

PRINT 17

13

822C
FNAP-CBL-048EUC
2017 PLAC

14 822C
4 TERM

18 822C
1 PCOIL

845C
25
FIBER-TELCO
214 TPLAC

AGREGATED
F=2017'
TASK(S);18.2
822C=1803'
845C=214'

822C 13 822C
3 FNAP-CBL-024EUC 2 TERM
1207 PLAC

822C	845C
	
FIBER-TELCO 1207 PLAC	FIBER-TELCO 194 TPLAC

AGREGATED
F=1207'
TASK(S);17.3
822C=1013'
845C=194'

845C
EVOLV4/100TIP
1 TPLAC

822C
6
EVOLV4/100TIP
1 PLAC

822C
10
1 TESTP

822C
EVOLV8/10OTIP
1 PLAC

822C
1 TESTP

P43
PWR +25'
CATV=19.5
AT&T=18.10 <LASH>

NOTE
UP POLE 22'
REEL 15

P42
PWR +25'
CATV=19.3
AT&T=18.9 <LASH>

NOTE
DOWN POLE 22
REEL 15

NOTE
UP POLE 22'
REEL 13

P44
PWR +25'
CATV=20.2
AT&T=19.1

P53
PWR +25'
CATV=20.1
AT&T=18.9

NOTE
DOWN POLE 22'
REEL 16

NOTE
UP POLE 22'
BFE 16

845C
20
INNERDUCT-1
154 PLACAM

822C
EVOLV4/10OTIP
1 PLAC

822C
1 TESTP

CAUTION VOLTAGE RANGES FROM 301V TO 15KV

DATE SVC REQ'D
12/30/2024

PRIMARY ENGR.: DECOUX, DEREK

ENGR. ID: DD176H	PERMIT REQ'D.	Y
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PHONE #: 2253533013 PRINT 18 OF 26

CABLE PLACEMENT ALONG PINE ST & OAK ST
PLAT AVAILABLE
10' UTILITY EASEMENT REAR
PROPOSED CABLE IN EASEMENT REAR

CABLE PLACEMENT ALONG OAK ST
EOP TO EOP=25'
R/W TO R/W=50'
EOP TO PROPOSED CABLE=3'

CABLE PLACEMENT ALONG PINE ST
EOP TO EOP=25'
R/W TO R/W=50'
EOP TO PROPOSED CABLE=3'

HH 5293 OAK
HANDHOLE10X15 (PPA) 845C
.83 X 1.25 X 1 = 1.03

845C
16
HANDHOLE10X15
1 PLAC

HH 5285 PINE
HANDHOLE10X15 (PPA) 845C
.83 X 1.25 X 1 = 1.03

845C
HANDHOLE10X15
1 PLAC

8+63 EOP C\L

5265
SERVED FOR
PRINT #21

SEE PRINT #17

7+30

5293

10+54

P-P 164'

PINE ST

5280
SERVED FOR
PRINT # 21

SFVLLAMA
R 5246-2 PINE ST
EVOLV4/100TIP (PPA) 822C
PON2101PA,785-788

SFVLLAMA
F 5272-2 PINE ST
EVOLV4/100TIP (PPA) 822C
PON2101PA,789-792

822C
EVOLV4/10OTIP
1 PLAC

8 822C
1 TESTP

SEE PRINT #19

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