Order Overview

PFP ADDRESS: 9400.2 W BROWARD BLVD PFP DEVICE ID: FTLDFLJA2101LA Customer: AT&T

06/14/2025

Project Number: A059AAP

Project Name: A059AAP-E4512 -FTLG-SPLT*

Estimated In-Service Date: 2026-02-28

Project Description: FTLG-SPLT*-FTLDFLJA-9400.2 W BROWARD BLVD PFP-FTLDFLJA2101LA

Project Notes:

06/14/2025, JL4380, PLANNING SUBMITTAL

FTLDFLJA-E4512 -FTLG-SPLT*-9400.2 W BROWARD BLVD PFP-FTLDFLJA2101LA

WHAT:

THIS PROJECT PROVIDES FOR SPLITTER PLACEMENT - LGIG AT 9400.2 W BROWARD BLVD PFP

MAJOR ITEMS OF WORK CONSIST OF:

(2) SPLITTER(S) OF 1X64 USING SPLITTERS # (5-6)

PER RECORDS, EXISTING SPARE FIBERS ARE AVAILABLE AT THE PFP. FIELD VERIFY FIBER ASSIGNMENT IS TERMINATED SPARE AND AVAILABLE AT THE PFP. SPLICE AND TEST ALL SPLITTERS.

FIBERS ASSIGNED ARE:

JA020, 845-846

SPLITTERS COUNT:

SPT2101LA, 129-256

OLT INFO:

OLT CLLI: FTLDFLJAOL0010107971

OLT JOB #: OLT TID: OLT RR:

OLT SLOT: LT-7 OLT PORTS: 1-2

WHERE:

PFP ADDRESS: 9400.2 W BROWARD BLVD PFP

PSA ID: 2101LA

WIRE CENTER: FTLDFLJA

WHY:

THIS WORK IS TRIGGERED BY EXPANSION TO A NEW IFP DA. EXISTING SPLITTER IS AT 0%. PROVIDE SERVICE FOR 0 ULTIMATE UNITS.

WHY THIS WAY:

JACARANDA IS AN FTTP APPROVED WIRE CENTER AND THIS IS TRANSMITED ONLY ON A FIBER MEDIUM. LEGACY T FIBERS WERE CONSIDERED BUT NOT USED FOR THIS PROJECT. IT HAS BEEN DETERMINED THAT THE CLOSEST ACCESS POINT TO ANY LEGACY T FIBERS WOULD MAKE THIS PROJECT MORE COSTLY THAN UTILIZING EXISTING LOOP FIBERS.

WHY NOW:

THE ESTIMATED IN-SERVICE DATE IS 2026-02-28. PM TO DETERMINE FINAL OSP DUE DATE. PUBLIC NOTIFICATION OF NETWORK CHANGE IS NOT REQUIRED. THIS IS A COMPLETE UNDERTAKING.

Scope of Work

PFP ADDRESS: 9400.2 W BROWARD BLVD PFP DEVICE ID: FTLDFLJA2101LA

Customer: AT&T

06/14/2025

Planner: Joel Louis CO CLLI: FTLDFLJA

Geo: E4512

Type: SPLITTER PLACEMENT - LGIG

Project #: A059AAP

Project Trigger: FTLDFLJA2101LA

PSA ID: 2101LA

DA:

Associated F2 Project:

Fiber Assignment

Status CLLI Cable

RR Info

ASSIGNED

FTLDFLJA

JA020, 845-846

RACK: 010108.23 PANEL: 4 JACK: 197-198

SPLITTER FTLDFLJA

SPT2101LA, 129-256 RACK: PANEL: JACK:

RT Info

PFP CLLI: FTLDFLJA

KFT: 4.74 **FAA:** 2101

Project Steps

Order

Task Details

Placement Type

FRC/MOD Code

01

PLACE (2) BURIED SPLITTER 1X64, USING SPLITTER(S) # (5-6).

845C / AAKLG

PLANNER COMMENTS: PL AND TURN UP (2) 1X64 SPLITTERS IN SLOT 5-6 AT THE PFP USING FIBERS JA020, 845-846.

02

FIBER TEST 2 FIBERS: JA020, 845-846

845C / AAKLG

03

TURN DOWN SYSTEM - SYSTEM TURNDOWN (1)

845X / AAKLG

PLANNER COMMENTS: TURN DOWN AND DECOM SPLITTERS 1-4.

04

REMOVE EQUIPMENT - REMOVE EQUIPMENT (4)

845X / AAKLG

PLANNER COMMENTS: REMOVE SPLITTER 1-4. THEY HAVE NO WORKERS AND THEY ARE NON GPON.

Cost Summary

PFP ADDRESS: 9400.2 W BROWARD BLVD PFP DEVICE ID: FTLDFLJA2101LA Customer: AT&T

06/14/2025

Expense Totals

Expense

Forecasted

CAPITAL (C)

\$3,852

REMOVAL (X)

\$2,228

Mod Split

Mod

Split %

AAKLG

100 %

GEO LOC Totals

GEO LOC

Forecasted

E4512

\$6,079

FRC Totals

FRC

Forecasted

845C

\$3,852

845X

\$2,228

FRC/Mod Split

FRC

Mod Code

Split %

Forecasted

845C

AAKLG

100.00 %

\$3,852

845X

AAKLG

100.00 %

\$2,228

Cost Itemized

Type

Item

FRC

MOD

Quantity

Forcasted Dollars

SPLITTER PLACEMENT

ADD BURIED SPLITTER 1X64

845C

AAKLG

\$3499.21

COST OVERRIDE REASON:

FIBER TEST

BURIED END TO END TEST

845C

AAKLG

2

\$352.452

COST OVERRIDE REASON:

REMOVALS

SYSTEM TURNDOWN

845X

AAKLG

1

\$912.085

COST OVERRIDE REASON:

REMOVALS

REMOVE EQUIPMENT

845X

AAKLG 4 \$1315.43 COST OVERRIDE REASON:

Total Cost:

\$6,079