

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION



Closed Circuit Television Camera (CCTV) Attribute Form

ITSFM041 Page 1 of 2 Rev. 09/24

Date:	Inspector:	Site Identification Name:
Information for CCTV Camera Installed at this Site		
Information for CCTV		Controller for CCTV
CCTV Name:		CCTV controller (□ is or □ is not) co-located at the
Facility Owner:		same site as the camera. If not , include controller location
County:		Site Identification Name:
Date Installed (yyyy-mm-dd):		Controller Type: Internal/POE External
CCTV Common Name:		Manufacturer:
CCTV Type: Dome Dome w/ Lowering Device		Model:
Tubular Fixed Tubular w/ PTZ		Serial Number:
Mount Type: Pole 🗌 Wall 🗌 Bridge Mast		IP Address:
Cantilever Structure D Overhead Span Structure		MAC Address:
Point of Attachment (Ft):		Firmware Version:
Manufacturer:		Power Management System Yes No
Model:		Date Installed (yyyy-mm-dd):
Serial Number:		
Lower Device Information:		Manufacturer:
Manufacturer:		
Model:		Receptacle (s): 1 2 3 4 5 6 7 8 Other:
Electric Equipment for CCTV Equipment Cabinet Site Identification Name:		NIC Card Installed: Ves No
Equipment Cabinet Site Iden	ification Name:	Manufacturer:
		Model:
Power Supply Install/Date:		IP Address:
Manufacturer:		MAC Address:
Model/Size:		Uninterrupted Power System Installed Yes No
Data Line SPD Install/Date:		Date Installed (yyyy-mm-dd):
		Manufacturer:
Manufacturer:		Model:
Model/Size:	Qty:	Serial Number:
Low Voltage SPD Install/Date	<u>e:</u> 🗌 Yes 🗌 No	Batteries Installed: Yes No Qty: Year Battery Installed / Replaced:
Manufacturer:		NIC Card Installed: Yes No
Model/ Voltage:		Manufacturer:
		Model/Size:
Video Line SPD Install/Date: Yes No		IP Address:
Manufacturer:		MAC Address:
Model/Size:	Qty:	

Site Identification Name:

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Electrical Information for CCTV Camera Site			
Cabinet Electric 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 E 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: 15A 20A	Manufacturer:		
GFI Receptacle Qty/Amp: 15A 20A	Model/Voltage:		
Surge Power Strip Installed: Ves No			
Stand-By Generator Disconnect/ Transfer Switch	Dermanent Stend Dy Concreter		
	Permanent Stand-By Generator		
The Site (is equipped is Not equipped) with	Property Id:		
	Property Id: Manufacturer:		
The Site (is equipped is Not equipped) with	Property Id: Manufacturer: Model:		
The Site (is equipped is Not equipped) with a Permanent back-up generator.	Property Id: Manufacturer: Model: Serial No.:		
The Site (is equipped is Not equipped) with a Permanent back-up generator. The Cabinet (is equipped is Not equipped)	Property Id: Manufacturer: Model: Serial No.: Kilowatt Rating:		
The Site (is equipped is Not equipped) with a Permanent back-up generator.	Property Id: Manufacturer: Model: Serial No.: <u>Kilowatt Rating:</u> Prime: KW Stand-by: KW		
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	Property Id: Manufacturer: Model: Serial No.: Kilowatt Rating:		
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: Manufacturer: Model: Serial No.: Kilowatt Rating: Prime: KW Stand-by: KW Output Voltage:		
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:		
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