

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION



ITS Facility Management System Access Point (ACC) / Repeater Point (RPT) Attribute Form

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Date:	Inspector:	Site Identification Name:
	Equipn	nent Site
General Information		Radio Information
Facility Owner:		Manufacturer:
County:		Model:
Point of Attachment (Ft.):		Serial Number:
Date Installed(yyyy-mm-dd):		IP Address:
Feature: ☐ Access Point ☐ Repeater		Firmware Version:
Feature Type: ☐ Vehicle Detection System		Radio Frequency:
Usage: ☐ Parking Availability ☐ Vehicle Detection		Radio Channel:
		Power Management System Yes No
Electric Equipment for ACC/RPT Site		Date Installed (yyyy-mm-dd):
Equipment Cabinet Site Identification Name:		Manufacturer:
		Model:
		Receptacle (s): 1 2 3 4 5 6
Power Supply Install/Date: Yes No		NIC Card Installed: ☐ Yes ☐ No
Manufacturer:		Manufacturer:
Model/Size:		Model:
Data Line SPD Install/Date: Yes No		IP Address:
Manufacturer:		MAC Address:
Model/Size: Qty:		Uninterrupted Power System Installed ☐ Yes ☐ No
Low Voltage SPD Install/Date: Yes No		Date Installed (yyyy-mm-dd):
Manufacturer:		Manufacturer:
Model/ Voltage: Qty:		Model:
		Serial Number:
	_	Batteries Installed: Yes No Qty:
		Year Battery Installed / Replaced:
		NIC Card Installed: ☐ Yes ☐ No
		Manufacturer:
		Model/Size:
		IP Address:
		MAC Address:

	Access Point (ACC) / Repeater Point (RPT) Attribute Form Page 2 of 2		
Electrical Information for Access Point (ACC) / Repeater Point (RPT)			
☐ Cabinet Electrical Panel ☐ Cabinet Disconnect	Cabinet Branch Circuits Breakers		
Date Installed (yyyy-mm-dd):	Branch Circuit Breakers (Amperage/Qty):		
Panel/Enclosure Type:	☐ 15 Amp / ☐ 20 Amp /		
☐ Breaker ☐ Fuse ☐ Non-Fused Switch	☐ 30 Amp / ☐ 40 Amp /		
☐ Fused Switch	☐ 60 Amp / ☐ 80 Amp /		
Panel/Enclosure Voltage Rating:	☐ 100 Amp / ☐ 125 Amp /		
☐ 120 ☐ 120/240 ☐ 120/208 ☐ 240 ☐ 480	☐ 150 Amp / ☐ 200 Amp /		
☐ 600 ☐ Other	Other: Amp /		
Panel/Enclosure Amperage Rating:			
□ 30 □ 60 □ 70 □ 80 □ 100 □ 125 □ 150			
☐ 200 ☐ 225 ☐ 250 ☐ 400 ☐ Other			
Main Breaker Amperage Rating:			
30 40 50 60 70 80 100			
125 150 200 250 400 Other			
Cabinet Power Receptacles	Cabinet Surge Protection		
Inside Cabinet Power Receptacle(s): Yes No	Cabinet Surge Protection Installed: Yes No		
Date Installed (yyyy-mm-dd):	Date Installed (yyyy-mm-dd):		
Standard Receptacle Qty/Amp:	Manufacturer:		
GFI Receptacle Qty/Amp:	Model/Voltage:		
Surge Power Strip Installed: Yes No			
Stand-By Generator Disconnect/ Transfer Switch	Permanent Stand-By Generator		
Stand-By Generator Disconnect/ Transfer Switch The Site (☐ is equipped ☐ is Not equipped) with	Property Id:		
Stand-By Generator Disconnect/ Transfer Switch	Property Id:		
Stand-By Generator Disconnect/ Transfer Switch The Site (is equipped is Not equipped) with a Permanent back-up generator.	Property Id: Manufacturer: Model:		
Stand-By Generator Disconnect/ Transfer Switch The Site (☐ is equipped ☐ is Not equipped) with	Property Id:		
Stand-By Generator Disconnect/ Transfer Switch The Site (☐ is equipped ☐ is Not equipped) with a Permanent back-up generator. The Cabinet (☐ is equipped ☐ is Not equipped) with	Property Id:		
Stand-By Generator Disconnect/ Transfer Switch The Site (is equipped is Not equipped) with a Permanent back-up generator. The Cabinet (is equipped is Not equipped) with an External Generator Receptacle to support a Portable Back-up Generator.	Property Id:		
Stand-By Generator Disconnect/ Transfer Switch The Site (☐ is equipped ☐ is Not equipped) with a Permanent back-up generator. The Cabinet (☐ is equipped ☐ is Not equipped) with an External Generator Receptacle to support a Portable	Property Id:		
Stand-By Generator Disconnect/ Transfer Switch The Site (☐ is equipped ☐ is Not equipped) with a Permanent back-up generator. The Cabinet (☐ is equipped ☐ is Not equipped) with an External Generator Receptacle to support a Portable Back-up Generator. The Site (☐ is equipped ☐ is Not equipped) with a	Property Id:		
Stand-By Generator Disconnect/ Transfer Switch The Site (is equipped is Not equipped) with a Permanent back-up generator. The Cabinet (is equipped is Not equipped) with an External Generator Receptacle to support a Portable Back-up Generator. The Site (is equipped is Not equipped) with a Transfer Switch.	Property Id:		
Stand-By Generator Disconnect/ Transfer Switch The Site (is equipped is Not equipped) with a Permanent back-up generator. The Cabinet (is equipped is Not equipped) with an External Generator Receptacle to support a Portable Back-up Generator. The Site (is equipped is Not equipped) with a Transfer Switch.	Property Id:		
Stand-By Generator Disconnect/ Transfer Switch The Site (is equipped is Not equipped) with a Permanent back-up generator. The Cabinet (is equipped is Not equipped) with an External Generator Receptacle to support a Portable Back-up Generator. The Site (is equipped is Not equipped) with a Transfer Switch. Indoor Outdoor Transfer Switch Type: Manual Automatic Manufacturer:	Property Id:		
Stand-By Generator Disconnect/ Transfer Switch The Site (is equipped is Not equipped) with a Permanent back-up generator. The Cabinet (is equipped is Not equipped) with an External Generator Receptacle to support a Portable Back-up Generator. The Site (is equipped is Not equipped) with a Transfer Switch. Indoor Outdoor Transfer Switch Type: Manual Automatic	Property Id:		
Stand-By Generator Disconnect/ Transfer Switch The Site (is equipped is Not equipped) with a Permanent back-up generator. The Cabinet (is equipped is Not equipped) with an External Generator Receptacle to support a Portable Back-up Generator. The Site (is equipped is Not equipped) with a Transfer Switch. Indoor Outdoor Transfer Switch Type: Manual Automatic Manufacturer: Model:	Property Id:		