

## STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

## ITS Facility Management System Fiber Optic Equipment & Cable Attribute Form



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Date:	Inspector:	Site Ident	ification Name:	County
Fiber Optic Cables				
1st Cable Installed ☐ Yes ☐ No			2 <sup>nd</sup> Cable Installed ☐ Yes ☐ No	
ITSFM Feature ID:			ITSFM Feature ID:	
Cable Origination Point:			Cable Origination Point:	
Facility Owner:			Facility Owner:	
County:Year Installed:			County:Year Installed:	
Installation Type: ☐ Underground ☐ Aerial ☐ Bridge			Installation Type: ☐ Underground ☐ Aerial ☐ Bridge	
□ Other □			Other	
Manufacture:			Manufacture:	
Manufacture Year:			Manufacture Year:	
Strand Count:Mode: ☐ SM ☐ MM ☐ Mixed			Strand Count:Mode:  SM  MM  Mixed	
Sheath: ☐ Dielectric ☐ Armored ☐ Other			Sheath: ☐ Dielectric ☐ Armored ☐ Other	
Structure: ☐ Loose Tube ☐ Ribbon			Structure: ☐ Loose Tube ☐ Ribbon	
Single Mode Strand Group: ☐ 6 ☐ 12			Single Mode Strand Group: ☐ 6 ☐ 12	
Multi-Mode Strand Group: ☐ 6 ☐ 12			Multi-Mode Strand Group: ☐ 6 ☐ 12	
Strand Order: ☐ SM/MM ☐ MM/SM			Strand Order: ☐ SM/MM ☐ MM/SM	
Cable Sequential: ☐ Ft. ☐ Meter			Cable Sequential: ☐ Ft. ☐ Meter	
Cable Termination: ☐ Patch Panel ☐ Fan-Out Kit			Cable Termination: ☐ Patch Panel ☐ Fan-Out Kit	
Fan-Out Kit Connector: ☐ ST ☐ FC ☐ SC ☐ LC			Fan-Out Kit Connector: ☐ ST ☐ FC ☐ SC ☐ LC	
☐ Other:			☐ Other:	
Notes:			Notes:	
Fiber Optic Patch Panels				
1 <sup>st</sup> Patch Par	nel Installed 🗌 Yes 🔲 N	0	2 <sup>nd</sup> Patch Panel Installed	Yes □ No
ITSFM Feature ID:			ITSFM Feature ID:	
Date Installed yyyy-mm-dd:			Date Installed yyyy-mm-dd:	
Manufacturer:			Manufacturer:	
Model:			Model:	
Installed # Ports:Max # Ports:			Installed # Ports:Max # Ports:	
Panel Type: ☐ Single-Mode ☐ Multi-Mode			Panel Type: ☐ Single-Mode ☐ Multi-Mode	
Connector Type: ☐ ST ☐ LC ☐ SC ☐ Other			Connector Type: ☐ ST ☐ LC ☐ SC ☐ Other	
Installation Bay:Installation Rack:			Installation Bay:Installation Rack:	
Notes:			Notes:	

Site Identification Name:	Fiber Optic Cable & Equipment Attribute Form			
Site identification Name.	Page 2 of 2			
Fiber Optic Communication Equipment				
This Equipment is connected to the Fiber Optic Cable or Patch Panel (i.e. Ethernet Switch, Fiber Modem, etc.)				
Fiber Device #1	Fiber Device #2			
ITSFM Feature ID:	ITSFM Feature ID:			
Fiber Device Type:	Fiber Device Type:			
Facility Owner:	Facility Owner:			
Date Installed (yyyy-mm-dd):	Date Installed (yyyy-mm-dd):			
Manufacturer:	Manufacturer:			
Model:	Model:			
Serial Number:	Serial Number:			
IP Address:	IP Address:			
MAC Address:	MAC Address:			
Firmware Version:	Firmware Version:			
Input Voltage:Load/Draw (AMP):	Input Voltage:Load/Draw (AMP):			
Fiber Mode: ☐ Single-Mode ☐ Multi-Mode	Fiber Mode: ☐ Single-Mode ☐ Multi-Mode			
Copper Ports Out:	Copper Ports Out:			
Trunk Ports:Derived Ports:	Trunk Ports:Derived Ports:			
Connector Type: ☐ ST ☐ LC ☐ SC ☐ Other	Connector Type: ☐ ST ☐ LC ☐ SC ☐ Other			
Notes:	Notes:			
Fiber Device #3	Fiber Device #4			
ITSFM Feature ID:	ITSFM Feature ID:			
Fiber Device Type:	Fiber Device Type:			
Facility Owner:	Facility Owner:			
Date Installed (yyyy-mm-dd):	Date Installed (yyyy-mm-dd):			
Manufacturer:	Manufacturer:			
Model:	Model:			
Serial Number:	Serial Number:			
IP Address:	IP Address:			
MAC Address:	MAC Address:			
Firmware Version:	Firmware Version:			
Input Voltage:Load/Draw (AMP):	Input Voltage:Load/Draw (AMP):			
Fiber Mode: ☐ Single-Mode ☐ Multi-Mode	Fiber Mode: ☐ Single-Mode ☐ Multi-Mode			
Copper Ports Out:	Copper Ports Out:			
Trunk Ports:Derived Ports:	Trunk Ports:Derived Ports:			
Connector Type: ☐ ST ☐ LC ☐ SC ☐ Other	Connector Type: ☐ ST ☐ LC ☐ SC ☐ Other			

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