

1A (PPA) 845C 574'  
FNAP-CBL-216EUC  
A,1-60  
PON2140PC,709-816  
A,169-216

SEE PRINT #10  
 3 (PPA) 845C 1500'  
 FNAP-CBL-024EUC  
 PON2140PC,781-804

4 SEE PRINT #10  
(PPA) 845C 427'  
FNAP-CBL-072EUC  
PON2140PC,709-780

4A (PPA) 845C 504'  
FNAP-CBL-072EUC  
PON2140PC,709-756  
C,1-24

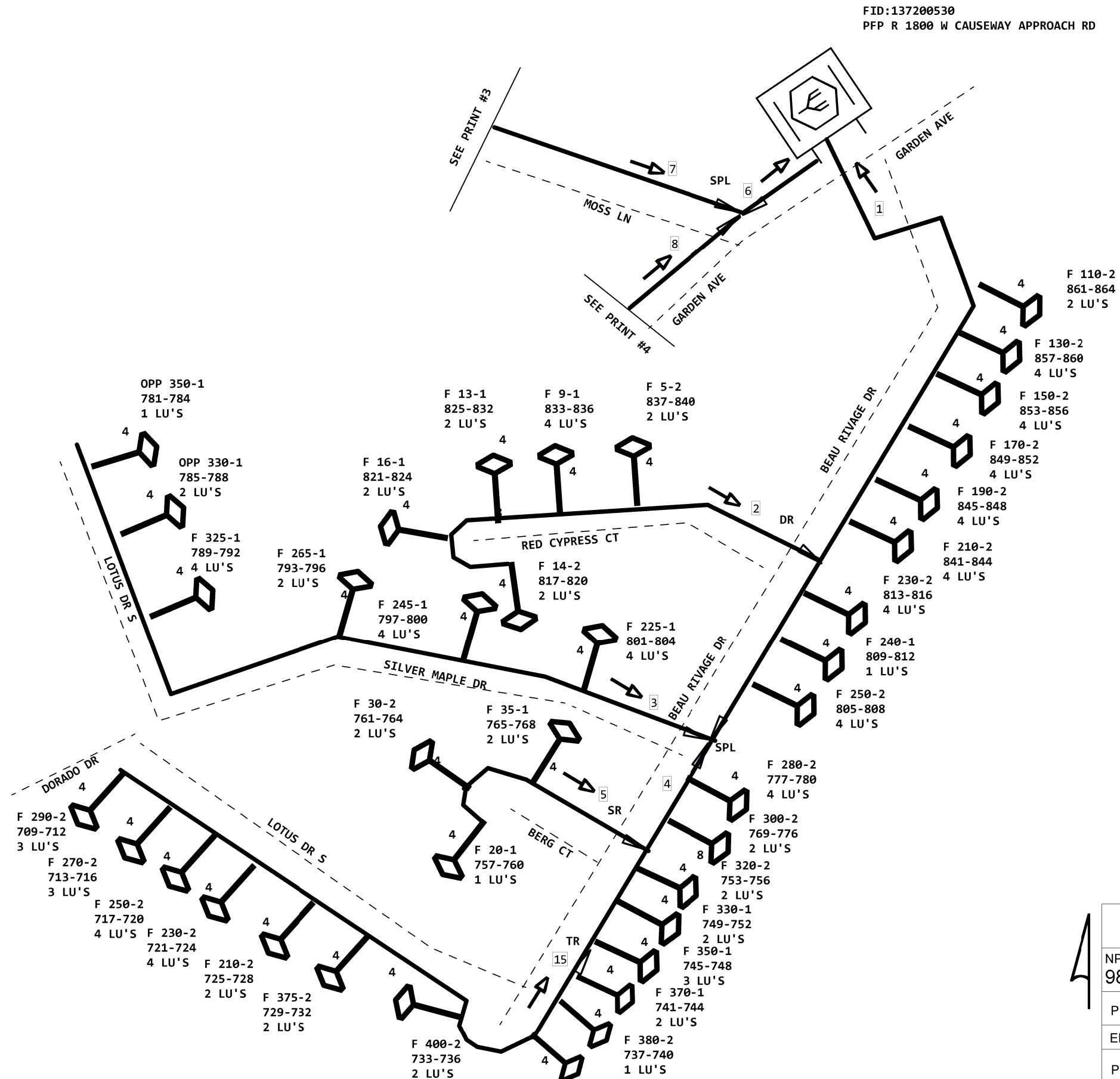
5 SEE PRINT #12  
(PPA) 845C 447'  
FNAP-CBL-024EUC  
A,1-12  
PON2140PC,757-768

SEE PRINT #6  
 6 (PPA) 845C 405'  
 5BQ2MR-288  
 PON2140PC, 433-708  
 C, 277-288

7 SEE PRINT #6  
(PPA) 845C 427'  
FNAP-CBL-144EUC  
A,1-12  
PON2140PC,577-708

SEE PRINT #6  
(PPA) 845C 1492'  
FNAP-CBL-144EUC  
PON2140PC,433-576

SEE PRINT #13  
 15 (PPA) 845C 1730'  
 FNAP-CBL-048EUC  
 A,1-12  
 PON2140PC,709-744



PROJECT # <b>A02RNLQ</b>		DATE SVC REQ'D <b>12/13/2024</b>	
NPANNX <b>985626</b>	GEO LOC <b>J2801</b>	CLLI <b>mnnvllama</b>	
PRIMARY ENGR.: <b>LORIA, TROY</b>			
ENGR. ID: <b>TL2481</b>		PERMIT REQ'D.	<b>Y</b>
PHONE #: <b>3184731736</b>		PRINT <b>2</b> OF <b>32</b>	

SEE PRINT #6

7 (PPA) 845C 427'  
FNAP-CBL-144EUC  
A,1-12  
PON2140PC,577-708

SEE PRINT #24

12 (PPA) 845C 1851'  
FNAP-CBL-048EUC  
C,1-12  
PON2140PC,661-696

SEE PRINT #24

13 (PPA) 845C 1729'  
FNAP-CBL-144EUC  
E,1-60  
PON2140PC,577-660

SEE PRINT #29

14 (PPA) 845C 1049'  
FNAP-CBL-024EUC  
PON2140PC,601-624

F 490-1  
597-600  
2 LU'S

F 470-1  
593-596  
2 LU'S

F 450-2  
585-592  
2 LU'S

F 430-1  
577-584  
2 LU'S

F 420-1  
577-580  
1 LU'S

SEE PRINT #28

16 (PPA) 845C 574'  
FNAP-CBL-072EUC  
E,1-12  
PON2140PC,577-636

16A (PPA) 845C 852'  
FNAP-CBL-072EUC  
E,1-12  
PON2140PC,577-600  
E,37-72

F 550-2  
633-636  
2 LU'S

F 365-2  
637-640  
4 LU'S

F 355-1  
641-644  
4 LU'S

F 335-1  
645-648  
4 LU'S

F 315-1  
649-652  
4 LU'S

F 295-2  
653-656  
2 LU'S

F 275-2  
657-660  
2 LU'S

F 245-1  
697-704  
2 LU'S

F 235-2  
705-708  
2 LU'S

F 260-2  
693-696  
2 LU'S

F 280-2  
689-692  
2 LU'S

F 300-2  
685-688  
2 LU'S

F 310-1  
681-684  
3 LU'S

F 340-2  
677-680  
4 LU'S

F 364-1  
673-676  
4 LU'S

F 380-2  
669-672  
4 LU'S

F 390-2  
665-668  
3 LU'S

F 398-1  
661-664  
2 LU'S

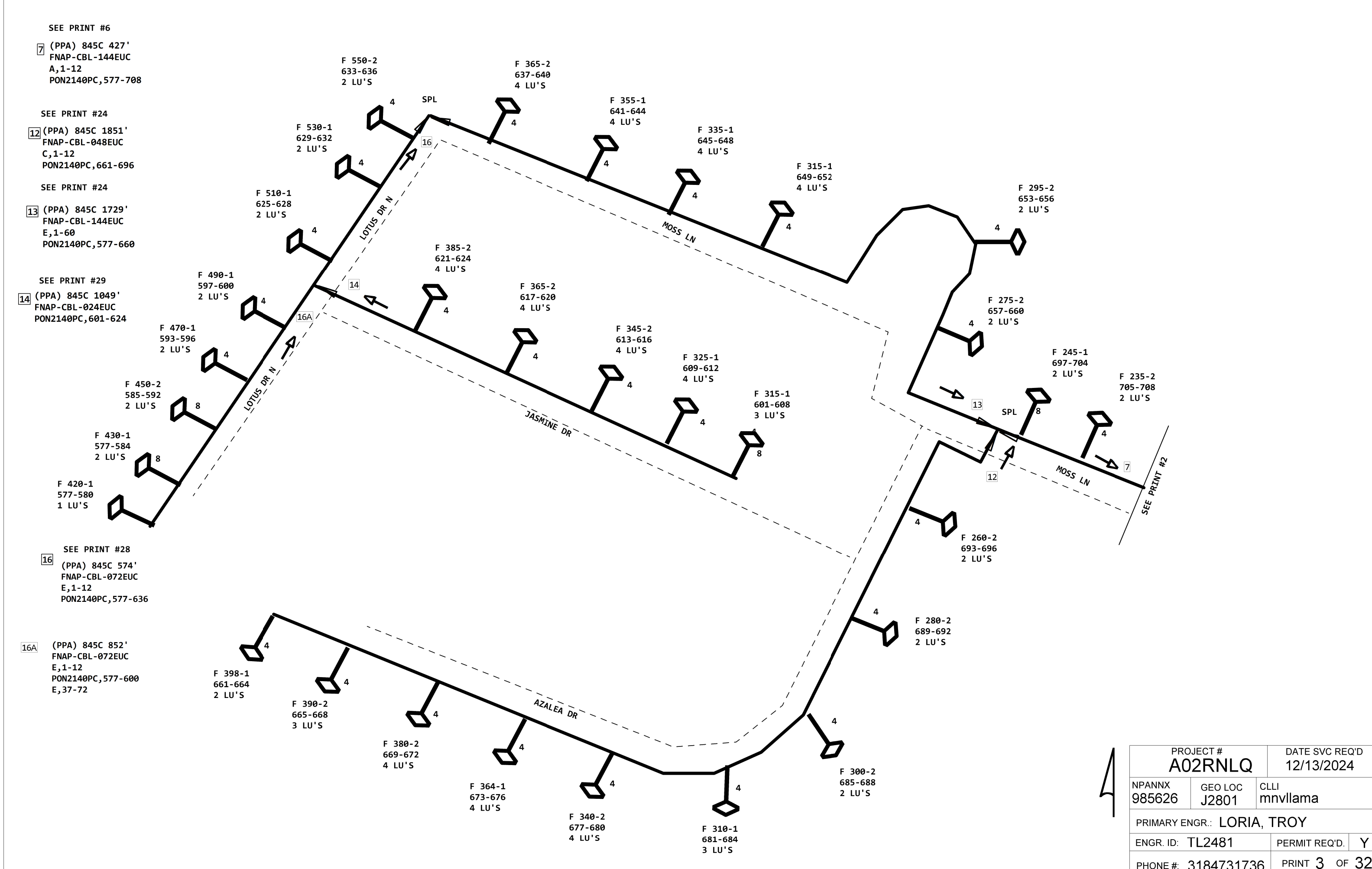
F 385-2  
621-624  
4 LU'S

F 365-2  
617-620  
4 LU'S

F 345-2  
613-616  
4 LU'S

F 325-1  
609-612  
4 LU'S

F 315-1  
601-608  
3 LU'S



PROJECT # A02RNLQ		DATE SVC REQ'D 12/13/2024	
NPANNX 985626	GEO LOC J2801	CLLI mnvllama	
PRIMARY ENGR.: LORIA, TROY			
ENGR. ID: TL2481		PERMIT REQ'D.	Y
PHONE #: 3184731736		PRINT 3 OF 32	

SEE PRINT #6

8 (PPA) 845C 1492'  
FNAP-CBL-144EUC  
PON2140PC,433-576

SEE PRINT #16

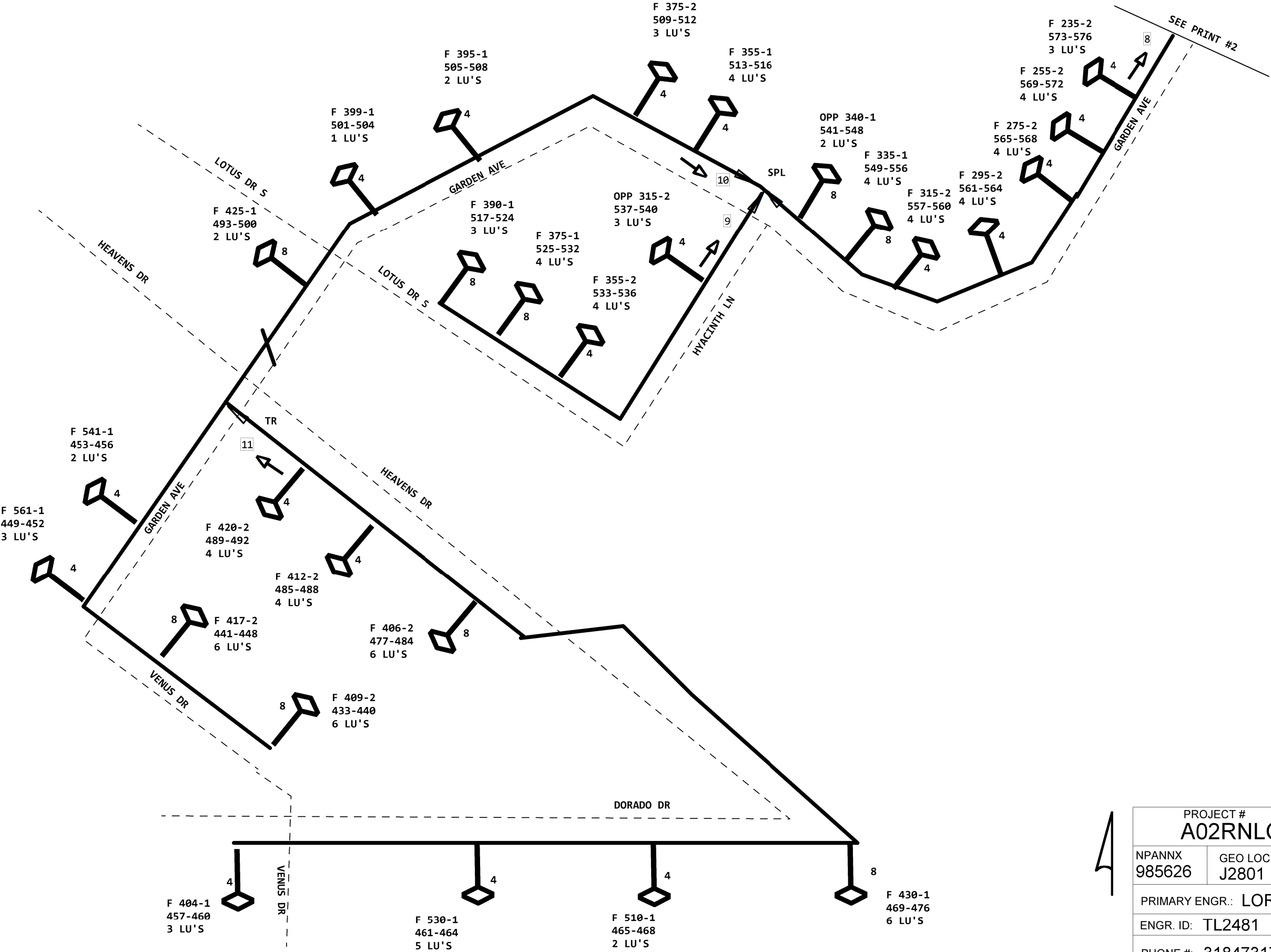
9 (PPA) 845C 1062'  
FNAP-CBL-024EUC  
PON2140PC,517-540

SEE PRINT #16

10 (PPA) 845C 1322'  
FNAP-CBL-144EUC  
A,1-60  
PON2140PC,433-516

SEE PRINT #19

11 (PPA) 822C 1656'  
FNAP-CBL-048  
C,1-12  
PON2140PC,457-492

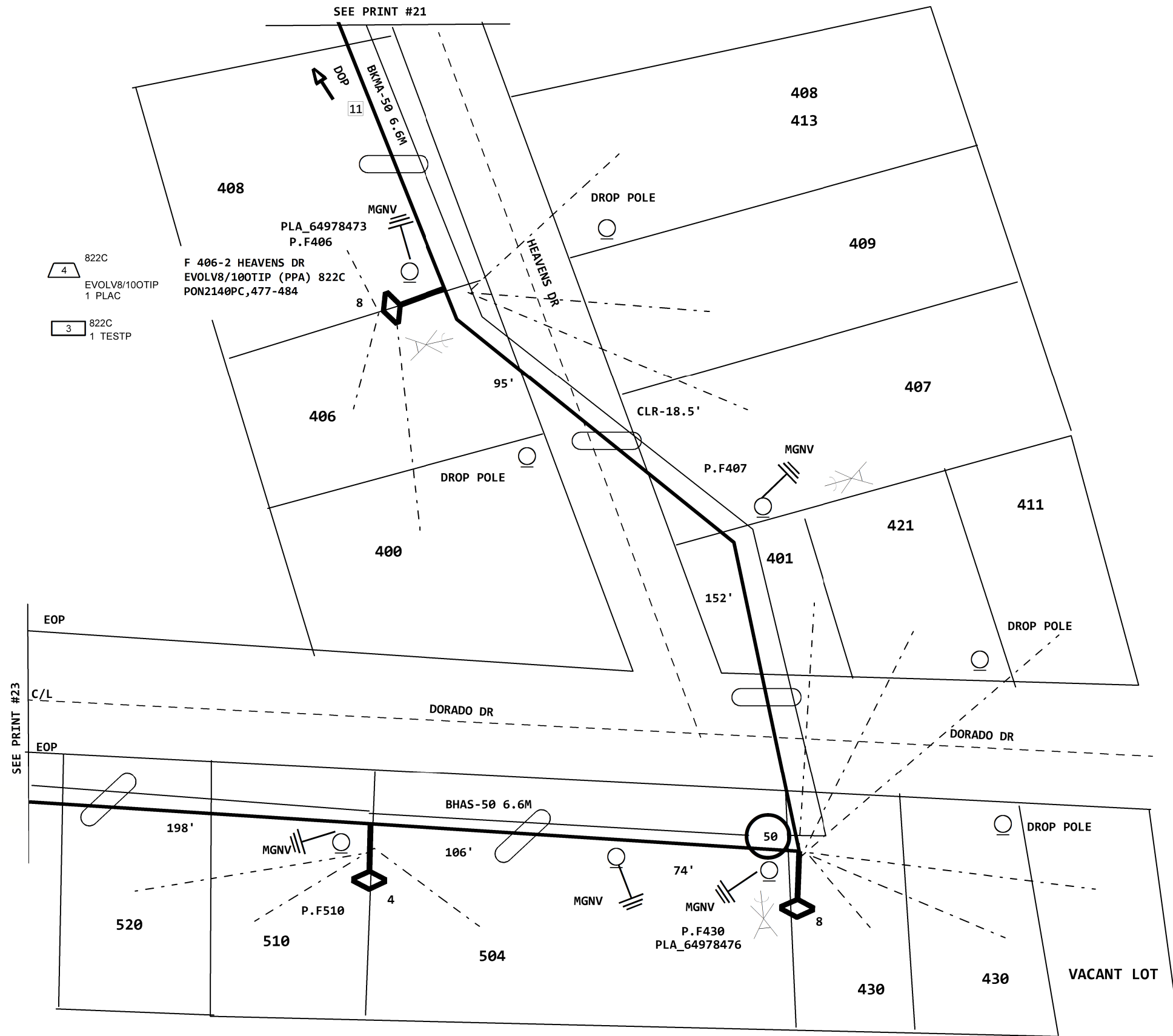


PROJECT # A02RNLQ		DATE SVC REQ'D 12/13/2024	
NPANNX 985626	GEO LOC J2801	CLLI mnvllama	
PRIMARY ENGR.: LORIA, TROY			
ENGR. ID: TL2481		PERMIT REQ'D.	Y
PHONE #: 3184731736		PRINT 4 OF 32	



PRINT 19

**11** (PPA) 822C 1656'  
FNAP-CBL-048  
C,1-12  
PON2140PC,457-492



822C  
EVOLV8/100TIP  
1 PLAC

822C  
1 TESTP

PLA\_64978473  
P.F406

F 406-2 HEAVENS DR  
EVOLV8/100TIP (PPA) 822C  
PON2140PC,477-484

8

95'

CLR-18.5'

P.F407

152'

SEE PRINT #23

EOP

C/L

EOP

DORADO DR

DORADO DR

BHAS-50 6.6M

198'

MGNV

P.F510

4

106'

MGNV

MGNV

P.F430  
PLA\_64978476

74'

8

50

DROP POLE

822C  
EVOLV4/100TIP  
1 PLAC

822C  
1 TESTP

F 510-1 DORADO DR  
EVOLV4/100TIP (PPA) 822C  
PON2140PC,465-468

RESET LOOP

822C  
1 PCOIL

F 430-1 DORADO DR  
EVOLV8/100TIP (PPA) 822C  
PON2140PC,469-476

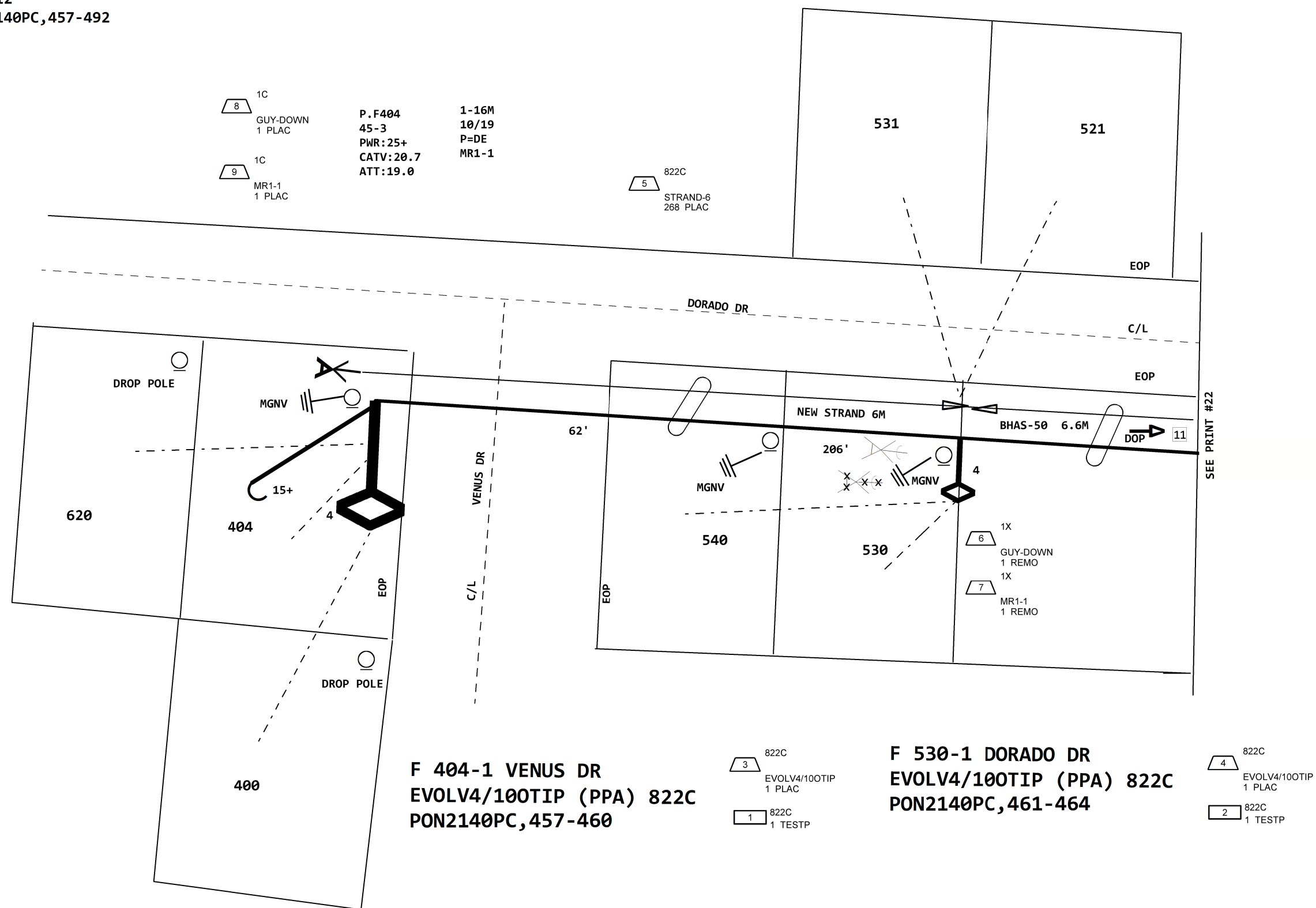
822C  
EVOLV8/100TIP  
1 PLAC

822C  
1 TESTP

CAUTION:  
VOLTAGE TO GROUND  
301V TO 15KV

PROJECT # <b>A02RNLQ</b>		DATE SVC REQ'D <b>12/13/2024</b>	
NPANNX <b>985626</b>	GEO LOC <b>J2801</b>	CLLI <b>mnvllama</b>	
PRIMARY ENGR.: <b>LORIA, TROY</b>			
ENGR. ID: <b>TL2481</b>		PERMIT REQ'D.	<b>Y</b>
PHONE #: <b>3184731736</b>		PRINT <b>22</b> OF <b>32</b>	

**11 (PPA) 822C 1656'**  
**FNAP-CBL-048**  
**C,1-12**  
**PON2140PC,457-492**



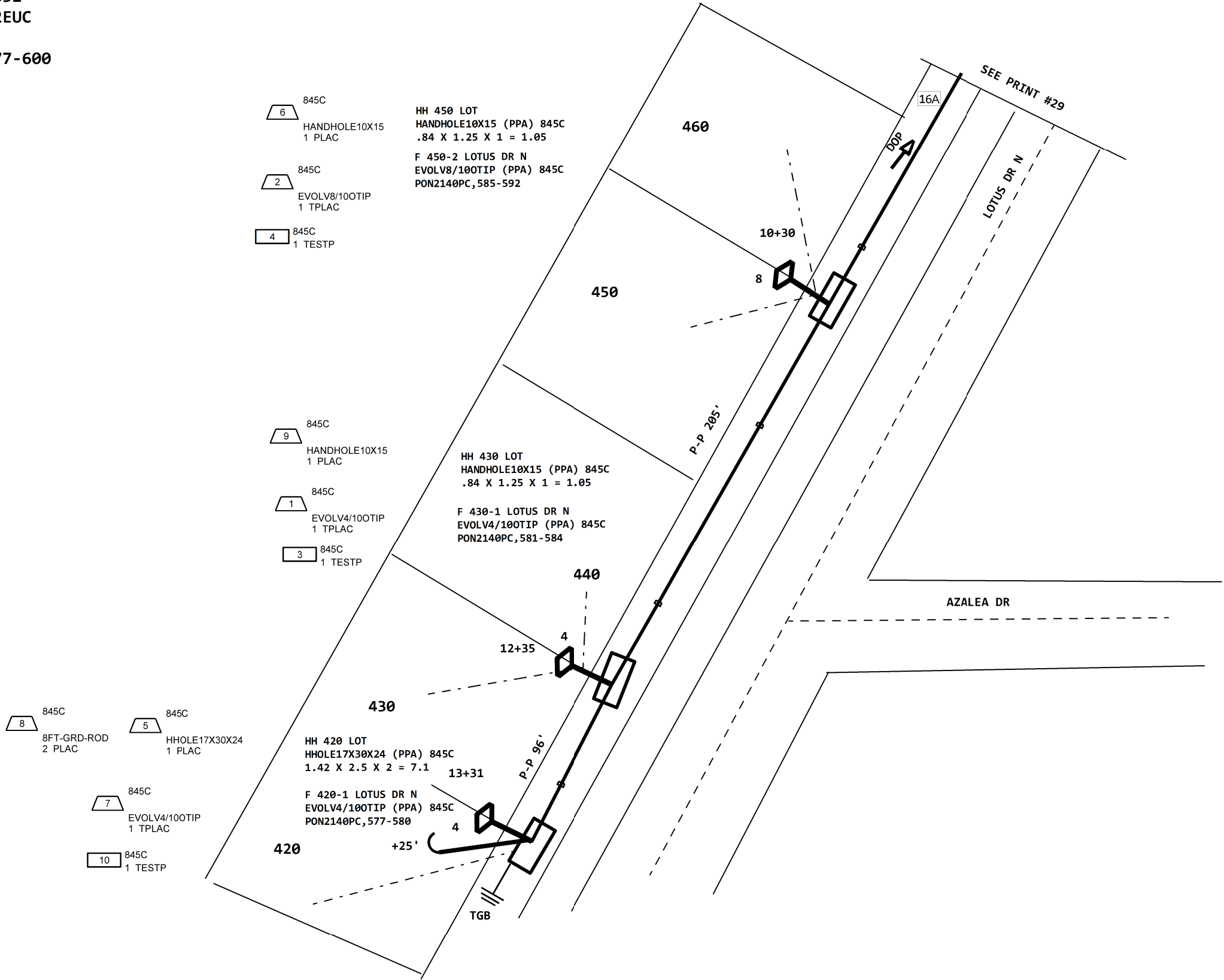
**CAUTION:**  
VOLTAGE TO GROUND  
301V TO 15KV

PROJECT # <b>A02RNLQ</b>		DATE SVC REQ'D <b>12/13/2024</b>	
NPANNX <b>985626</b>	GEO LOC <b>J2801</b>	CLLI <b>mnvllama</b>	
PRIMARY ENGR.: <b>LORIA, TROY</b>			
ENGR. ID: <b>TL2481</b>		PERMIT REQ'D.	<b>Y</b>
PHONE #: <b>3184731736</b>		PRINT <b>23</b> OF <b>32</b>	

CABLE PLACEMENT ALONG LOTUS DR N  
EOP TO EOP=22'  
RW=60'  
UE=10'  
EOP TO PROPOSED CABLE=21'

PRINT 24

16A (PPA) 845C 852'  
FNAP-CBL-072EUC  
E,1-12  
PON2140PC,577-600  
E,37-72



PROJECT # A02RNLQ		DATE SVC REQ'D 12/13/2024	
NPANNX 985626	GEO LOC J2801	CLLI mnvllama	
PRIMARY ENGR.: LORIA, TROY			
ENGR. ID: TL2481		PERMIT REQ'D.	Y
PHONE #: 3184731736		PRINT	30 OF 32