

GLID: 00011J1LJZ  
PON1104PC,1-24  
ARE RESERVED AS FUTURE LOOP  
FOR ALLOCATED FOR CRAN

1

(PPA) 845C 80'  
FNAP-CBL-216EUC  
A,1-24  
PON1104PC,625-816

(PPA) 822C 237'  
FNAP-CBL-216EUC  
A,1-24  
PON1104PC,625-816

1

845C  
FIBER-TELCO  
80 TPLAC

13

822C  
FNAP-CBL-216EUC  
317 PLAC

AGGREGATED:  
F=317'  
TASK:1.13  
845C:80'  
822C:237'

2

(PPA) 845C 1250'  
5BQ2MT-144  
PON1104PC,625-768

2

845C  
5BQ2MT-144  
1250 PLACAM

14

(PPA) 822C 120'  
5B92MT-024  
PON1104PC,793-804  
C,13-24

17

822C  
5B92MT-024  
120 PLAC

OPP 431-2 ATLANTA ST  
EVOLV12/100TIP (PPA) 822C  
PON1104PC,805-816

14

822C  
EVOLV12/100TIP  
1 PLAC

15

822C  
1 TESTP

10

(PPA) 822C 528'  
FNAP-CBL-024EUC  
PON1104PC,769-792

(PPA) 845C 482'  
FNAP-CBL-024EUC  
PON1104PC,769-792

3

822C  
FNAP-CBL-024EUC  
1010 PLAC

16

845C  
CONT-PL-CABLE  
482 PLACAM

AGGREGATED:  
F=990'  
TASK:3.3  
845C:458'  
822C:532'

11

(PPA) 845C 210'  
FNAP-CBL-048EUC  
PON1104PC,817-864

(PPA) 845C 450'  
FNAP-CBL-048EUC  
PON1104PC,817-840  
A,25-48

4

845C  
FNAP-CBL-048EUC  
660 PLACAM

AGGREGATED:  
F=660'  
TASK:4.4  
845C:210'  
845C:450'

37

(2012) 845C 1202'  
SR-5BQ2MT-024

38

(2008) 822C 449'  
SR-5BQ2MT-024

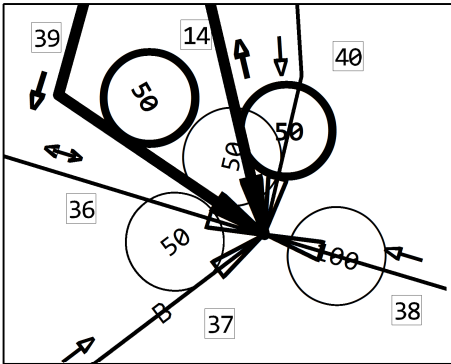
39

(PPA) 822C 210'  
5BQ2MT-144

40

(2009) 822C 273'  
VFBR24SC350LP

SPLICE DETAIL



SPL FID:5411345

18

822C  
SPL

19

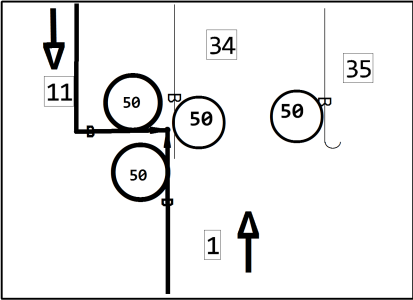
822C  
1 PCOIL

20

822C  
1 PCOIL

CABLE PLACEMENT ALONG ATLANTA ST  
EOP-EOP=18'  
R/W=50'  
CABLE PROP.-EOP=10'

HH DETAIL



FID:136951003

11

845C  
SPL

12

845C  
1 SETUP

32 BGLSLAMA  
OPP 431-3 ALTANTA ST  
BJCNS864-100 (PPA) 845C  
IN SPT1104PC,1-256  
OUT PON1104PC,1-864  
OF01,53-54

35 (PPA) 845C 100'  
TAIL  
PON1104PC,1-432

34 (PPA) 845C 100'  
TAIL  
PON1104PC,433-864

33 BGLSLAMA  
OPP 431-3 ALTANTA ST  
PFPSCAPC1X64PNP (PPA) 845C  
IN OF01,41-44  
1X64 SPT1104PC,1-64  
1X64 SPT1104PC,65-128  
1X64 SPT1104PC,129-192  
1X64 SPT1104PC,193-256

F 431 ATLANT  
HHOLE4X4X4 (PPA) 845C  
4 X 4 X 4 = 64

21

845C  
INNERDUCT1-1.5  
5 PLACAM

(2008) 822C 1069'  
SR-5BQ2MT-024

<A02LMLM> X,111-112)  
D,3-6)  
D,7-10)  
>8650578> OF01,71-72  
>FF13203> OF01,37-44  
D,21-22)  
D,23-24)

<A02RHVY> OF01,47-48 NC  
<A02RHVY> OF01,49-52 NC  
NC  
<A02RHW0> PON1104PC,799-802  
NC  
NC  
<A02RHVY> OF01,53-54 NC  
NC  
<A02RHW0> PON1104PC,803-804

NOTE:  
25' UP POLE  
REEL#1

OPP 421-1 ATLANTA ST  
EVOLV4/100TIP (PPA) 822C  
PON1104PC,789-792

5

822C  
EVOLV4/100TIP  
1 PLAC

6

822C  
1 TESTP

FID:136973345

7

822C  
SPL

8

822C  
1 SETUP

10

822C  
1 PCOIL

9

822C  
1 PCOIL

GLID: 00011JSPP0  
PON1104PC,793-798  
ARE RESERVED AS FUTURE LOOP  
FOR 517 MISSISSIPPI AVE

NOTE:  
23' DOWN POLE  
REEL#2

P415  
40-5  
PWR"+25'  
ATT:20'