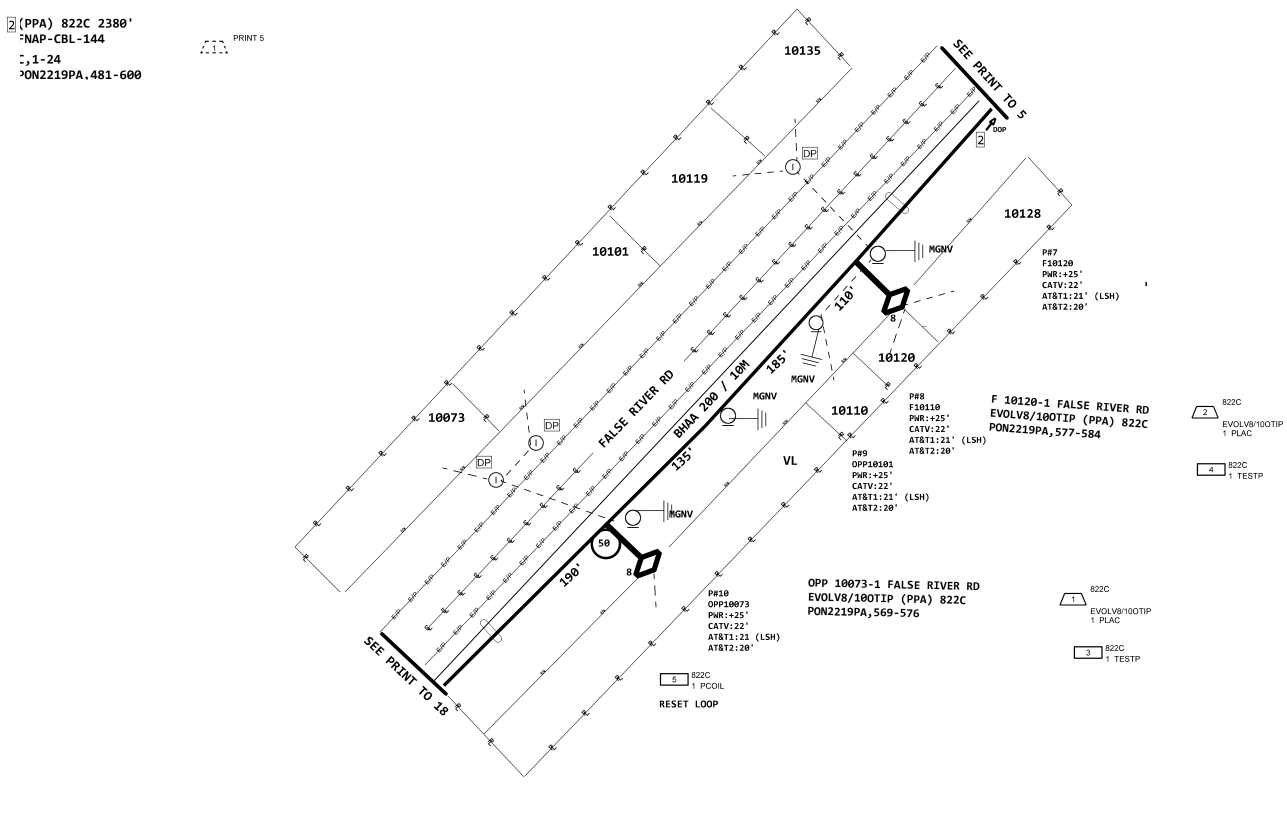
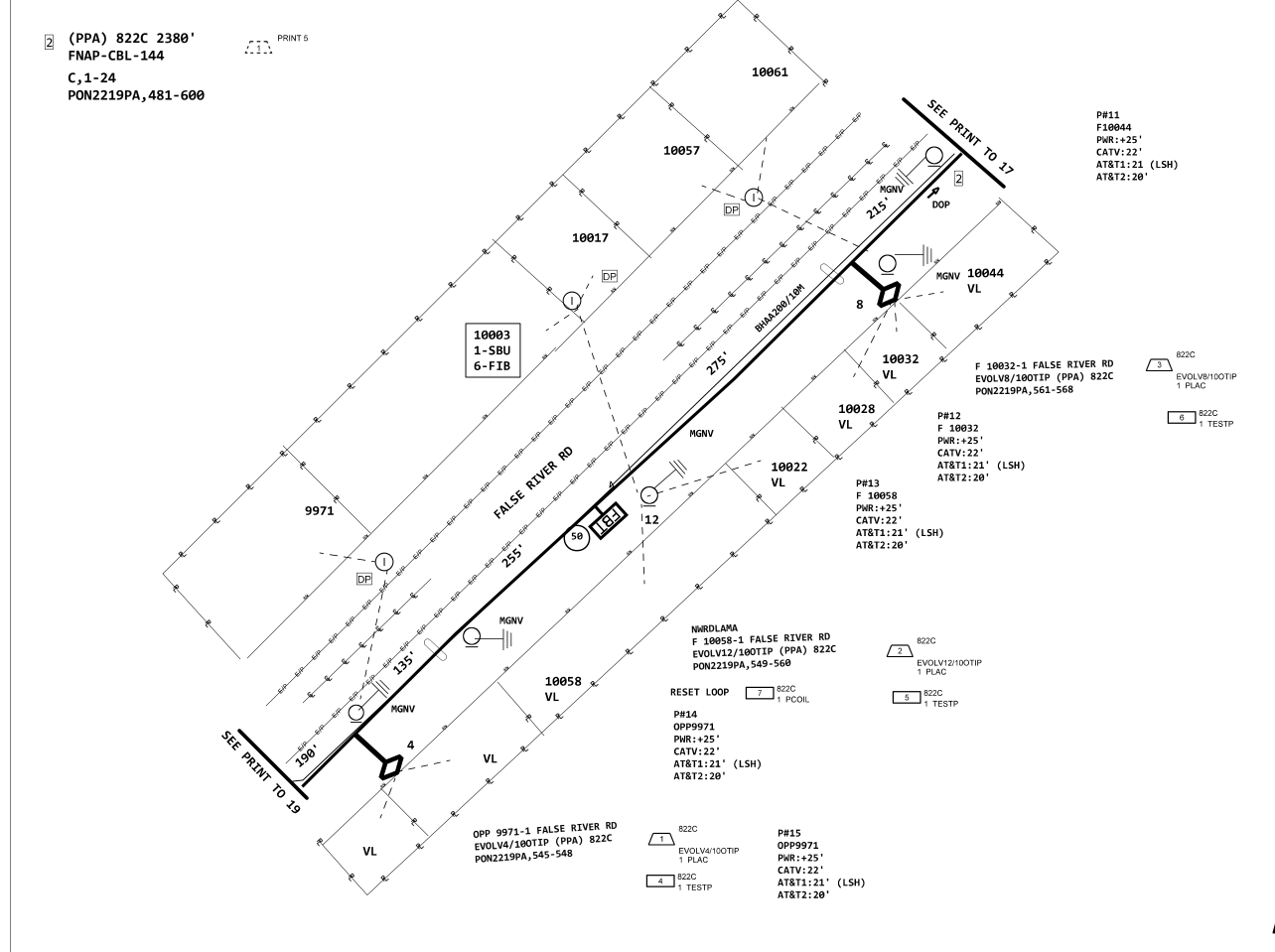
CAUTION VOLTAGE RANGES FROM 301V-15KV

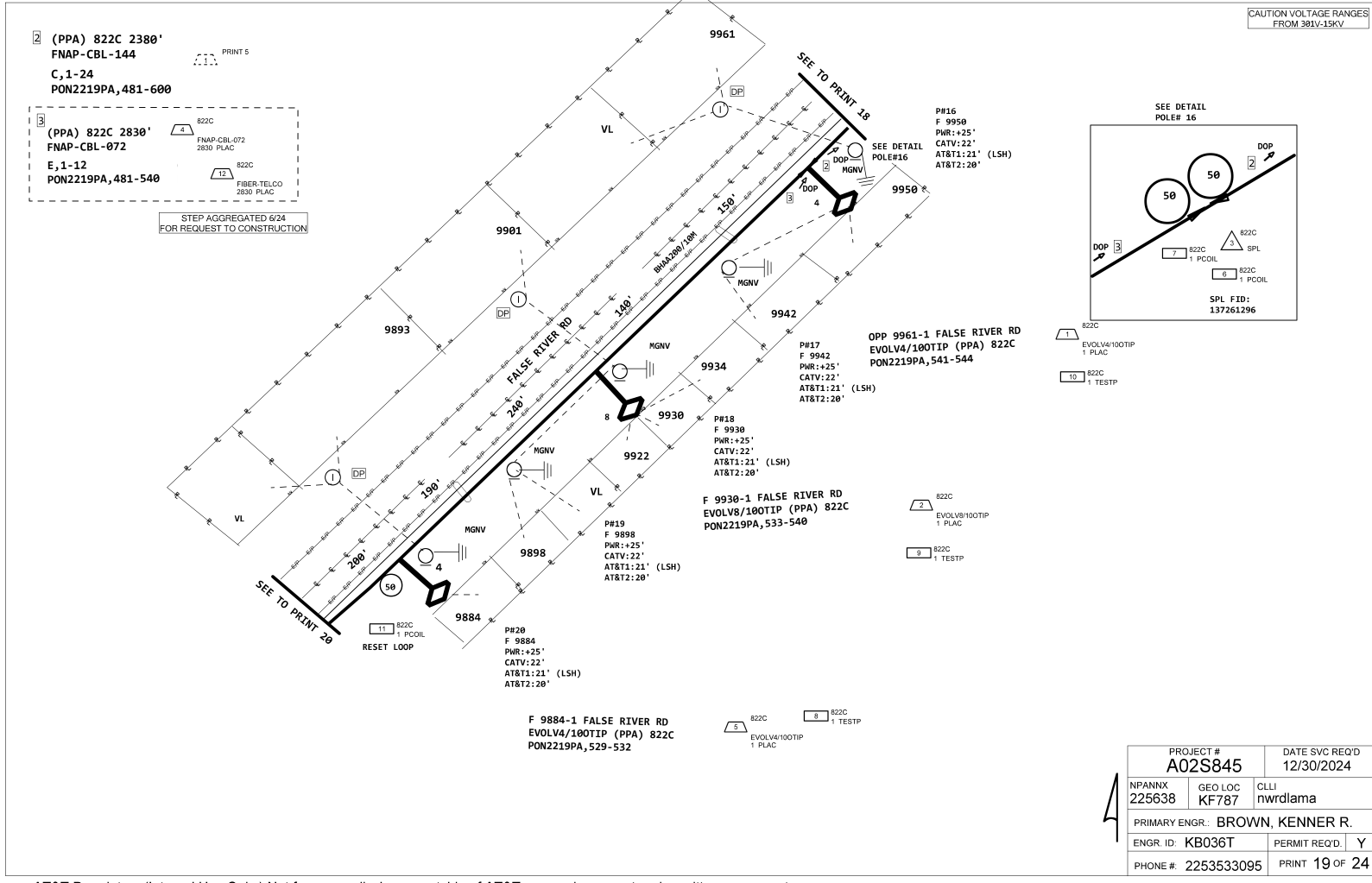


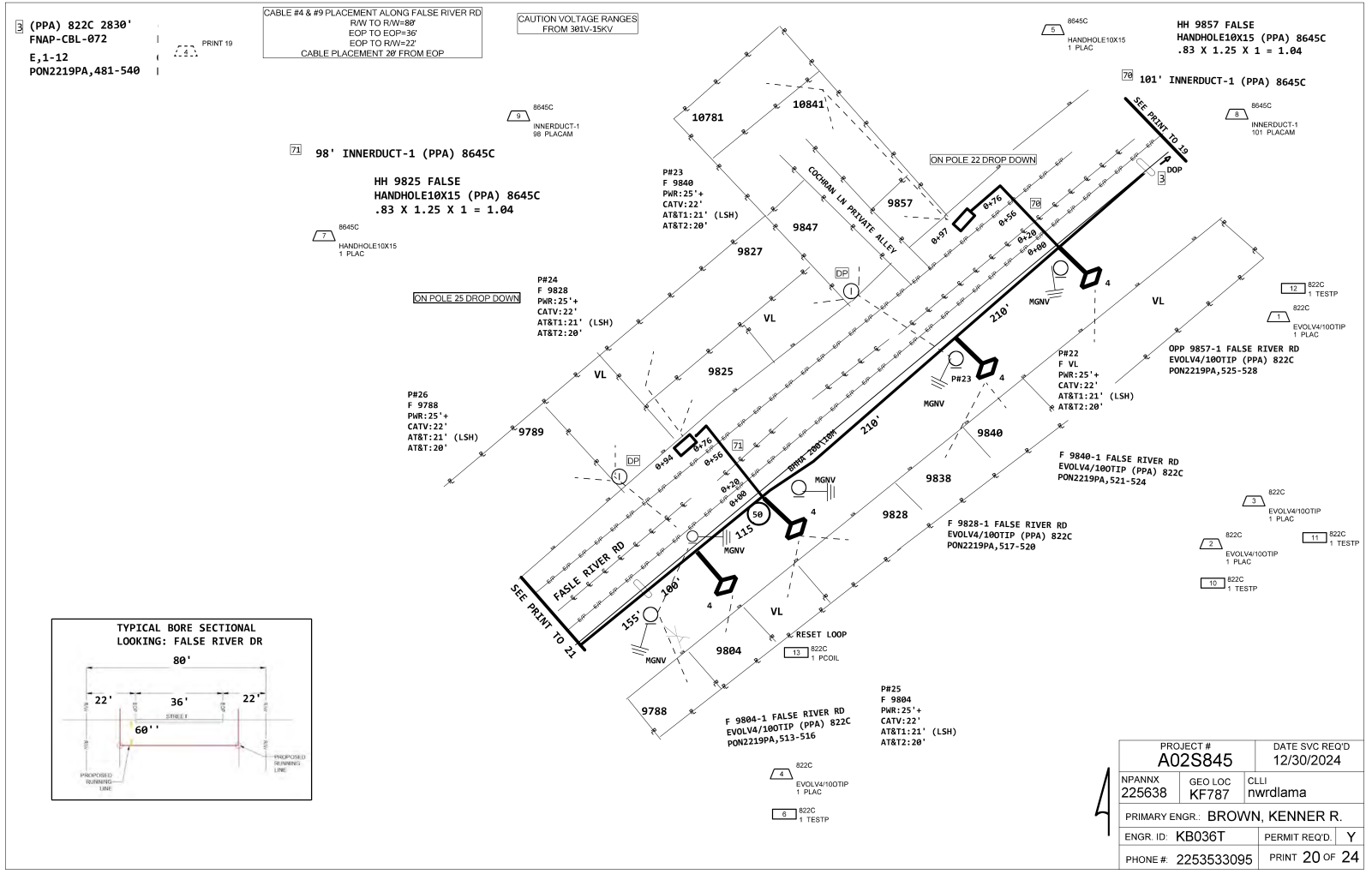
	PRO	JECT#		DATE SVC RE	Q'D		
	A02S845			12/30/2024			
	NPANNX 225638	GEO LOC KF787		nwrdlama			
1	PRIMARY ENGR.: BROWN, KENNER R.						
ı	ENGR. ID: KB036T			PERMIT REQ'D.	Υ		
	PHONE #:	225353309	5	PRINT 17 OF	24		

CAUTION VOLTAGE RANGES FROM 301V-15KV



	PROJECT # A02S845			DATE SVC REQ'D 12/30/2024		
$\Lambda$	NPANNX 225638	GEO LOC KF787	clli nwrdlama			
4	PRIMARY ENGR.: BROWN, KENNER R.					
ı	ENGR. ID: KB036T			PERMIT REQ'D.	Υ	
	PHONE #: 2253533095			PRINT 18 OF	24	





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CAUTION VOLTAGE RANGES FROM 301V-15KV (PPA) 822C 2830' FNAP-CBL-072 PRINT 19 E,1-12 PON2219PA,481-540 DP. 9783 BUTLER-LN 9781 P#27 F 9786 9757 PWR:25'+ 9786 CATV: 22' AT&T1:21' (LSH) MGNV, / AT&T2:20' 9782 FALSE RIVER RO \*F 9782-2 FALSE RIVER RD EVOLV4/100TIP (PPA) 822C PON2219PA,509-512 822C  $\sqrt{2}$ EVOLV4/10OTIP 1 PLAC 9731 P#28 6 822C 1 TESTP 2 UNITS OPP 9783 PWR:25'+ 822C **CATV:22'** 9766 8 STEP AGGREGATED 6/24 FOR REQUEST TO CONTRUCTION AT&T1:21' (LSH) TREE AT&T2:20' 9760 F 9766-1 FALSE RIVER RD 822C EVOLV4/100TIP (PPA) 822C EVOLV4/10OTIP 1 PLAC PON2219PA,505-508 P#29

RESET LOOP

7 822C 1 PCOIL

P#30

F 9760

PWR:25'+

**CATV:22'** 

AT&T1:21' (LSH) AT&T2:20'

9750

F 9750-1 FALSE RIVER RD

PON2219PA,497-504

EVOLV8/100TIP (PPA) 822C

P#31

F 9750 PWR:25'+

AT&T2:20

CATV:22' AT&T1:21' (LSH)

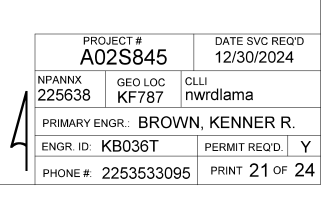
۷La

822C

822C 1 PLAC 1 TESTP

EVOLV8/10OTIP

9730



5 822C 1 TESTP

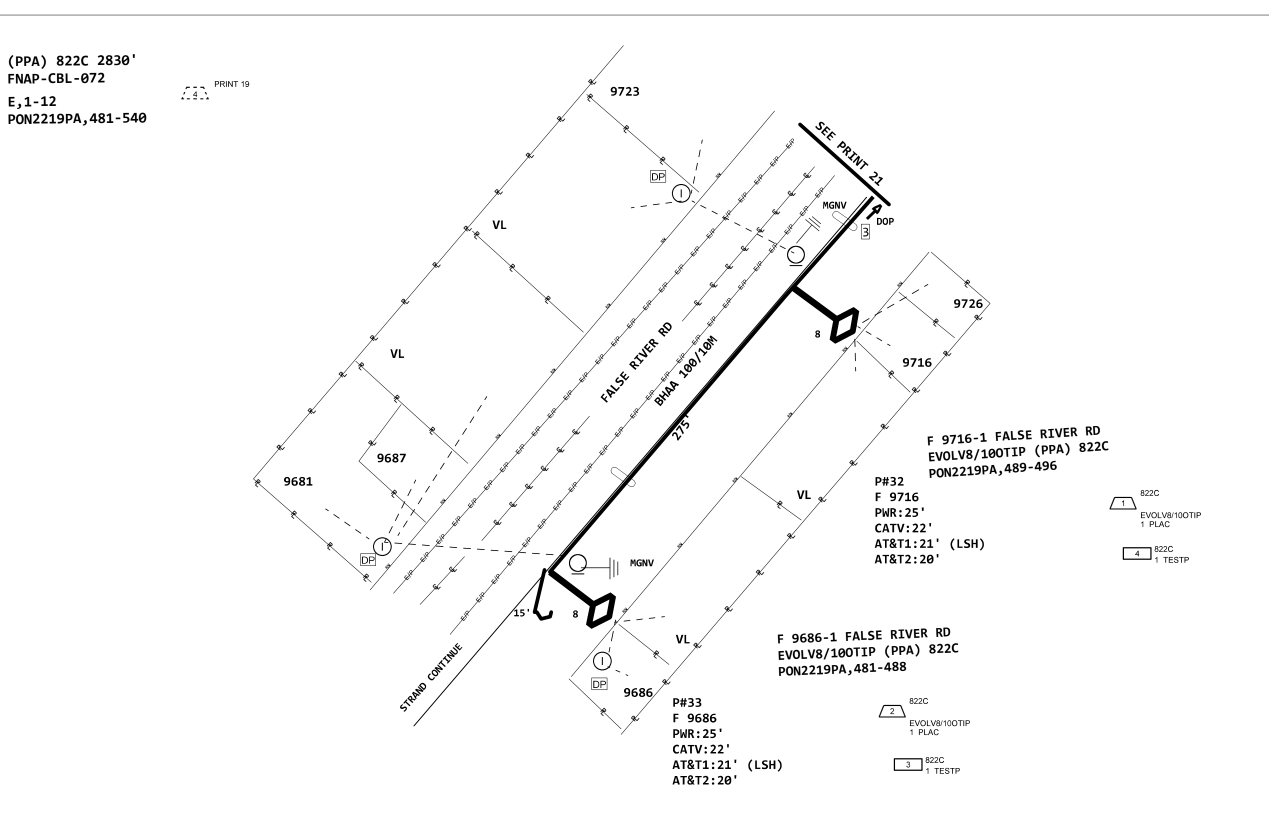
F 9766

PWR:25'+

CATV:22'

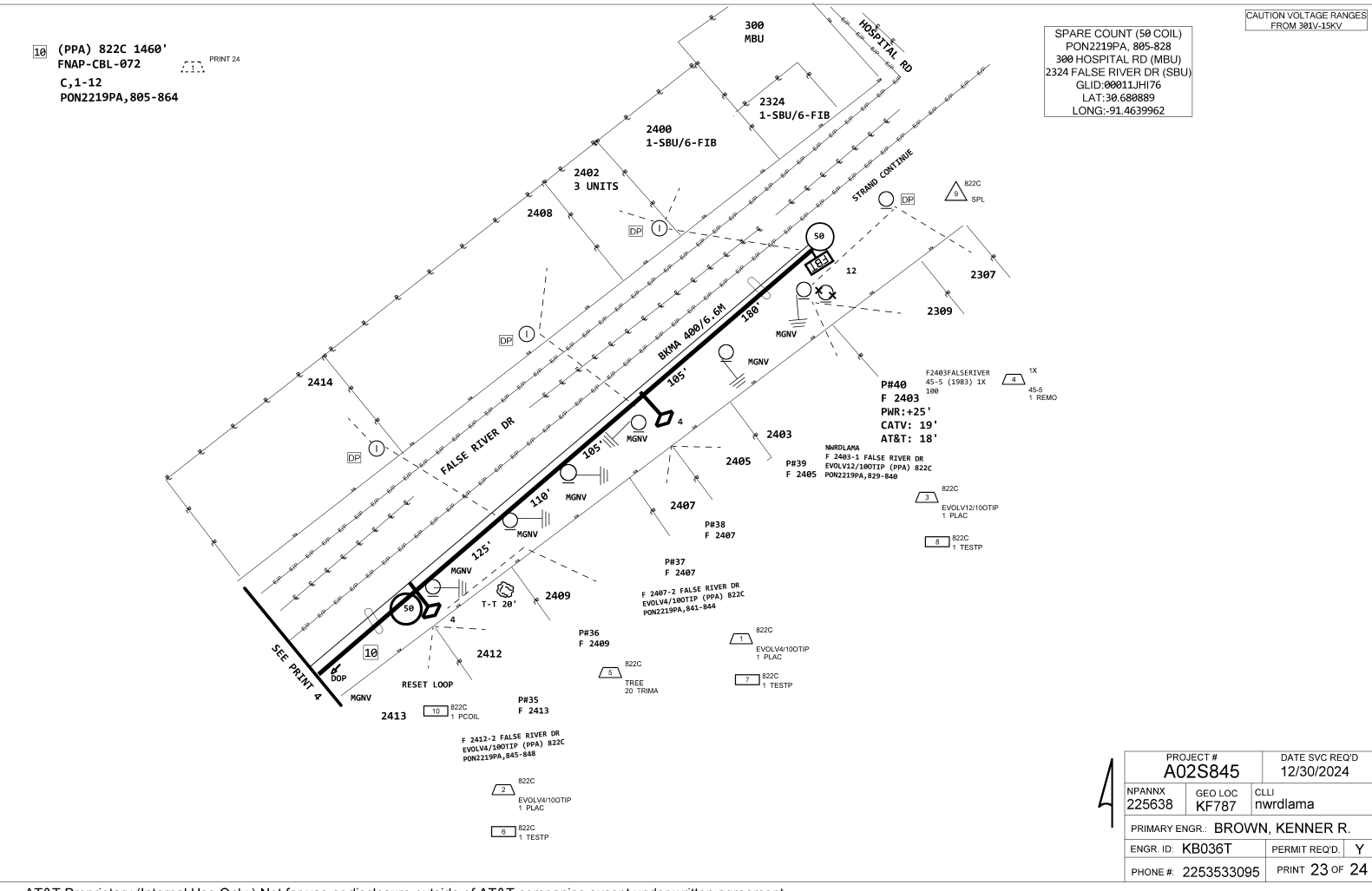
AT&T2:20

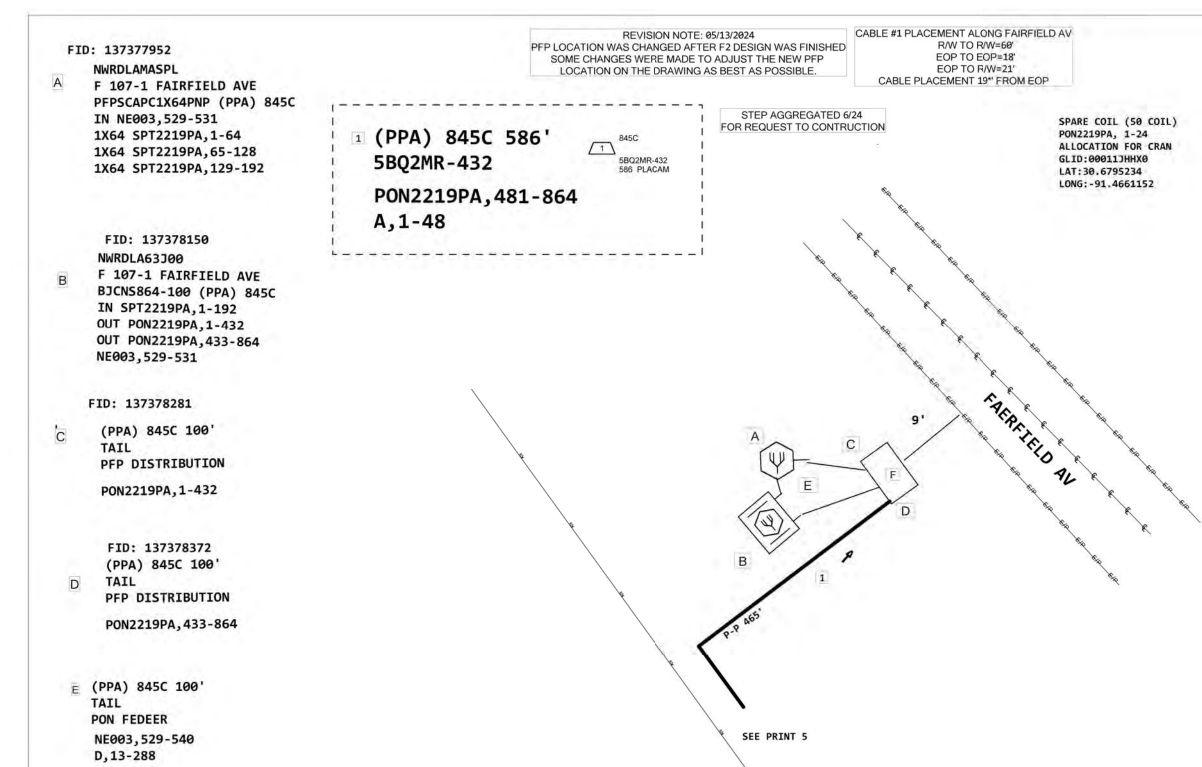
AT&T1:21' (LSH)



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

E,1-12





FROM 301V-15KV PFP HH DETAIL D C 50 50 TGRG SPLICE CONNECTOR FID: 137378539 TOTAL SPLTTER PLACED THIS JOB: 3 TYPE - SLOT - COUNT 1X64 - 3-64 - SPT2219PA, 1-192 C.O. TERMINATION INFO

CAUTION VOLTAGE RANGES

PROJECT # DATE SVC REQ'D 12/30/2024

NPANNX 225638 GEO LOC KF787 Nwrdlama

PRIMARY ENGR.: BROWN, KENNER R.
ENGR. ID: KB036T PERMIT REQ'D. Y

PHONE #: 2253533095 PRINT 24 OF 24

BAY/AISLE = 010102.02 SHELF= 06 SLOTS/PINS= 61-62

2650 FALSE

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