

11 (PPA) 845C 1173'
FNAP-CBL-024EUC
A,1-12
PON3502PA,241-252
(PPA) 822C 637'
FNAP-CBL-024EUC
A,1-12
PON3502PA,241-252

AGGREGATED:
F=1830'
TASK(S):7.1
845C:1193'
822C:637'

P#14.3 F 8900 HIGHWAY 82 E

40-2
PWR: 25'+
CATV: 22'
ATT: 21'

8900
SBU 6 FIB

TSCLALMT
F 8900-2 HIGHWAY 82 E
EVOLV8/100TIP (PPA) 822C
PON3502PA,241-248

822C
1 EVOLV8/100TIP
1 PLAC
822C
3 1 TESTP

F 9200-2 HIGHWAY 82 E
EVOLV4/100TIP (PPA) 845C
PON3502PA,249-252

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

F 9200-2 HWY 82
HANDHOLE10X15 (PPA) 845C
.83 X 1.25 X 1 = 1.03

845C
5 HANDHOLE10X15
1 PLAC

CAUTION VOLTAGE RANGES
FROM 301V-15KV

CABLE PLACEMENT ALONG HIGHWAY 82 E
R/W=210'
EOP TO EOP=100'
EOP TO PROPOSED CABLE=30'

CABLE PLACEMENT ALONG HIGHWAY 82 E
R/W=200'
EOP TO EOP=100'
EOP TO PROPOSED CABLE=30'

NOTE:
24' DOWN POLE
REEL 11

P#14.1 F 9100 HIGHWAY 82 E
40-2
PWR: 25'+
CATV: 22'
ATT: 21'

PROJECT # A02SS7K		DATE SVC REQ'D 12/30/2024	
NPANNX 205345	GEO LOC 12566	CLLI tsclalmt	
PRIMARY ENGR.: SIMS, WENDLE C			
ENGR. ID: WS7293		PERMIT REQ'D.	Y
PHONE #: 3184731736		PRINT 8 OF 3	