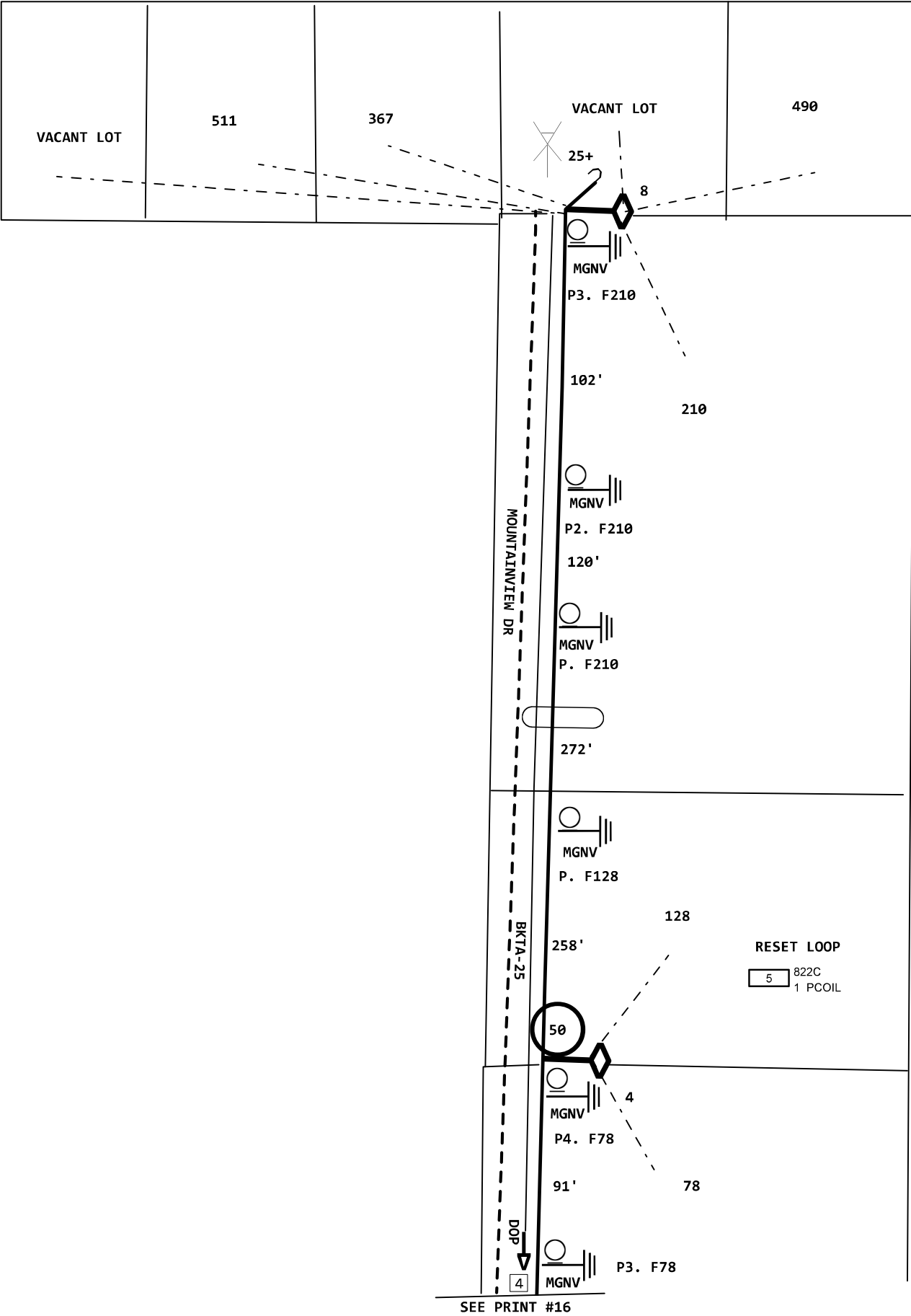


4 (PPA) 845C 182'
FNAP-CBL-024EUC
A,1-12
PON1210PA,805-816

(PPA) 822C 1397'
FNAP-CBL-024EUC
A,1-12
PON1210PA,805-816

AGREGATED:
F= 1579'
TASK(S): 16.1
4 845C: 182
4 822C: 1397



F 210-2 MOUNTAINVIEW DR
EVOLV8/100TIP (PPA) 822C
PON1210PA,805-812

822C
1 EVOLV8/100TIP
1 PLAC
4 822C
1 TESTP

822C
2 EVOLV4/100TIP
1 PLAC
3 822C
1 TESTP

F 128-2 MOUNTAINVIEW DR
EVOLV4/100TIP (PPA) 822C
PON1210PA,813-816

CAUTION:
VOLTAGE TO GROUND
301V TO 15KV

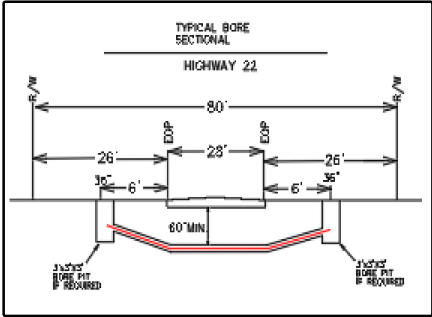
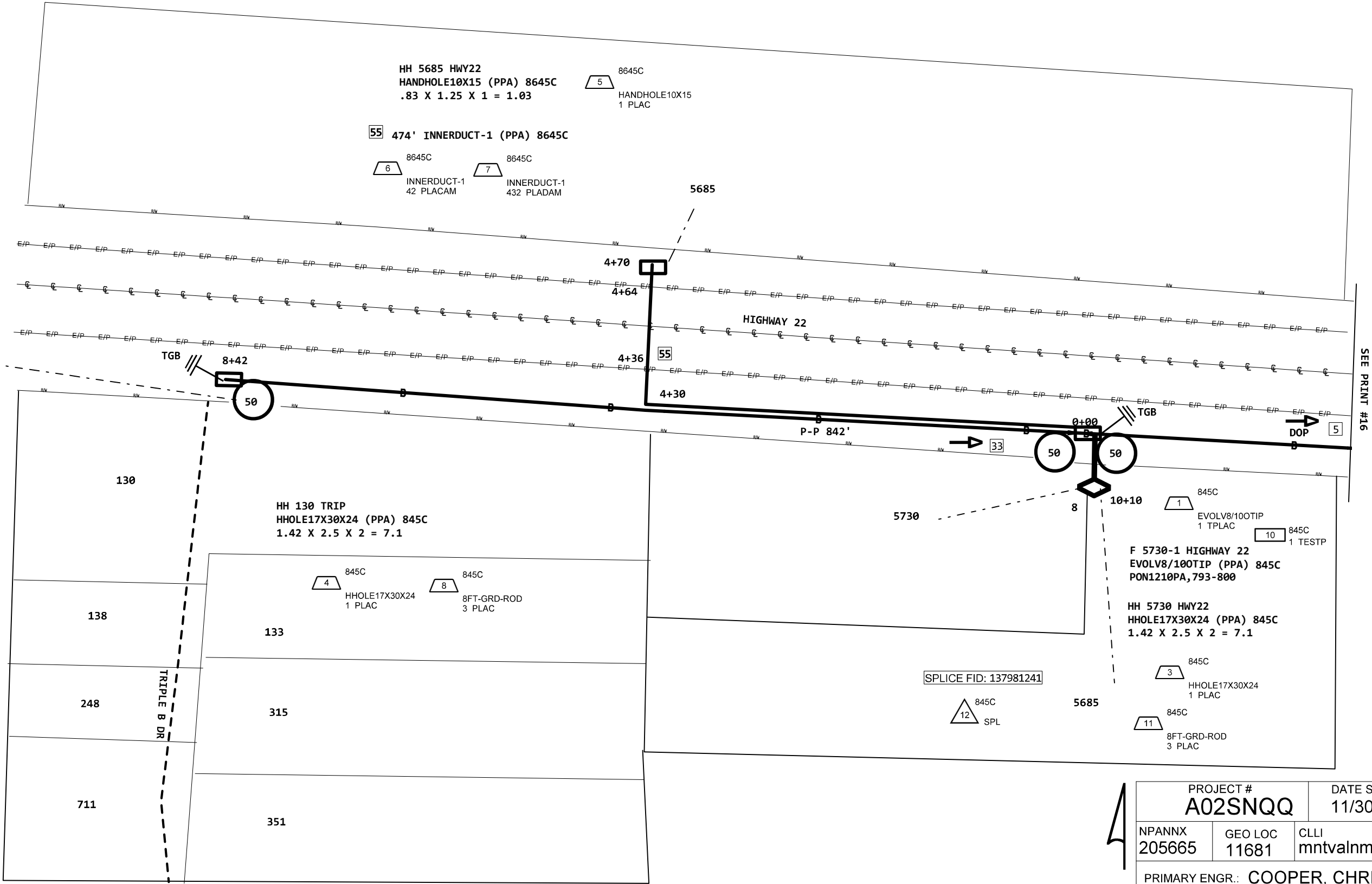
PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 17 OF 32	

PRINT 16
15

5 (PPA) 845C 1155'
FNAP-CBL-024EUC
PON1210PA,781-804

33 (PPA) 845C 942'
5BQ2MT-024
A,1-12
PON1210PA,781-792
845C
5BQ2MT-024
942 PLACAM

LOOP LEFT FOR FUTURE DEVELOPMENT
IN TRIPLE B DR
PON1210,781-792
GLID: 00011LKDJ0
33.1495414/-86.8452128
7 LU'S SERVED:
130,133,138,248,315,711,351



PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 18 OF 32	

CABLE PLACEMENT ALONG HIGHWAY 22
EOP TO EOP= 22'
RW TO RW= 80'
EOP PROPOSED CABLE=6'

8 (PPA) 845C 1312'
FNAP-CBL-432EUC
PON1210PA,349-432
PON1210PA,433-564
E,217-396
PON1210PA,565-600

15 (PPA) 845C 1589'
FNAP-CBL-432EUC
PON1210PA,349-564
A,217-408
PON1210PA,565-588

845C
1 FNAP-CBL-432EUC
1589 PLACAM

6 8645C
HANDHOLE10X15
1 PLAC
HH 7011 HWY22
HANDHOLE10X15 (PPA) 8645C
.83 X 1.25 X 1 = 1.03

HH 7045 HWY 22
HANDHOLE10X15 (PPA) 8645C
.83 X 1.25 X 1 = 1.03

51 106' INNERDUCT-1 (PPA) 8645C

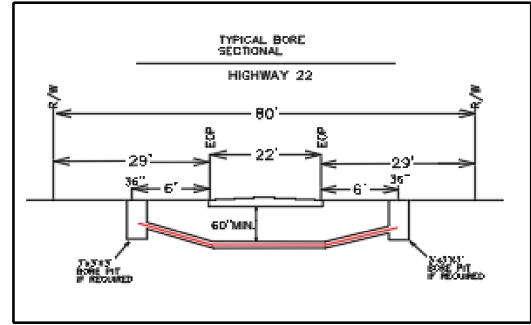
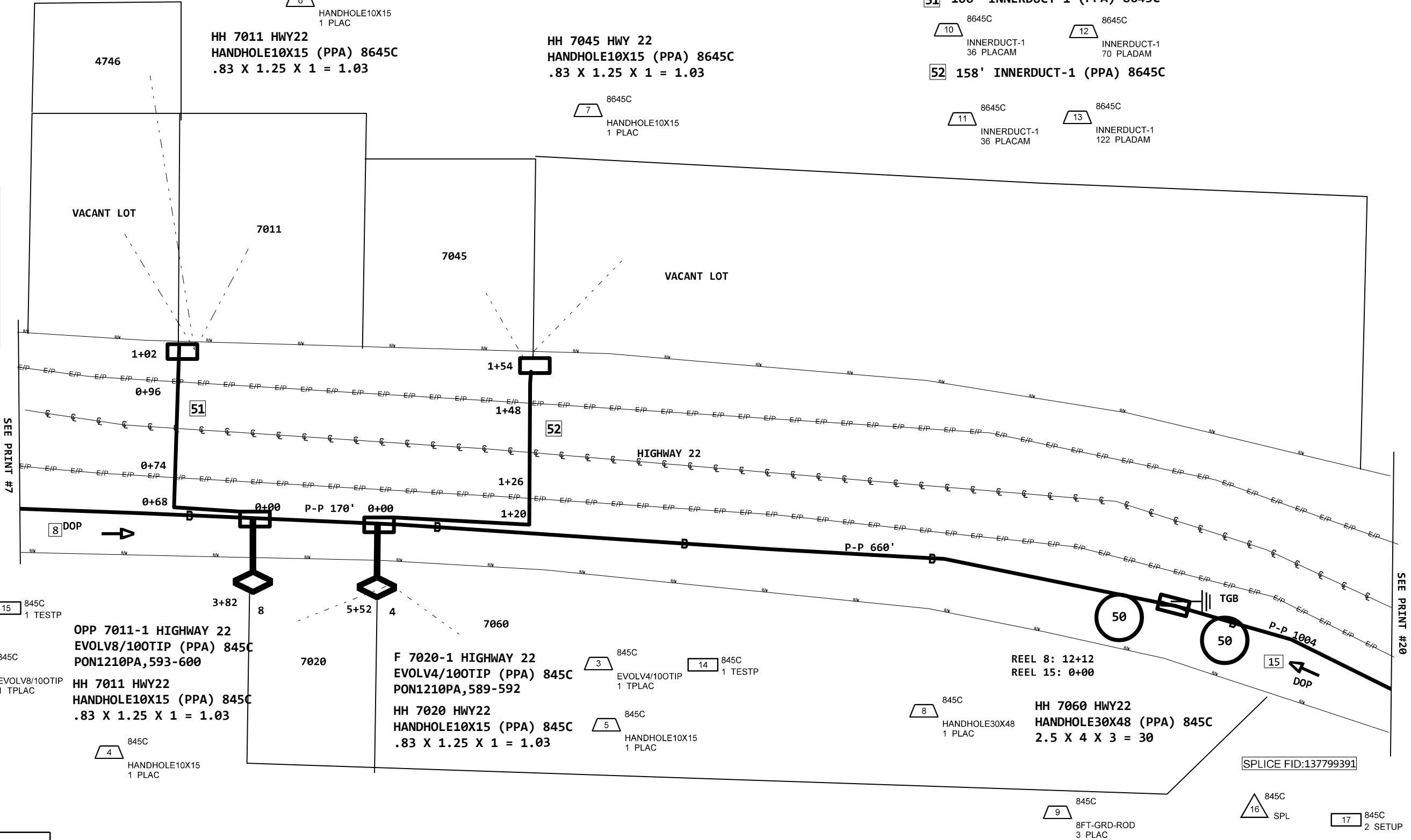
10 8645C
INNERDUCT-1
36 PLACAM

12 8645C
INNERDUCT-1
70 PLADAM

52 158' INNERDUCT-1 (PPA) 8645C

11 8645C
INNERDUCT-1
36 PLACAM

13 8645C
INNERDUCT-1
122 PLADAM



PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 19 OF 32	

15

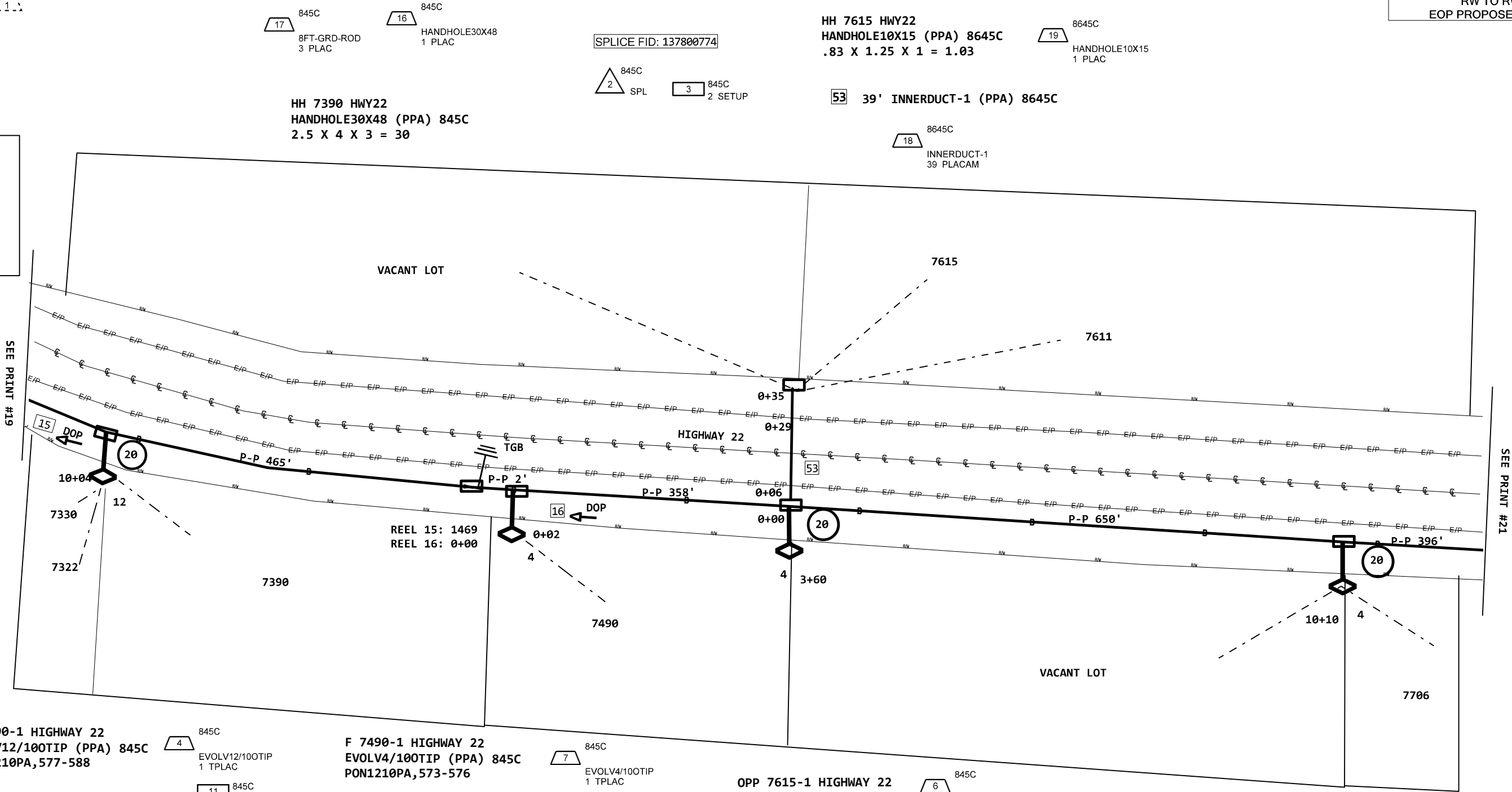
(PPA) 845C 1589'
FNAP-CBL-432EUC
PON1210PA,349-564
A,217-408
PON1210PA,565-588

PRINT 19

CABLE PLACEMENT ALONG HIGHWAY 22
EOP TO EOP= 23'
RW TO RW= 80'
EOP PROPOSED CABLE=6'

16

(PPA) 845C 1546'
FNAP-CBL-432EUC
PON1210PA,349-564
C,217-420
PON1210PA,565-576
845C
1
FNAP-CBL-432EUC
1546 PLACAM



F 7390-1 HIGHWAY 22
EVOLV12/100TIP (PPA) 845C
PON1210PA,577-588

HH 7390 HWY22
HANDHOLE10X15 (PPA) 845C
.83 X 1.25 X 1 = 1.03

F 7490-1 HIGHWAY 22
EVOLV4/100TIP (PPA) 845C
PON1210PA,573-576

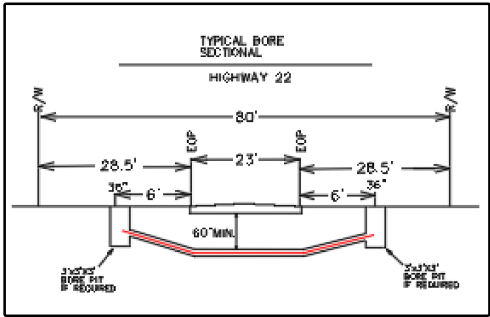
HH 7490 HWY22
HANDHOLE10X15 (PPA) 845C
.83 X 1.25 X 1 = 1.03

OPP 7615-1 HIGHWAY 22
EVOLV4/100TIP (PPA) 845C
PON1210PA,569-572

HH 7615 HWY22
HANDHOLE10X15 (PPA) 845C
.83 X 1.25 X 1 = 1.03

F 7706-1 HIGHWAY 22
EVOLV4/100TIP (PPA) 845C
PON1210PA,565-568

HH 7706 HWY22
HANDHOLE10X15 (PPA) 845C
.83 X 1.25 X 1 = 1.03



PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 20 OF 32	

16 (PPA) 845C 1546'
FNAP-CBL-432EUC
PON1210PA,349-564
C,217-420
PON1210PA,565-576

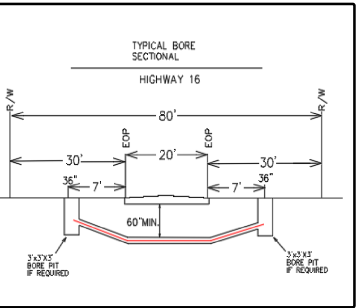
17 (PPA) 845C 1741'
FNAP-CBL-072EUC
PON1210PA,493-564

18 (PPA) 845C 798'
5BQ2MT-144
PON1210PA,349-492

23 (PPA) 845C 1135'
FNAP-CBL-144EUC
A,1-12
PON1210PA,361-492

9 845C
HANDHOLE30X48
1 PLAC
13 845C
8FT-GRD-ROD
3 PLAC
HH 200-2 STA
HANDHOLE30X48 (PPA) 845C
2.5 X 4 X 3 = 30

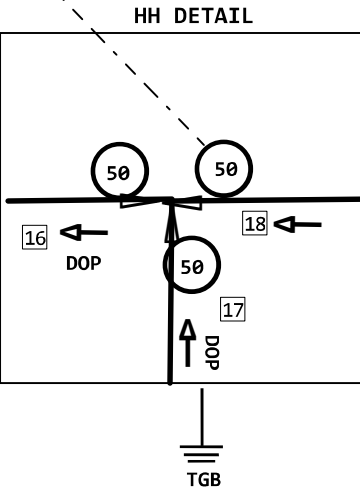
SPLICE FID: 137800796
14 845C
SPL
15 845C
1 SETUP



CABLE PLACEMENT ALONG HIGHWAY 22
EOP TO EOP= 23'
RW TO RW= 80'
EOP PROPOSED CABLE=6'

CABLE PLACEMENT ALONG HIGHWAY 16
EOP TO EOP= 20'
RW TO RW= 80'
EOP PROPOSED CABLE=7'


LOOP LEFT FOR FUTURE DEVELOPMENT
IN STAMPS JCT
PON1210,349-360
GLID: 00011LKDOP
33.1483314/-86.8093488
4 LU'S SERVED:
150,765,200,600



F 6512-1 HIGHWAY 16
EVOLV4/100TIP (PPA) 845C
PON1210PA,561-564
HH 6512 HWY16
HANDHOLE10X15 (PPA) 845C
.83 X 1.25 X 1 = 1.03
5 845C
EVOLV4/100TIP
1 TPLAC
12 845C
1 TESTP
6 845C
HANDHOLE10X15
1 PLAC

PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 21 OF 32	

19 (PPA) 845C 1455'
 FNAP-CBL-072EUC
 A, 1-12
 PON1210PA, 493-552

845C
 1
 FNAP-CBL-072EUC
 1455 PLACAM

F 6305-1 HIGHWAY 16
EVOLV4/100TIP (PPA) 845C
PON1210PA,553-556

845C
HHOLE17X30X24
1 PLAC

845C
9
8FT-GRD-ROD
3 PLAC

SPL FID: 137800811

845C
12
SPL

6301

HH 6305-2 HWY16
HHOLE17X30X24 (PPA) 8450
1.42 X 2.5 X 2 = 7.1

6305

SEE PRINT #21

17

4 DOP

20

F 6418-1 HIGHWAY 16
EVOLV4/100TIP (PPA) 845C
PON1210PA,557-560

845C
EVOLV4/100TIP
1 TPLAC

4 845C
1 TESTP

HH 6418 HWY16
HANDHOLE10X15 (PPA) 845C
.83 X 1.25 X 1 = 1.03

845C
HANDHOLE10X15
1 PLAC

19

4
DOP

⑨

34

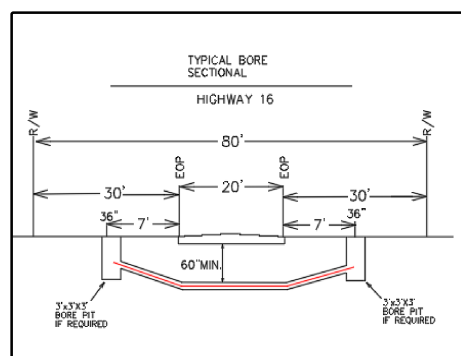
HH 6320 HWY16
HANDHOLE10X15 (PPA) 8645C
.83 X 1.25 X 1 = 1.03

8645C
HANDHOLE10X15
1 PLAC

51 38' INNERDUCT-1 (PPA) 8645C

8645C
INNERDUCT-1
38 PLACAM

SEE PRINT #23



PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 22 OF 32	

PRINT 22

845C
13
FNAP-CBL-048EUC
1955 PLACAM

845C
14
3 TERM

CABLE PLACEMENT ALONG HIGHWAY 16
EOP TO EOP= 20'
RW TO RW= 80'
EOP PROPOSED CABLE=7'

PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT	23 OF 32



CABLE PLACEMENT ALONG HIGHWAY 16
EOP TO EOP= 20'
RW TO RW= 80'
EOP PROPOSED CABLE=7'

PRINT 23

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

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

845C
5BQ2MT-024
948 PLACAM

845C
EVOLV8/100TIP
1 TPLAC

845C
1 TESTP

F 5691-1 HIGHWAY 16
EVOLV8/100TIP (PPA) 845C
PON1210PA,517-524

HH 5691 HWY16
HANDHOLE10X15 (PPA) 845C
.83 X 1.25 X 1 = 1.03

845C
HANDHOLE10X15
1 PLAC

845C
HHOLE17X30X24
1 PLAC

845C
8FT-GRD-ROD
3 PLAC

HH 5691-2 HWY16
HHOLE17X30X24 (PPA) 845C
1.42 X 2.5 X 2 = 7.1

SPLICE FID: 137800861

845C
SPL

SEE PRINT #23

845C
EVOLV4/100TIP
1 TPLAC

845C
1 TESTP

F 6087-1 HIGHWAY 16
EVOLV4/100TIP (PPA) 845C
PON1210PA,525-528

HH 6087 HWY16
HANDHOLE10X15 (PPA) 845C
.83 X 1.25 X 1 = 1.03

845C
HANDHOLE10X15
1 PLAC

HH 5952 HWY16
HANDHOLE10X15 (PPA) 8645C
.83 X 1.25 X 1 = 1.03

243' INNERDUCT-1 (PPA) 8645C

8645C
INNERDUCT-1
36 PLACAM

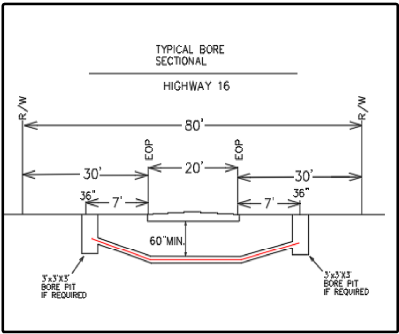
8645C
INNERDUCT-1
207 PLADAM

HH 5880 HWY16
HANDHOLE10X15 (PPA) 8645C
.83 X 1.25 X 1 = 1.03

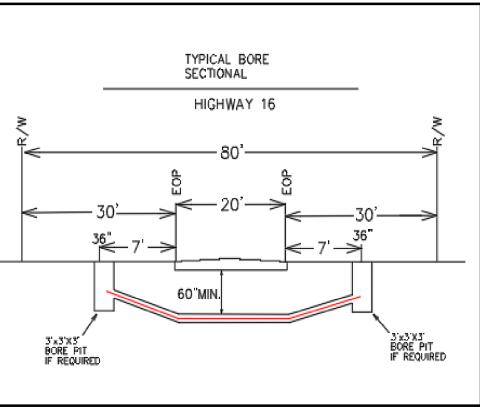
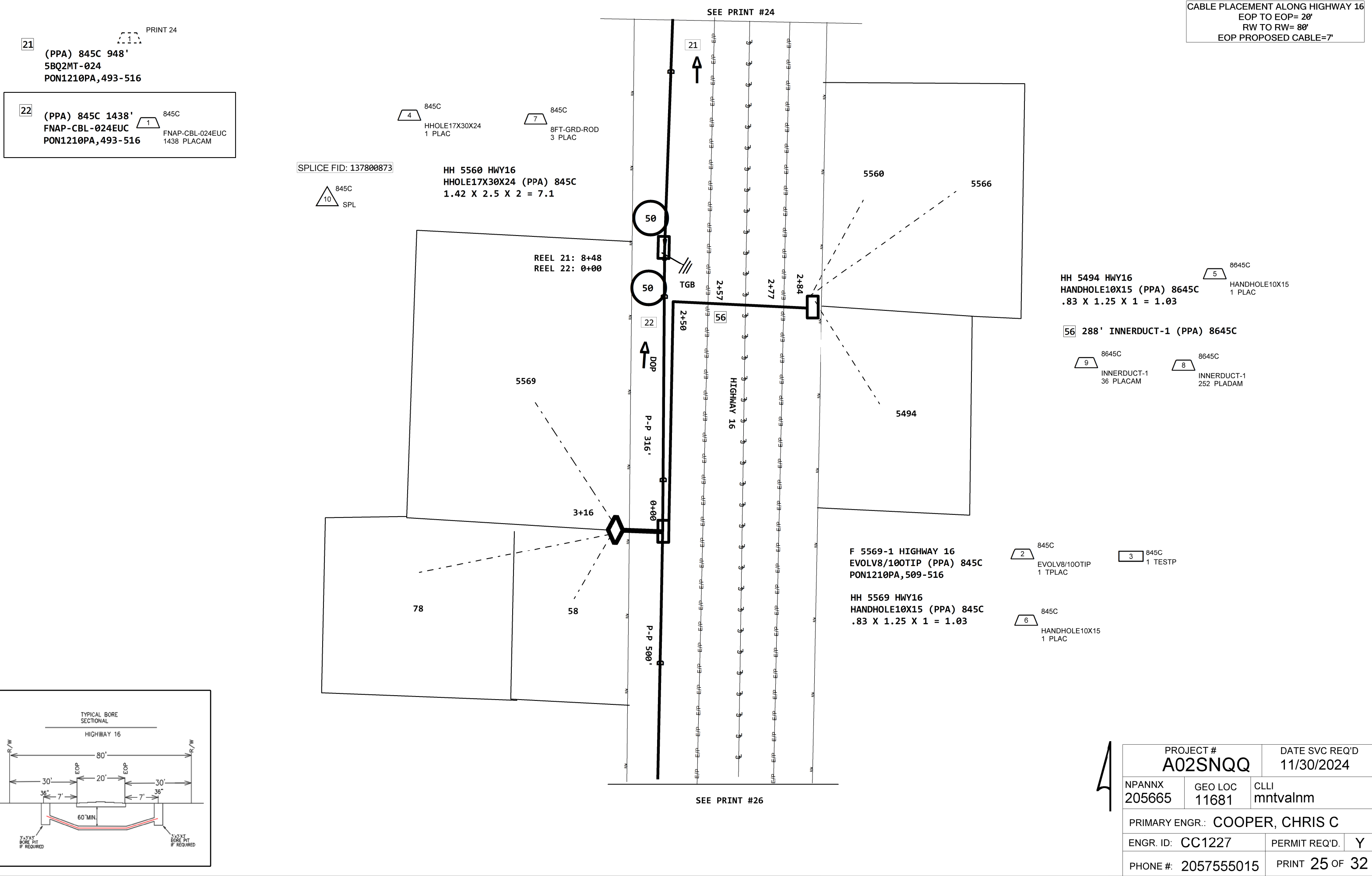
490' INNERDUCT-1 (PPA) 8645C

8645C
INNERDUCT-1
36 PLACAM

8645C
INNERDUCT-1
454 PLADAM



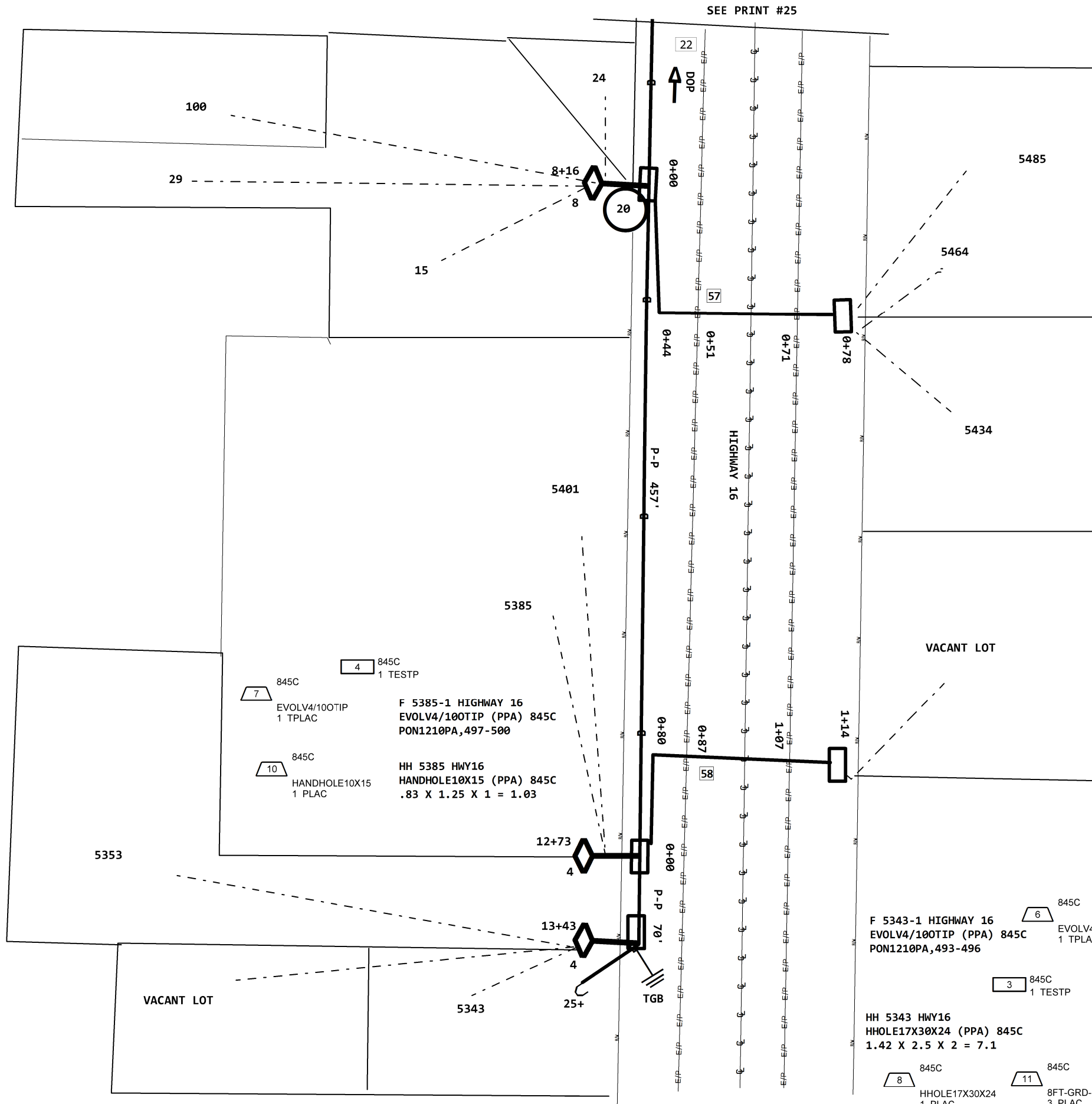
PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 24 OF 32	



CABLE PLACEMENT ALONG HIGHWAY 16
EOP TO EOP= 20'
RW TO RW= 80'
EOP PROPOSED CABLE=7'


PRINT 25

22 (PPA) 845C 1438'
FNAP-CBL-024EUC
PON1210PA,493-516



OPP 5464-1 HIGHWAY 16
EVOLV8/2000TIP (PPA) 845C
PON1210PA, 501-508

HH 5464 HWY16
HANDHOLE10X15 (PPA) 845C
.83 X 1.25 X 1 = 1.03

 845C
HANDHOLE10X15
1 PLAC

8645C

16

HH 5434 HWY16

HANDHOLE10X15 (PPA) 8645C

1 PLAC

.83 X 1.25 X 1 = 1.03

57 82' INNERDUCT-1 (PPA) 8645C

8645C

14

INNERDUCT-1
36 PLACAM

12

8645C

INNERDUCT-1
46 PLADAM



HH 4115 HWY16
HANDHOLE10X15 (PPA) 8645C
.83 X 1.25 X 1 = 1.03

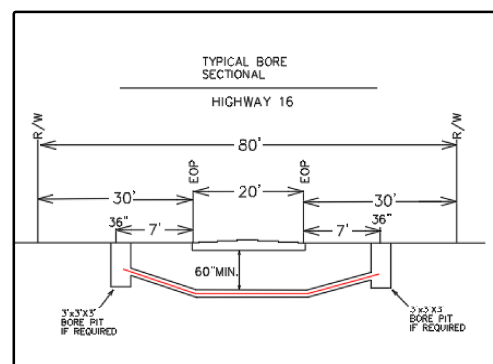
8645C
17
HANDHOLE10X15
1 PLAC

58 118' INNERDUCT-1 (PPA) 8645C

F 5343-1 HIGHWAY 16
EVOLV4/100TIP (PPA) 845C
PON1210PA,493-496

HH 5343 HWY16
HHOLE17X30X24 (PPA) 845C
1.42 X 2.5 X 2 = 7.1

	845C		845C
HHOLE17X30X24 1 PLAC		8FT-GRD-ROD 3 PLAC	



PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT	26 OF 32

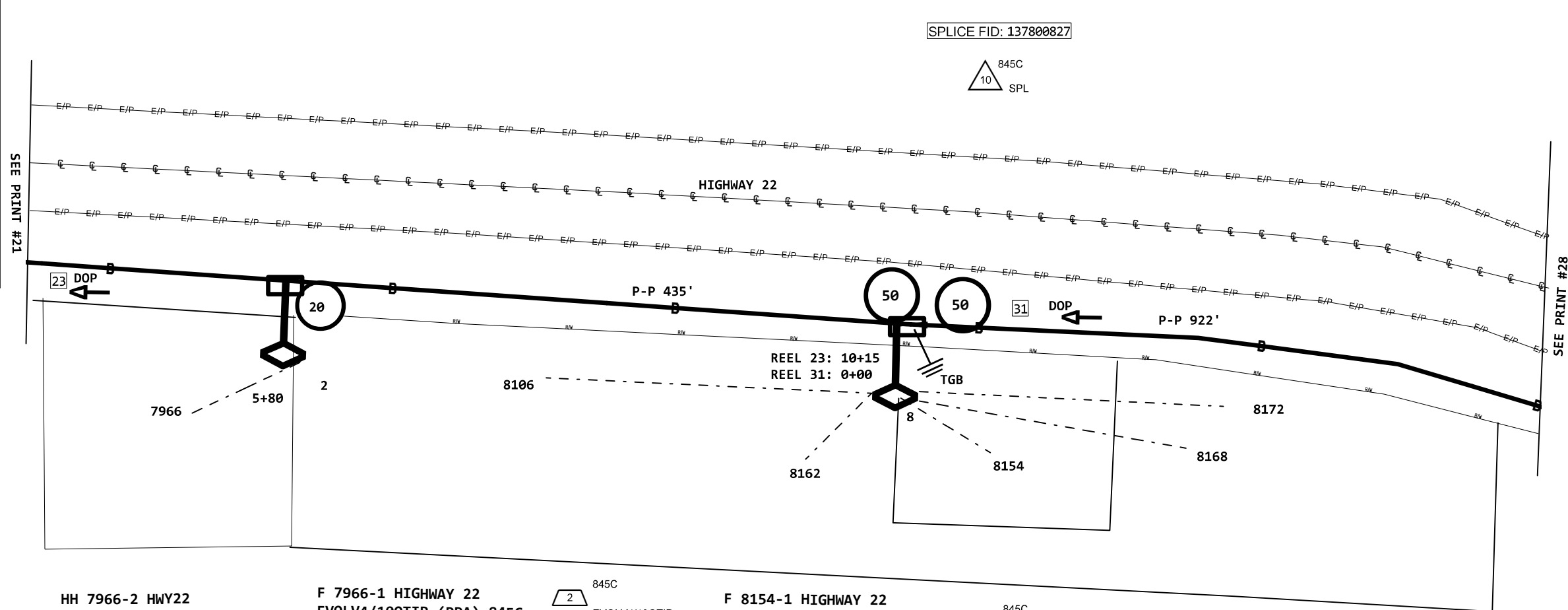
31 (PPA) 845C 992'
FNAP-CBL-144EUC
C,1-24
PON1210PA,361-480

845C
1
FNAP-CBL-144EUC
34' 1369 PLACAM

31A (PPA) 845C 34' 136
FNAP-CBL-144EUC
C,1-24
PON1210PA,361-468
C,133-144

31B (PPA) 845C 343'
FNAP-CBL-144EUC
C,1-24
PON1210PA,361-456
C,121-144

```
AGREGATED:
F= 1369'
TASK(S): 27.1
31 845C: 992'
31A 845C: 34'
31B 845C: 343'
```



HH 7966-2 HWY22
HANDHOLE10X15 (PPA) 845C
.83 X 1.25 X 1 = 1.03

845C
HANDHOLE10X15
1 PLAC

F 7966-1 HIGHWAY 22
EVOLV4/100TIP (PPA) 845C
A,1-1
PON1210PA,489-490
A,4-4

845C
EVOLV4/100TIP
1 TPLAC

4 845C
1 TESTP

F 8154-1 HIGHWAY 22
EVOLV8/100TIP (PPA) 845C
PON1210PA,481-488
HH 8154 HWY22
HHOLE17X30X24 (PPA) 845C
1.42 X 2.5 X 2 = 7.1

845C
EVOLV8/100TIP
1 TPLAC

845C
HHOLE17X30X24
1 PLAC

5 845C
1 TESTP

845C
6
8FT-GRD-ROD
3 PLAC

PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 27 OF 32	

31 (PPA) 845C 992'
FNAP-CBL-144EUC
C,1-24
PON1210PA,361-480

31A (PPA) 845C 34'
FNAP-CBL-144EUC
C,1-24
PON1210PA,361-468
C,133-144

AGREGATED:
F= 1369'
TASK(S): 27.1
31 845C: 992'
31A 845C: 34'
31B 845C: 343'

31B (PPA) 845C 343'
FNAP-CBL-144EUC
C,1-24
PON1210PA,361-456
C,121-144

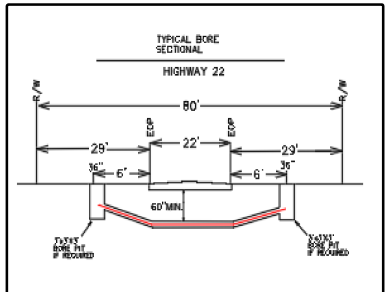
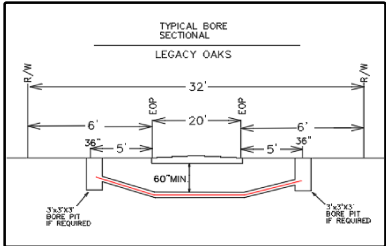
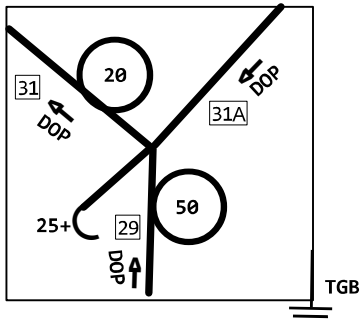
24 (PPA) 845C 757'
FNAP-CBL-024EUC
A,1-12
PON1210PA,457-468

845C
1 845C
FNAP-CBL-024EUC
757 PLACAM
2 845C
1 TERM

29 (PPA) 845C 850'
FNAP-CBL-024EUC
A,1-12
PON1210PA,469-480

845C
14 845C
FNAP-CBL-024EUC
850 PLACAM
15 845C
1 TERM

HH DETAIL



34' INNERDUCT-1 (PPA) 8645C

8645C
17 INNERDUCT-1
34 PLACAM

HH 140 LEG
HANDHOLE10X15 (PPA) 8645C
.83 X 1.25 X 1 = 1.03

8645C
16 HANDHOLE10X15
1 PLAC

SEE PRINT #29

SEE PRINT #27

SEE HH
DETAIL

HH OPP 1H 107
HHOLE-17X30X18 (PPA) 845C
1.42 X 2.5 X 1.5 = 5.32

845C
20 845C
8FT-GRD-ROD
3 PLAC
18 845C
HHOLE-17X30X18
1 PLAC

F 122-1 LEGACY OAKS DR
EVOLV12/100TIP (PPA) 845C
PON1210PA,469-480

HH 8168 HWY22
HHOLE17X30X24 (PPA) 845C
1.42 X 2.5 X 2 = 7.1

845C
3 845C
EVOLV12/100TIP
1 TPLAC
8 845C
HHOLE17X30X24
1 PLAC
11 845C
1 TESTP
19 845C
8FT-GRD-ROD
3 PLAC

F 27-1 AMBERWOOD TRL
EVOLV8/100TIP (PPA) 845C
PON1210PA,457-464

HH 27 AMBER
HHOLE17X30X24 (PPA) 845C
.83 X 1.25 X 1 = 1.03

845C
7 845C
HHOLE17X30X24
1 PLAC
13 845C
8FT-GRD-ROD
3 PLAC

F 30-1 HIGHWAY 107
EVOLV4/100TIP (PPA) 845C
PON1210PA,465-468

845C
4 845C
EVOLV4/100TIP
1 TPLAC
10 845C
1 TESTP

HH 30 HWY107
HHOLE-17X30X18 (PPA) 845C
1.42 X 2.5 X 1.5 = 5.32

845C
6 845C
HHOLE-17X30X18
1 PLAC
12 845C
8FT-GRD-ROD
3 PLAC

REEL 31A: 0+34
REEL 24: 0+00
REEL 31B: 0+00

REEL 31: 9+22
REEL 29: 0+00
REEL 31A: 0+00

CABLE PLACEMENT ALONG HIGHWAY 22
EOP TO EOP= 22'
RW TO RW= 80'
EOP PROPOSED CABLE=6'

CABLE PLACEMENT ALONG HIGHWAY 107
EOP TO EOP= 22'
RW TO RW= 60'
EOP PROPOSED CABLE=6'

CABLE PLACEMENT ALONG LEGACY OAKS
EOP TO EOP= 20'
RW TO RW= 32'
EOP PROPOSED CABLE=5'

PROJECT #
A02SNQQ

DATE SVC REQ'D
11/30/2024

NPANNX
205665

GEO LOC
11681

CLLI
mntvalnm

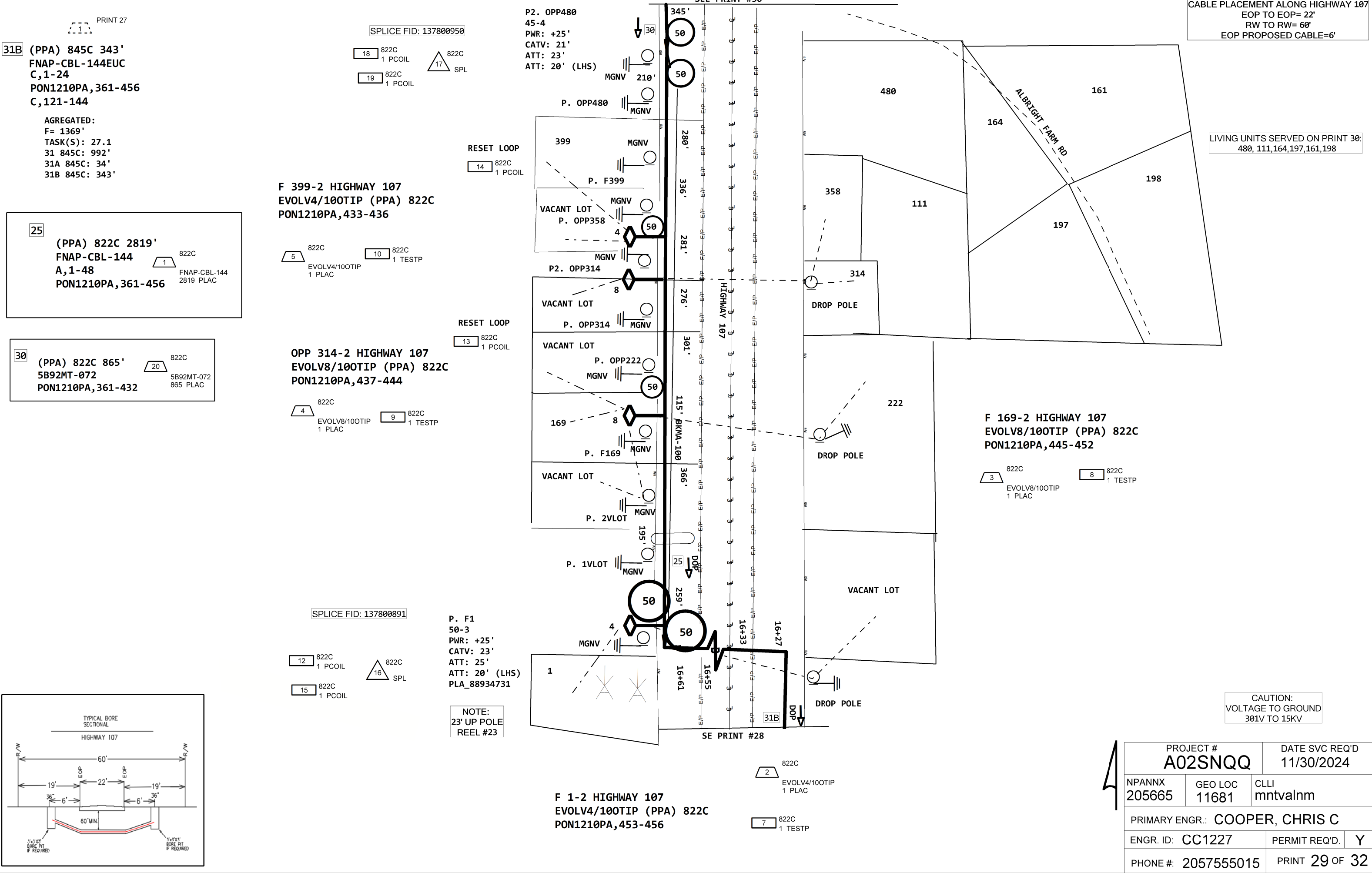
PRIMARY ENGR.: COOPER, CHRIS C

ENGR. ID: CC1227

PERMIT REQ'D. Y

PHONE #: 2057555015

PRINT 28 OF 32



30 (PPA) 822C 865'
5B92MT-072
PON1210PA, 361-432

26 (PPA) 822C 2146'
FNAP-CBL-072
A, 1-12
PON1210PA, 373-432

822C
FNAP-CBL-072
2146 PLAC

F 643-2 HIGHWAY 107
EVOLV4/100TIP (PPA) 822C
PON1210PA, 425-428

822C
EVOLV4/100TIP
1 PLAC

822C
1 TESTP

SPLICE FID: 137984698

822C
1 PCOIL

822C
1 PCOIL

822C
SPL

LOOP LEFT FOR FUTURE DEVELOPMENT
IN ALBRIGHT FARM RD
PON1210, 361-372
GLID: 00011LKDU4
33.1551865/-86.8009581
11 LU'S SERVED:
61, 75, 37, 95, 109
480, 111, 164, 161, 198, 197 (ON PRINT 29)

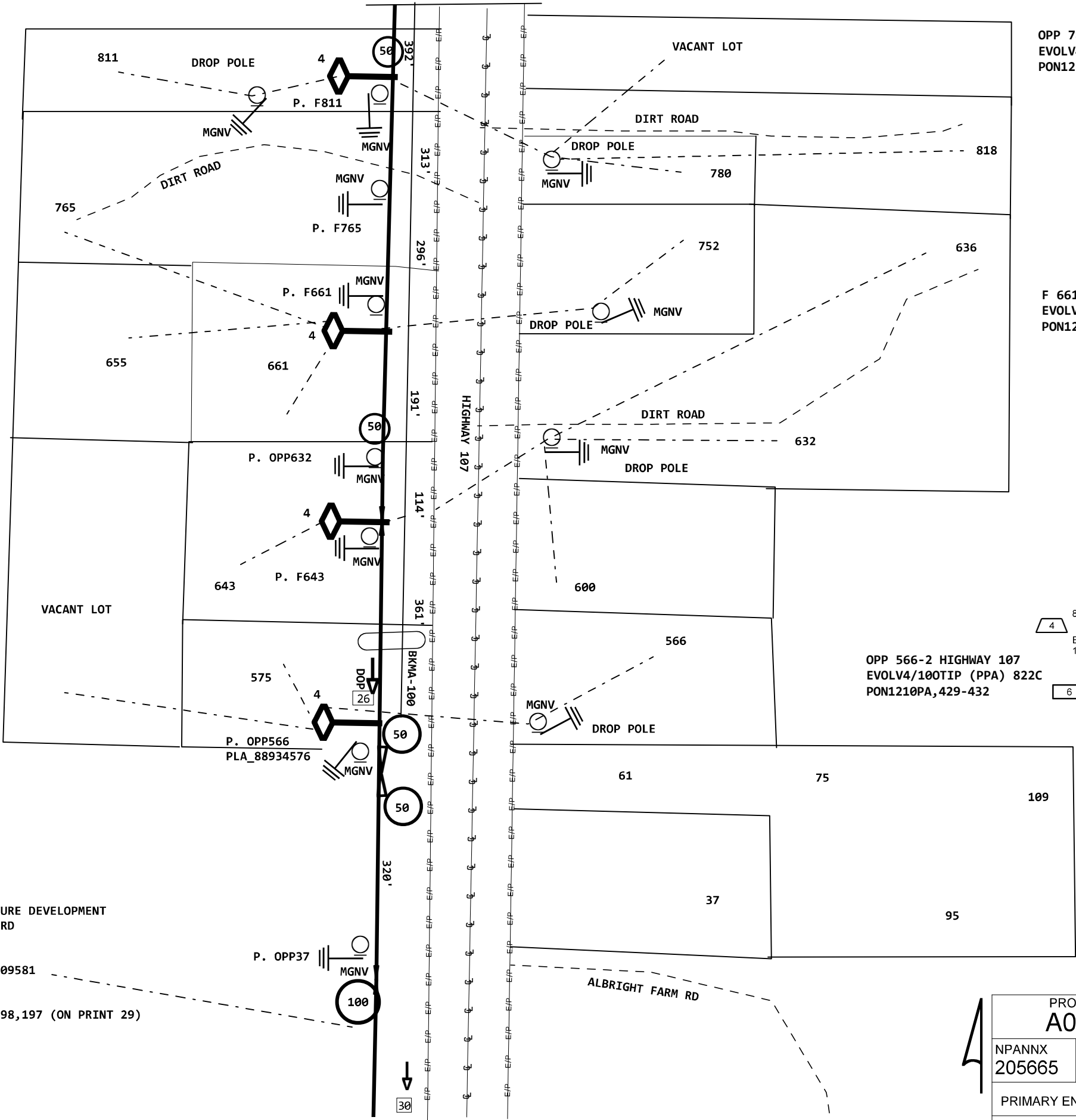
RESET LOOP

822C
1 PCOIL

RESET LOOP

822C
1 PCOIL

SEE PRINT #31



SEE PRINT #29

822C
EVOLV4/100TIP
1 PLAC
OPP 780-2 HIGHWAY 107
EVOLV4/100TIP (PPA) 822C
PON1210PA, 417-420
822C
1 TESTP

822C
EVOLV4/100TIP
1 PLAC
F 661-2 HIGHWAY 107
EVOLV4/100TIP (PPA) 822C
PON1210PA, 421-424
822C
1 TESTP

OPP 566-2 HIGHWAY 107
EVOLV4/100TIP (PPA) 822C
PON1210PA, 429-432

822C
EVOLV4/100TIP
1 PLAC


822C
1 TESTP

CAUTION:
VOLTAGE TO GROUND
301V TO 15KV

PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 30 OF 32	

CABLE PLACEMENT ALONG BUTTERCUP LN
EOP TO EOP= 16'
RW TO RW= 60'
EOP PROPOSED CABLE=7'

26 (PPA) 822C 2146'
FNAP-CBL-072
A, 1-12
PON1210PA, 373-432

27 (PPA) 822C 294'
FNAP-CBL-048  822C
A, 1-12 **FNAP-CBL-048**
PON1210PA, 373-408 1311 PLAC

27A (PPA) 822C 1017'
FIBER-ALCC
142 PLAC
FNAP-CBL-048 17 822C
A, 1-12 1 PCOIL
PON1210PA, 373-384
A, 25-48 13 822C
3 TERM

AGREGATED
F= 1311'
TASK (S) 31.1
27 822C: 294'
27A 822C: 1017'

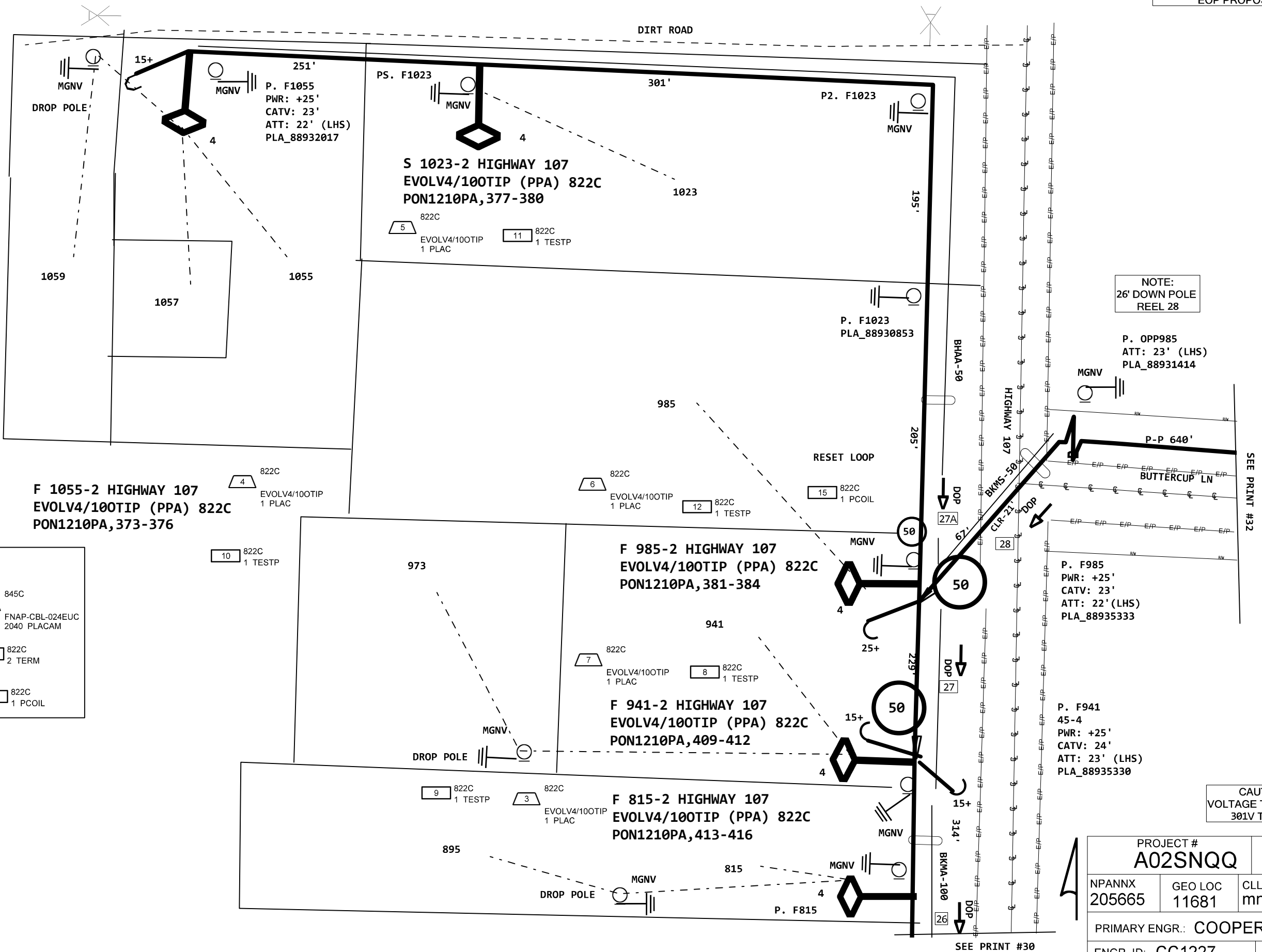
28 (PPA) 822C 142'
FNAP-CBL-024EUC
PON1210PA, 385-408

2 845C
 FNAP-CBL-024EUC
 2040 PLACAM

14 822C
 2 TERM

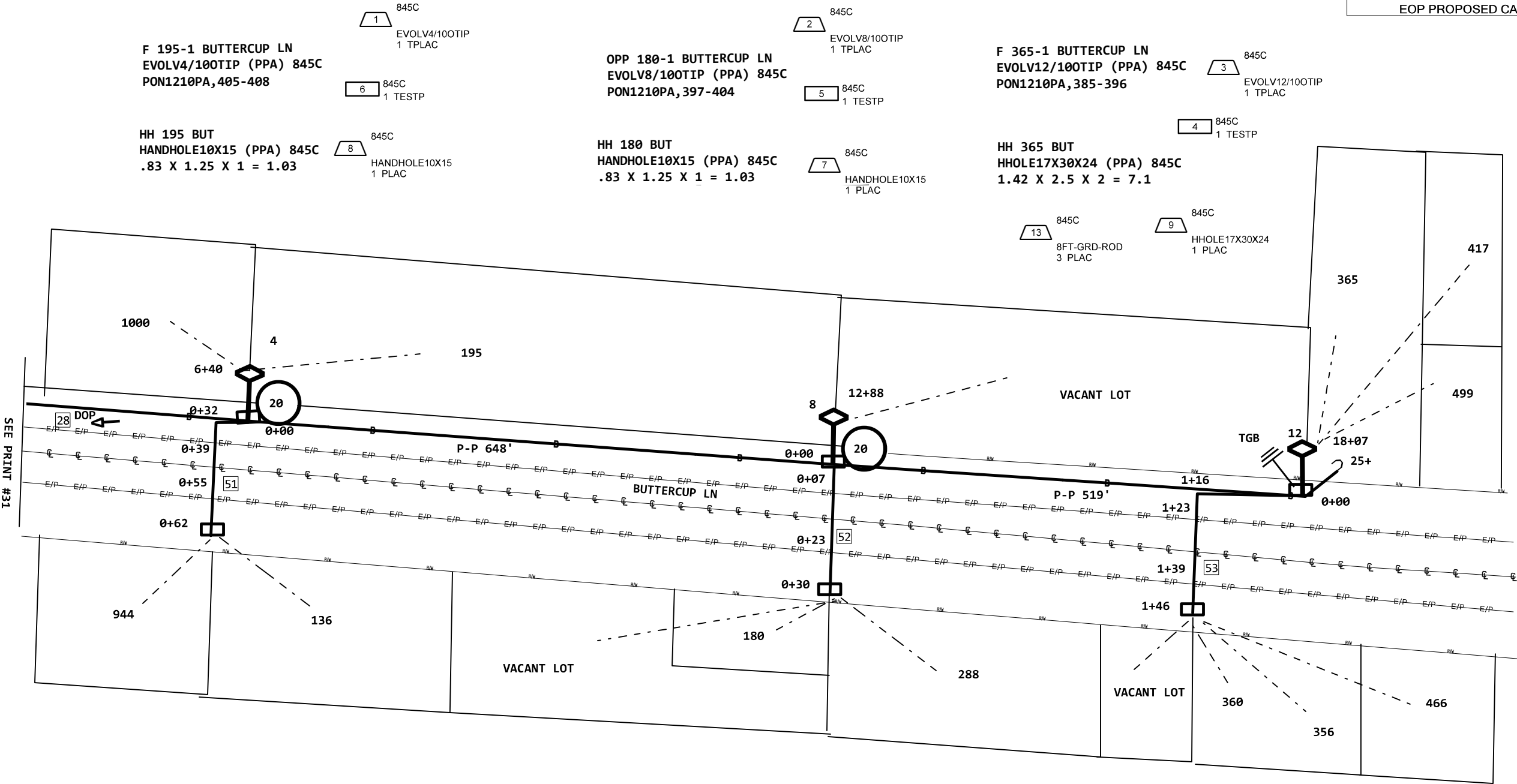
16 822C

AGREGATED
F= 2040'
TASK (S) 31.1
28 822C: 142'
28 845C: 1898'



PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 31 OF 32	

CABLE PLACEMENT ALONG BUTTERCUP LN
EOP TO EOP= 16'
RW TO RW= 58'
EOP PROPOSED CABLE=7'



28 (PPA) 822C 142'
FNAP-CBL-024EUC
PON1210PA,385-408

F 195-1 BUTTERCUP LN
EVOLV4/100TIP (PPA) 845C
PON1210PA,405-408

OPP 180-1 BUTTERCUP LN
EVOLV8/100TIP (PPA) 845C
PON1210PA,397-404

F 365-1 BUTTERCUP LN
EVOLV12/100TIP (PPA) 845C
PON1210PA,385-396

(PPA) 845C 1898'
FNAP-CBL-024EUC
PON1210PA,385-408

HH 195 BUT
HANDHOLE10X15 (PPA) 845C
.83 X 1.25 X 1 = 1.03

HH 180 BUT
HANDHOLE10X15 (PPA) 845C
.83 X 1.25 X 1 = 1.03

HH 365 BUT
HHOLE17X30X24 (PPA) 845C
1.42 X 2.5 X 2 = 7.1

AGREGATED
F= 2040'
TASK (S) 31.1
28 822C: 142'
28 845C: 1898'

HH 136 BUT
HANDHOLE10X15 (PPA) 8645C
.83 X 1.25 X 1 = 1.03

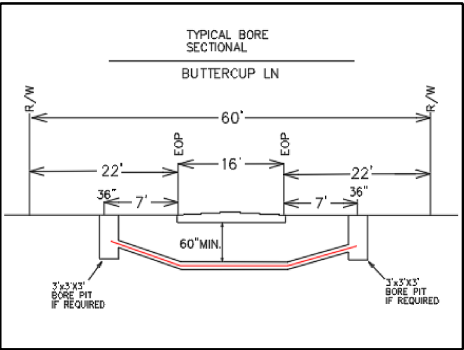
HH 180 BUT
HANDHOLE10X15 (PPA) 8645C
.83 X 1.25 X 1 = 1.03

HH 356 BUT
HANDHOLE10X15 (PPA) 8645C
.83 X 1.25 X 1 = 1.03

51 66' INNERDUCT-1 (PPA) 8645C

52 34' INNERDUCT-1 (PPA) 8645C

53 150' INNERDUCT-1 (PPA) 8645C



PROJECT # A02SNQQ		DATE SVC REQ'D 11/30/2024	
NPANNX 205665	GEO LOC 11681	CLLI mntvalnm	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2057555015		PRINT 32 OF 32	