

50 NWRDLAMASPL
F 14220 PATIN DYKE RD
SPLSCAPC1X32FDH (PPA) 845C
IN NR001,1-2
IN NR001,3-3
1X32 SPT3127PA,1-32
1X32 SPT3127PA,33-64
1X32 SPT3127PA,65-96

51 NWRDLAMAPFP
F 14220 PATIN DYKE RD
BJCNS864-100 (PPA) 845C
IN SPT3127PA,1-96
OUT PON3127PA,1-432
OUT PON3127PA,433-864

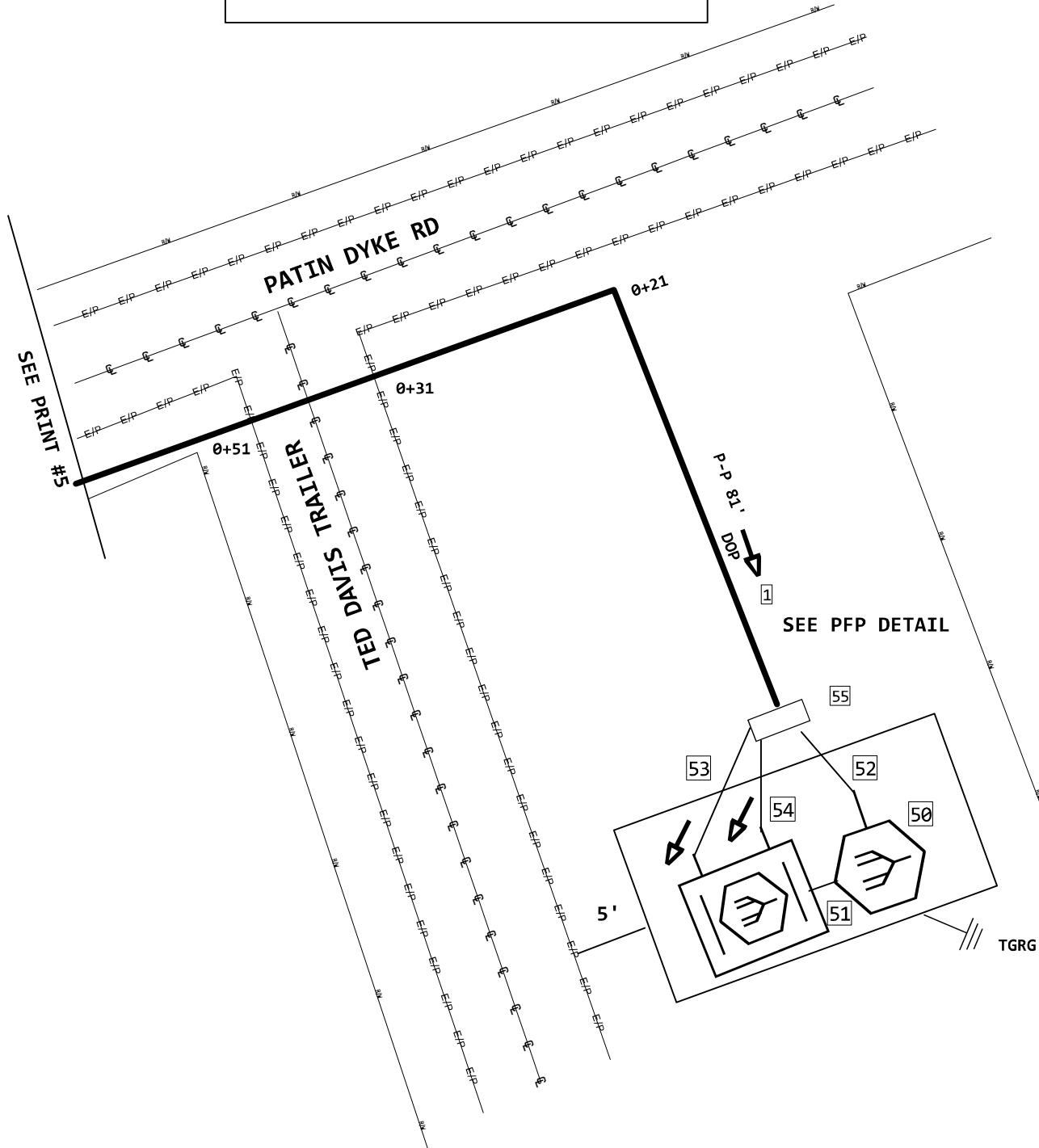
52 (PPA) 845C 100'
TAIL
PONS FEEDER
NR001,1-2
NR001,3-10
D,11-288

53 (PPA) 845C 100'
TAIL
PFP DISTRIBUTION
OUT PON3127PA,1-432

54 (PPA) 845C 100'
TAIL
PFP DISTRIBUTION
OUT PON3127PA,433-864

1 (PPA) 845C 1697'
FNAP-CBL-216EUC
PON3127PA,649-864

845C
FNAP-CBL-216EUC
1697 PLACAM



UNRELATED CABLE OMITTED
FOR PRINT CLARITY

SPLICE FID: 137315372

2 845C SPL
3 845C 1 SETUP

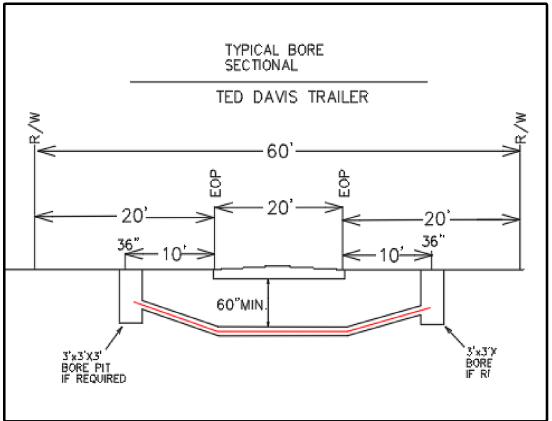
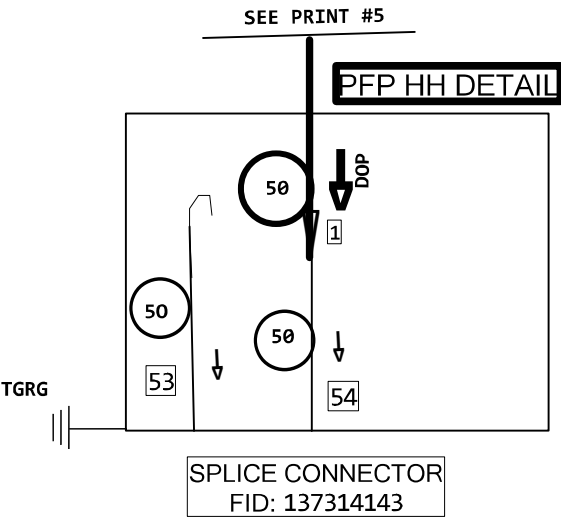
55

14220 PATIN
HH-30X60X36 (PPA) 845C
2.5 X 5 X 3 = 37.5

CABLE PLACEMENT ALONG PATIN DYKE RD
EOP TO EOP=24'
R/W TO R/W=74'
EOP TO PROPOSED CABLE=20'

CABLE PLACEMENT ALONG TED DAVIS TRAILER
EOP TO EOP=20'
R/W TO R/W=60'
EOP TO PROPOSED CABLE=10'

RESERVED FIBERS:
PON3127PA,1-24
GLID:00010HNT9I
30.684524/-91.366586
FUTURE SPLICE
(ALLOCATION CRAN)



PROJECT # A02S848		DATE SVC REQ'D 12/30/2024	
NPANNX 225638	GEO LOC KF787	CLLI nwrdlama	
PRIMARY ENGR.: BROWN, KENNER R.			
ENGR. ID: KB036T		PERMIT REQ'D.	Y
PHONE #: 2253533095		PRINT 4 OF 18	