#### **Order Overview**

PFP ADDRESS: S 11185 N SIERRA RANCH DRIVE DEVICE ID: FTLDFLJA4204PC Customer: AT&T

#### 01/29/2025

**Project Number: A055LJE** 

Project Name: A055LJE-E4512 -IFP\* Estimated In-Service Date: 2025-11-30

Project Description: IFP\*-FTLDFLJA-S 11185 N SIERRA RANCH DRIVE-FTLDFLJA4204PC

#### **Project Notes:**

01/29/2025, JL4380, PLANNING SUBMITTAL

FTLDFLJA-E4512 -IFP\*-S 11185 N SIERRA RANCH DRIVE-FTLDFLJA4204PC

#### WHAT:

THIS PROJECT PROVIDES FOR FACLITIES FOR IFP PFP AT S 11185 N SIERRA RANCH DRIVE

MAJOR ITEMS OF WORK CONSIST OF:

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

PER RECORDS, EXISTING SPARE FIBERS ARE AVAILABLE AT THE CUSTOMER PREM. FIELD VERIFY FIBER ASSIGNMENT IS TERMINATED SPARE AND AVAILABLE AT PREM

THE FIELD ENGINEER WILL SPECIFY SITE REQUIREMENTS AND HAS THE OPTION TO CHANGE EQUIPMENT TYPE AS NECESSARY.

FIBERS ASSIGNED ARE:

JA022, 665-666

SPLITTERS COUNT:

SPT4204PC, 257-384

OLT INFO:

OLT CLLI:

OLT JOB #:

OLT TID: FTLDFLJAOL0010107971

OLT RR: OLT SLOT: OLT PORTS:

WHERE:

PFP ADDRESS: S 11185 N SIERRA RANCH DRIVE

PSA ID: 4204PC

WIRE CENTER: FTLDFLJA

WHY:

THIS WORK IS TRIGGERED BY JOB FTLDFLJA4204PC.

#### 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.

THIS PFP IS SIZED TO PROVIDE SERVICE FOR 307 ULTIMATE UNITS AND 8 BUSINESS UNITS. THIS PROJECT HAS BEEN PREPARED IN ACCORDANCE WITH THE CURRENT CLRS.

#### WHY NOW:

THE ESTIMATED IN-SERVICE DATE IS 2025-11-30. 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: S 11185 N SIERRA RANCH DRIVE DEVICE ID: FTLDFLJA4204PC Customer: AT&T

#### 01/29/2025

Planner: Joel Louis CO CLLI: FTLDFLJA

Geo: E4512 Type: IFP PFP Project #: A055LJE

Project Trigger: FTLDFLJA4204PC

**PSA ID:** 4204PC

### **Fiber Assignment**

Status CLLI Cable RR Info ASSIGNED FTLDFLJA JA022, 665-666

RACK: 010108.13 PANEL: 5 JACK: 89-90

SPLITTER FTLDFLJA

SPT4204PC, 257-384 RACK: PANEL: JACK:

### RT Info

**PFP CLLI:** DAVFFLPGJ00

**KFT:** 15.121 **F2-KFT:** 3.6 **FAA:** 4204PC

### **Project Steps**

Order

## Task Details Placement Type FRC/MOD Code

01

FIBER TEST 2 FIBERS: JA022, 665-666

845C / AAJUT

02

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

845C / AAJUT

PLANNER COMMENTS: AT PFP 4204PC LOCATED AT 11185 N SIERRA RANCH DR TURN UP

SPLITTERS 5-6 USING FIBERS JA022, 665-666

### **Cost Summary**

PFP ADDRESS: S 11185 N SIERRA RANCH DRIVE DEVICE ID: FTLDFLJA4204PC Customer: AT&T

01/29/2025

**Expense Totals** 

**Expense** 

**Forecasted** 

CAPITAL (C)

\$3,373

**Mod Split** 

Mod

Split %

**AAJUT** 

100 %

### **GEO LOC Totals**

**GEO LOC** 

**Forecasted** 

E4512

\$3,373

### **FRC Totals**

**FRC** 

**Forecasted** 

845C

\$3,373

### FRC/Mod Split

**FRC** 

**Mod Code** 

Split %

**Forecasted** 

845C AAJUT 100.00 % \$3,373

# **Cost Itemized**

Type

Item

**FRC** 

**MOD** 

Quantity

## **Forcasted Dollars**

FIBER TEST

BURIED END TO END TEST

845C

**AAJUT** 

2

\$319.343

COST OVERRIDE REASON:

SPLITTER PLACEMENT

ADD BURIED SPLITTER 1X64

845C

**AAJUT** 

2

\$3053.87

COST OVERRIDE REASON:

## **Total Cost:**

\$3,373