

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ITS Facility Management System Electric Site Attribute Form



ITSFM032 Page 1 of 3 Rev. 09/24

				Rev. 09/24	
Date:	Inspector:	Financial Project ID:	:	As-Built Drawing No:	
Site Identification Name (S	SIN)		Latitude/	Longitude (N/W) or	
ELEC -					
			=		
District:		=			
	Electric Site	e Infrastructure			
General Sit		Electric Site Administrative Usage			
Year Installed:		Electrical Load Center			
Distance to Travel Lane:		Meter Point			
Located in Clear Zone: 🗌 Yes 🗌 No		Service Point			
Lane Closure Required for Bucket Truck: Yes No		Bowo	Denne Comies Information		
Photos: 🗌 Site File Name:		Power Service Information			
Electric Circuit Name:			The Power Service to this Electric Site is provided from the		
Panel/Enclosure Mount Type	: Pole 🗌 Pad 🗌 Wall		following Utility Demarcation Site:		
Unistrut Structure	Cabinet Exterior	SIN: UDS -			
Cabinet Interior					
Electrical		Electric Me	ter		
Date Installed (yyyy-mm-dd):		Electric Site is: Met	Electric Site is: Metered Non-Metered		
Housing Type: 🗌 Panel 🛛 Enclosure 🗌 Disconnect		Utility Co. Meter No.:			
Panel/Enclosure Type: : □ □ Non-Fused Switch □ Fus					
Panel/Enclosure Voltage Rati			Meter Address:		
$\square 120 \square 120/240 \square 120/208 \square 240 \square 480 \square 600$		Service Provider:			
Other:					
Panel/Enclosure Amperage Rating:			Transforme	er	
□ 30 □ 60 □ 70 □ 80 □ 100 □ 125 □ 150		Transformer Installed:		No	
□ 200 □ 225 □ 250 □ 400 □ Other:					
Main Breaker/Fuse Amperage Rating:		Input Voltage Rating:			
5 10 15 20 25 30 40 45		□ 120/240 □ 208 □ 240 □ 277 □ 240/480 □ 480			
	□ 600 □ Other:				
□ 200 □ 250 □ 400 □ Ot	Output Voltage Rating: □ 120/240 □ 208 □ 240 □ 277 □ 240/480 □ 480				
Distribution Breakers / Fuses Distribution #1: Amp:					
Distribution #1: Amp: Distribution #2: Amp:	G00 Cther: Kilovolt-Ampere (kVA)				
Distribution #2: Amp:					
Distribution #4: Amp:					
Distribution #5: Amp:					

Site Identification Name:	Electrical Site Attribute Form		
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Electric Housing Surge Protection	Electric Housing Surge Protection		
Surge Protection Device (IS) (IS NOT) installed at	Surge Protection Device (IS) (IS NOT) installed at		
Electric Housing:	Electric Housing:		
Date Installed (yyyy-mm-dd):	Date Installed (yyyy-mm-dd):		
Manufacturer:	Manufacturer:		
Model:	Model:		
Voltage Rating: 120 175 600 650	Voltage Rating: 120 175 600 650		
Other:	□Other:		
Electric Housing Surge Protection	Electric Housing Surge Protection		
Surge Protection Device [] (IS) [] (IS NOT) installed at	Surge Protection Device 🗌 (IS) 🔲 (IS NOT) installed at		
Electric Housing:	Electric Housing:		
Date Installed (yyyy-mm-dd):	Date Installed (yyyy-mm-dd):		
Manufacturer:	Manufacturer:		
Model:	Model:		
Voltage Rating: 120 175 600 650	Voltage Rating: 120 175 600 650		
Other:	Other:		
	d-By Power Supply		
Load Center Stand The Load Center (is equipped is Not equipped)			
Load Center Stand The Load Center (is equipped is Not equipped) with a Permanent stand-by generator.	d-By Power Supply The Load Center (□ is equipped □ is Not equipped)		
Load Center Stand The Load Center (is equipped is Not equipped) with a Permanent stand-by generator. Indoor Outdoor Date Installed (yyyy-mm-dd):	d-By Power Supply The Load Center (□ is equipped □ is Not equipped) with an External Generator Receptacle to support a		
Load Center Stand The Load Center (□ is equipped □ is Not equipped) with a Permanent stand-by generator. □ Indoor □ Outdoor Date Installed (yyyy-mm-dd): Facility Owner:	d-By Power Supply The Load Center (□ is equipped □ is Not equipped) with an External Generator Receptacle to support a Portable stand-by generator.		
Load Center Stand The Load Center (is equipped is Not equipped) with a Permanent stand-by generator. Indoor Outdoor Date Installed (yyyy-mm-dd):	H-By Power Supply The Load Center (□ is equipped □ is Not equipped) with an External Generator Receptacle to support a Portable stand-by generator. Stand-By Generator Disconnect/ Transfer Switch		
Load Center Stand The Load Center (□ is equipped □ is Not equipped) with a Permanent stand-by generator. □ Indoor □ Outdoor Date Installed (yyyy-mm-dd): Facility Owner: Permanent Stand-By Generator	d-By Power Supply The Load Center (□ is equipped □ is Not equipped) with an External Generator Receptacle to support a Portable stand-by generator.		
Load Center Stand The Load Center (□ is equipped □ is Not equipped) with a Permanent stand-by generator. □ Indoor □ Outdoor Date Installed (yyyy-mm-dd): Facility Owner: Permanent Stand-By Generator Property Id: Manufacturer: Model:	H-By Power Supply The Load Center (□ is equipped □ is Not equipped) with an External Generator Receptacle to support a Portable stand-by generator. Stand-By Generator Disconnect/ Transfer Switch		
Load Center Stand The Load Center (□ is equipped □ is Not equipped) with a Permanent stand-by generator. □ Indoor □ Outdoor Date Installed (yyyy-mm-dd): Facility Owner: Permanent Stand-By Generator Property Id: Manufacturer: Model: Serial No.:	d-By Power Supply The Load Center (□ is equipped □ is Not equipped) with an External Generator Receptacle to support a Portable stand-by generator. Stand-By Generator Disconnect/ Transfer Switch Date Installed (yyyy-mm-dd):		
Load Center Stand The Load Center (□ is equipped □ is Not equipped) with a Permanent stand-by generator. □ Indoor □ Outdoor Date Installed (yyyy-mm-dd): Facility Owner: Permanent Stand-By Generator Property Id: Manufacturer: Model: Serial No.:	By Power Supply The Load Center (□ is equipped □ is Not equipped) with an External Generator Receptacle to support a Portable stand-by generator. Stand-By Generator Disconnect/ Transfer Switch Date Installed (yyyy-mm-dd):		
Load Center Stand The Load Center (□ is equipped □ is Not equipped) with a Permanent stand-by generator. □ Indoor □ Outdoor Date Installed (yyyy-mm-dd): Facility Owner: Permanent Stand-By Generator Property Id: Manufacturer: Model:	J-By Power Supply The Load Center (□ is equipped □ is Not equipped) with an External Generator Receptacle to support a Portable stand-by generator. Stand-By Generator Disconnect/ Transfer Switch Date Installed (yyyy-mm-dd): Facility Owner: The Load Center (□ is equipped □ is Not equipped) with a Transfer Switch.		
Load Center Stand The Load Center (□ is equipped □ is Not equipped) with a Permanent stand-by generator. □ Indoor □ Outdoor Date Installed (yyyy-mm-dd): Facility Owner:	H-By Power Supply The Load Center (□ is equipped □ is Not equipped) with an External Generator Receptacle to support a Portable stand-by generator. Stand-By Generator Disconnect/ Transfer Switch Date Installed (yyyy-mm-dd):		
Load Center Stand The Load Center (is equipped is Not equipped) with a Permanent stand-by generator. Indoor Outdoor Date Installed (yyyy-mm-dd): Facility Owner: Permanent Stand-By Generator Property Id: Manufacturer: Model: Serial No.: Kilowatt Rating: Prime: KW Stand-by: KW Output Voltage: 120 120/240	Here Here Here Here The Load Center (□ is equipped □ is Not equipped) with an External Generator Receptacle to support a Portable stand-by generator. Stand-By Generator Disconnect/ Transfer Switch Date Installed (yyyy-mm-dd):		
Load Center Stand The Load Center (□ is equipped □ is Not equipped) with a Permanent stand-by generator. □ Indoor □ Outdoor Date Installed (yyyy-mm-dd): Facility Owner:	H-By Power Supply The Load Center (□ is equipped □ is Not equipped) with an External Generator Receptacle to support a Portable stand-by generator. Stand-By Generator Disconnect/ Transfer Switch Date Installed (yyyy-mm-dd):		
Load Center Stand The Load Center (□ is equipped □ is Not equipped) with a Permanent stand-by generator. □ Indoor □ Outdoor Date Installed (yyyy-mm-dd): Facility Owner:	Here Here Here Here The Load Center (□ is equipped □ is Not equipped) with an External Generator Receptacle to support a Portable stand-by generator. Stand-By Generator Disconnect/ Transfer Switch Date Installed (yyyy-mm-dd):		
Load Center Stand The Load Center (is equipped is Not equipped) with a Permanent stand-by generator. Indoor Outdoor Date Installed (yyyy-mm-dd): Facility Owner: Facility Owner: Permanent Stand-By Generator Property Id: Manufacturer: Model: Serial No.: Kilowatt Rating: Prime: KW Stand-by: KW Output Voltage: 120 120/240 240 440 Mober of Phases: Single Phase 2 Phase Single Phase 2 Phase	I-By Power Supply The Load Center (□ is equipped □ is Not equipped) with an External Generator Receptacle to support a Portable stand-by generator. Stand-By Generator Disconnect/ Transfer Switch Date Installed (yyyy-mm-dd):		
Load Center Stand The Load Center (is equipped is Not equipped) with a Permanent stand-by generator. Indoor Outdoor Date Installed (yyyy-mm-dd): Facility Owner: Facility Owner: Permanent Stand-By Generator Property Id: Manufacturer: Model: Serial No.: Kilowatt Rating: Prime: KW Stand-by: Mumber of Phases: Number of Phases: Single Phase 2 Phase Aboveground Unknown	I-By Power Supply The Load Center (□ is equipped □ is Not equipped) with an External Generator Receptacle to support a Portable stand-by generator. Stand-By Generator Disconnect/ Transfer Switch Date Installed (yyyy-mm-dd): Facility Owner: The Load Center (□ is equipped □ is Not equipped) with a Transfer Switch. □ Indoor □ Outdoor Transfer Switch Type: □ Manual □ Automatic Manufacturer: Model:		
Load Center Stand The Load Center (is equipped is Not equipped) with a Permanent stand-by generator. Indoor Outdoor Date Installed (yyyy-mm-dd): Facility Owner: Facility Owner: Permanent Stand-By Generator Property Id: Manufacturer: Model: Serial No.: Kilowatt Rating: Prime: KW Stand-by: KW Output Voltage: 120 120/240 240 440 Mober of Phases: Single Phase 2 Phase Single Phase 2 Phase	Here Here Here		
Load Center Stand The Load Center (is equipped is Not equipped) with a Permanent stand-by generator. Indoor Outdoor Date Installed (yyyy-mm-dd): Facility Owner: Facility Owner: Permanent Stand-By Generator Property Id: Manufacturer: Model: Serial No.: Kilowatt Rating: Prime: KW Stand-by: KW Output Voltage: 120 120 120 120 120 120 120 120 Mumber of Phases: Single Phase 2 Phase 3 Phase Unknown	H-By Power Supply The Load Center (□ is equipped □ is Not equipped) with an External Generator Receptacle to support a Portable stand-by generator. Stand-By Generator Disconnect/ Transfer Switch Date Installed (yyyy-mm-dd):		

Site Identification Name:

ELEC -

Electrical Site Attribute Form

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Electrical Housing (B)	Electrical Housing (C)		
Date Installed (yyyy-mm-dd):	Date Installed (yyyy-mm-dd):		
Housing Type: 🗌 Panel 🛛 Enclosure 🗌 Disconnect	Housing Type: 🗌 Panel 🛛 Enclosure 🗌 Disconnect		
Panel/Enclosure Type: ∶ □ Breaker □ Fused □ Non-Fused Switch □ Fused Switch	Panel/Enclosure Type: : Breaker Fused Non-Fused Switch Fused Switch		
Panel/Enclosure Voltage Rating:	Panel/Enclosure Voltage Rating:		
□ 120 □ 120/240 □ 120/208 □ 240 □ 480 □ 600	□ 120 □ 120/240 □ 120/208 □ 240 □ 480 □ 600		
Other:	Other:		
Panel/Enclosure Amperage Rating:	Panel/Enclosure Amperage Rating:		
30 60 70 80 100 125 150	□ 30 □ 60 □ 70 □ 80 □ 100 □ 125 □ 150		
200 225 250 400 Other:	200 225 250 400 Other:		
Main Breaker/Fuse Amperage Rating:	Main Breaker/Fuse Amperage Rating:		
5 10 15 20 25 30 40 45	□ 5 □ 10 □ 15 □ 20 □ 25 □ 30 □ 40 □ 45		
50 60 70 80 100 125 150	50 60 70 80 100 125 150		
200 250 400 Other:	200 250 400 Other:		
Distribution Breakers / Fuses:	Distribution Breakers / Fuses:		
Distribution #1: Amp:QTY:	Distribution #1: Amp:QTY:		
Distribution #2: Amp: QTY:	Distribution #2: Amp:QTY:		
Distribution #3: Amp: QTY:	Distribution #3: Amp: QTY:		
Electrical Housing (D)	Electrical Housing (E)		
Date Installed (yyyy-mm-dd):	Date Installed (yyyy-mm-dd):		
Housing Type: Panel Enclosure Disconnect	Housing Type: Panel Enclosure Disconnect		
Panel/Enclosure Type: : Breaker Fused Non-Fused Switch Fused Switch	Panel/Enclosure Type: ∶ □ Breaker □ Fused □ Non-Fused Switch □ Fused Switch		
Panel/Enclosure Voltage Rating:			
	Panel/Enclosure Voltage Rating:		
	Panel/Enclosure Voltage Rating:		
□ 120 □ 120/240 □ 120/208 □ 240 □ 480 □ 600 □ Other:	☐ 120 ☐ 120/240 ☐ 120/208 ☐ 240 ☐ 480 ☐ 600 ☐ Other:		
□ 120 □ 120/240 □ 120/208 □ 240 □ 480 □ 600 □ Other: Panel/Enclosure Amperage Rating:	□ 120 □ 120/240 □ 120/208 □ 240 □ 480 □ 600 □ Other: Panel/Enclosure Amperage Rating:		
□ 120 □ 120/240 □ 120/208 □ 240 □ 480 □ 600 □ Other: Panel/Enclosure Amperage Rating: □ 30 □ 60 □ 70 □ 80 □ 100 □ 125 □ 150	□ 120 □ 120/240 □ 120/208 □ 240 □ 480 □ 600 □ Other: Panel/Enclosure Amperage Rating: □ 30 □ 60 □ 70 □ 80 □ 100 □ 125 □ 150		
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120 120/240 120/208 240 480 600 Other: Panel/Enclosure Amperage Rating: 30 60 70 80 100 125 150 200 225 250 400 Other:	120 120/240 120/208 240 480 600 Other: Panel/Enclosure Amperage Rating: 30 60 70 80 100 125 150 200 225 250 400 Other:		
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120 120/240 120/208 240 480 600 Other: Panel/Enclosure Amperage Rating: 30 60 70 80 100 125 150 200 225 250 400 Other:	□ 120/240 □ 120/208 □ 240 □ 480 600 □ Other: Panel/Enclosure Amperage Rating: □ 30 □ 60 □ 70 □ 80 □ 100 □ 125 □ 150 □ 200 □ 225 □ 250 □ 400 □ Other:		
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120 120/240 120/208 240 480 600 Other:	120 120/240 120/208 240 480 600 Other: Panel/Enclosure Amperage Rating: 30 60 70 80 100 125 150 200 225 250 400 Other:		