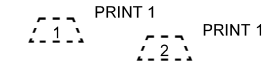


- 1

(PPA) 822C 594'  
FNAP-CBL-216EUC  
B,1-60  
PON2879WBB,709-864  
FID: 140937674
- 1A

(PPA) 822C 1233'  
FNAP-CBL-216EUC  
B,1-60  
PON2879WBB,709-792  
B, 145-216



FID:140937678

2

(PPA) 822C 1682'  
FNAP-CBL-072-T  
A,1-12  
PON2879WBB,793-852

PRINT 1

5

845C

PRINT 1

6

FIBER-TELCO  
176 PLAC

PRINT 1

7

224

PRINT 1

13

822C  
1 PCOIL

CONSTRUCTION NOTE:  
156' INNERDUCT1-1.5(PPA)845C  
SEE TASK 1.13 ON PRINT 1

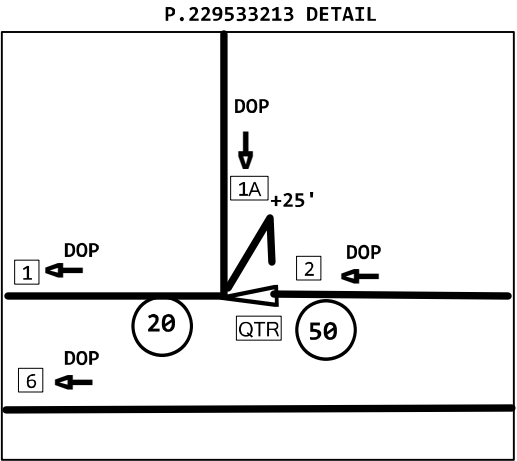
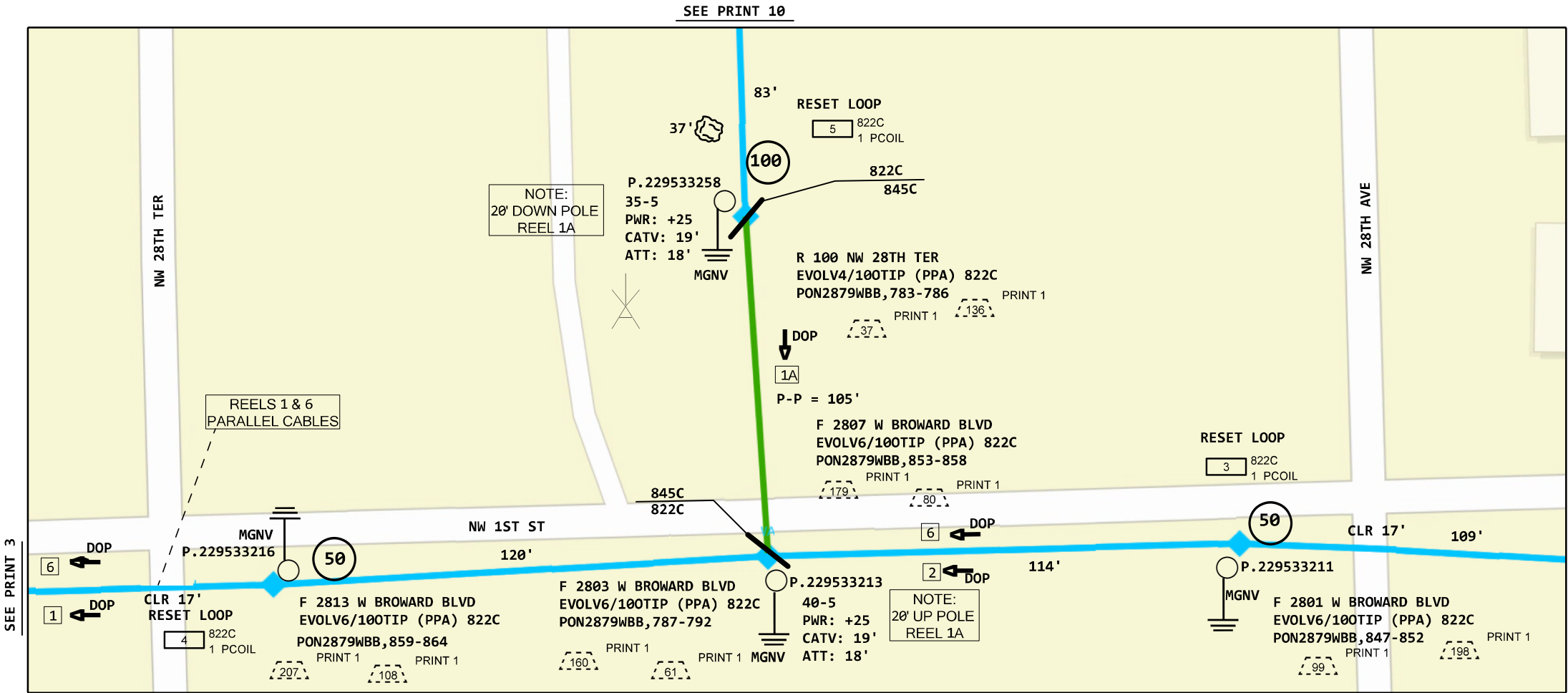
- 6

(PPA) 822C  
FNAP-CBL-216EUC  
B,1-84  
PON2879WBB,373-504
- PRINT 1

20

CABLE PLACEMENT ALONG NW 1ST ST  
R/W = 35'  
EOP TO EOP = 18'  
EOP TO R/W = 8.5'  
SW = 0'  
EOP TO PROPOSE CABLE = 5'

CABLE PLACEMENT ALONG NW 28 TH AVE  
UE=10'



822C  
TREE  
37 TRIMA

CAUTION VOLTAGE RANGES  
FROM 301V TO 15KV

ALL CABLES SHOULD BE LASH  
TO EXISTING STRAND

CONSTRUCTION NOTE:  
AS TO CABLE PLACEMENT DETAILS AND TIE  
DOWNS PLEASE REFER TO PERMIT DRAWINGS

PROJECT # A0566TQ		DATE SVC REQ'D 12/30/2025	
NPANNX 954581	GEO LOC E4502	CLLI ftldfpl	
PRIMARY ENGR.: ONAINDIA, JON			
ENGR. ID: JO0268		PERMIT REQ'D.	Y
PHONE #: 3059211578		PRINT 4 OF 24	