

## STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ITS Facility Management System Transportation Management Center Attribute Form



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Date: In	Inspector:		Financial Project ID:		As-Built Drawing No:	
Site Identification Name (SIN)				Latitude/Longitude (N/W) or State Plane Coordinate (N/E)		
District:	_ County:			=		
Equipment Racks						
Bay ID:		Bay ID:		E	Bay ID:	
Rack Number:		Rack Number:		F	Rack Number:	
Type:□ 2-Post □ 4-Post □Ca	abinet	Type:□ 2-Post □ 4-Post □Cabin		net T	Type:□ 2-Post □ 4-Post □Cabinet	
Dimension: (L)x (W)x	<u>(</u> H)	Dimension: (L)	x(W)x	<u>(</u> H) [	Dimension: (L)x (W)x (H)	
Bay ID: Bay ID:			E	Bay ID:		
Rack Number:		Rack Number:			Rack Number:	
Type:□ 2-Post □ 4-Post □Ca	Type:□ 2-Post □ 4-Post □Cabinet			ype:□ 2-Post □ 4-Post □Cabinet		
Dimension:(L)x(W)x_	<u>(</u> H)	Dimension: (L	x(W)x	<u>(</u> H) [	Dimension:(L)x(W)x(H)	
Bay ID:		Bay ID:		E	Bay ID	
Rack Number:		Rack Number:		F	Rack Number:	
Type:□ 2-Post □ 4-Post □Ca	abinet	Type:□ 2-Post □	4-Post ⊟Cabii	net T	ype:□ 2-Post □ 4-Post □Cabinet	
Dimension:(L)x(W)x_	<u>(</u> H)	Dimension:(L	x(W)x	<u>(</u> H) [	Dimension: (L)x (W)x (H)	
Bay ID:		Bay ID:		E	Bay ID:	
Rack Number:		Rack Number:		F	Rack Number:	
Type:□ 2-Post □ 4-Post □Cabinet		Type:□ 2-Post □ 4-Post □Cabinet		net T	ype:□ 2-Post □ 4-Post □Cabinet	
Dimension:(L)x(W)x_	<u>(</u> H)	Dimension: (L)	x(W)x	<u>(</u> H) [	Dimension:(L)x(W)x(H)	
Bay ID:		Bay Number:		E	Bay Number:	
Rack Number:		Rack Number:		F	Rack Number:	
Type:□ 2-Post □ 4-Post □Ca	Type: 2-Post 2 4-Post Cabinet		net T	ype:□ 2-Post □ 4-Post □Cabinet		
Dimension:(L)x(W)x_	<u>(</u> H)	Dimension: (L)	x(W)x	<u>(</u> H) [	Dimension: (L)x (W)x (H)	
Bay ID:		Bay ID:			Bay ID:	
Rack Number:		Rack Number:			Rack Number:	
Type:□ 2-Post □ 4-Post □Ca	Type:□ 2-Post □ 4-Post □Cabinet			ype:□ 2-Post □ 4-Post □Cabinet		
Dimension:(L)x(W)x_	<u>(</u> H)	Dimension:(L)	x(W)x	<u>(</u> H) [	Dimension:(L)x(W)x(H)	

Site Identification Name:

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Fiber Optic Cables					
1 <sup>st</sup> Cable Installed 🗌 Yes 🔲 No	2 <sup>nd</sup> Cable Installed  Yes  No				
Cable Origination Point:	Cable Origination Point:				
Cable Type:  SM  MM Cable Size:	Cable Type:  SM  MM Cable Size:				
Cable Sequential Reading:	Cable Sequential Reading:   Ft.  Heter				
3 <sup>rd</sup> Cable Installed 🗌 Yes 🔲 No	4 <sup>th</sup> Cable Installed 🗌 Yes 📋 No				
Cable Origination Point:	Cable Origination Point:				
Cable Type:  SM  MM Cable Size:	Cable Type:  SM  MM Cable Size:				
Cable Sequential Reading:       Ft.      Meter	Cable Sequential Reading:   Ft.  Meter				
5 <sup>th</sup> Cable Installed 🗌 Yes 🔲 No	6 <sup>th</sup> Cable Installed 🗌 Yes 🔲 No				
Cable Origination Point:	Cable Origination Point:				
Cable Type:  SM  MM Cable Size:	Cable Type:  SM  MM Cable Size:				
Cable Sequential Reading:   Ft.  Heter	Cable Sequential Reading: 🗆 Ft. 🗆 Meter				
Fiber Optic Patch Panels					
1 <sup>st</sup> Patch Panel Installed 🗌 Yes 🔲 No	2 <sup>nd</sup> Patch Panel Installed  Yes  No				
Bay ID: Rack Number:	Bay ID: Rack Number:				
Rack Position: Top:Bottom:	Rack Position: TopBottom:				
Manufacturer:	Manufacturer:				
Model: # of Ports:	Model: # of Ports:				
Panel Type: 🗆 Single-Mode 📋 Multi-Mode	Panel Type: 🗆 Single-Mode 📋 Multi-Mode				
Connector Type:  ST  FC  SC  Other	Connector Type: □ ST □ FC □ SC □ Other				
3 <sup>rd</sup> Patch Panel Installed 🗌 Yes 🔲 No	4 <sup>th</sup> Patch Panel Installed 🗌 Yes 🔲 No				
Bay ID: Rack Number:	Bay ID: Rack Number:				
Rack Position: Top:Bottom:	Rack Position: Top:Bottom:				
Manufacturer:	Manufacturer:				
Model: # of Ports:	Model: # of Ports:				
Panel Type: 🗌 Single-Mode 🔲 Multi-Mode	Panel Type: 🗆 Single-Mode 🛛 Multi-Mode				
Connector Type: □ ST □ FC □ SC □ Other	Connector Type:  ST  FC  SC  Other				
Fiber Optic Communication Equipment					
Primary Fiber Communication Device (i.e. Ethernet Switch)					
Bay ID: Rack Number:	Rack Position: Top:Bottom:				
Fiber Device Type:_ Input Ports:	] Fiber: □ Copper:				
Manufacturer:	Output Ports:  ☐ Fiber:  ☐ Copper:				
Model:	Connector Type:  ST  FC  SC  Other				
Serial Number:	MAC Address:				
IP Address:	Firmware Version:				