Order Overview

PFP ADDRESS: S 1401 NE 26TH DR
DEVICE ID: FTLDFLCR3608PD
Customer: AT&T

Project Number: A054PSZ

Project Name: A054PSZ-E4442 -IFP*
Estimated In-Service Date: 2025-07-31

Project Description: IFP*-FTLDFLCR-S 1401 NE 26TH DR-FTLDFLCR3608PD

Project Notes:

01/04/2025, DT6999, PLANNING SUBMITTAL

FTLDFLCR-E4442 -IFP*-S 1401 NE 26TH DR-FTLDFLCR3608PD

WHAT:

THIS PROJECT PROVIDES FOR FACLITIES FOR IFP PFP AT S 1401 NE 26TH DR

MAJOR ITEMS OF WORK CONSIST OF: (4) SPLITTER(S) USING SPLITTERS # (1-4) PLACING (1) PFP SIZE 432

ONLY FIBER HEAT UP THROUGH EXISTING CABLE

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

FIBERS ASSIGNED ARE:

CR022, 709-712

FIBERS TERMINATED ARE:

CR022, 713-714

SPLITTERS COUNT:

TBD, 1-128

WHERE:

PFP ADDRESS: S 1401 NE 26TH DR

PSA ID: 3608PD

WIRE CENTER: FTLDFLCR

WHY:

THIS WORK IS TRIGGERED BY JOB FTLDFLCR3608PD.

WHY THIS WAY:

CORAL RIDGE 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 200 ULTIMATE UNITS AND 34 BUSINESS UNITS. THIS PROJECT HAS BEEN PREPARED IN ACCORDANCE WITH THE CURRENT CLRS.

ADDITIONAL PLANNER NOTES: 1) This has an ECD (Construction Date) of 7/31/25. The RDD (Requested Design Date) is currently set to 2/6/25 which are not aligned with the timeline calculator as this was recently presented to Planning to work on. 2) REQUESTED CLLI CODE FOR LMC REFERENCE #7690853

WHY NOW:

THE ESTIMATED IN-SERVICE DATE IS 2025-07-31. PM TO DETERMINE FINAL OSP DUE DATE.

PUBLIC NOTIFICATION OF NETWORK CHANGE IS NOT REQUIRED.

THIS IS A COMPLETE UNDERTAKING.

01/04/2025

01/04/2025

Scope of Work

PFP ADDRESS: S 1401 NE 26TH DR
DEVICE ID: FTLDFLCR3608PD
Customer: AT&T

Planner: Darren ThomasType: IFP PFPPSA ID: 3608PD

CO CLLI: FTLDFLCR Project #: A054PSZ

Geo: E4442 Project Trigger: FTLDFLCR3608PD

Fiber Assignment

Status CLLI Cable RR Info

ASSIGNED FTLDFLCR CR022, 709-712 RACK: 010104.12 PANEL: 06 JACK: 61-64
TERMINATED FTLDFLCR CR022, 713-714 RACK: 010104.12 PANEL: 06 JACK: 65-66

SPLITTER FTLDFLCR TBD, 1-128 RACK: PANEL: JACK:

PLANNER COMMENTS: DBT TO ESTABLISH SPLITTER CABLE NAME / PON COUNT AS PER ATT-TELCO-002-600-625 SECTION 3.3 AND CLR 7.4.2.16.1

RT Info

PFP CLLI: REQUESTED WLMNFL54J00 KFT: 13 F2-KFT: 4 FAA: 3608PD

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Order 01	Task Details AT POLE #FID 60483771 SOURCE: 48F CABLE (60500643) - PLACE 300 FOOT 432F PFP TO PFP PLANNER COMMENTS: <i>PLACE PAD MOUNTED OR RETROFIT PFP</i>	Placement Type CABLE	FRC/MOD Code 845C / AAJUT
02	PLACE (4) OF PFP SPLITTER 1X32, USING SPLITTER(S) # (1-4)		845C / AAJUT
03	AT POLE #SPLICE ACCESS POINT FID 60509935, SOURCE: 216F CABLE (60500233 AND 60500643) - ENERGIZE INTO 48F CABLE (60500568) TO POLE #SPLICE ACCESS POINT FID 61227328 PLANNER COMMENTS: CAN FLOW THROUGH FIDS 60500693 AND 60500643	CABLE	822C / AAJUT
04	AT POLE #SPLICE ACCESS POINT FID 61227328, SOURCE: 48F CABLE (60500643) - ENERGIZE INTO 72F CABLE (NEW PFP TAIL) TO PFP #S 1401 NE 26TH DR	CABLE	845C / AAJUT
05	TEST 6 FIBERS: CR022,709-714		845C / AAJUT
06	TEST 128 FIBERS: FOUR 1X32 SPLITTERS		845C / AAJUT
07	NEW FAP (F3608D) WITH CR022,709-714 AT SPLICE ACCESS POINT FID 61227328		822C / AAJUT

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Total Cost:

\$30,073

Cost Summary

PFP ADDRESS: S 1401 NE 26TH DR
DEVICE ID: FTLDFLCR3608PD
Customer: AT&T

O1/04/2025

Expense Totals

Expense Forecasted CAPITAL (C) \$30,073

Mod Split

ModSplit %AAJUT100 %

GEO LOC Totals

GEO LOC Forecasted E4442 \$30,073

FRC Totals

 FRC
 Forecasted

 822C
 \$2,140

 845C
 \$27,933

FRC/Mod Split

 FRC
 Mod Code
 Split %
 Forecasted

 822C
 AAJUT
 100.00 %
 \$2,140

 845C
 AAJUT
 100.00 %
 \$27,933

Cost Itemized

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Type	Item	FRC	MOD	Quantity	Forcasted Dollars
PFP	PFP SAI RTRO 3M 432/72 328	845C	AAJUT	1	\$9397.4
	COST OVERRIDE REASON:				
SPLITTER	PFP SPLITTER 1X32	845C	AAJUT	4	\$2944
	COST OVERRIDE REASON:				
SPLICE FIBER	AER SPL FIB 12	822C	AAJUT	1	\$880.11
	COST OVERRIDE REASON:				
SPLICE FIBER	BUR SPL FIB 12	845C	AAJUT	1	\$844.08
	COST OVERRIDE REASON:				
TEST	BUR FIBER TERM 24	845C	AAJUT	6	\$8388
	COST OVERRIDE REASON:				
TEST	BUR FIBER END-END TEST	845C	AAJUT	128	\$6359.04
	COST OVERRIDE REASON:				
FAP	AER FIBER TERM - 24	822C	AAJUT	1	\$1260
	COST OVERRIDE REASON:				

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