

56 (PPA) 845C 730'
5BQ2MT-144
PON2109PA,85-204
A,121-144

PRINT 42

16

REEL 42

42 (PPA) 845C 1400¹
FNAP-CBL-144EUC
C, 1-24
PON2109PA, 85-204

845C

1

FNAP-CBL-144EUC
1400 PLACAM

4117-2 RIDDLES BEND RD
VOLV12/100TIP (PPA) 845C
ON2109PA,193-204

PLU10/ATT

845C

2

845C

3

1 TESTF

EVOLV12/100TIP

1 TPLAC



845C

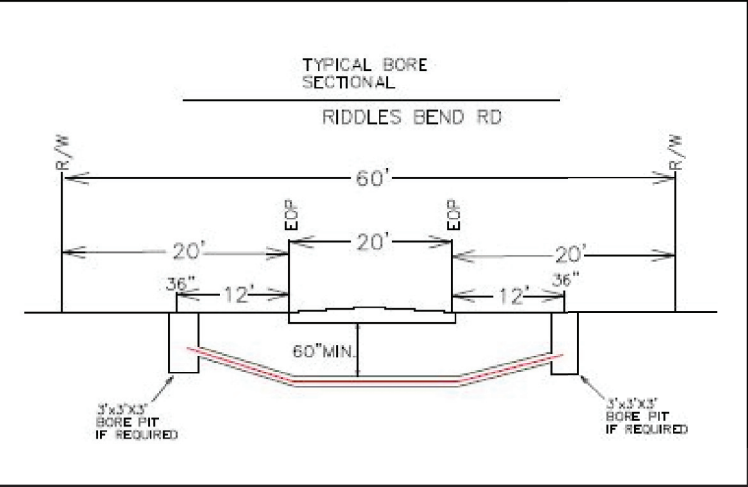
4

CPLU10/ATT

1 PLAC

F 4117-2 RIDD
HHOLE30X48X36 (PPA) 845C
2.5 X 4 X 3 = 30

	845C		845C
HHOLE30X48X36		8FT-GRD-ROD	
1 PLAC		3 PLAC	



TO PRINT 42

CABLE PLACEMENT ALONG RIDDLES BEND RD
R/W=60'
EOP TO EOP=20'
EOP TO PROPOSED CABLE=12'

OPP 4117-2 RIDD
HANDHOLE10X15 (PPA) 8645C
.83 X 1.25 X 1 = 1.03

8645C
7
HANDHOLE10X15
1 PLAC
538' INNERDUCT-1 (PPA) 8645C

8	8645C	10	8645C
INNERDUCT-1 492 PLADAM		INNERDUCT-1 46 PLACAM	

FID: 137372989

845C
SPL

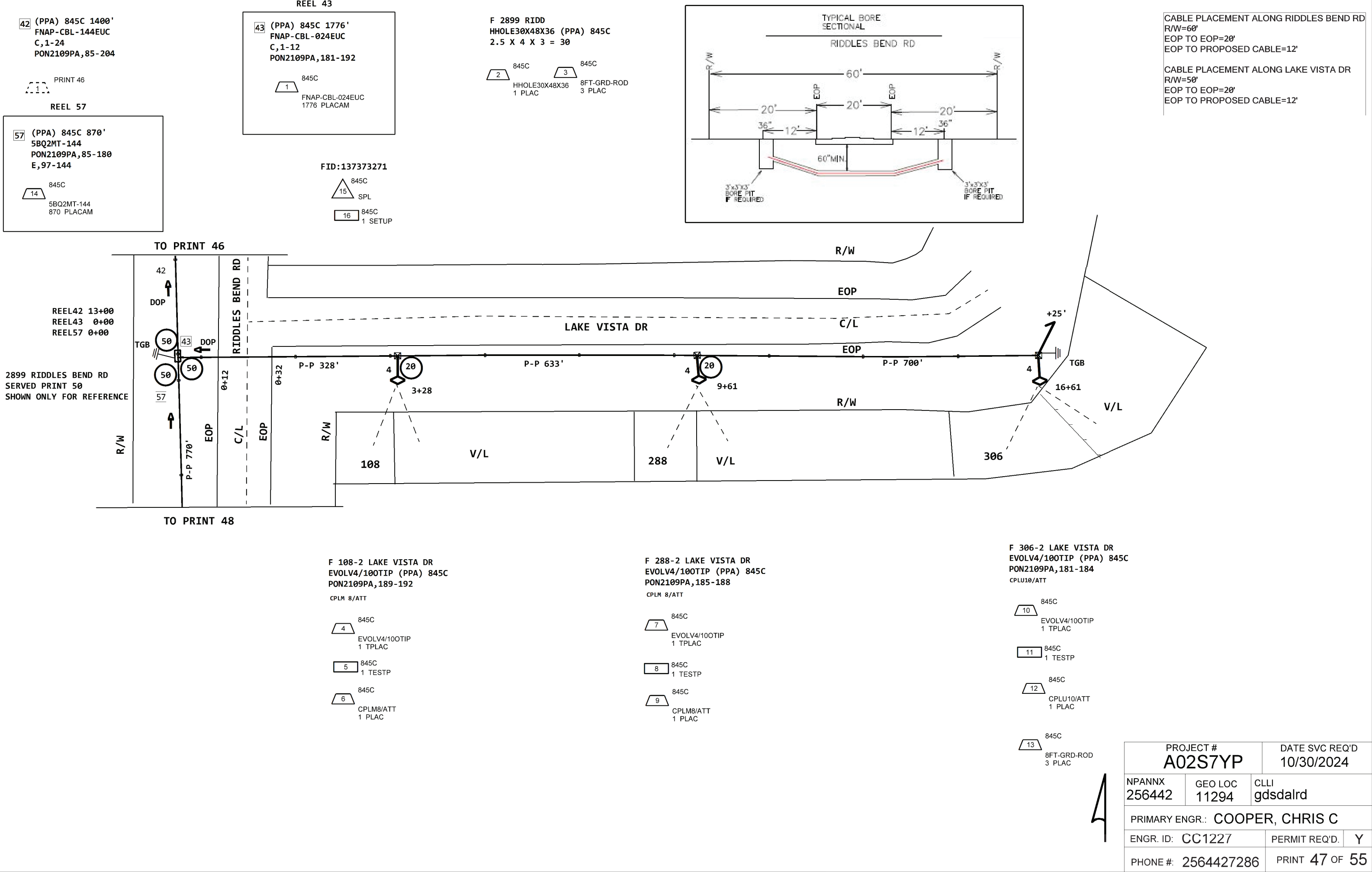
V/L

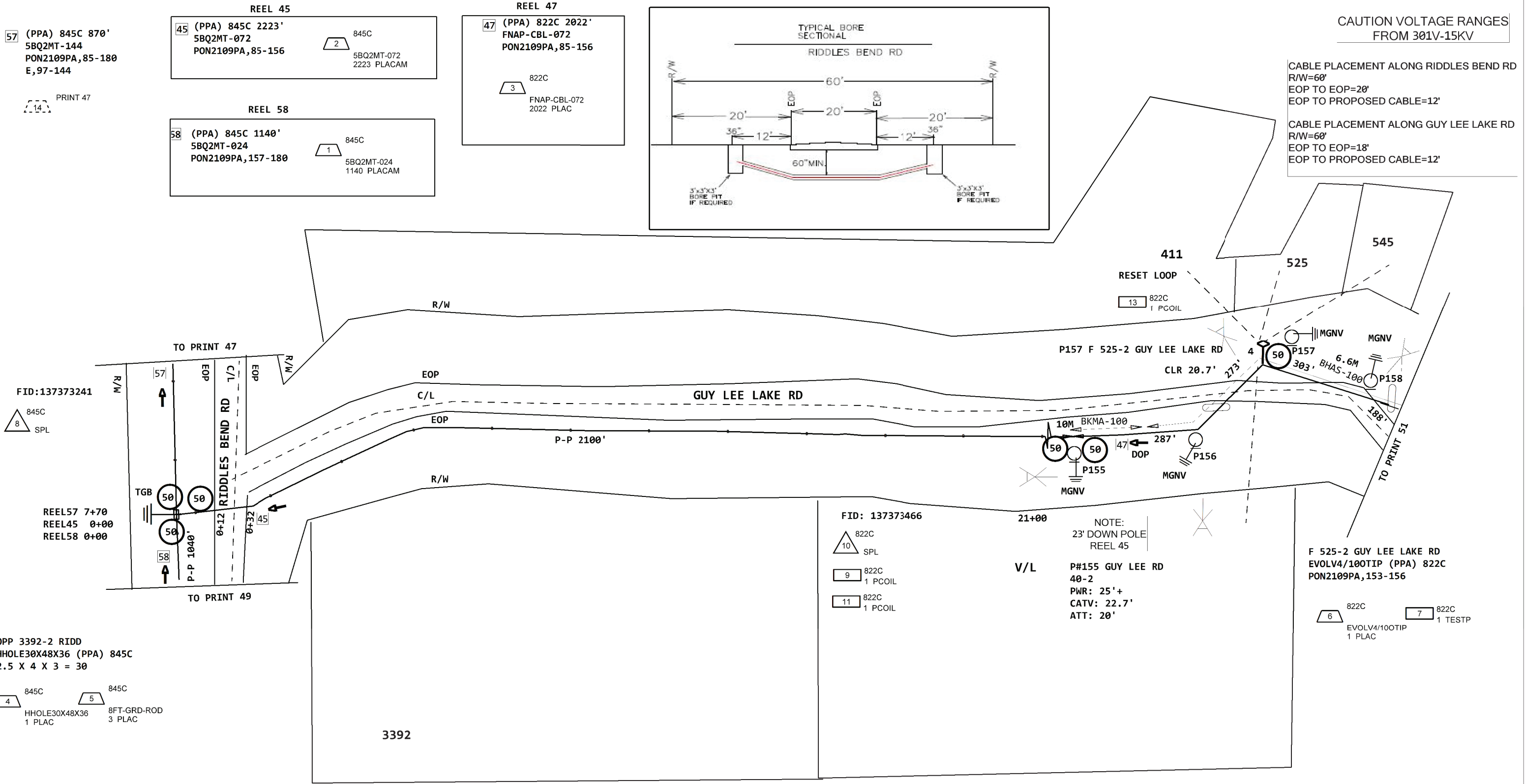
 V/L

R/W

TO PRINT 47

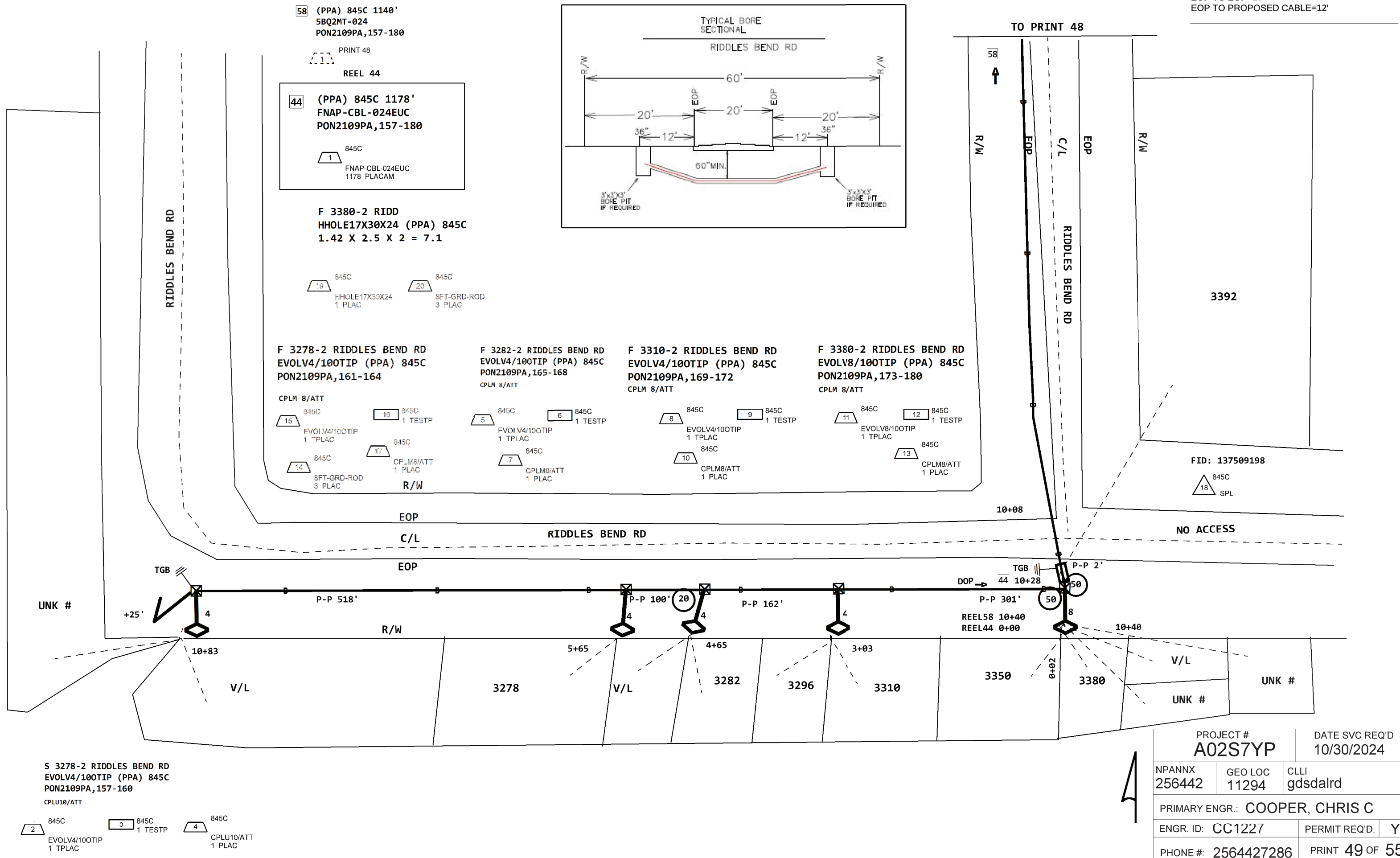
PROJECT # A02S7YP		DATE SVC REQ'D 10/30/2024	
NPANNX 256442	GEO LOC 11294	CLLI gdsdalrd	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2564427286		PRINT 46 OF 55	





PROJECT # A02S7YP		DATE SVC REQ'D 10/30/2024	
NPANNX 256442	GEO LOC 11294	CLLI gdsdalrd	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2564427286		PRINT 48 OF 55	

CABLE PLACEMENT ALONG RIDDLES BEND RD
R/W=60'
EOP TO EOP=20'
EOP TO PROPOSED CABLE=12'



CABLE PLACEMENT ALONG RIDDLES BEND RD
R/W=60'
EOP TO EOP=20'
EOP TO PROPOSED CABLE=12'

46 (PPA) 845C 1527'
FNAP-CBL-024EUC
A,1-12
PON2109PA,661-672

PRINT 35



R/W

EOP

C/L

EOP

RIDDLES BEND RD

2899

F 2899-2 RIDD
HANDHOLE10X15 (PPA) 8645C
.83 X 1.25 X 1 = 1.03

8645C
HANDHOLE10X15
1 PLAC

237' INNERDUCT-1 (PPA) 8645C

8645C
INNERDUCT-1
175 PLACAM

8645C
INNERDUCT-1
62 PLADAM

R/W

2724

F 2724-2 RIDDLES BEND RD
EVOLV4/100TIP (PPA) 845C
PON2109PA,669-672
CPLM 8/ATT

845C
EVOLV4/100TIP
1 TPLAC

845C
1 TESTP

845C
CPLM8/ATT
1 PLAC

UNK #

S 2899-2 RIDDLES BEND RD
EVOLV8/100TIP (PPA) 845C
PON2109PA,661-668
CPLU10/ATT

845C
EVOLV8/100TIP
1 TPLAC

845C
1 TESTP

845C
CPLU10/ATT
1 PLAC

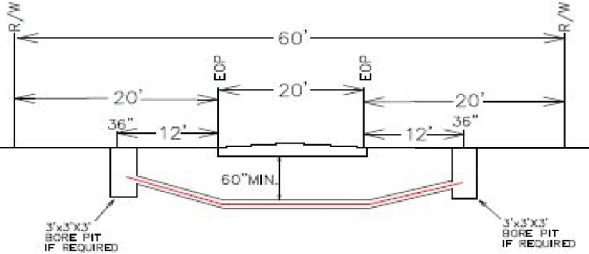
845C
8FT-GRD-ROD
3 PLAC

RIDDLES BEND RD

V/L

TYPICAL BORE
SECTIONAL

RIDDLES BEND RD



PROJECT # A02S7YP		DATE SVC REQ'D 10/30/2024	
NPANNX 256442	GEO LOC 11294	CLLI gdsdalrd	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2564427286		PRINT 50 OF 55	

PRINT 48

3

48 (PPA) 822C 2018'
FNAP-CBL-024
PON2109PA,121-144

49 (PPA) 822C 2373'
FNAP-CBL-048
A,1-12
PON2109PA,85-120

822C
FNAP-CBL-024
2018 PLAC

2 822C
1 PCOIL


3 822C
2 TERM


5 822C
1 PCOIL

6 822C
3 TERM

CAUTION VOLTAGE RANGES FROM 301V-15KV

F 615-2 GUY LEE LAKE RD
EVOLV4/100TIP (PPA) 822C
PON2109PA,149-152

 822C
 EVOLV4/100TIP
 1 PLAC

 822C
 1 TESTP

F 715-2 GUY LEE LAKE RD
EVOLV4/100TIP (PPA) 822C
PON2109PA,145-148

822C
EVOLV4/100TIP
1 PLAC

10 822C
1 TESTP

F 811-2 GUY LEE LAKE RD
EVOLV4/100TIP (PPA) 822C
PON2109PA,141-144

822C
EVOLV4/100TIP
1 PLAC

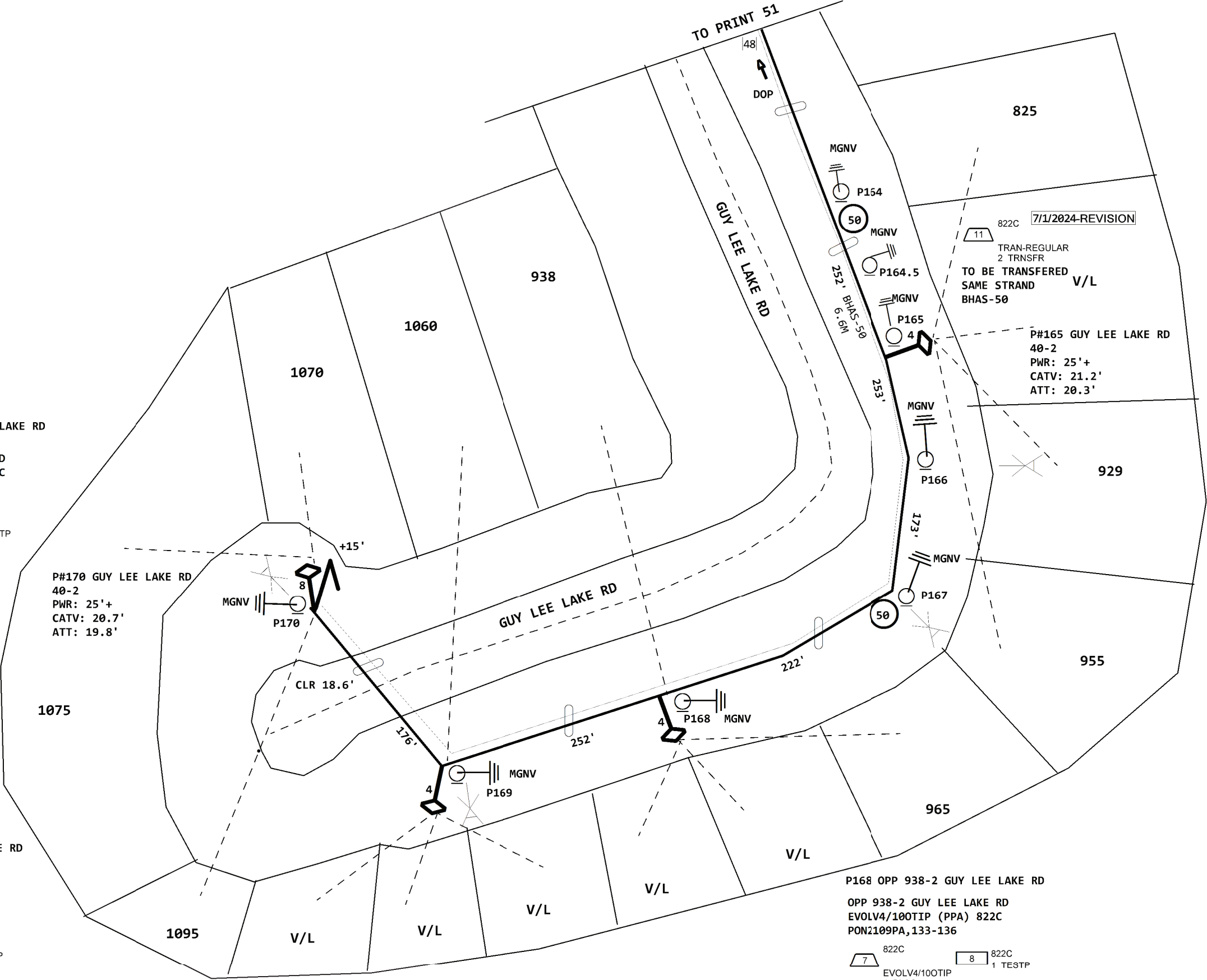
12 822C
1 TESTP

PROJECT # A02S7YP		DATE SVC REQ'D 10/30/2024	
NPANNX 256442	GEO LOC 11294	CLLI gdsdalrd	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2564427286		PRINT	51 OF 55

48 (PPA) 822C 2018'
FNAP-CBL-024
PON2109PA,121-144

CAUTION VOLTAGE RANGES
FROM 301V-15KV

PRINT 51



RESET LOOP

10 822C
1 PCOIL

P165 S 929-2 GUY LEE LAKE RD

S 929-2 GUY LEE LAKE RD
EVOLV4/100TIP (PPA) 822C
PON2109PA,137-140

3 822C
EVOLV4/100TIP
1 PLAC

4 822C
1 TESTP

RESET LOOP

9 822C
1 PCOIL

P170 F 1070-2 GUY LEE LAKE RD

F 1070-2 GUY LEE LAKE RD
EVOLV8/100TIP (PPA) 822C
PON2109PA,121-128

1 822C
EVOLV8/100TIP
1 PLAC

2 822C
1 TESTP

P#170 GUY LEE LAKE RD
40-2
PWR: 25'+
CATV: 20.7'
ATT: 19.8'

P169 OPP 1060-2 GUY LEE LAKE RD

OPP 1060-2 GUY LEE LAKE RD
EVOLV4/100TIP (PPA) 822C
PON2109PA,129-132

5 822C
EVOLV4/100TIP
1 PLAC

6 822C
1 TESTP

P168 OPP 938-2 GUY LEE LAKE RD

OPP 938-2 GUY LEE LAKE RD
EVOLV4/100TIP (PPA) 822C
PON2109PA,133-136

7 822C
EVOLV4/100TIP
1 PLAC

8 822C
1 TESTP

PROJECT # A02S7YP		DATE SVC REQ'D 10/30/2024	
NPANNX 256442	GEO LOC 11294	CLLI gdsdalrd	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2564427286		PRINT 52 OF 55	

TO PRINT 53

PRINT 51

REEL 26

26 (PPA) 822C 2273'
FNAP-CBL-024
PON2109PA,85-108

822C

FNAP-CBL-024
2273 PLAC

2 822C
1 PCOIL

3 822C
2 TERM

V/L

UNK #

TO PRINT 55

F 425-2 BAY POINT DR
EVOLV8/100TIP (PPA) 822C
PON2109PA,101-108

822C
EVOLV8/100TIP
1 PLAC

822C
1 TESTP

L:20' H:18.3'
1X6M
MR3-5/8

1X
10
GUY-DOWN
1 REMO

1X
11
MR3-5/8
1 REMO

1C
12
GUY-DOWN
1 PLAC
1C
13
MR3-5/8
1 PLAC

F 301-2 BAY POINT DR
EVOLV4/100TIP (PPA) 822C
PON2109PA,113-116

822C
4
EVOLV4/100TIP
1 PLAC

822C
5
1 TESTP

F 385-2 BAY POINT DR
EVOLV4/100TIP (PPA) 822C
PON2109PA,109-112

822C
6
EVOLV4/10OTIP
1 PLAC

822C
7
1 TESTP

PROJECT # A02S7YP		DATE SVC REQ'D 10/30/2024	
NPANNX 256442	GEO LOC 11294	CLLI gdsdalrd	
PRIMARY ENGR.: COOPER, CHRIS C			
ENGR. ID: CC1227		PERMIT REQ'D.	Y
PHONE #: 2564427286		PRINT	54 OF 55

26 (PPA) 822C 2273'
FNAP-CBL-024
PON2109PA,85-108

PRINT 54

RESET LOOP

10 822C
1 PCOIL

P185 F 654-2 BAY POINT DR

F 654-2 BAY POINT DR
EVOLV4/100TIP (PPA) 822C
PON2109PA,89-92

1 822C
EVOLV4/100TIP
1 PLAC

2 822C
1 TESTP

CAUTION VOLTAGE RANGES
FROM 301V-15KV

660

654

CLR 18.4'

CLR 18.6'

640

P182 F 495-2 BAY POINT DR

F 495-2 BAY POINT DR
EVOLV4/100TIP (PPA) 822C
PON2109PA,97-100

3 822C
EVOLV4/100TIP
1 PLAC

4 822C
1 TESTP

RESET LOOP

9 822C
1 PCOIL

770

605

515

495

475

455

737

741

775

P188 F 775-2 BAY POINT DR

F 775-2 BAY POINT DR
EVOLV4/100TIP (PPA) 822C
PON2109PA,85-88

7 822C
EVOLV4/100TIP
1 PLAC

8 822C
1 TESTP

F 605-2 BAY POINT DR
EVOLV4/100TIP (PPA) 822C
PON2109PA,93-96

5 822C
EVOLV4/100TIP
1 PLAC

6 822C
1 TESTP

P183 F 605-2 BAY POINT DR

P181
MGNV

DOP

TO PRINT 54

PROJECT #
A02S7YP

DATE SVC REQ'D
10/30/2024

NPANNX
256442

GEO LOC
11294

CLLI
gdsdald

PRIMARY ENGR.: **COOPER, CHRIS C**

ENGR. ID: **CC1227**

PERMIT REQ'D. **Y**

PHONE #: **2564427286**

PRINT **55** OF **55**