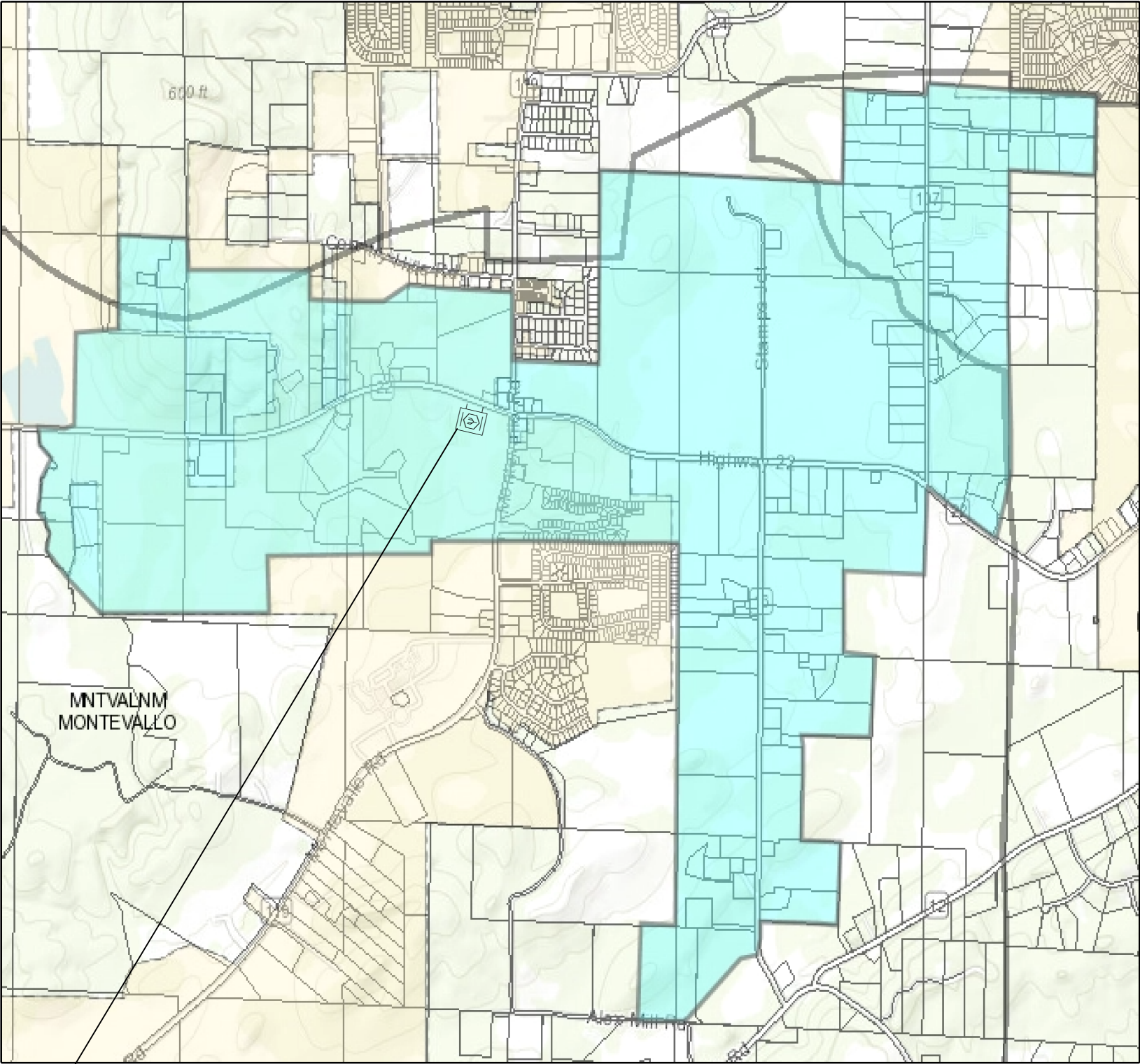


VICINITY MAP: 6800 HIGHWAY 22



FID:13582123
PFP LOCATION: 6800 HIGHWAY 22

NOTE:
1) A DIRECTION OF PLACEMENT (DOP) ARROW HAS BEEN PLACED ON EVERY DWG. IT IS IMPORTANT TO PLACE IN THIS DIRECTION TO AVOID DAMAGE TO PRETERM SPLICES.

A) DOP ARROW FOR AERIAL PLACEMENT ASSUMES STATIONARY REEL METHOD. IF USING MOVING REEL METHOD, DOP ARROW WILL BE BACKWARDS.

2) POLE NUMBERS HAVE BEEN ASSIGNED TO ALL POLES AND ARE FOR CORNING CONFIGURATOR AND OCALC USE ONLY. THEY SHOULD NOT BE POSTED TO RECORDS.

3) UNLESS OTHERWISE NOTED ALL NEW FIBER CABLE IS TO BE LASHED TO THE EXISTING CABLE IN THE SPAN BEING PLACED.

4) CORNING HAS BEEN INSTRUCTED TO ADD THE 10'/20' EXTRA FOR CUTTING LENGTH ON THE PFP SIDE OF THE NEW CABLE, CORNING'S FLEX NAP MANUFACTURING PROCESS REQUIRES THE ADDITION OF 15' OR 25' OF CABLE TO FIELD OF ALL FST'S AT THE END OF A LEG OF CABLE.

MILESTONES		
1	845C 1 PLMFIP	2 845C 1 PLMFIS
3	845C 1 READY	

NOTE: HANDHOLE10x15 is Green Space rated. HHOLE17x30x24 is Tier 15 rated. HHOLE30x48x36 is Tier 22 rated Exceptions and/or Tier ratings for other HHs will be noted at the specific locations.

NOTE: ALL INNERDUCTS ARE TURNED UP +2' AT BOTH ENDS AND ARE TO BE 1.5" DIAMETER NON-LOCATABLE E/W PULLSTRING

WIRE CENTER: MNTVALNM
MUNICIPALITY: MONTEVALLO
CONTRACTOR COMPANY: DRAFTPROS
DESIGNER NAME: JOSH MORHAIM
EMAIL: jmorhaim@draftpros.com
PHONE: 786-641-5131

GROUNDING NOTE:
SOIL RESTIVITY VALUE=250 OHM AREA
(2) 10' Grounds Rods, 11' rod depth,
10' rod spacing, 6 AWG buried wire
for Telco, 2 AWG wire for C-RAN

JOINT USE/OTHER UTILITY INFORMATION:		
TYPE	UTILITY NAME	EMERGENCY PHONE
ELECTRIC	COMCAST	800 888-2726
CATV	COMCAST	205 293-0505
WATER	MONTEVALLO WATER	205.665.9045
GAS	MONTEVALLO GAS	205 665-4556
SEWER	MONTEVALLO SEWER	205.665.9045

AOTX STATUS: PENDING

F1 JOB# A02SNQP
F2 JOB# A02SNQQ
EFACTS# 1684499
PSA# 1210PA
DA# 1210

PERMIT REQUIRED:
() FDOT
(X) CITY OF MONTEVALLO
() SHELBY COUNTY
() HOA
() OTHER

CAUTION:
VOLTAGE TO GROUND
301V TO 15KV

BEFORE YOU DIG!
2 DAYS PRIOR CALL 811

PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COPPEDGE, HARMON C			
ENGR. ID: HC8582		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 1 OF 5	

1 (PPA) 845C 1872'
FNAP-CBL-144EUC
A,1-36
PON1210PA,757-864

2 (PPA) 845C 1801'
FNAP-CBL-144EUC
C,1-60
PON1210PA,757-840

3 (PPA) 845C 1845'
FNAP-CBL-048EUC
PON1210PA,757-804

4 (PPA) 845C 182'
FNAP-CBL-024EUC
A,1-12
PON1210PA,781-792

(PPA) 822C 1397'
FNAP-CBL-024EUC
A,1-12
PON1210PA,781-792

5 (PPA) 845C 1978'
FNAP-CBL-024EUC
PON1210PA,757-780

6 (PPA) 845C 544'
5BQ2MR-432
C,1-36
PON1210PA,361-432
PON1210PA,433-756

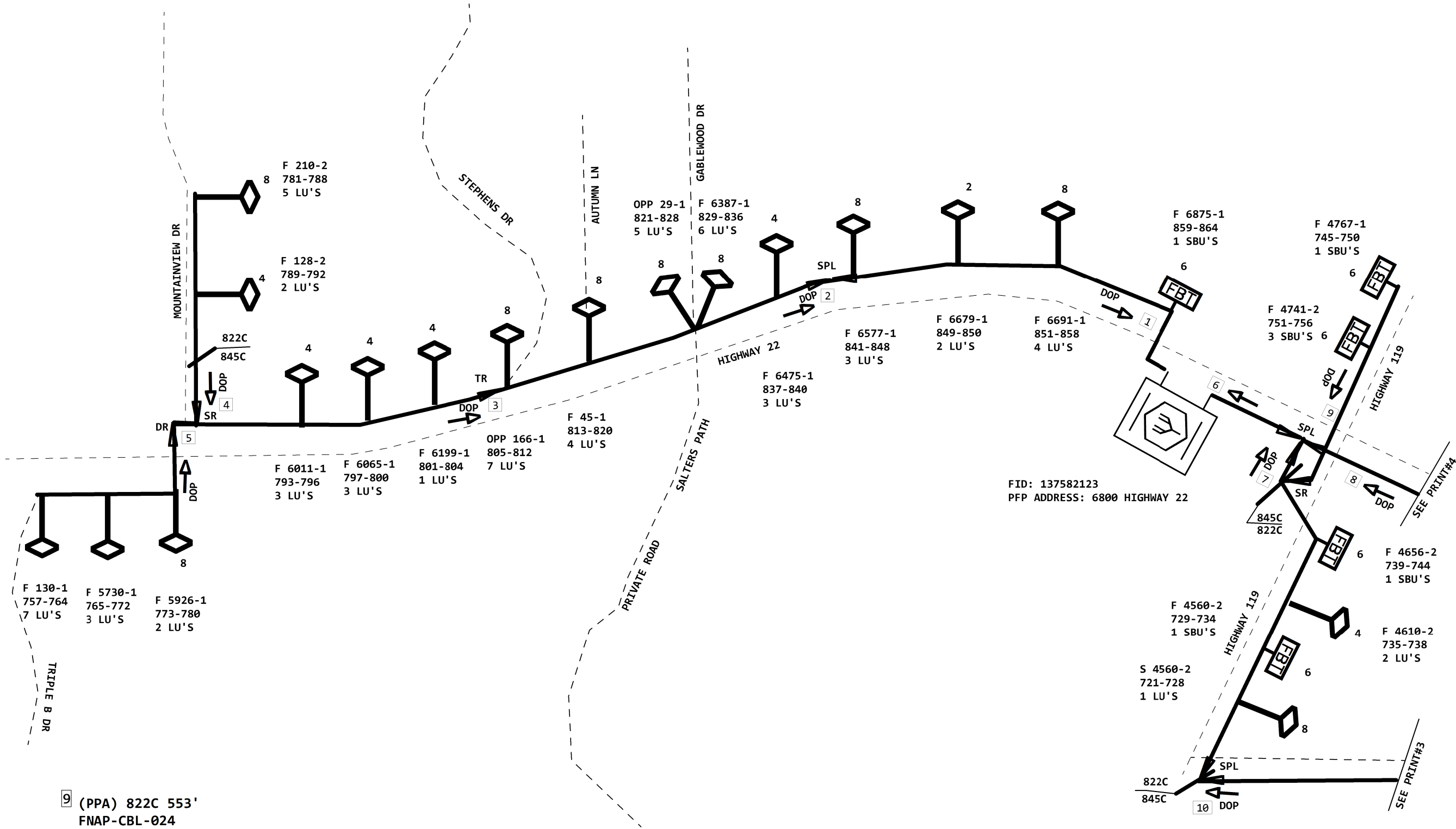
7 (PPA) 845C 120'
FNAP-CBL-216EUC
A,1-60
PON1210PA,601-756

(PPA) 822C 1802'
FNAP-CBL-216EUC
A,1-60
A,205-216
PON1210PA,601-744

8 (PPA) 845C 1312'
FNAP-CBL-432EUC
PON1210PA,361-432
PON1210PA,433-576
PON1210PA,577-588
E,217-408
PON1210PA,589-600

9 (PPA) 822C 553'
FNAP-CBL-024
C,1-12
PON1210PA,745-756

10 (PPA) 845C 1941'
FNAP-CBL-144EUC
C,1-24
PON1210PA,601-720



FID: 137582123
PFP ADDRESS: 6800 HIGHWAY 22

4

PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COPPEDGE, HARMON C			
ENGR. ID: HC8582		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 2 OF 5	

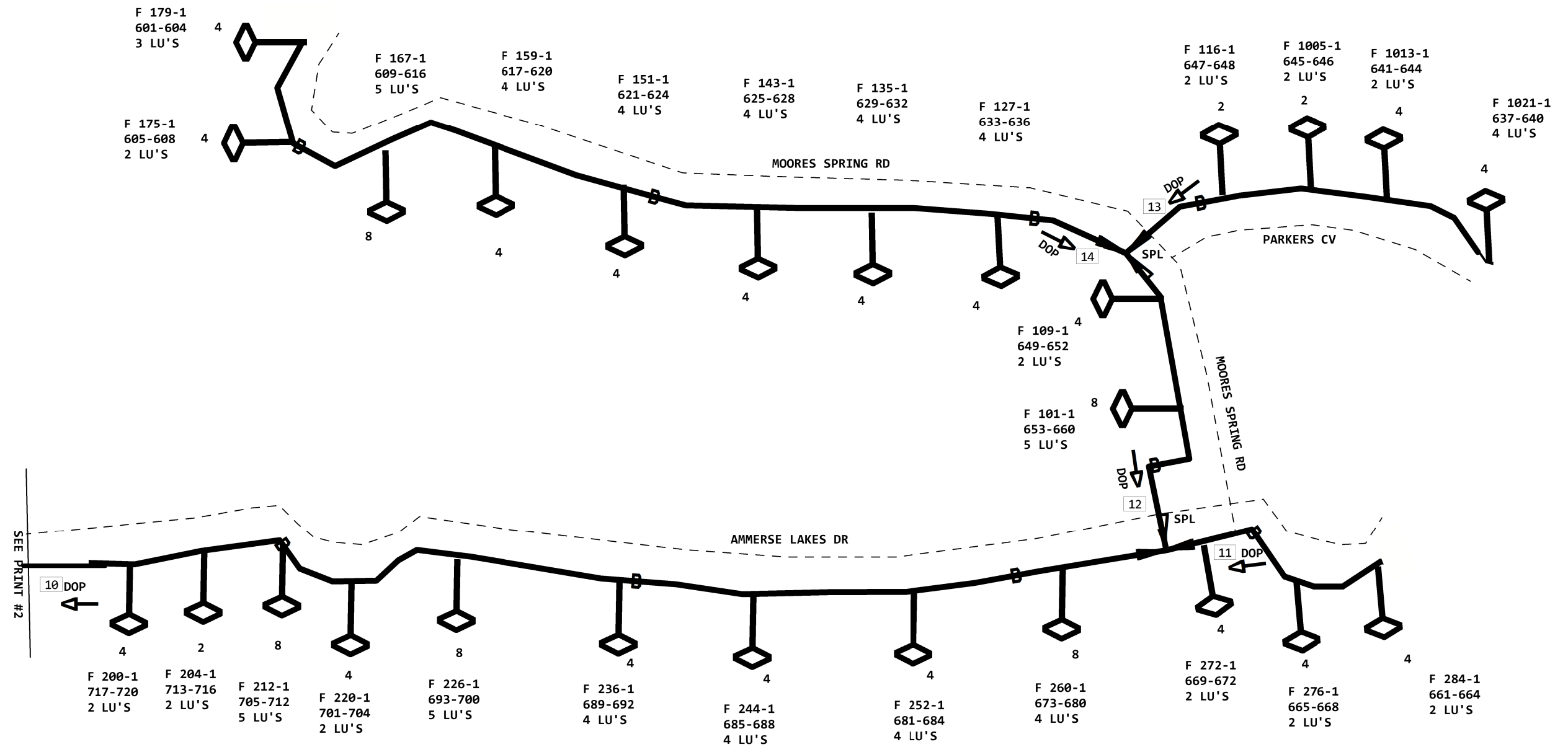
10 (PPA) 845C 1941'
FNAP-CBL-144EUC
C,1-24
PON1210PA,601-720

11 (PPA) 845C 313'
FNAP-CBL-024EUC
A,1-12
PON1210PA,661-672

12 (PPA) 845C 353'
FNAP-CBL-072EUC
E,1-12
PON1210PA,601-660

13 (PPA) 845C 480'
FNAP-CBL-024EUC
A,1-12
PON1210PA,637-648

14 (PPA) 845C 1070'
FNAP-CBL-048EUC
C,1-12
PON1210PA,601-636



4

PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COPPEDGE, HARMON C			
ENGR. ID: HC8582		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 3 OF 5	

8

(PPA) 845C 1312'
FNAP-CBL-432EUC
PON1210PA,361-432
PON1210PA,433-576
PON1210PA,577-588
E,217-408
PON1210PA,589-600

15

(PPA) 845C 1589'
FNAP-CBL-432EUC
PON1210PA,361-432
PON1210PA,433-576
A,217-420
PON1210PA,577-588

16

(PPA) 845C 1831'
FNAP-CBL-216EUC
PON1210PA,361-432
PON1210PA,433-576

17

(PPA) 845C 1741'
FNAP-CBL-072EUC
PON1210PA,493-564

18

(PPA) 845C 1398'
FNAP-CBL-144EUC
A,1-12
PON1210PA,361-432
PON1210PA,433-492

19

(PPA) 845C 1460'
FNAP-CBL-072EUC
A,1-12
PON1210PA,493-552

20

(PPA) 845C 1955'
FNAP-CBL-048EUC
C,1-12
PON1210PA,493-528

21

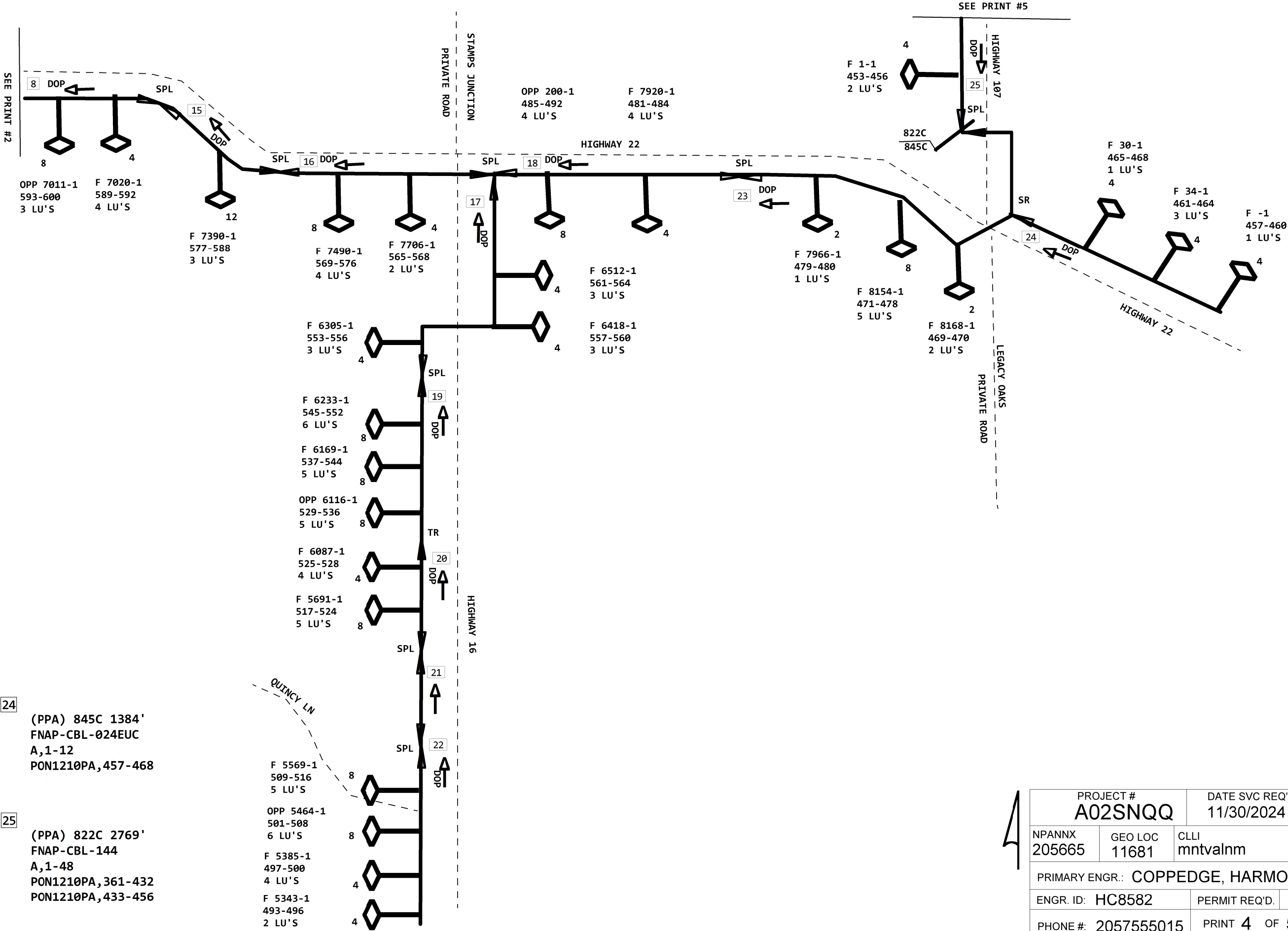
(PPA) 845C 948'
5BQ2MT-024
PON1210PA,493-516

22

(PPA) 845C 1418'
FNAP-CBL-024EUC
PON1210PA,493-516

23

(PPA) 845C 1632'
FNAP-CBL-144EUC
C,1-24
PON1210PA,361-432
PON1210PA,433-480



PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COPPEDGE, HARMON C			
ENGR. ID: HC8582		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 4 OF 5	

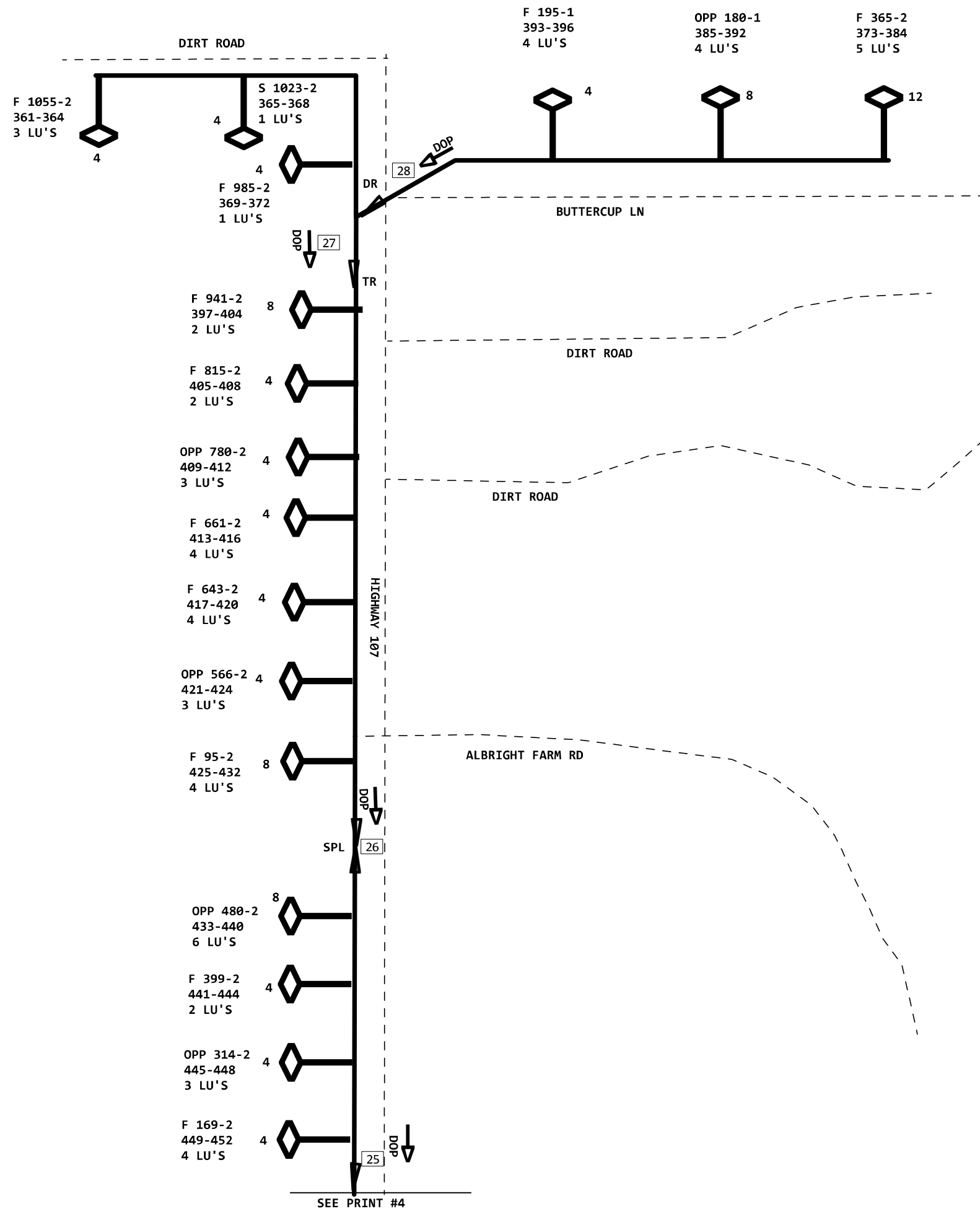
25 (PPA) 822C 2769'
FNAP-CBL-144
A, 1-48
PON1210PA, 361-432
PON1210PA, 433-456

26
(PPA) 822C 2811'
FNAP-CBL-072
PON1210PA,361-432

27 (PPA) 822C 329'
FNAP-CBL-048
A,1-12
PON1210PA,361-396

28 (PPA) 822C 142'
FNAP-CBL-024EUC
PON1210PA, 373-396

(PPA) 845C 1897'
FNAP-CBL-024EUC
PON1210PA, 373-396



PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COPPEDGE, HARMON C			
ENGR. ID: HC8582		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 5 OF 5	