

Pioneer Electric Cooperative

Staked By: TODD J KREMER County: MIAMI

W/O#: 47570

Map Location: 076-96

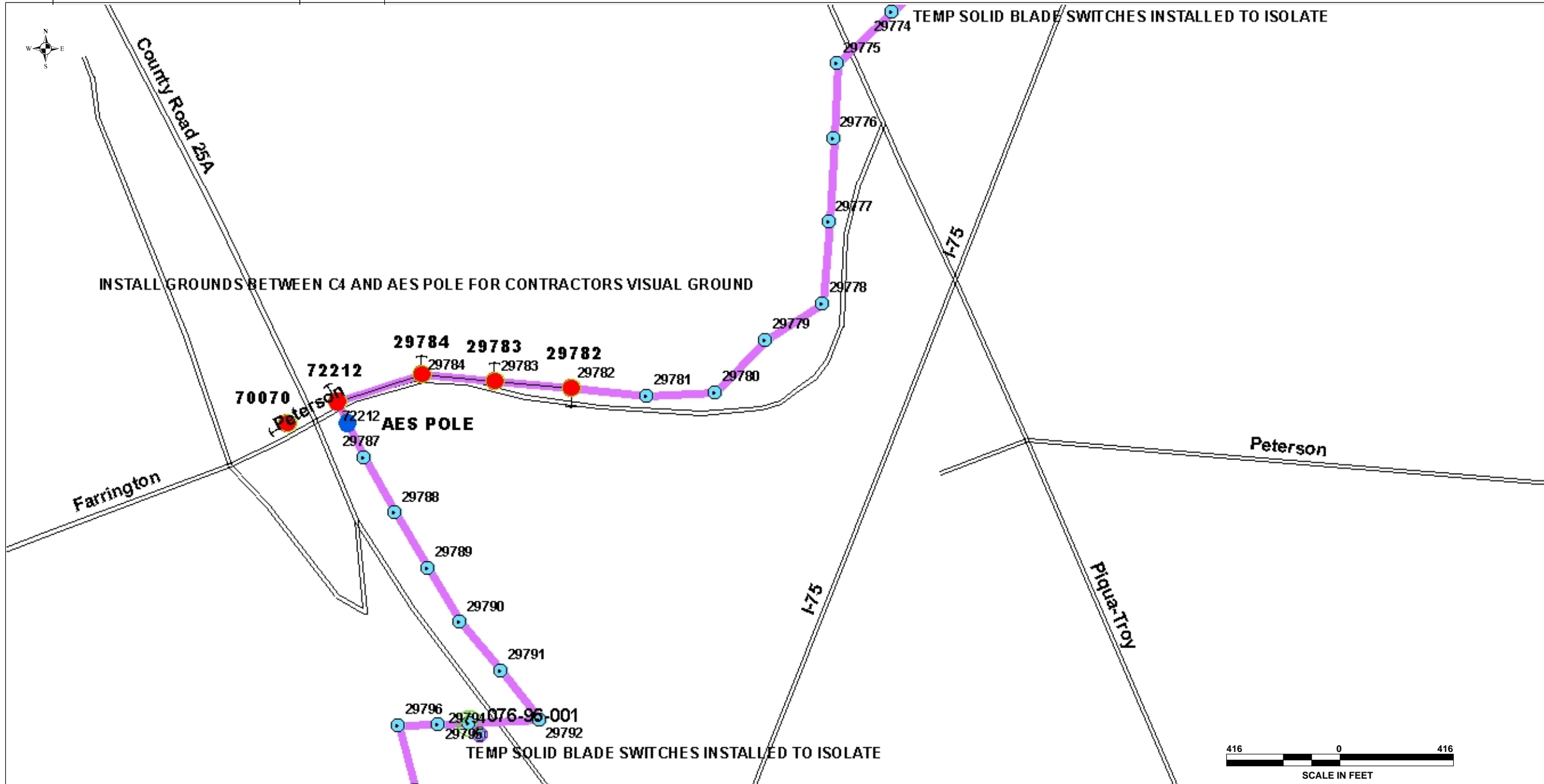
Substation: HALTERMAN

Feeder: 2

Phase: ABC

Name: SYSTEM

Description: PETERSON RD BRIDGE RELOCATE 3PH



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W/O#: 47570 Map Location: 076-96 Substation: HALTERMAN Feeder: 2 Phase: ABC

Name: SYSTEM Description: PETERSON RD BRIDGE RELOCATE 3PH

PositionId BACKSPAN Previous PositionId	*	#	PRI. WIRE	HEIGHT CLASS	#	PRI-UNIT	#	TRANS	#	GRND	#	GUY	G/L	#	ANCHOR	#	SEC.	#	SRV.	#	SEC. WIRE	#	MISC. UNIT	COMMENT		
29782	R			45-3	1	C8			1	M2-2														RETIRE POLE 29782 - TEMP GUY AND ANCHOR ASSEMBLY FOR SPLICING 336 TO POLE FOR TRANSFER, 3 DEGREE ANGLE		
	R				1	M5-2																				
	C			45-3	1	M5-2			1	M2-2	2	E6-6		2	F1-5S											
	C				1	C8B					2	E3-10														
29783 29782	E	846	336 ACSR																					RETIRE POLE 29783 - NEW POLE 15' NORTH OF EXISTING POLE BEHIND FUTURE GUARDRAIL, 7 DEGREE ANGLE		
	E	282	3/0 ACSR																							
	R			45-3	3	M5-6			1	M2-2																
	R				1	C1-3																				
	C			45-3	3	M5-6			1	M2-1	1	E3-10		1	F1-5E											
	C				1	C2-2					1	E6-6														
29784 29783	E	798	336 ACSR																					RETIRE POLE 29784 - NEW POLE 40' NORTH OF FUTURE GUARDRAIL, 20 DEGREE ANGLE		
	E	266	3/0 ACSR																							
	R			40-3	1	C2-2			1	M2-9	1	E3-10		1	F1-5E											
	R											1	E6-5													
	C			40-3	1	C2-2			1	M2-2	1	E3-10		1	F1-5E											
	C										1	E6-6														
72212 29784	E	327	3/0 ACSR																					RETIRE POLE 72212 - NEW POLE 15' NORTH OF EXISTING POLE, WILL NEED TO SPLICE OUT THE 336 ACSR AND 556 ACSR		
	E	981	336 ACSR																							
	R			55-3	2	C5-1			1	M2-9	1	E8-5		3	F1-5E											
	R											3	E3-10													
	R											3	E2-5													
	C			55-3	2	C5-1			1	M2-2	1	E8-6		2	F1-5S											
	C				2	M5-4						2	E3-10													
	C										3	E2-6														
70070	R			35-4							1	E7-5		1	F1-2S									RETIRE POLE 70070 - NEW POLE 20' NORTH OF EXISTING POLE		
	R										2	E3-10		1	F1-5S											
	C			35-4							1	E7-6		1	F1-2S											
	C										2	E3-10		1	F1-5S											

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W/O#: Map Location: Substation: Feeder: Phase:

Name: Description:

PositionId	BACKSPAN Previous PositionId	*	#	PRI. WIRE	HEIGHT CLASS	#	PRI-UNIT	#	TRANS	#	GRND	#	GUY	G/L	#	ANCHOR	#	SEC.	#	SRV.	#	SEC. WIRE	#	MISC. UNIT	COMMENT
	AES POLE		90		60-2																				
							1																		
							1																		
							2																		

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Staked By: County:

W/O#: Map Location: Substation: Feeder: Phase:

Name: Description:

Staked Date: Township: Srv. Address: Phone: Township:

Loan Project: Call Before Dig: Permits: City:

Directions:
 Comment:

Wire Tally

Action	Conductor	Wire Feet	No. of Wires	Pole Line
E	3/0 ACSR	875	1	875
E	336 ACSR	2625	3	875

Locate Information

Locates for:
 Locates called:
 Request #:
 Locates expire:

Locate Information

Locates for:
 Locates called:
 Request #:
 Locates expire:

Locate Information

Locates for:
 Locates called:
 Request #:
 Locates expire:

CHANGES:

Site Review:

JOB COMPLETED

Date: _____ Signature: _____

Voltage: _____