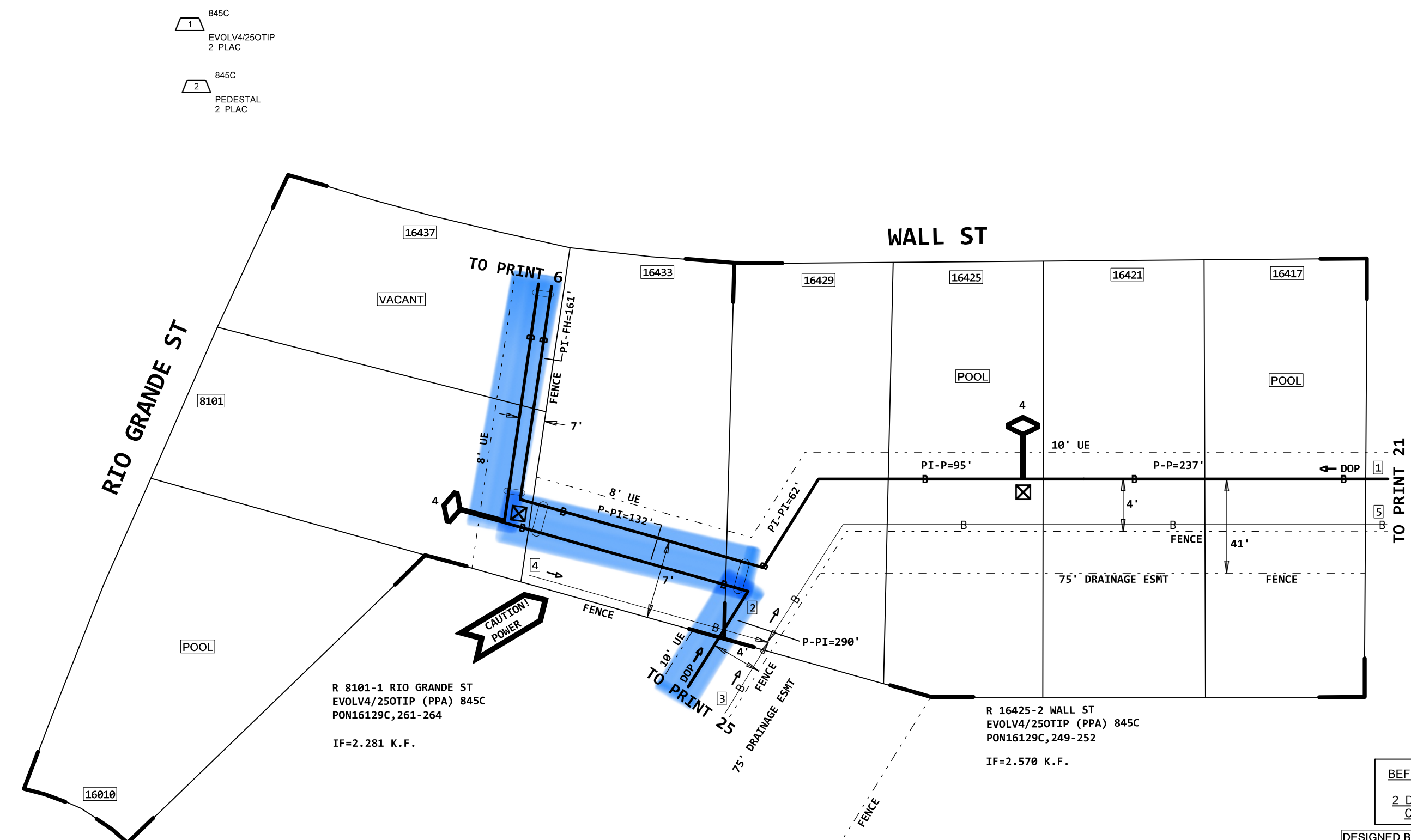
[2] (PPA) 845C 0'  
FNAP-CBL-024-T  
E, 1-12  
PON16129C, 253-264

PRINT 6

[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



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ENGINEERING CONTACT:  
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(360) 882-4268

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

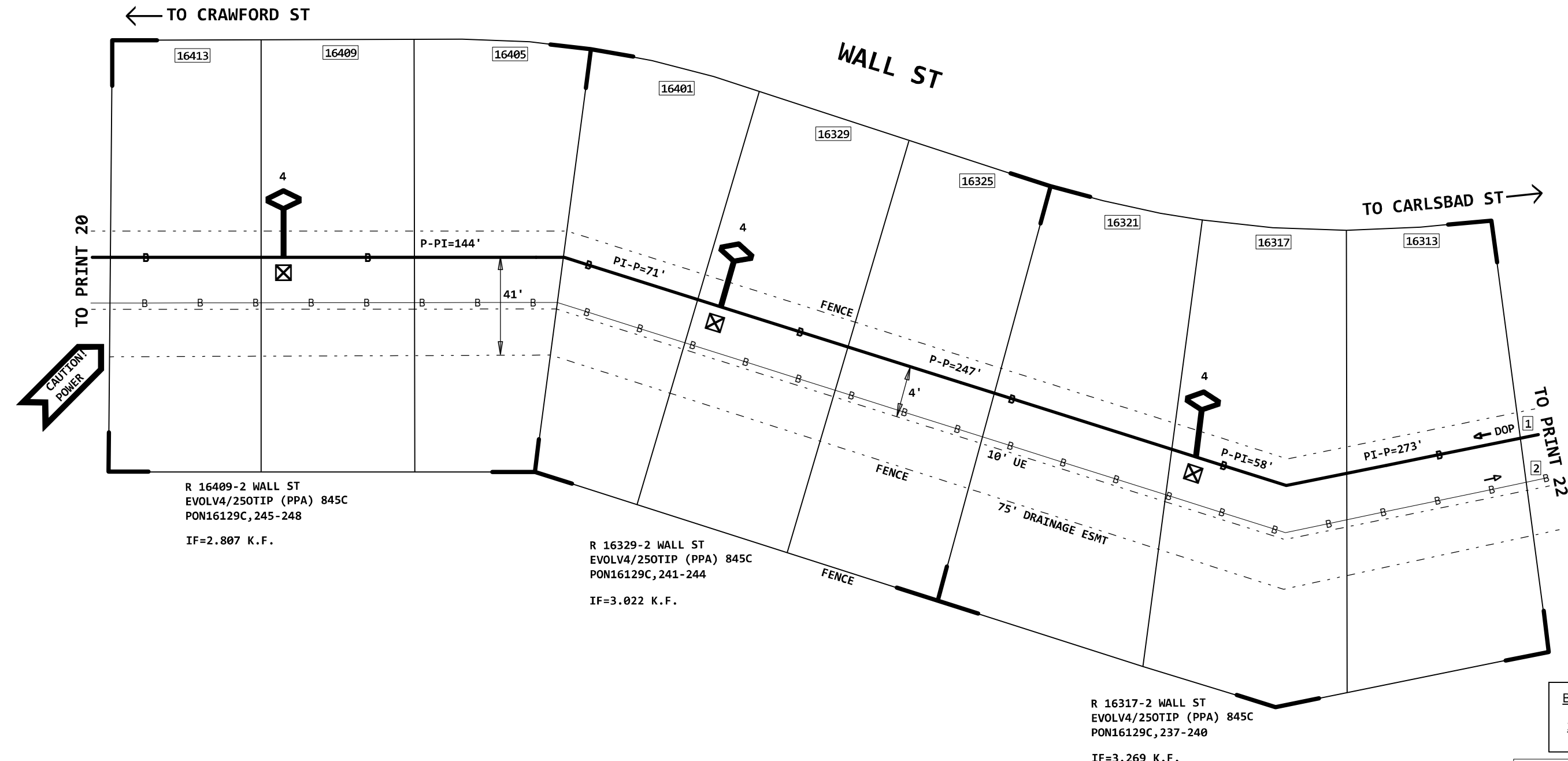
1 (PPA) 845C 0'  
FMAP-CBL-048-T  
PON16129C, 205-252

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

PRINT 6

845C  
EVOLV4/250TIP  
3 PLAC

845C  
PEDESTAL  
3 PLAC



DESIGNED BY PIVOTAL  
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(360) 882-4268

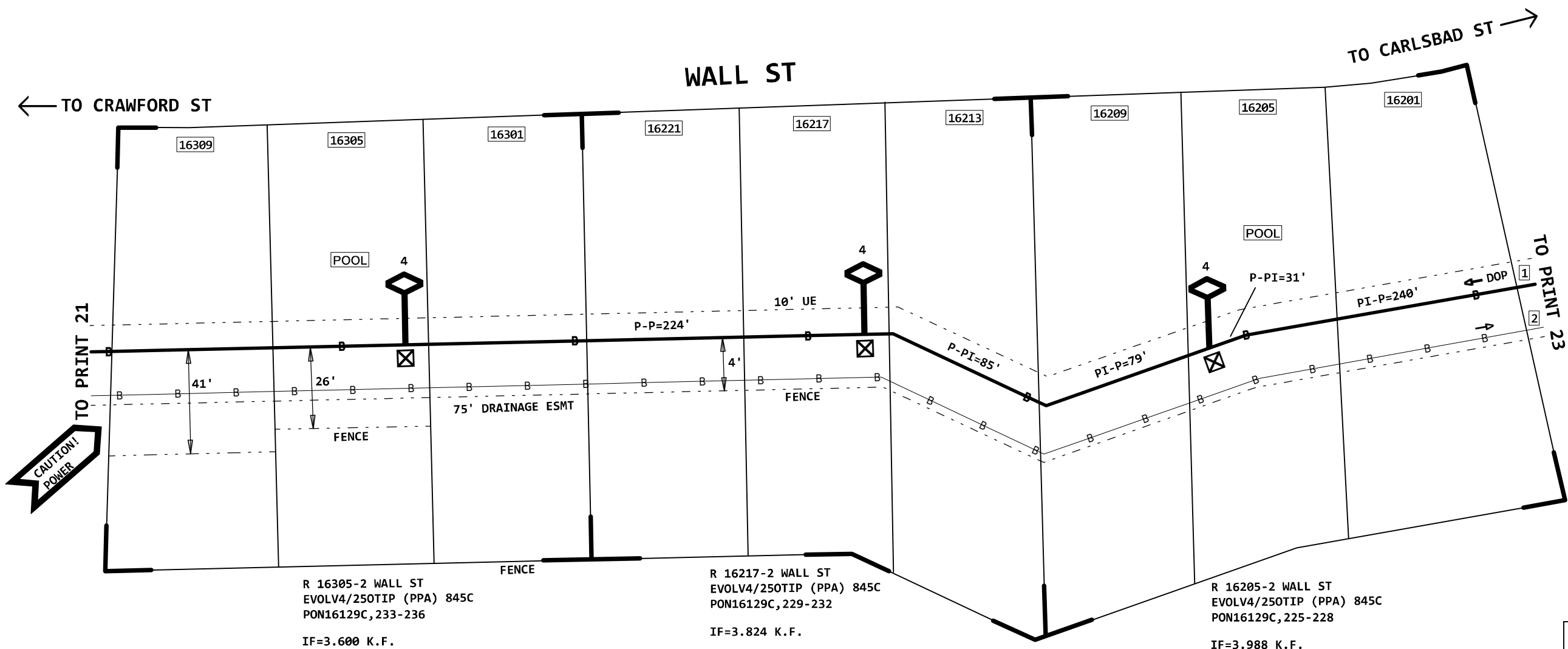
PROJECT #		DATE SVC REQ'D
A02CYB6		12/31/2023
NPANNX	GEO LOC	CLLI
713462	WL4462	HSTNTXFA
PRIMARY ENGR.:	PACE, JEFF A	
ENGR. ID:	JP9438	PERMIT REQ'D. N
PHONE #:	2817854953	PRINT 21 OF 40

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

PRINT 6

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

- [1] 845C  
EVOLV4/25OTIP  
3 PLAC
- [2] 845C  
PEDESTAL  
3 PLAC



BEFORE YOU  
DIG!  
2 Days Prior  
Call 811

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

PROJECT #	DATE SVC REQ'D	
NPANNX	GEO LOC	CLLI
713462	WL4462	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 PRINT 6  
PON16129C, 205-252

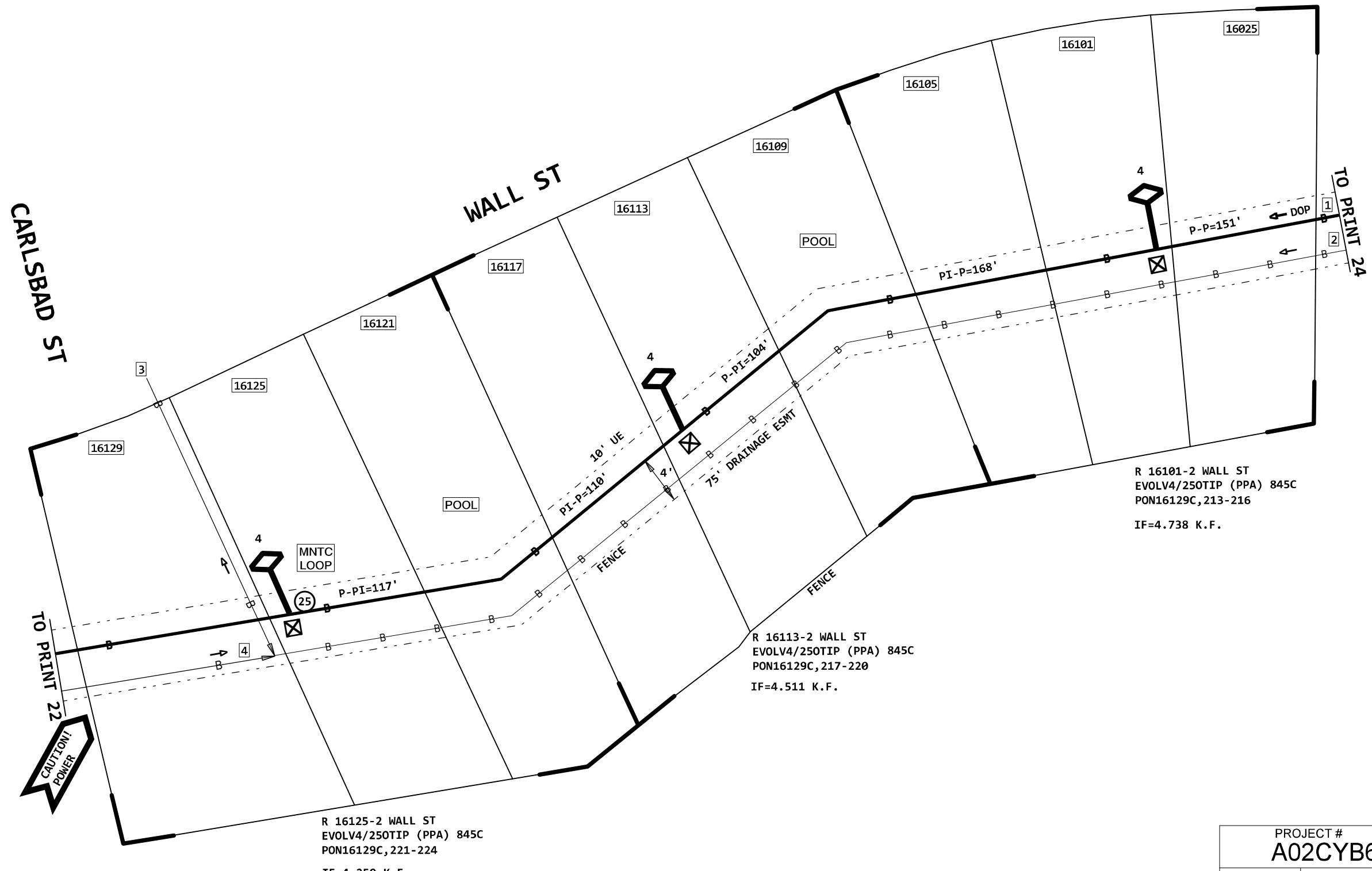
[2] (1979) 45C 655'  
ALTW-50  
16129C, 1201-1250

[3] (1978) 45C 285'  
ALAW-300  
16129C, 1001-1300

[4] (1978) 45C 1628'  
ALAW-200  
16129C, 1001-1200

845C  
EVOLV4/250T  
3 PLAC

845C  
PEDESTAL  
3 PLAC



R 16101-2 WALL ST  
EVOLV4/250TIP (PPA) 845C  
PON16129C, 213-216

IF=4.738 K.F.

BEFORE YOU  
DIG!  
2 Days Prior  
Call 811

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

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

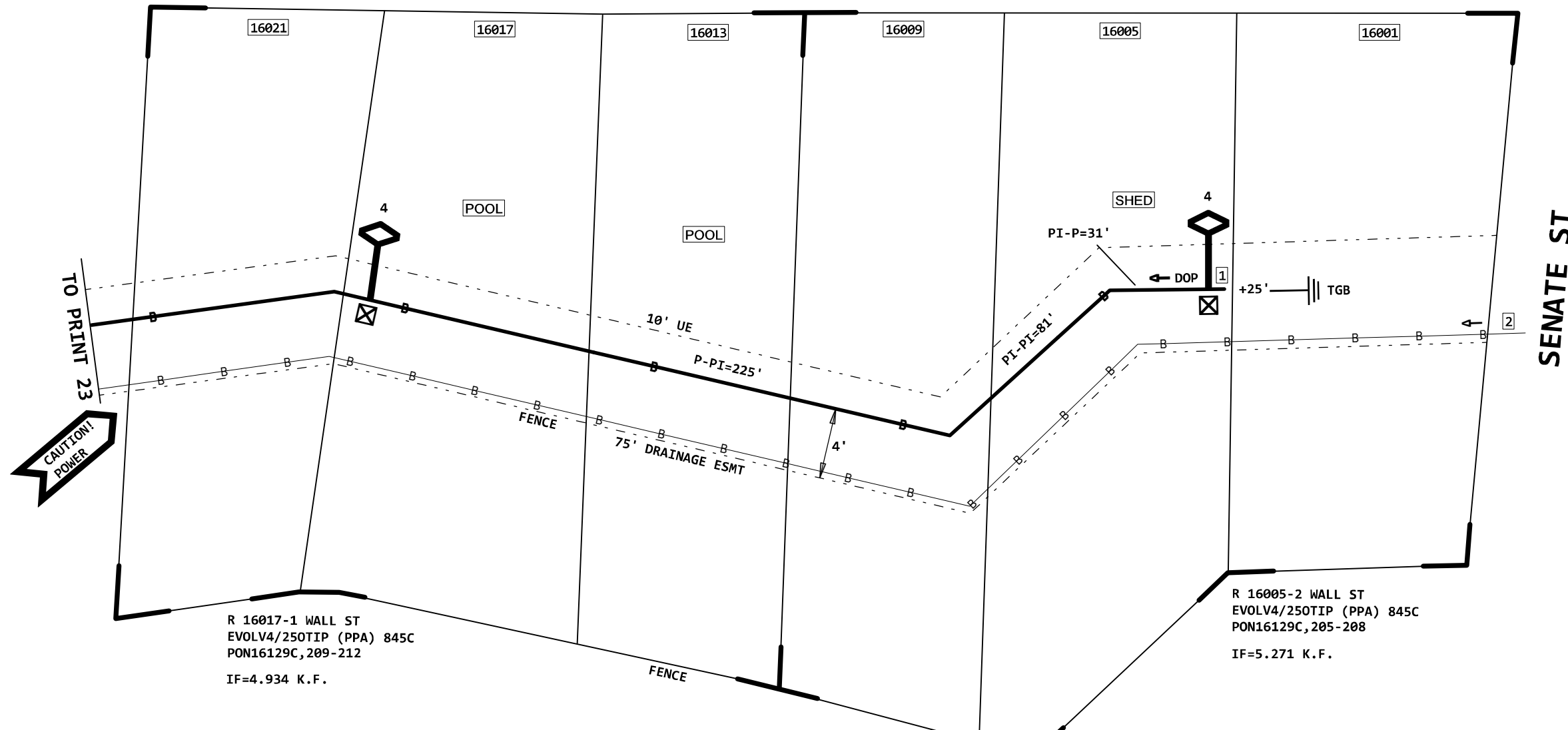
[1] (PPA) 845C 0'  
FNAP-CBL-048-T  
PON16129C,205-252

PRINT 6

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

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

## WALL ST



BEFORE YOU  
DIG!  
2 Days Prior  
Call 811

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

PROJECT #	DATE SVC REQ'D	
A02CYB6	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

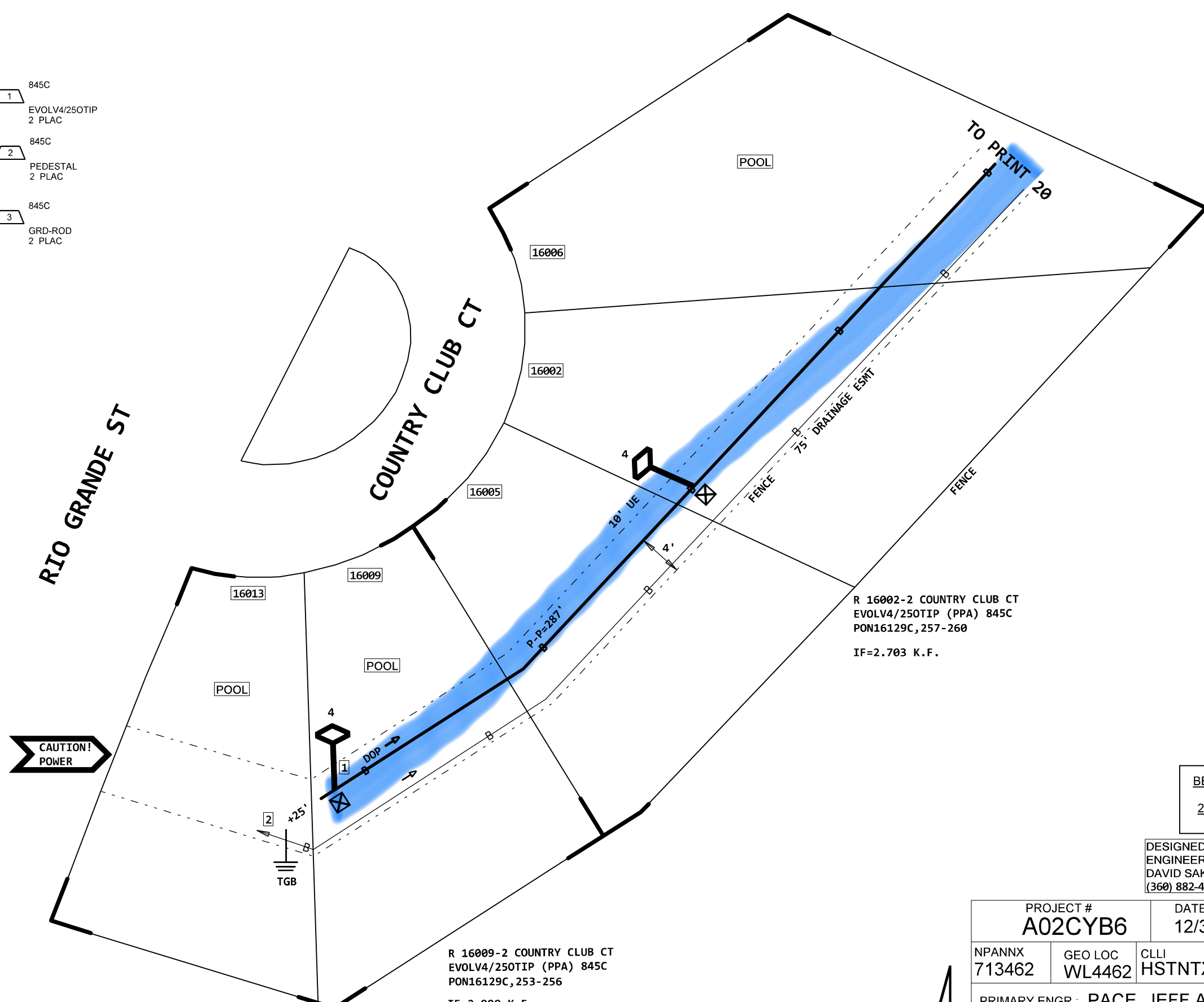
[2] (1978) 45C 470'  
ALAW-200  
16129C,1001-1136  
A,1137-1200

PRINT 6

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

RIO GRANDE ST

COUNTRY CLUB CT



BEFORE YOU  
DIG!  
2 Days Prior  
Call 811

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
PHONE #:	2817854953	PRINT 25 OF 40

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

845C  
FNAP-CBL-048-T  
1800 IDUC  
  
845C  
INNERDUCT1-2"  
1725 PLACAM

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

845C  
FNAP-CBL-048-T  
1227 IDUC  
  
845C  
INNERDUCT1-2"  
379 PLADAM

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

845C  
FNAP-CBL-024-T  
736 IDUC  
  
845C  
INNERDUCT1-2"  
661 PLACAM

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

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

TO PRINT 31

CAUTION!  
POWER

16109

POOL

16113

16117

16121

16125

16129

16130

16131

16105

16110

16114

16118

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16130

16131

16132

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16172

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16174

16175

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\_0,1-450  
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

845C  
EVOLV4/250TIP  
3 PLAC

845C  
PEDESTAL  
3 PLAC

R 16201-2 CAPRI DR  
EVOLV4/250TIP (PPA) 845C  
PON16129C,465-468

IF=1.144 K.F.

R 16209-2 CAPRI DR  
EVOLV4/250TIP (PPA) 845C  
PON16129C,461-464

IF=1.316 K.F.

CAPRI DR

TO PRINT 28

CAUTION!  
POWER

WALL ST

TO PRINT 26

16202

16206

16210

16214

16218

16220

16222

16224

16226

16228

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16236

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16244

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16250

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16500

16502

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

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

PRINT 26

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</div

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

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

PRINT 26

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

R 16313-2 TAHOE DR  
EVOLV4/250TIP (PPA) 845C  
PON16129C,433-436

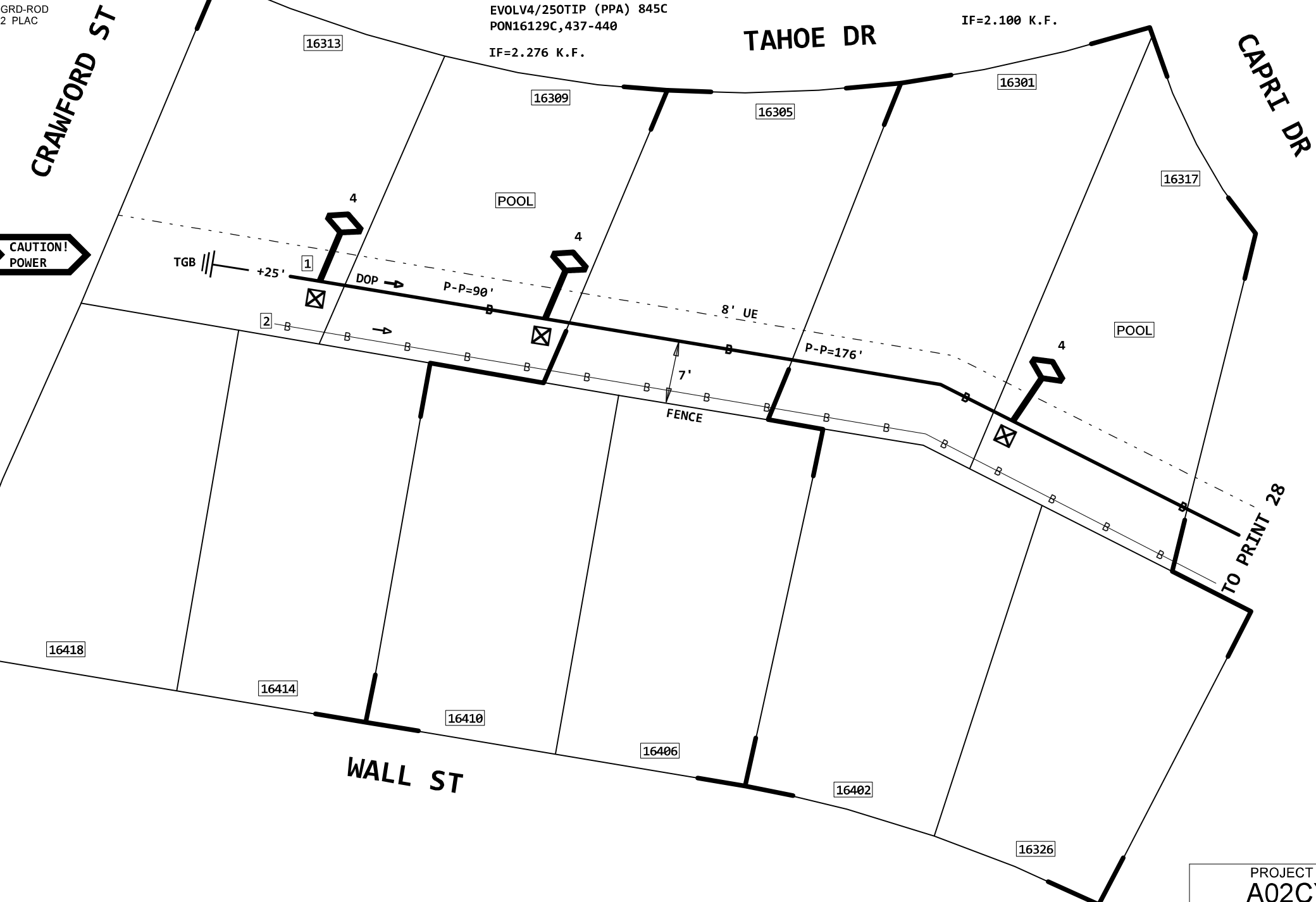
IF=2.366 K.F.

R 16309-2 TAHOE DR  
EVOLV4/250TIP (PPA) 845C  
PON16129C,437-440

IF=2.276 K.F.

R 16317-2 CAPRI DR  
EVOLV4/250TIP (PPA) 845C  
PON16129C,441-444

IF=2.100 K.F.



BEFORE YOU  
DIG!  
2 Days Prior  
Call 811

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 29 OF 40

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

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

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

PRINT 26

2

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3

845C

51

1 MISC

845C

1 MISC

845C

1 MISC

845C  
EVOLV4/250TIP  
3 PLAC

845C  
EVOLV8/250TIP  
1 PLAC

845C  
EVOLV12/250TIP  
1 PLAC

845C  
PEDESTAL  
5 PLAC

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.

CAPRI DR

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.

8101  
SBU

845C  
GRD-ROD  
2 PLAC

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

TO CARLSBAD ST

CAUTION!  
POWER  
TO PRINT 27

16121

16117

16113

16109

16105

16101

16025

16021

16022

FBT  
12  
+25'  
TGB

HSTNTXFAFBT  
R 8101-2 SENATE ST  
EVOLV12/250TIP (PPA) 845C  
PON16129C, 469-480

IF=1.793 K.F.

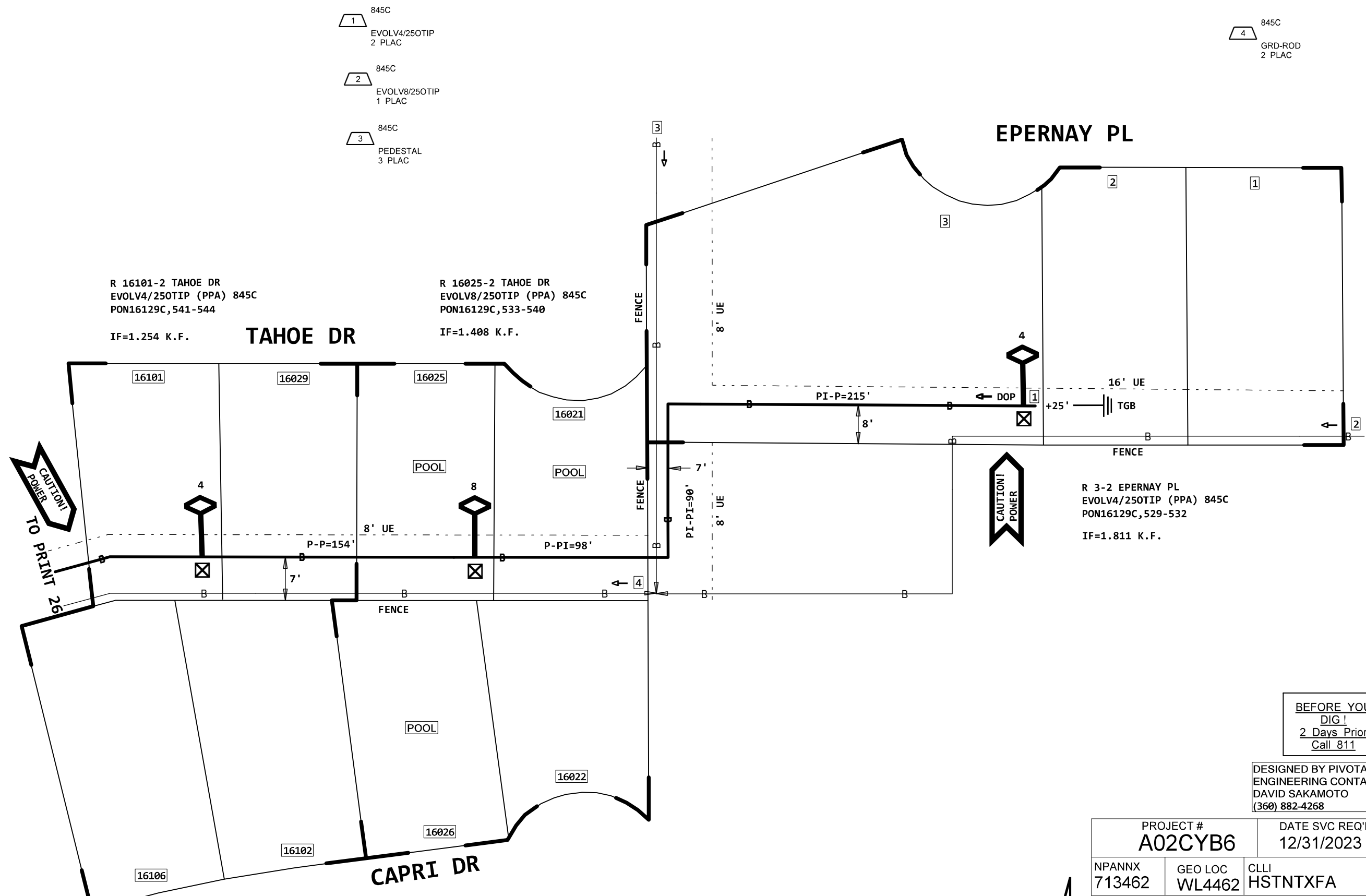
BEFORE YOU  
DIG!  
2 Days Prior  
Call 811

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.
PHONE #:	2817854953	PRINT 30 OF 40

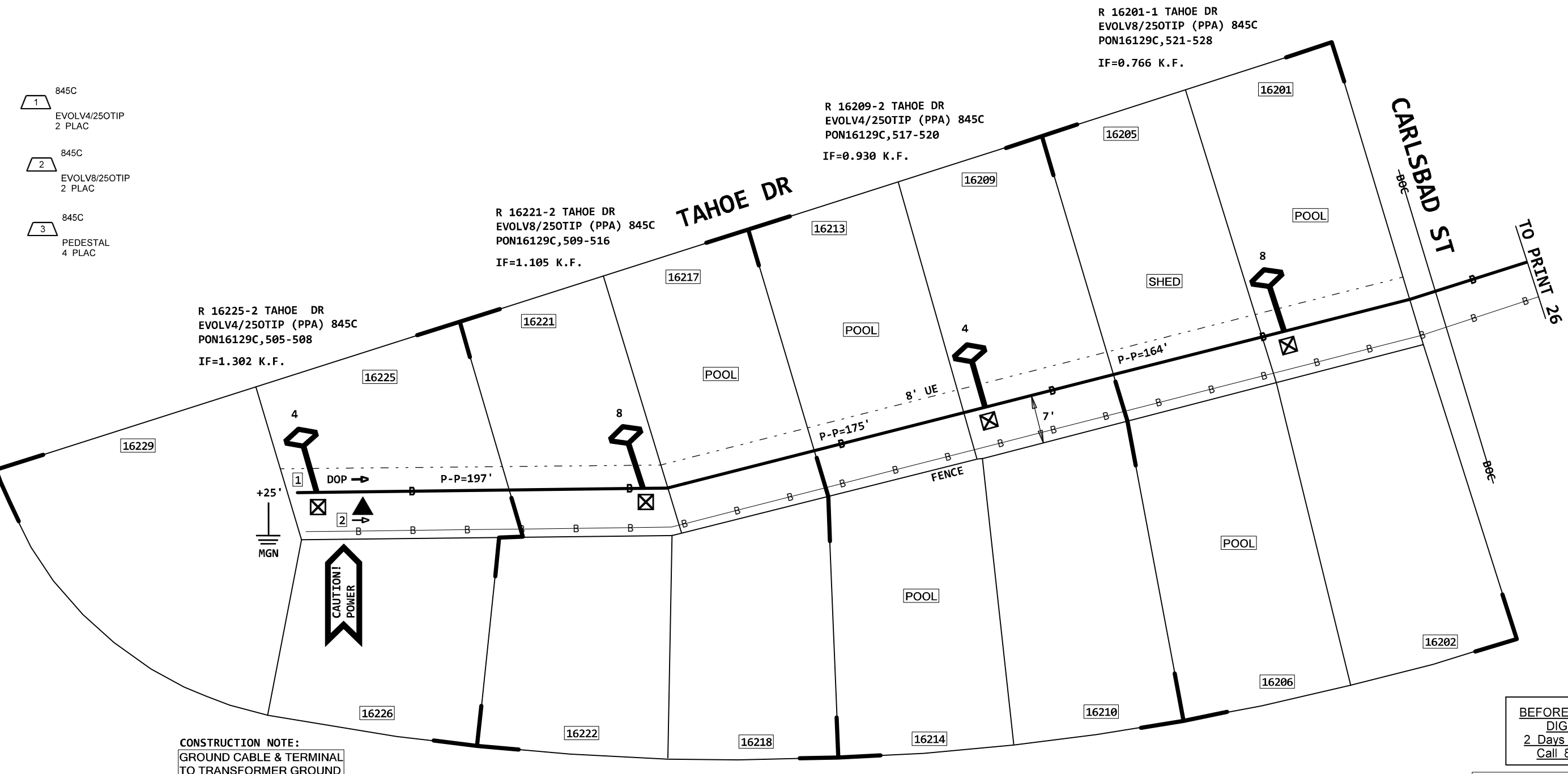
1 (PPA) 845C 0'  
FNAP-CBL-048-T PRINT 26  
I,1-12  
PON16129C, 529-564

- [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] (PPA) 845C Ø'  
FNAP-CBL-024-T  
PON16129C, 505-528

[2] (1978) 45C 616'  
ALTW-50  
16129C, 651-700



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

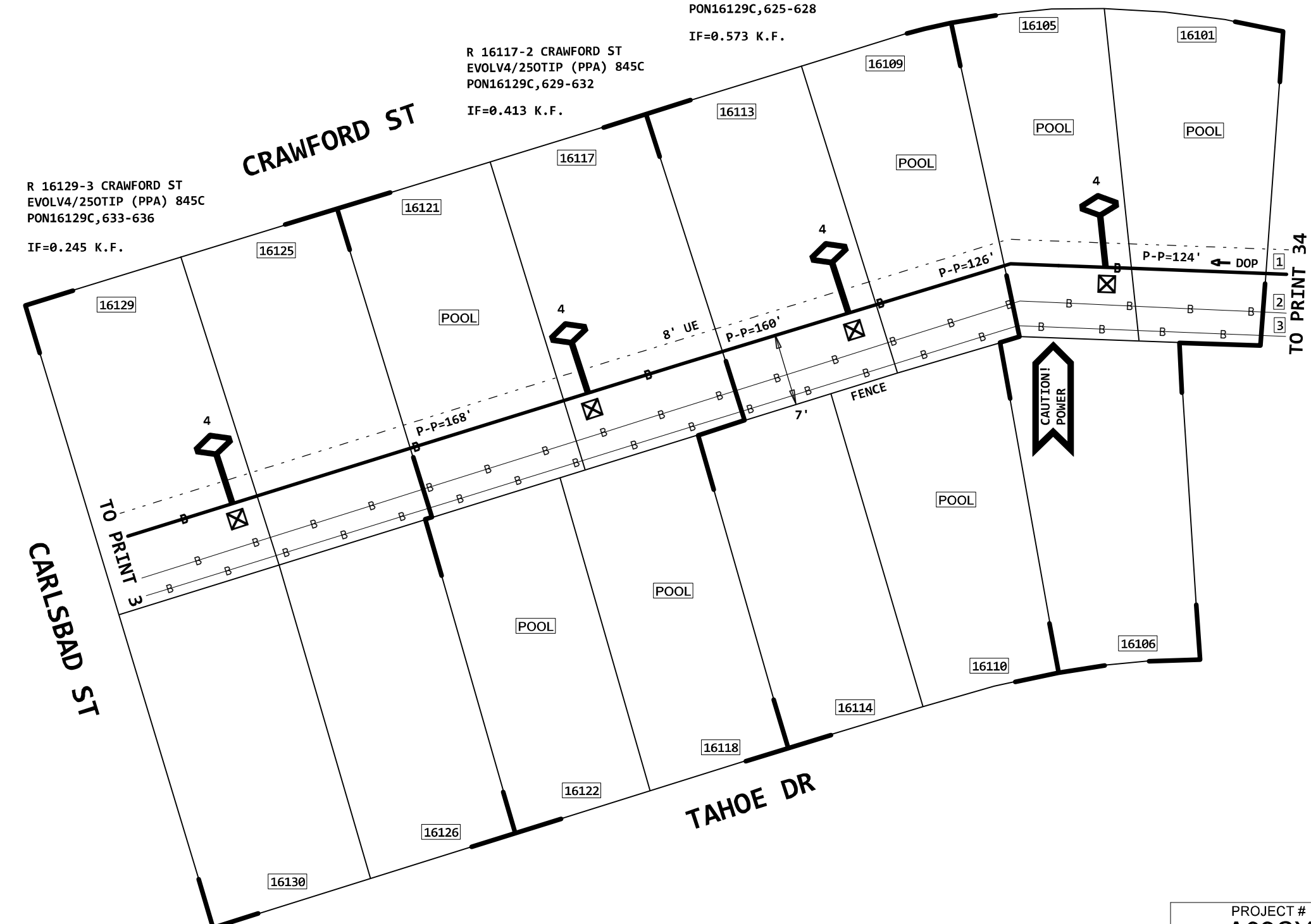
PRINT 32 OF 40

[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

PRINT 3  
1-4



BEFORE YOU  
DIG!  
2 Days Prior  
Call 811

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 33 OF 40	



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

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

845C  
2 INNERDUCT1-2"  
1124 PLACAM

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

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

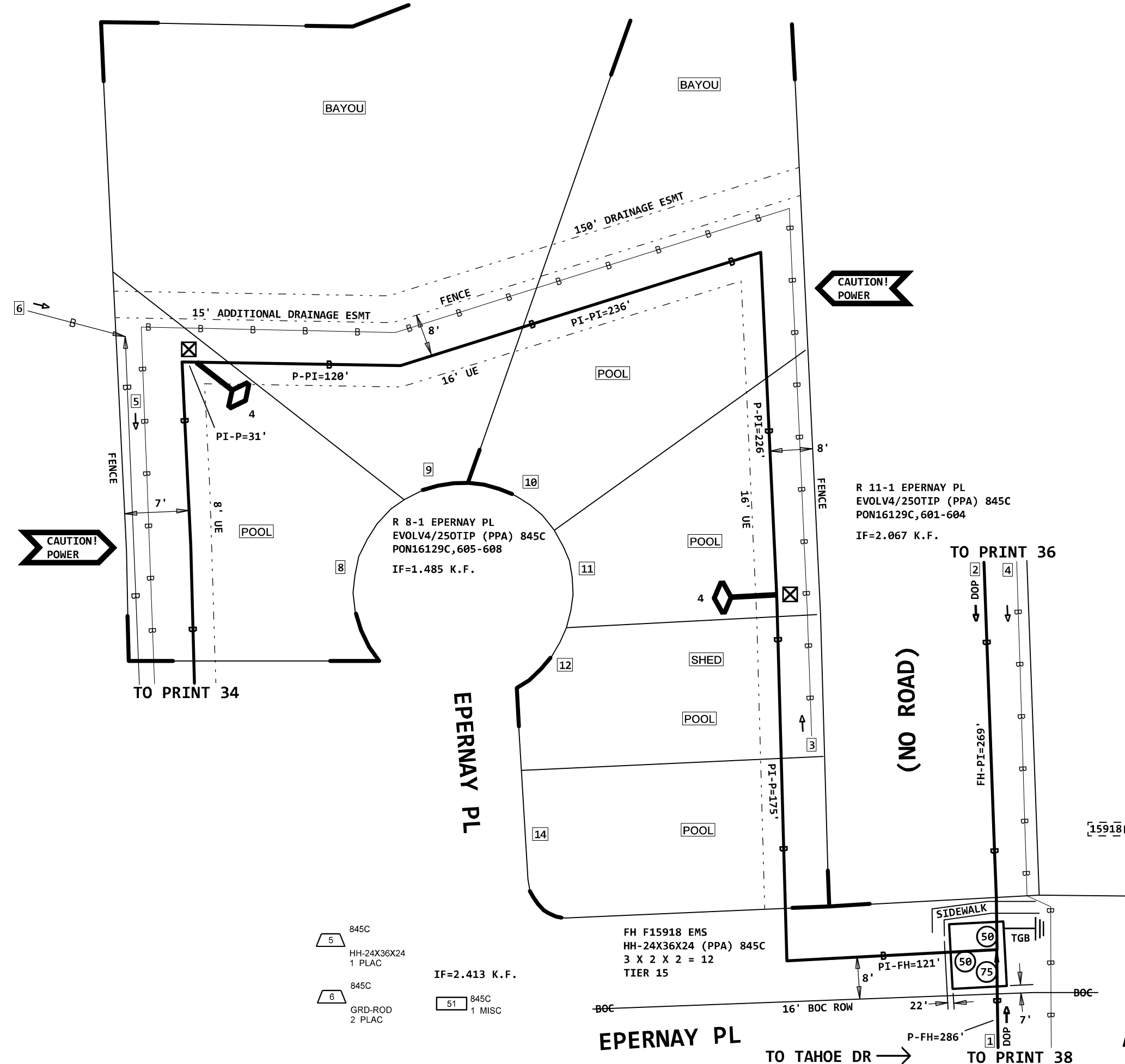
[4] (2001) 45C 740'  
ANMW-300  
15918C, 826-1125

[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



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

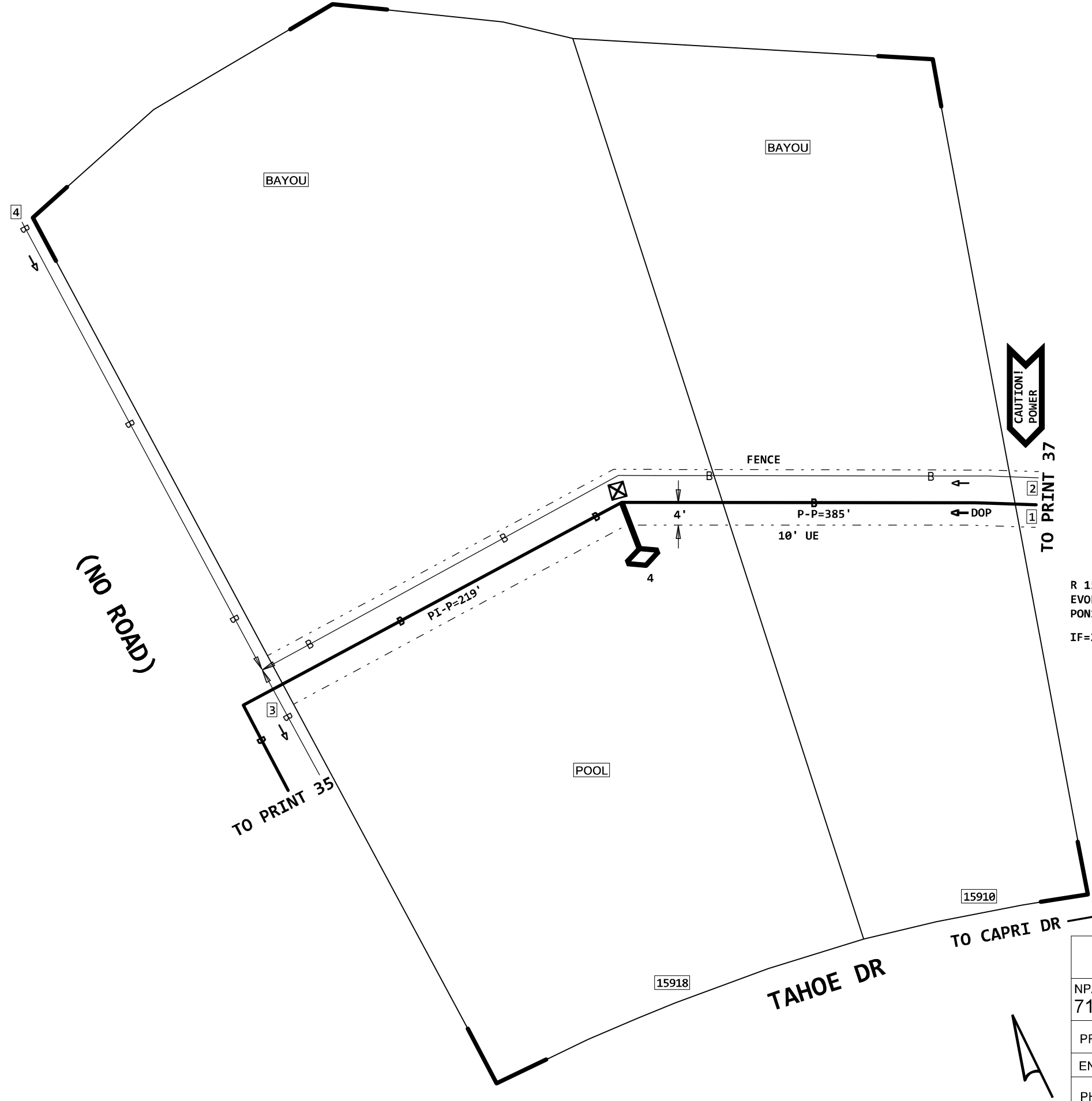
[2] (1978) 45C 946'  
ALTW-25  
15918C, 501-525

[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

PRINT 3

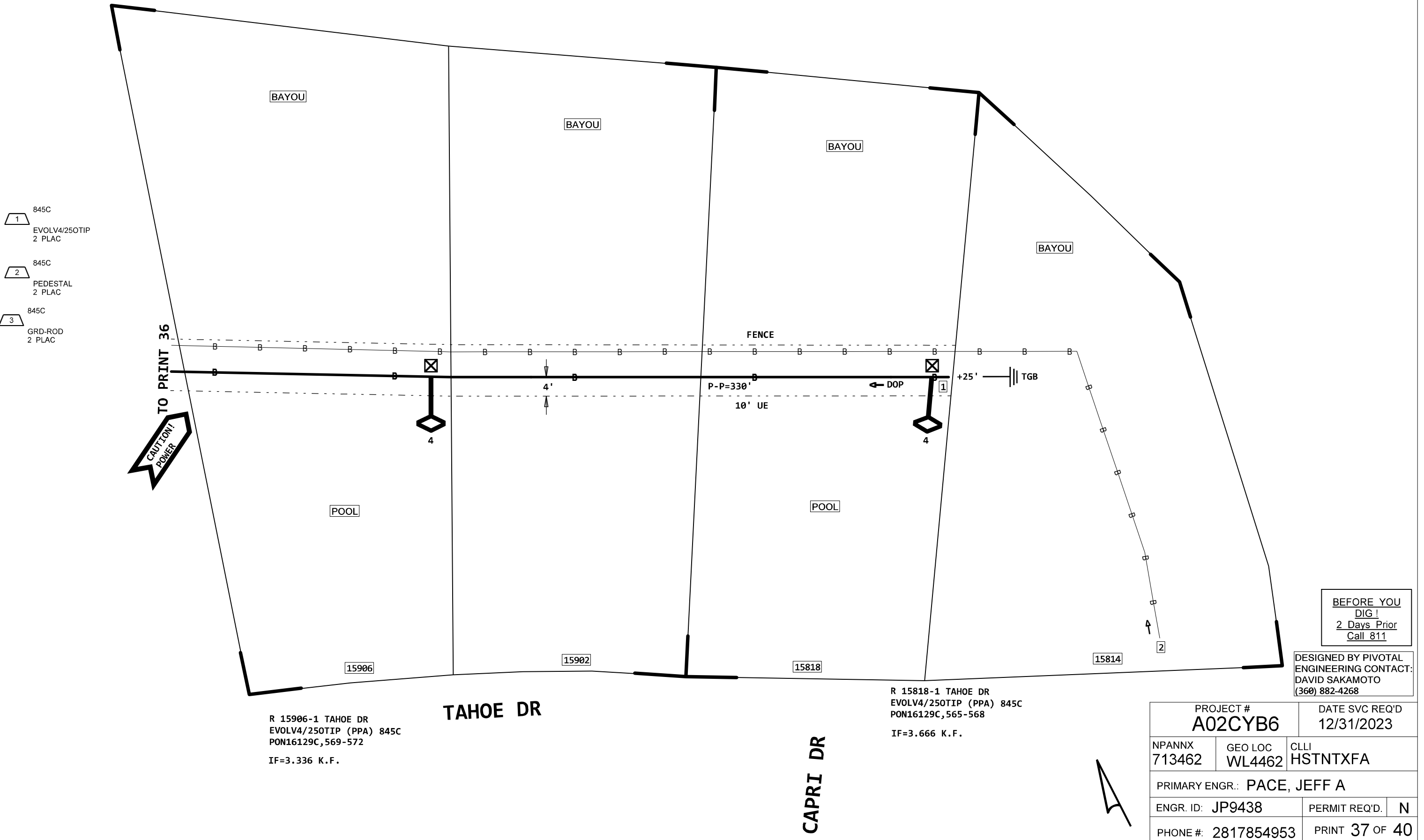
1 845C  
EVOLV4/250TIP  
1 PLAC  
2 845C  
PEDESTAL  
1 PLAC



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

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

PRINT 3  
1/4



**1** (PPA) 845C 400'  
TAIL  
PON16129C,589-592

845C  
EVOLV4/4000TIP  
1 PLAC

845C  
CONT-PL-CABLE  
400 IDUC

845C  
INNERDUCT1-1.5  
301 PLACAM

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.

**2** (PPA) 845C 0'  
FNAP-CBL-024-T  
PON16129C,577-600

PRINT 35

**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  
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

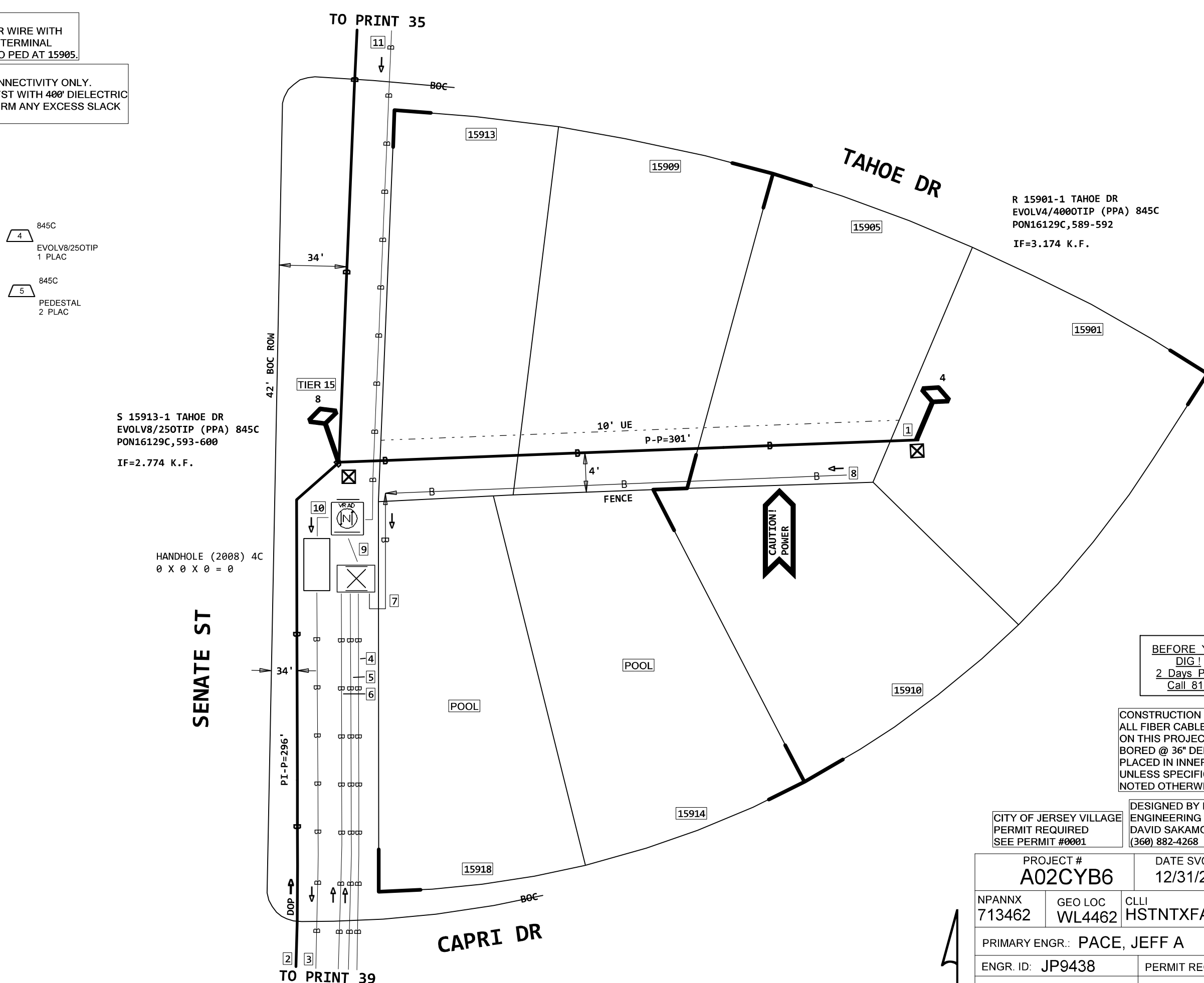
**7** (1979) 45C 10'  
ALMW-25  
15918C,801-825

**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



[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

845C  
EVOLV4/250TIP  
1 PLAC

845C  
EVOLV8/250TIP  
1 PLAC

845C  
PEDESTAL  
2 PLAC

845C  
GRD-ROD  
2 PLAC

TO PRINT 38

[2] B B B B  
[3] B B B B  
[4] B B B B

SENATE ST

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

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

CAPRI DR

16' BOC ROW

P-P=360'

15'

8 TIER 15

15913

15909

8 TIER 15

PI-P=182'

8 TIER 15

15905

8 TIER 15

15901

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 #	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.
Y		
PHONE #:	2817854953	PRINT 39 OF 40

RIBBON DISTRIBUTION							
RIBBON/TUBE(S)	TERM COUNT	EUC/RIBBON	TERM SIZE	TERM ADDRESS			
				822C/845C	TERM ADDRESS	TERM STREET	KF FROM PFP
1-12	1-8	RIBBON	8	845C	R 16221-1	KOESTER ST	5.673
	9-12	RIBBON	4	845C	R 16225-1	KOESTER ST	5.516
13-24	13-16	RIBBON	4	845C	R 16309-1	KOESTER ST	5.358
	17-20	RIBBON	4	845C	R 16313-1	KOESTER ST	5.211
	21-24	RIBBON	4	845C	R 16321-1	KOESTER ST	5.059
25-36	25-32	RIBBON	8	845C	R 16217-1	LEWIS ST	5.314
	33-36	RIBBON	4	845C	R 16301-1	LEWIS ST	5.143
37-48	37-40	RIBBON	4	845C	R 16305-1	LEWIS ST	4.991
	41-44	RIBBON	4	845C	R 16317-1	LEWIS ST	4.833
	45-48	RIBBON	4	845C	R 16325-1	LEWIS ST	4.671
49-60	49-56	RIBBON	8	845C	R 8406-2	HANLEY ST	4.892
	57-60	RIBBON	4	845C	R 8326-2	HANLEY ST	4.731
61-72	61-64	RIBBON	4	845C	R 8318-2	HANLEY ST	4.577
	65-68	RIBBON	4	845C	R 8310-2	HANLEY ST	4.401
	69-72	RIBBON	4	845C	R 8306-2	HANLEY ST	4.245
73-84	73-76	RIBBON	4	845C	R 8410-2	ACHGILL ST	4.607
	77-80	RIBBON	4	845C	R 8402-2	ACHGILL ST	4.483
	81-84	RIBBON	4	845C	R 8326-2	ACHGILL ST	4.348
85-96	85-88	RIBBON	4	845C	R 8322-3	ACHGILL ST	4.196
	89-92	RIBBON	4	845C	R 8314-2	ACHGILL ST	4.046
	93-96	RIBBON	4	845C	R 8306-2	ACHGILL ST	3.894
97-108	97-100	RIBBON	4	845C	R 16426-2	KOESTER ST	7.533
	101-104	RIBBON	4	845C	R 16414-2	KOESTER ST	7.223
	105-108	RIBBON	4	845C	R 16402-2	KOESTER ST	7.061
109-120	109-112	RIBBON	4	845C	R 16318-2	KOESTER ST	6.749
	113-116	RIBBON	4	845C	R 16306-2	KOESTER ST	6.505
	117-120	RIBBON	4	845C	R 16222-2	KOESTER ST	6.258
121-132	121-124	RIBBON	4	845C	R 8329-2	KOESTER ST	5.895
	125-128	RIBBON	4	845C	R 8317-2	KOESTER ST	5.635
	129-132	RIBBON	4	845C	R 8305-2	KOESTER ST	5.446
133-144	133-136	RIBBON	4	845C	R 16213-2	SMITH ST	4.864
	137-140	RIBBON	4	845C	R 16225-2	SMITH ST	4.619
	141-144	RIBBON	4	845C	R 16309-2	SMITH ST	4.375
145-156	145-148	RIBBON	4	845C	R 16321-2	SMITH ST	4.131
	149-156	RIBBON	8	845C	R 16405-2	SMITH ST	3.962
157-168	157-160	RIBBON	4	845C	R 16417-2	SMITH ST	3.650
	161-168	RIBBON	8	845C	R 16429-2	SMITH ST	3.483
169-180	169-176	RIBBON	8	845C	R 16034-2	CRAWFORD ST	5.240
	177-180	RIBBON	4	845C	R 16110-2	CRAWFORD ST	4.933
181-192	181-184	RIBBON	4	845C	R 16122-3	CRAWFORD ST	4.687
	185-188	RIBBON	4	845C	R 16134-2	CRAWFORD ST	4.441
	189-192	RIBBON	4	845C	R 16210-2	CRAWFORD ST	4.195
193-204	193-196	RIBBON	4	845C	R 16222-2	CRAWFORD ST	3.950
	197-200	RIBBON	4	845C	R 16306-2	CRAWFORD ST	3.706
201-204	201-204	RIBBON	4	845C	R 16318-2	CRAWFORD ST	3.420
205-216	205-208	RIBBON	4	845C	R 16005-2	WALL ST	5.271
	209-212	RIBBON	4	845C	R 16017-1	WALL ST	4.934
	213-216	RIBBON	4	845C	R 16101-2	WALL ST	4.738
217-228	217-220	RIBBON	4	845C	R 16113-2	WALL ST	4.511
	221-224	RIBBON	4	845C	R 16125-2	WALL ST	4.259
	225-228	RIBBON	4	845C	R 16205-2	WALL ST	3.988
229-240	229-232	RIBBON	4	845C	R 16217-2	WALL ST	3.824
	233-236	RIBBON	4	845C	R 16305-2	WALL ST	3.600
	237-240	RIBBON	4	845C	R 16317-2	WALL ST	3.269
241-252	241-244	RIBBON	4	845C	R 16329-2	WALL ST	3.022
	245-248	RIBBON	4	845C	R 16409-2	WALL ST	2.807
	249-252	RIBBON	4	845C	R 16425-2	WALL ST	2.570
253-264	253-256	RIBBON	4	845C	R 16009-2	COUNTRY CLUB CT	2.990
	257-260	RIBBON	4	845C	R 16002-2	COUNTRY CLUB CT	2.703
	261-264	RIBBON	4	845C	R 8101-1	RIO GRANDE ST	2.281
265-276	265-272	RIBBON	8	845C	R 16326-2	CRAWFORD ST	2.773
	273-276	RIBBON	4	845C	R 16402-2	CRAWFORD ST	2.610
277-288	277-284	RIBBON	8	845C	R 16410-1	CRAWFORD ST	2.454
	285-288	RIBBON	4	845C	R 16414-2	CRAWFORD ST	2.298
289-300	289-296	RIBBON	8	845C	R 16313-2	CRAWFORD ST	1.066
	297-300	RIBBON	4	845C	R 16305-2	CRAWFORD ST	0.912
301-312	301-308	RIBBON	8	845C	R 16225-2	CRAWFORD ST	0.759
	309-312	RIBBON	4	845C	R 16221-2	CRAWFORD ST	0.608
313-324	313-320	RIBBON	8	845C	R 16213-2	CRAWFORD ST	0.445
	321-324	RIBBON	4	845C	R 16201-2	CRAWFORD ST	0.275

RIBBON DISTRIBUTION							
RIBBON/TUBE(S)	TERM COUNT	EUC/RIBBON	TERM SIZE	TERM ADDRESS			
				822C/845C	TERM ADDRESS	TERM STREET	KF FROM PFP
325-336	N/A	N/A	N/A	N/A	VACANT	N/A	
337-348	N/A	N/A	N/A	N/A	VACANT	N/A	
349-360	N/A	N/A	N/A	N/A	VACANT	N/A	
361-372	N/A	N/A	N/A	N/A	VACANT	N/A	
373-384	N/A	N/A	N/A	N/A	VACANT	N/A	
385-396	N/A	N/A	N/A	N/A	VACANT	N/A	
397-408	N/A	N/A	N/A	N/A	VACANT	N/A	
409-420	N/A	N/A	N/A	N/A	VACANT	N/A	
421-432	N/A	N/A	N/A	N/A	VACANT	N/A	
433-444	433-436	RIBBON	4	845C	R 16313-2	TAHOE DR	2.366
	437-440	RIBBON	4	845C	R 16309-2	TAHOE DR	2.276
	441-444	RIBBON	4	845C	R 16317-2	CAPRI DR	2.100
445-456	445-448	RIBBON	4	845C	R 16309-2	CAPRI DR	1.924
	449-452	RIBBON	4	845C	R 16301-2	CAPRI DR	1.745
453-456	453-456	RIBBON	4	845C	R 16225-2	CAPRI DR	1.579
457-468	457-460	RIBBON	4	845C	R 16217-2	CAPRI DR	1.406
	461-464	RIBBON	4	845C	R 16209-2	CAPRI DR	1.316
	465-468	RIBBON					