


2 (PPA) 822C 2380'
=NAP-CBL-144
C, 1-24
ON2219PA, 481-600

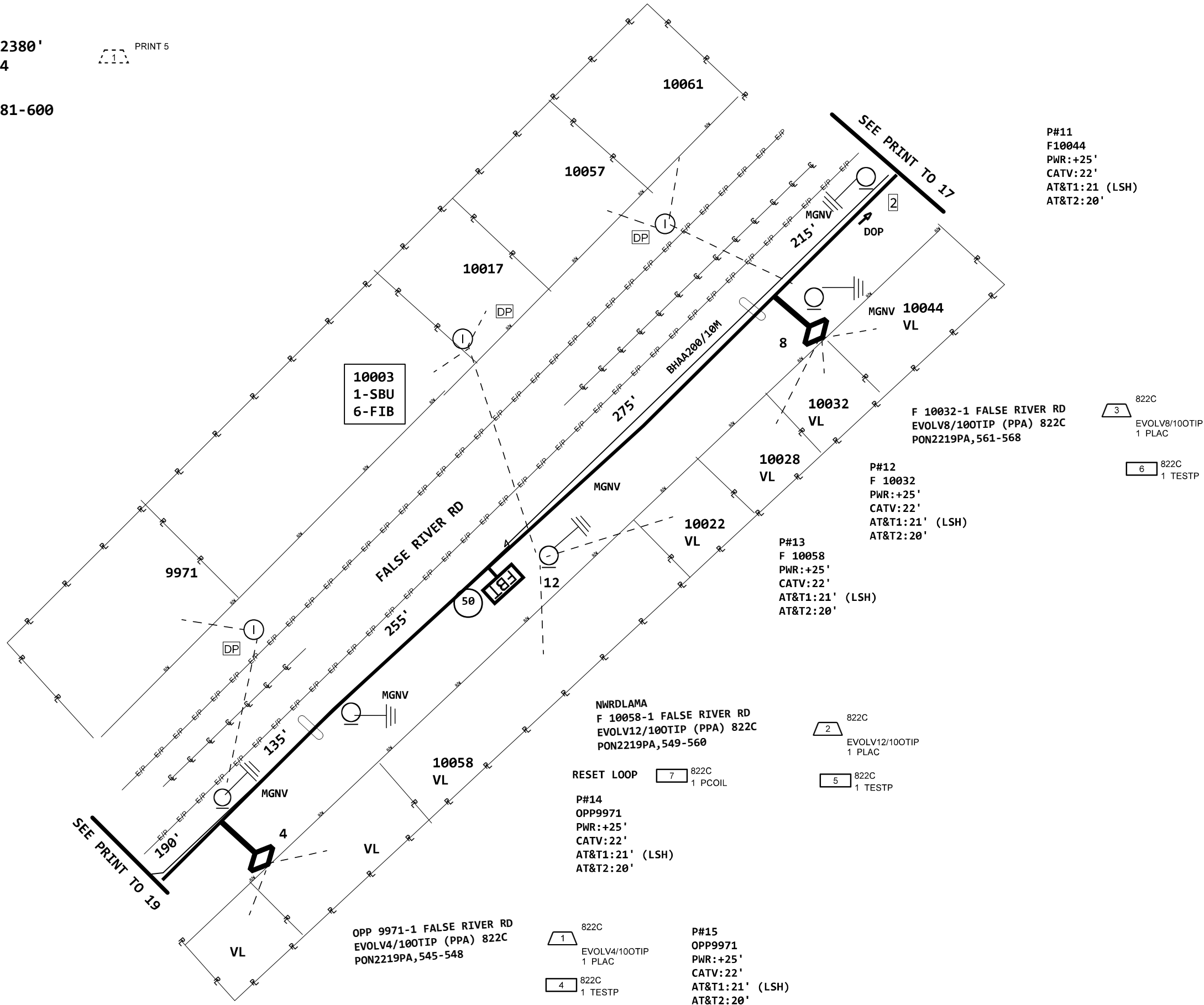
 PRINT 5



2 (PPA) 822C 2380'
FNAP-CBL-144
C, 1-24
PON2219PA, 481-600

PRINT 5

CAUTION VOLTAGE RANGES
FROM 301V-15KV

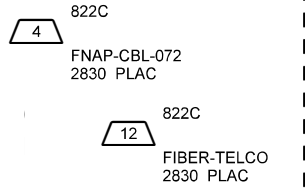


PROJECT # A02S845		DATE SVC REQ'D 12/30/2024	
NPANNX 225638	GEO LOC KF787	CLLI nwrdlama	
PRIMARY ENGR.: BROWN, KENNER R.			
ENGR. ID: KB036T		PERMIT REQ'D.	Y
PHONE #: 2253533095		PRINT 18 OF 24	

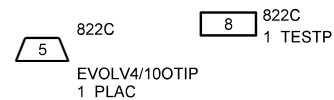
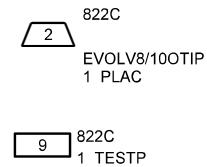
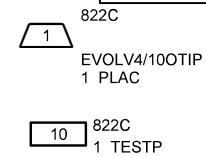
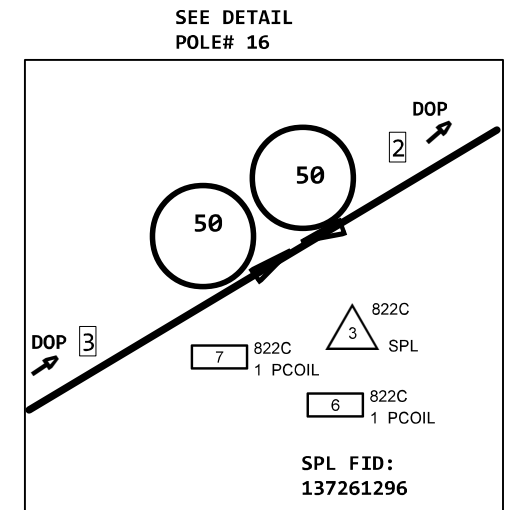
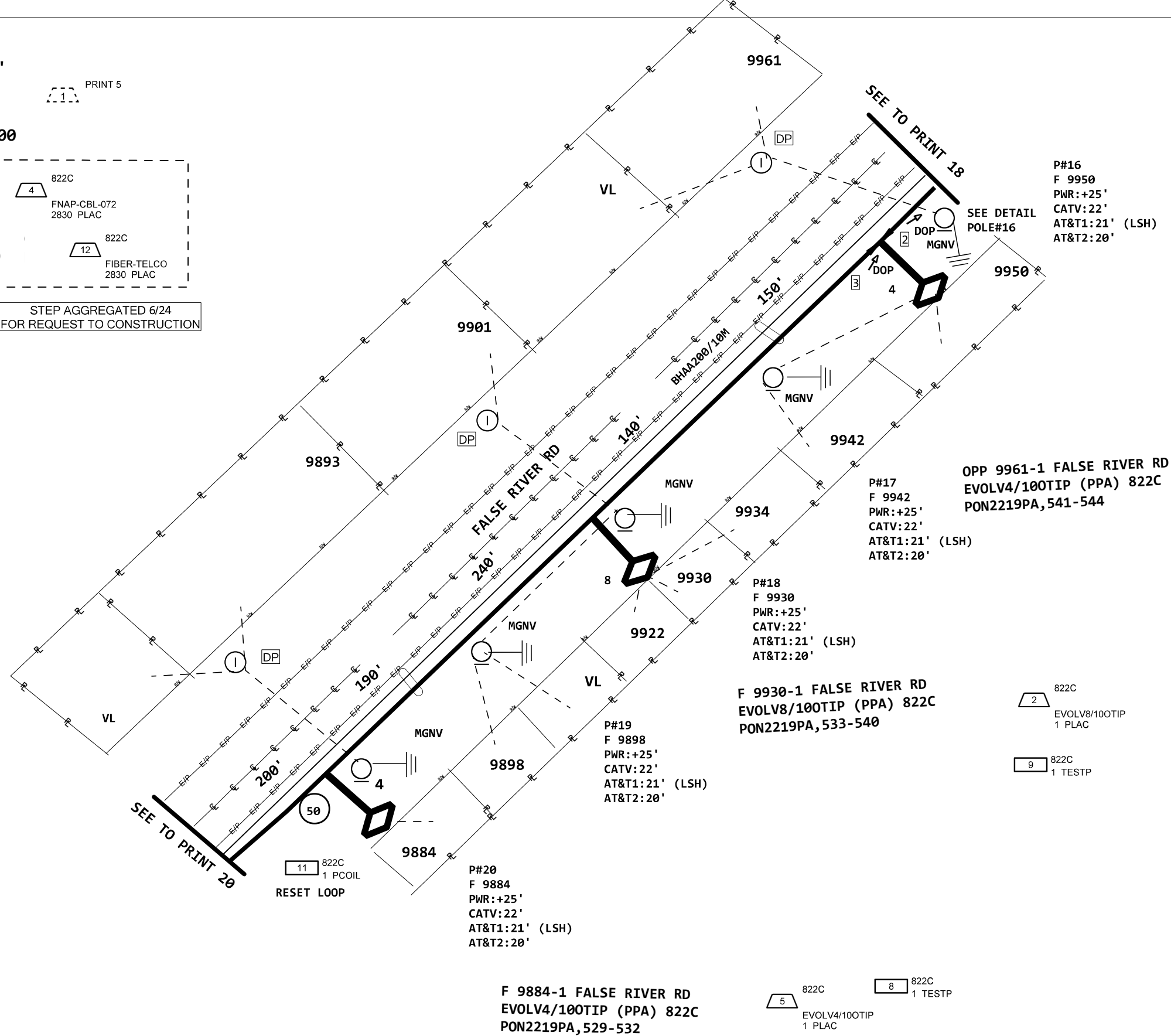
2 (PPA) 822C 2380'
FNAP-CBL-144
C,1-24
PON2219PA,481-600

PRINT 5

3 (PPA) 822C 2830'
FNAP-CBL-072
E,1-12
PON2219PA,481-540



STEP AGGREGATED 6/24
FOR REQUEST TO CONSTRUCTION



4

PROJECT # A02S845		DATE SVC REQ'D 12/30/2024	
NPANNX 225638	GEO LOC KF787	CLLI nwrdlama	
PRIMARY ENGR.: BROWN, KENNER R.			
ENGR. ID: KB036T		PERMIT REQ'D.	Y
PHONE #: 2253533095		PRINT 19 OF 24	

3 (PPA) 822C 2830'
FNAP-CBL-072
E,1-12
PON2219PA,481-540

PRINT 19

CABLE #4 & #9 PLACEMENT ALONG FALSE RIVER RD
R/W TO R/W=80'
EOP TO EOP=36'
EOP TO R/W=22'
CABLE PLACEMENT 20' FROM EOP

CAUTION VOLTAGE RANGES
FROM 301V-15KV

71 98' INNERDUCT-1 (PPA) 8645C

HH 9825 FALSE
HANDHOLE10X15 (PPA) 8645C
.83 X 1.25 X 1 = 1.04

P#24
F 9828
PWR: 25' +
CATV: 22'
AT&T1: 21' (LSH)
AT&T2: 20'

P#26
F 9788
PWR: 25' +
CATV: 22'
AT&T: 21' (LSH)
AT&T: 20'

P#23
F 9840
PWR: 25' +
CATV: 22'
AT&T1: 21' (LSH)
AT&T2: 20'

P#25
F 9804
PWR: 25' +
CATV: 22'
AT&T1: 21' (LSH)
AT&T2: 20'

F 9804-1 FALSE RIVER RD
EVOLV4/100TIP (PPA) 822C
PON2219PA,513-516

F 9828-1 FALSE RIVER RD
EVOLV4/100TIP (PPA) 822C
PON2219PA,517-520

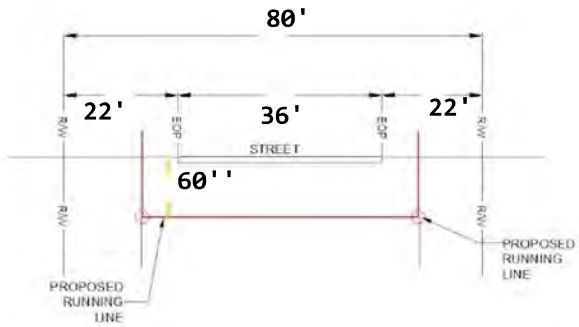
F 9840-1 FALSE RIVER RD
EVOLV4/100TIP (PPA) 822C
PON2219PA,521-524

HH 9857 FALSE
HANDHOLE10X15 (PPA) 8645C
.83 X 1.25 X 1 = 1.04

70 101' INNERDUCT-1 (PPA) 8645C

OPP 9857-1 FALSE RIVER RD
EVOLV4/100TIP (PPA) 822C
PON2219PA,525-528

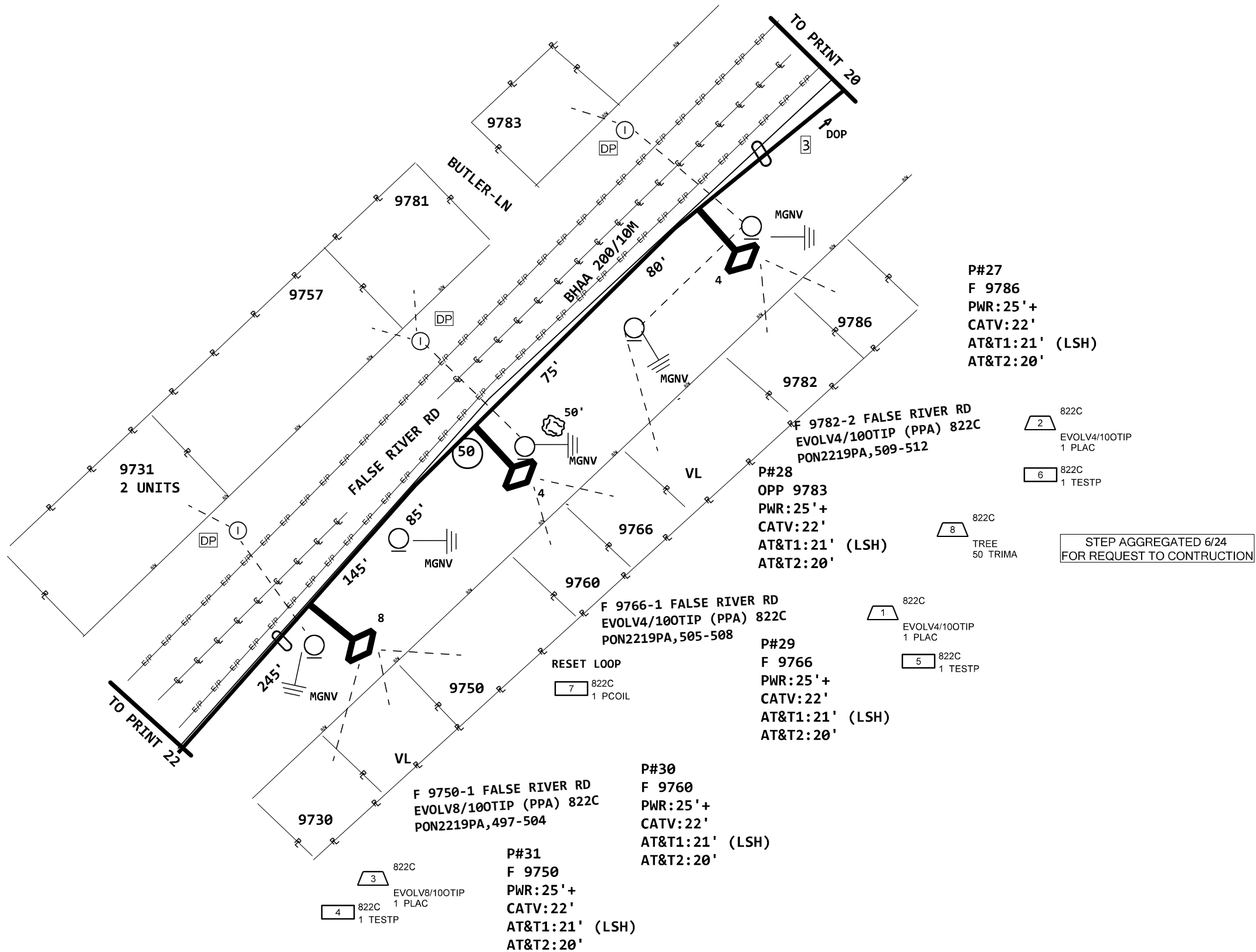
TYPICAL BORE SECTIONAL
LOOKING: FALSE RIVER DR



3 (PPA) 822C 2830'
FNAP-CBL-072
E,1-12
PON2219PA,481-540

4 PRINT 19

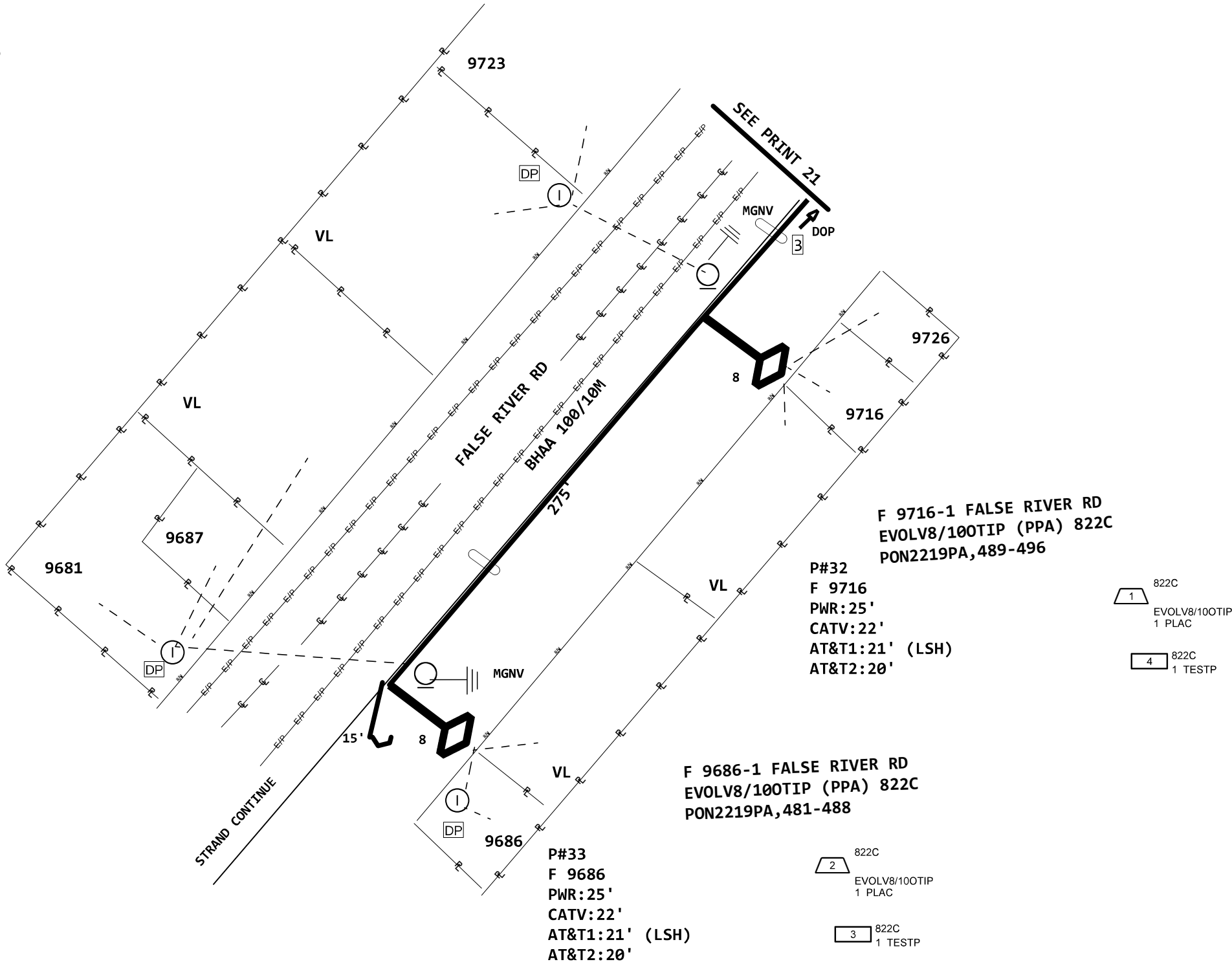
CAUTION VOLTAGE RANGES
FROM 301V-15KV



PROJECT # A02S845		DATE SVC REQ'D 12/30/2024	
NPANNX 225638	GEO LOC KF787	CLLI nwrdlama	
PRIMARY ENGR.: BROWN, KENNER R.			
ENGR. ID: KB036T		PERMIT REQ'D.	Y
PHONE #: 2253533095		PRINT 21 OF 24	

3 (PPA) 822C 2830'
FNAP-CBL-072
E, 1-12
PON2219PA, 481-540

4 PRINT 19



PROJECT # A02S845		DATE SVC REQ'D 12/30/2024	
NPANNX 225638	GEO LOC KF787	CLLI nwrdlama	
PRIMARY ENGR.: BROWN, KENNER R.			
ENGR. ID: KB036T		PERMIT REQ'D.	Y
PHONE #: 2253533095		PRINT 22 OF 24	

 PRINT 24

SPARE COUNT (50 COIL)
PON2219PA, 805-828
300 HOSPITAL RD (MBU)
2324 FALSE RIVER DR (SBU)
GLID:00011JHI76
LAT:30.680889
LONG:-91.4639962



PROJECT # A02S845		DATE SVC REQ'D 12/30/2024	
NPANNX 225638	GEO LOC KF787	CLLI nwrldlama	
PRIMARY ENGR.: BROWN, KENNER R.			
ENGR. ID: KB036T		PERMIT REQ'D.	Y
PHONE #: 2253533095		PRINT 23 OF 24	

REVISION NOTE: 05/13/2024
PFP LOCATION WAS CHANGED AFTER F2 DESIGN WAS FINISHED
SOME CHANGES WERE MADE TO ADJUST THE NEW PFP
LOCATION ON THE DRAWING AS BEST AS POSSIBLE.

CABLE #1 PLACEMENT ALONG FAIRFIELD AV
R/W TO R/W=60'
EOP TO EOP=18'
EOP TO R/W=21'
CABLE PLACEMENT 19" FROM EOP

CAUTION VOLTAGE RANGES
FROM 301V-15KV

FID: 137377952
NWRDLAMASPL
F 107-1 FAIRFIELD AVE
PFPSCAPC1X64PNP (PPA) 845C
IN NE003,529-531
1X64 SPT2219PA,1-64
1X64 SPT2219PA,65-128
1X64 SPT2219PA,129-192

FID: 137378150
NWRDLA63J00
F 107-1 FAIRFIELD AVE
BJCNS864-100 (PPA) 845C
IN SPT2219PA,1-192
OUT PON2219PA,1-432
OUT PON2219PA,433-864
NE003,529-531

FID: 137378281
(PPA) 845C 100'
TAIL
PFP DISTRIBUTION
PON2219PA,1-432

FID: 137378372
(PPA) 845C 100'
TAIL
PFP DISTRIBUTION
PON2219PA,433-864

(PPA) 845C 100'
TAIL
PON FEDEER
NE003,529-540
D,13-288

2650 FALSE
HH-30X60X36 (PPA) 845C
2.5 X 5 X 3 = 37.5

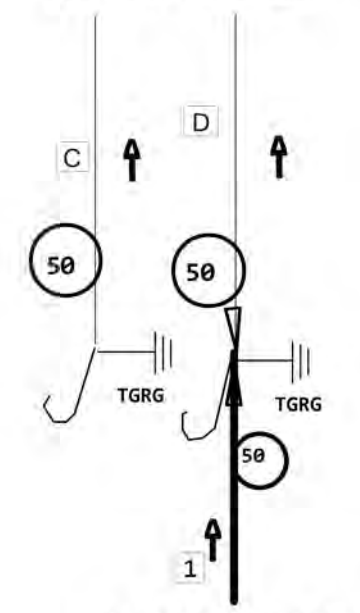
1 (PPA) 845C 586'
5BQ2MR-432
PON2219PA,481-864
A,1-48

845C
5BQ2MR-432
586 PLACAM

STEP AGGREGATED 6/24
FOR REQUEST TO CONSTRUCTION

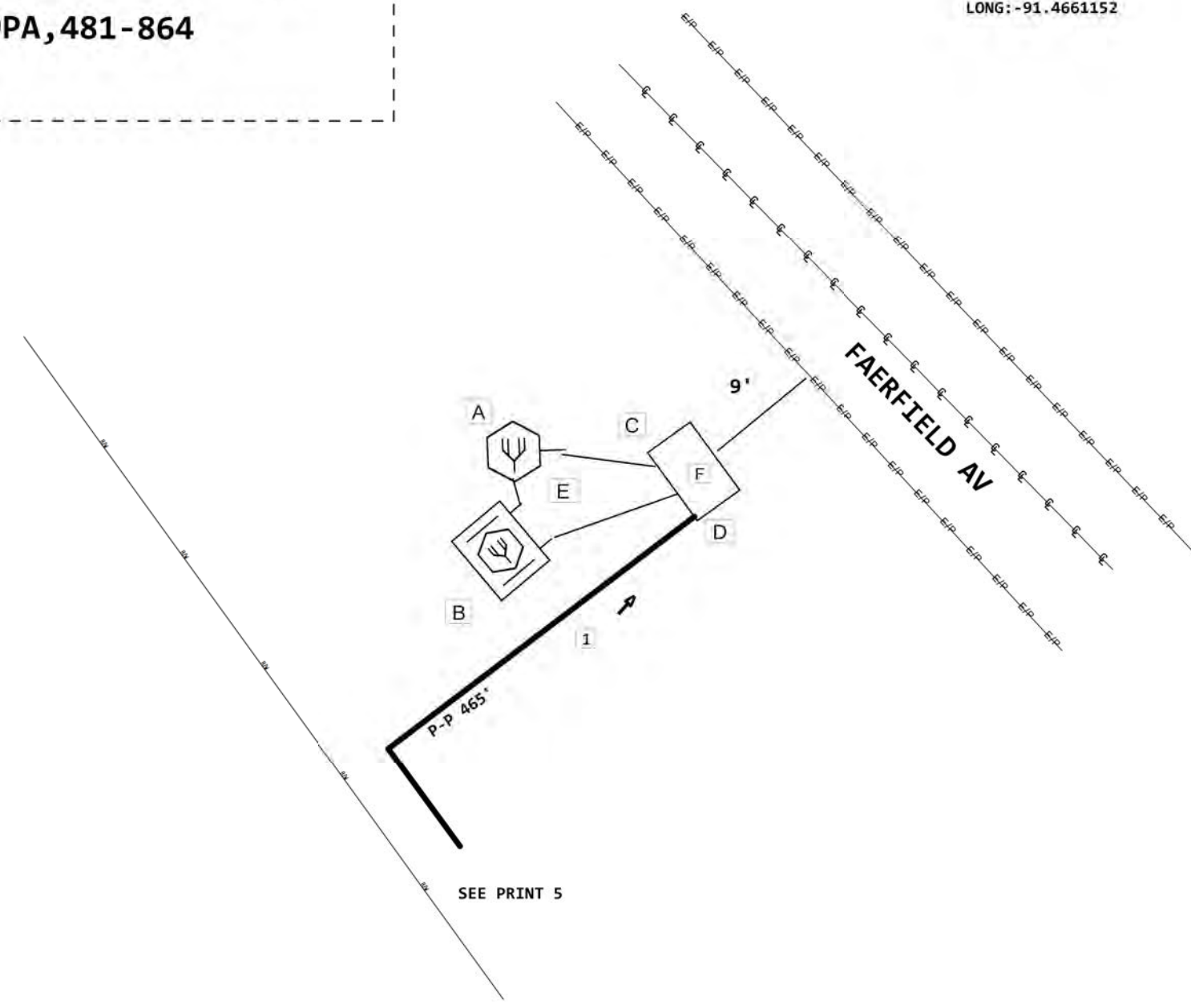
SPARE COIL (50 COIL)
PON2219PA, 1-24
ALLOCATION FOR CRAN
GLID:00011JHHX0
LAT:30.6795234
LONG:-91.4661152

PFP HH DETAIL



SPLICE CONNECTOR
FID: 137378539

845C
2 SPL
845C
1 SETUP



TOTAL SPLTTER PLACED THIS JOB: 3
TYPE - SLOT - COUNT
1X64 - 3-64 - SPT2219PA, 1-192
C.O. TERMINATION INFO
BAY/AISLE = 010102.02
SHELF= 06
SLOTS/PINS= 61-62

4	PROJECT # A02S845		DATE SVC REQ'D 12/30/2024	
	NPANNX 225638	GEO LOC KF787	CLLI nwrldlama	
	PRIMARY ENGR.: BROWN, KENNER R.			
	ENGR. ID: KB036T		PERMIT REQ'D.	Y
	PHONE #: 2253533095		PRINT 24 OF 24	