

**1**

10

3

4

$$\frac{1}{2} \sqrt{2}$$

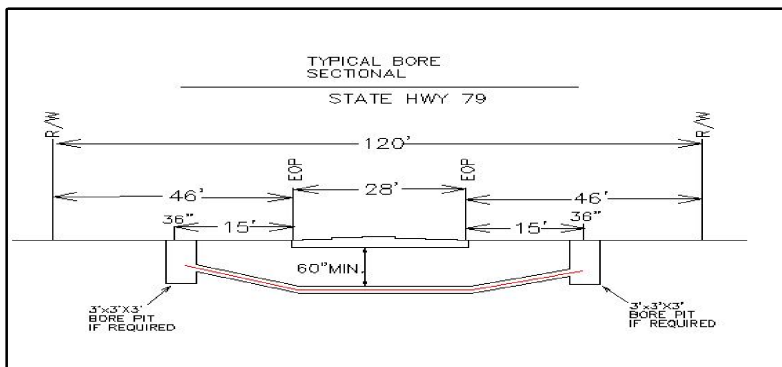
4

845C  
EVOLV4/100TIP  
1 TPLAC

845C  
1 TESTP

845C  
HANDHOLE 10X15  
1 PLAC

8645C  
HANDHOLE10X15  
1 PLAC



SEE PRINT #8

845C  
HANDHOLE 10X15  
1 PLAC

845C  
HANDHOLE 10X15  
1 PLAC

P. F144  
45-4  
PWR:25+  
ATT:23'  
ATT:22  
ATT:21 (LHS)

NOTE:  
24' UP POLE  
REEL 4 & 33

845C  
EVOLV4/100TIP  
1 TPLAC

845C  
1 TESTP

845C  
HANDHOLE 10X15  
1 PLAC

822C  
1 EVOLV4/100TIP  
1 PLAC

822C  
1 TESTP

50 152' INNERDUCT-1 (PPA) 8645C

51 156' INNERDUCT-1 (PPA) 8645C

845C  
EVOLV4/100TIP  
1 TPLAC

845C  
1 TESTP

845C  
EVOLV4/100TIP  
1 TPLAC

845C  
1 TESTP

845C  
HANDHOLE 10X15  
1 PLAC

**CAUTION:**  
**VOLTAGE TO GROUND**  
**301V TO 15KV**

PROJECT # <b>A02SZL1</b>		DATE SVC REQ'D <b>10/21/2024</b>	
NPANNX <b>205681</b>	GEO LOC <b>11431</b>	CLLI <b>pnsnalma</b>	
PRIMARY ENGR.: <b>JOHNSON, JOHN D</b>			
ENGR. ID: <b>JJ6608</b>		PERMIT REQ'D.	<b>Y</b>
PHONE #: <b>9852493356</b>		PRINT <b>7</b>	OF <b>38</b>

PRINT 6  
1 (PPA) 845C 1771'  
FNAP-CBL-072EUC  
A,1-12  
PON1214PA,793-852

PRINT 6  
4 (PPA) 822C 2094'  
FNAP-CBL-024EUC  
PON1214PA,853-864  
C,13-24

2 REEL#2  
(PPA) 845C 1598'  
FNAP-CBL-048EUC  
PON1214PA,793-840

3 REEL#3  
(PPA) 845C 1261'  
FNAP-CBL-048EUC  
A,1-12  
PON1214PA,793-828

31 REEL#3  
(PPA) 822C 275'  
FNAP-CBL-048EUC  
A,1-12  
PON1214PA,793-828

PRINT 6  
33 (PPA) 822C 2019'  
5B92MR-576  
PON1214PA,349-432  
PON1214PA,433-792  
C,1-132

(PPA) 845C 141'  
5B92MR-576  
PON1214PA,349-432  
PON1214PA,433-792  
C,1-132

5 REEL#5  
(PPA) 822C 2688'  
5B92MT-144  
PON1214PA,673-792  
A,121-144

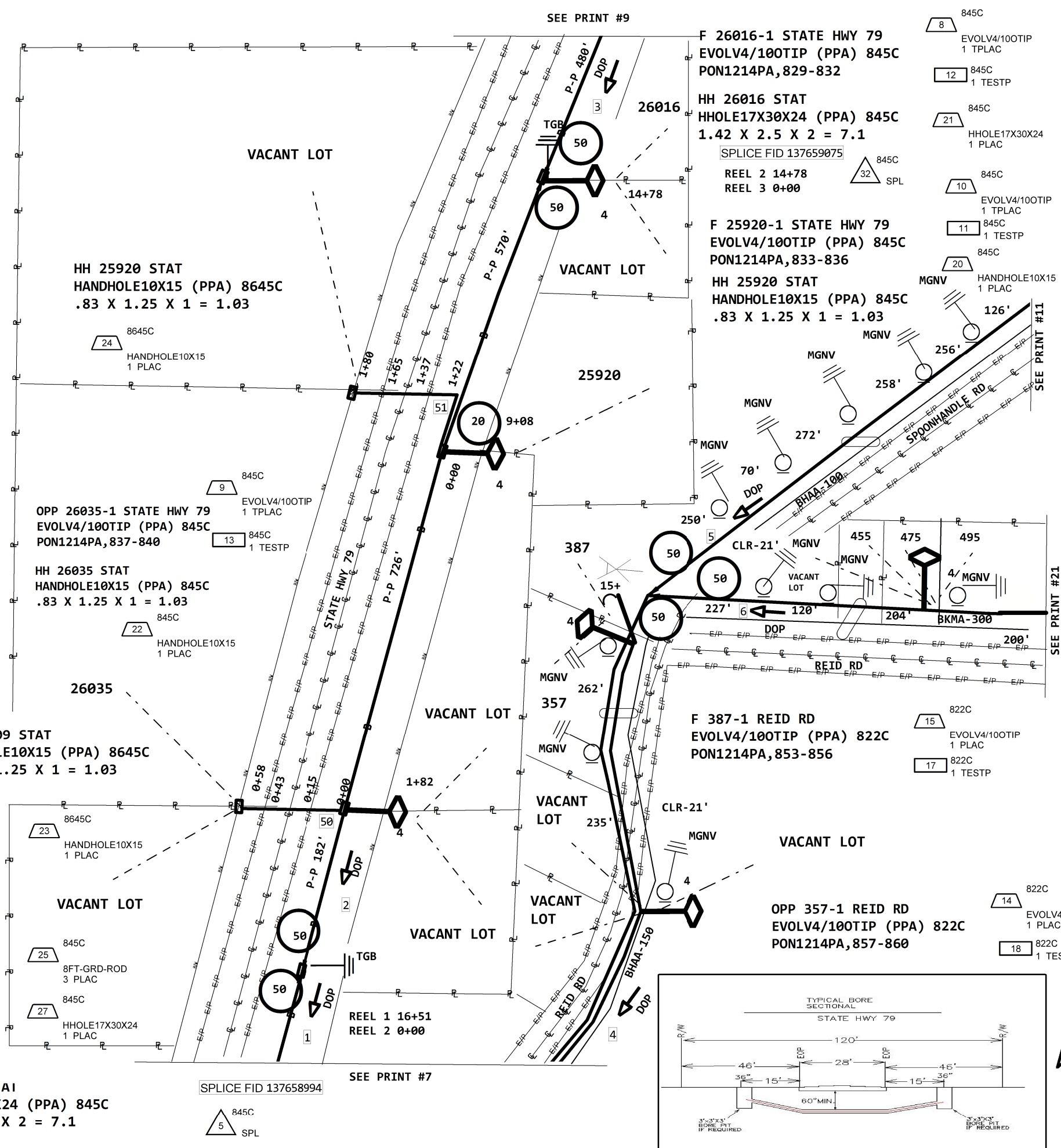
6 REEL#6  
(PPA) 822C 1148'  
FNAP-CBL-432EUC  
PON1214PA,349-564  
A,217-324  
PON1214PA,565-672

6A REEL#6  
(PPA) 822C 1733'  
FNAP-CBL-432EUC  
PON1214PA,349-564  
A,217-324  
PON1214PA,565-648  
A,409-432

AGGREGATED:  
F=1536'  
TASK(S):8.2  
845C:1261'  
822C:275'

AGGREGATED:  
F=2881'  
TASK(S):8.4  
822C:1148'  
822C:1733'

HH 25609 STAT  
HHOLE17X30X24 (PPA) 845C  
1.42 X 2.5 X 2 = 7.1



CABLE PLACEMENT ALONG STATE HWY 79  
EOP TO EOP=28'  
RW=120'  
EOP TO PROPOSED CABLE=15'

SPLICE FID 137659332

6 822C SPL  
7 822C 2 SETUP  
35 822C 1 PCOIL  
34 822C 1 PCOIL

F 495-1 REID RD  
EVOLV4/100TIP (PPA) 822C  
PON1214PA,669-672

16 822C EVOLV4/100TIP 1 PLAC  
19 822C 1 TESTP

50 62' INNERDUCT-1 (PPA) 8645C

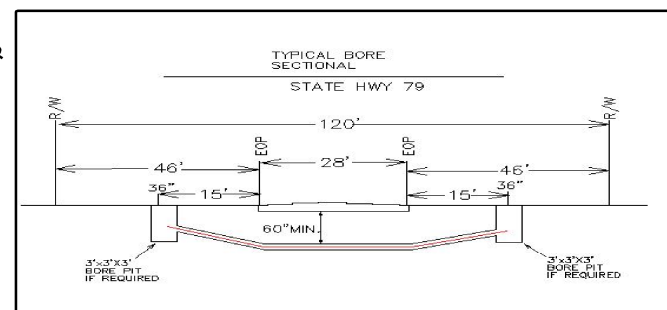
28 8645C INNERDUCT-1 62 PLACAM

51 184' INNERDUCT-1 (PPA) 8645C

29 8645C INNERDUCT-1 60 PLACAM  
30 8645C INNERDUCT-1 124 PLADAM

CAUTION:  
VOLTAGE TO GROUND  
301V TO 15KV

PROJECT # <b>A02SZL1</b>		DATE SVC REQ'D <b>10/21/2024</b>	
NPANNX <b>205681</b>	GEO LOC <b>11431</b>	CLLI <b>pnsnalma</b>	
PRIMARY ENGR.: <b>JOHNSON, JOHN D</b>			
ENGR. ID: <b>JJ6608</b>		PERMIT REQ'D.	<b>Y</b>
PHONE #: <b>9852493356</b>		PRINT <b>8</b> OF <b>38</b>	



PRINT 8

6 (PPA) 822C 1148'  
FNAP-CBL-432EUC  
PON1214PA,349-564  
A,217-324  
PON1214PA,565-672

6A (PPA) 822C 1733'  
FNAP-CBL-432EUC  
PON1214PA,349-564  
A,217-324  
PON1214PA,565-648  
A,409-432

REEL#9

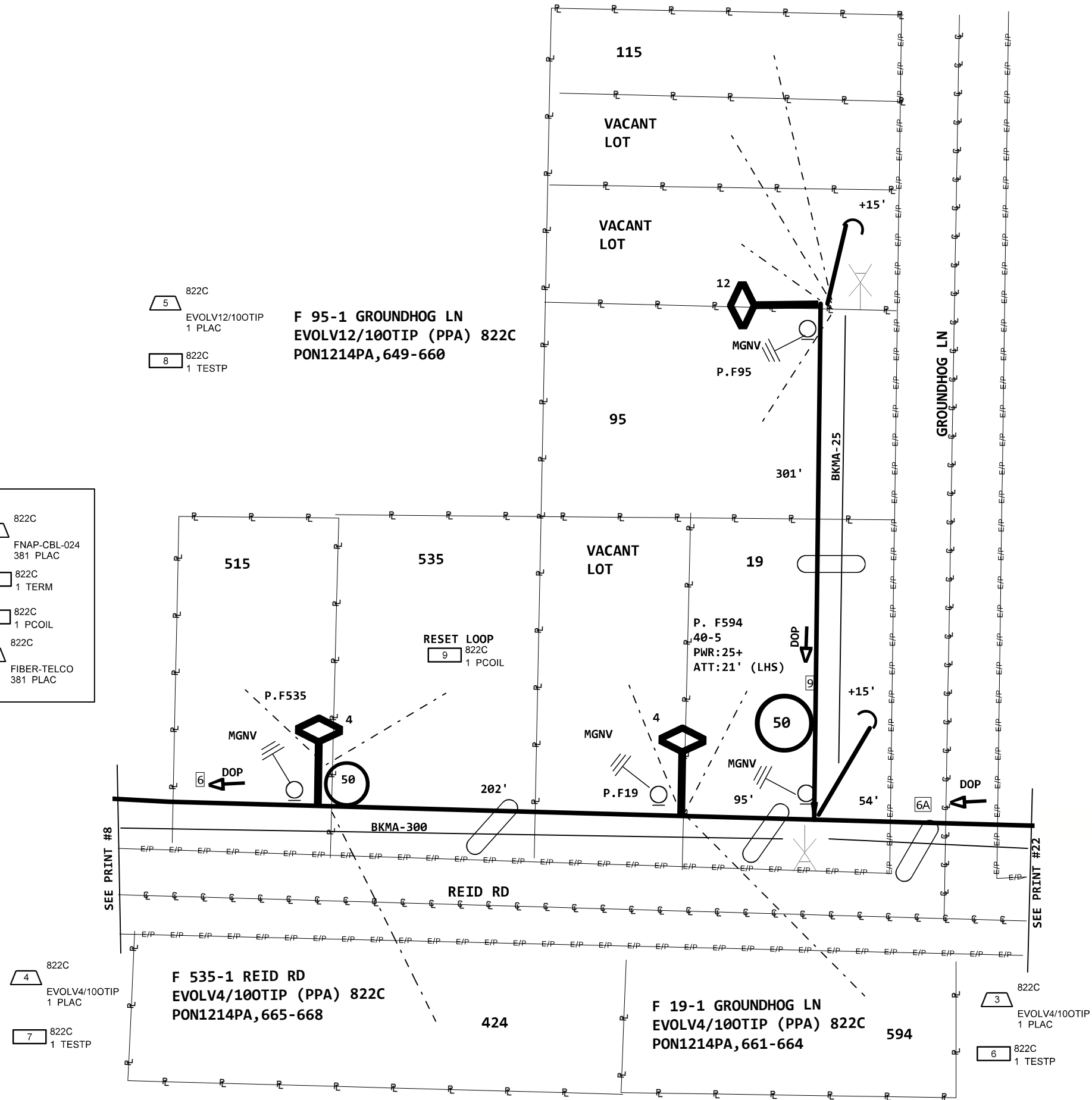
9 (PPA) 822C 381'  
FNAP-CBL-024  
A,1-12  
PON1214PA,649-660

1 822C  
FNAP-CBL-024  
381 PLAC

2 822C  
1 TERM

10 822C  
1 PCOIL

11 822C  
FIBER-TELCO  
381 PLAC



CAUTION:  
VOLTAGE TO GROUND  
301V TO 15KV

PROJECT # <b>A02SZL1</b>		DATE SVC REQ'D <b>10/21/2024</b>	
NPANNX <b>205681</b>	GEO LOC <b>11431</b>	CLLI <b>pnsnalma</b>	
PRIMARY ENGR.: <b>JOHNSON, JOHN D</b>			
ENGR. ID: <b>JJ6608</b>		PERMIT REQ'D.	<b>Y</b>
PHONE #: <b>9852493356</b>		PRINT <b>21</b> OF <b>38</b>	