

ADDENDUM 1

Brad Jackson 9/8/22

Structure: 00. GENERAL

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
ROCK EXC	Install		10	ROCK EXC (BEDROCK EXCAVATION)		
SURL	Install		1	SURL (LANDSCAPING)		
SWPPP-BP	Install		1	SWPPP-BP (STORM WATER POLLUTION PREVENTION PLAN - BEST PRACTICES)		
TRAFFIC CTRL	Install		1	TRAFFIC CTRL (TRAFFIC CONTROL)		
#1 SURVEY	Install		1	SURVEY		

Remarks:

IN THESE STAKING SHEETS AND ON THE DRAWINGS, CHUGACH STANDARD ASSEMBLY UNITS AND PROJECT SPECIFIC ASSEMBLIES ARE CALLED OUT. REFERENCE DETAILS SHOWN ON THE DRAWINGS FOR PROJECT SPECIFIC ASSEMBLIES.

THE SPAN LENGTHS SHOWN ON THE DRAWINGS ARE FOR THE ANTICIPATED COMPLETED DESIGN. FOR EXAMPLE: WHERE A REPLACEMENT POLE WILL BE IN A DIFFERENT LOCATION THAN ITS PRESENT LOCATION, THE SPAN LENGTHS SHOWN ON THE DRAWINGS ARE FOR THE FINAL (COMPLETED) INSTALLATION. ON THESE STAKING SHEETS, THE CONDUCTOR LENGTHS ARE CALLED OUT AT THEIR BACKSPAN LOCATIONS.

ROCK EXC: THIS UNIT CONSISTS OF EXCAVATING ONE (1) POLE HOLE IN BEDROCK OF ANY DEPTH. IT INCLUDES ALL MISCELLANEOUS LABOR, MATERIALS, AND EQUIPMENT FOR BEDROCK EXCAVATION. MATERIALS WILL BE CONSIDERED BEDROCK ONLY WHEN THEY CANNOT BE EXCAVATED USING CONVENTIONAL POLE EXCAVATION EQUIPMENT (E.G. AUGERS AND BACKHOES) MAINTAINED IN GOOD OPERATING CONDITION AND OPERATING AT THEIR FULL CAPACITY. HIGHLY WEATHERED AND/OR FRIABLE ROCK WILL NOT BE CONSIDERED FOR BEDROCK EXCAVATION. THE UNIT COST FOR THIS UNIT SHALL BE THE COST (INCLUDING MOBILIZATION AND DEMOBILIZATION FOR ROCK EXCAVATION) THAT IS IN ADDITION TO THE COST OF EXCAVATING NON-ROCK HOLES WHICH IS INCLUDED IN THE POLE UNITS. THIS UNIT INCLUDES THE FURNISHING, DELIVERY, PLACEMENT, AND COMPACTION OF ALL BACKFILL NECESSARY FOR THE POLE HOLE.

ANTICIPATE THAT AT LOCATIONS WHERE ROCK IS ENCOUNTERED, AND A POLE IS TO BE REPLACED IN PLACE, THAT THE EXISTING HOLE MAY HAVE BEEN EXCAVATED PREVIOUSLY WITH A JACK HAMMER AND REQUIRE A SIMILAR METHOD OF EXCAVATION TO ENCREASE THE DEPTH OF THE HOLE.

CLEARING AND LANDSCAPING: REFER TO SPECIAL CONDITIONS FOR REQUIRED LANDSCAPING RESTORATION. FOR THIS PROJECT SURL IS A LUMP SUM UNIT.

STORM WATER POLLUTION PREVENTION PLAN - BEST PRACTICES: PROVIDE, GET APPROVAL FOR, AND IMPLEMENT A STORM WATER POLLUTION PREVENTION PLAN, UTILIZING BEST PRACTICES.

TRAFFIC CONTROL: PROVIDE, GET APPROVAL FOR, AND IMPLEMENT A TRAFFIC CONTROL PLAN.

ALL REMOVED TRANSFORMERS SHALL BE CAREFULLY REMOVED AND RETURNED TO THE CHUGACH TRANSFORMER SHOP AT 1200 E. 1ST AVENUE, BUILDING N7.

Structure: 01. POLE 4001

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#2 ACSR	Existing	3	248	#2 ACSR		
#2 ACSR NEUTRAL	Existing	1	248	#2 ACSR NEUTRAL		
#2 ACSR	Existing	1	-	#2 ACSR		
#2 ACSR NEUTRAL	Existing	1	-	#2 ACSR NEUTRAL		
40/2	Existing		1	40/2 POLE		
VC7F	Existing		2	VC7F (FIBERGLASS DEADEND)		
VA5-1	Existing		1	VA5-1 (SINGLE PHASE DEADEND)		
VM5-5C	Existing		2	VM5-5C (JUMPERING PIN)		
E1-5FC	Existing		1	E1-5FC (DN GUY-FG DDEND W/ GUY STRAIN)		
E1-5F	Existing		2	E1-5F (DOWN GUY ON FG DEADEND)		
F1-3P	Existing		3	F1-3P (PLATE ANCHOR)		
SVM5-9B	Existing		1	SVM5-9B (FUSED CUT-OUT)		
SM52-3	Existing		1	SM52-3 (POLE NUMBER)		
#4 ACSR	Remove	3	-	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	-	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	-	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	-	#2 ACSR NEUTRAL (SPARATE)		

Remarks:

VA5-1 IS FRAMED ON BACKSIDE OF VC7F.
SEE JUMPERING DETAIL.

ADDENDUM 1

Structure: 02. POLE 3503

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	257	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	257	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	257	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	257	#2 ACSR NEUTRAL (SPARATE)		
50/3 POLE	Install		1	50/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 03. POLE 3005

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	324	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	324	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	324	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	324	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1-1AR	Install		1	VC1-1AR (DOUBLE LINE ARM TANGENT)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 04. POLE 76-52

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	10	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	10	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC1A	Remove		1	VC1A (SINGLE CROSSARM TANGENT)		
M2-11	Remove		1	M2-11 (POLE GROUND)		

Remarks:

Structure: 05. POLE 2508

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	281	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	281	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	291	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	291	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 06. POLE 76-51

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	262	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	262	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC1A	Remove		1	VC1A (SINGLE CROSSARM TANGENT)		

Remarks:

Structure: 07. POLE 2010

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	29	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	29	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	291	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	291	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

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Structure: 08. POLE 1413

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	291	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	291	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	291	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	291	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 09. POLE 76-50

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	124	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	124	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC1A	Remove		1	VC1A (SINGLE CROSSARM TANGENT)		
E1-3	Remove		1	E1-3 (DOWN GUY)		

Remarks:

Structure: 10. POLE 1015

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	166	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	166	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	290	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	290	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SM31A	Install		1	SM31A (POLE FOUNDATION)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 11. POLE 0518 (76-49)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
1/0 TPX	Existing	1	-	1/0 TPX (1/0 TRIPLEX, NERITINA)		
#2 TPX	Existing	1	-	#2 TPX (#2 TRIPLEX, CONCH)		
#4 ACSR	Remove	3	284	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	284	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC8	Remove		1	VC8 (DBL. CROSSARM DBL. DEADEND)		
VM5-5	Remove		2	VM5-5 (JUMPERING PIN)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
F1-3P	Remove		1	F1-3P (PLATE ANCHOR)		
SVG39-15	Remove		1	SVG39-15 (15 kVA POLE MOUNT XFMR)		
J6	Remove		1	J6 (SECONDARY CLEVIS)		
SVM5-9A	Remove		2	SVM5-9A (FUSED CUT-OUT)		
FAULT IND.	Remove		2	FAULT IND. (FAULT INDICATOR)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	284	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	284	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC8F	Install		1	VC8F (FIBERGLASS DOUBLE DEADEND)		
E1-5	Install		3	E1-5 (DOWN GUY)		
E1-5F	Install		2	E1-5F (DOWN GUY ON FG DEADEND)		
F1-3P	Install		5	F1-3P (PLATE ANCHOR)		
SVG39-25	Install		1	SVG39-25 (25kVA POLE MOUNT XFMR)		
J10	Install		2	J10 (SECONDARY CLEVIS)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM31A	Install		5	SM31A (POLE FOUNDATION)		
SM31B	Install		1	SM31B (POLE FOUNDATION)		
SM32C	Install		1	SM32C (POLE BEARING PLATES)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

INSTALL VC8F ON EAST SIDE OF POLE.
 INSTALL NEUTRALS AT 7" BELOW CROSSARM.
 ATTACH E1-5 IN-LINE GUYS AT 12" & 20" BELOW CENTER OF CROSSARM.
 PROVIDE SM31B AT POLE; UTILIZE SM31As AT ANCHORS.
 INSTALL NEUTRAL EYE-BOLT AT SMALL ANGLE TO PROVIDE CLEARANCE TO DOWN GUYS.

ADDENDUM 1

Structure: 12. POLE 9822 (76-48)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	436	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	436	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC1A	Remove		1	VC1A (SINGLE CROSSARM TANGENT)		
#2 ACSR	Install	3	436	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	436	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1-1AR	Install		1	VC1-1AR (DOUBLE LINE ARM TANGENT)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks: INSTALL NEUTRAL 6'-6" BELOW CROSSARM.

Structure: 13. POLE 9523

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	165	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	165	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	165	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	165	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 14. POLE 9125 (76-47)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	240	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	240	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC1A	Remove		1	VC1A (SINGLE CROSSARM TANGENT)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	240	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	240	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 15. POLE 8827 (76-46)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	195	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	195	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC1A	Remove		1	VC1A (SINGLE CROSSARM TANGENT)		
#2 ACSR	Install	3	195	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	195	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 16. POLE 8129

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	394	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	394	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	394	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	394	#2 ACSR NEUTRAL (SPARATE)		
50/3 POLE	Install		1	50/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

ADDENDUM 1

Structure: 17. POLE 76-45

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	221	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	221	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC1A	Remove		1	VC1A (SINGLE CROSSARM TANGENT)		

Remarks:

Structure: 18. POLE 7732

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	45	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	45	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	266	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	266	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 19. POLE 7234

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	253	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	253	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	253	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	253	#2 ACSR NEUTRAL (SPARATE)		
55/2 POLE	Install		1	55/2 POLE		
VC1-1AR	Install		1	VC1-1AR (DOUBLE LINE ARM TANGENT)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 20. POLE 6836 (76-44)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	213	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	213	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC8	Remove		1	VC8 (DBL. CROSSARM DBL. DEADEND)		
VM5-5	Remove		2	VM5-5 (JUMPERING PIN)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	213	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	213	#2 ACSR NEUTRAL (SPARATE)		
40/4 POLE	Install		1	40/4 POLE		
VC8F	Install		1	VC8F (FIBERGLASS DOUBLE DEADEND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 21. POLE 6338

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	264	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	264	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	264	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	264	#2 ACSR NEUTRAL (SPARATE)		
55/2 POLE	Install		1	55/2 POLE		
VC8F	Install		1	VC8F (FIBERGLASS DOUBLE DEADEND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

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Structure: 22. POLE 5940 (76-43)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	264	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	264	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC1A	Remove		1	VC1A (SINGLE CROSSARM TANGENT)		
#2 ACSR	Install	3	264	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	264	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1-1AR	Install		1	VC1-1AR (DOUBLE LINE ARM TANGENT)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 23. POLE 5642 (76-42)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	213	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	213	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC1A	Remove		1	VC1A (SINGLE CROSSARM TANGENT)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	213	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	213	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1-1AR	Install		1	VC1-1AR (DOUBLE LINE ARM TANGENT)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 24. POLE 4945

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	377	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	377	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	377	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	377	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC8F	Install		1	VC8F (FIBERGLASS DOUBLE DEADEND)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 25. POLE 4647 (76-41)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Existing	1	-	#4 ACSR		
#4 ACSR NEUTRAL	Existing	1	-	#4 ACSR NEUTRAL		
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
#4 ACSR	Remove	3	205	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	205	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC2-2	Remove		1	VC2-2 (DOUBLE CROSSARM)		
VA5-2	Remove		1	VA5-2 (SINGLE PHASE DEADEND)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
SVM5-9B	Remove		1	SVM5-9B (FUSED CUT-OUT)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	205	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	205	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
VA5-2	Install		1	VA5-2 (SINGLE PHASE DEADEND)		
E1-5	Install		1	E1-5 (DOWN GUY)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SVM5-9B	Install		1	SVM5-9B (FUSED CUT-OUT)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks: FUSE TAP AT 20T.

ADDENDUM 1

Structure: 26. POLE 4349

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	183	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	183	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	183	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	183	#2 ACSR NEUTRAL (SPARATE)		
50/3 POLE	Install		1	50/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 27. POLE 3851 (76-40)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
#4 ACSR	Existing	3	-	#4 ACSR		
#4 ACSR NEUTRAL	Existing	1	-	#4 ACSR NEUTRAL		
#4 ACSR	Remove	3	312	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	312	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC2	Remove		1	VC2 (DOUBLE CROSSARM SMALL ANGLE)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	312	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	312	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC8F	Install		1	VC8F (FIBERGLASS DOUBLE DEADEND)		
E1-5	Install		3	E1-5 (DOWN GUY)		
E1-5F	Install		2	E1-5F (DOWN GUY ON FG DEADEND)		
F1-3P	Install		4	F1-3P (PLATE ANCHOR)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

INSTALL VC8F ON WEST SIDE OF POLE.
 ORIENT EYE-NUTS HORIZONTALLY. PROVIDE ANCHOR SHACKLES BETWEEN EYE-NUTS AND EPOXILATORS ON A & C PHASE ATTACHMENTS.
 ATTACH E1-5 IN-LINE GUYS AT 12" & 20" BELOW CENTER OF CROSSARM.
 INSTALL BISECTOR GUY AT 9" BELOW CROSSARM.

PROJECT BREAK POINT; CONTINUES AT POLE 4453 (BELOW). COORDINATE WITH STATE RELOCATION PROJECT AT BREAK POINTS.

ADDENDUM 1

Structure: 30. POLE 4453 (76-28B)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
1/0 TPX	Existing	1	-	1/0 TPX (1/0 TRIPLEX, NERITINA)		
#2 TPX	Existing	1	-	#2 TPX (#2 TRIPLEX, CONCH)		
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
#4 ACSR	Existing	3	300	#4 ACSR		
#4 ACSR NEUTRAL	Existing	1	300	#4 ACSR NEUTRAL		
#4 ACSR	Remove	3	-	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	-	#4 ACSR NEUTRAL		
35/4	Remove		1	35/4 POLE		
VC2	Remove		1	VC2 (DOUBLE CROSSARM SMALL ANGLE)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
SVG39-25	Remove		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J6	Remove		2	J6 (SECONDARY CLEVIS)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	-	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	-	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC8F	Install		1	VC8F (FIBERGLASS DOUBLE DEADEND)		
E1-5	Install		2	E1-5 (DOWN GUY)		
E1-5F	Install		1	E1-5F (DOWN GUY ON FG DEADEND)		
F1-3P	Install		3	F1-3P (PLATE ANCHOR)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J10	Install		2	J10 (SECONDARY CLEVIS)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks: INSTALL VC8F ON EAST SIDE OF POLE.
 ORIENT EYE-NUTS HORIZONTALLY. PROVIDE ANCHOR SHACKLES BETWEEN EYE-NUTS AND EPOXILATORS ON A & C PHASE ATTACHMENTS.
 ATTACH E1-5 IN-LINE GUYS AT 12" BELOW CENTER OF CROSSARM.
 INSTALL BISECTOR GUY AT 9" BELOW CROSSARM.

PROJECT BREAK POINT; CONTINUED FROM POLE 3851 (ABOVE). COORDINATE WITH STATE RELOCATION PROJECT AT BREAK POINTS.

NOTE: THERE ARE NO STATIONS 28 AND 29.

Structure: 31. POLE 3952 (76-28A)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	293	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	293	#4 ACSR NEUTRAL		
50/4	Remove		1	50/4 POLE		
VC2	Remove		1	VC2 (DOUBLE CROSSARM SMALL ANGLE)		
#2 ACSR	Install	3	293	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	293	#2 ACSR NEUTRAL (SPARATE)		
55/2 POLE	Install		1	55/2 POLE		
VC2R	Install		1	VC2R (DOUBLE CROSSARM SMALL ANGLE)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 32. POLE 3855

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
30/5	Remove		1	30/5 POLE		
E2-3	Remove		1	E2-3 (SPAN GUY)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
F1-3P	Remove		1	F1-3P (PLATE ANCHOR)		
35/5 POLE	Install		1	35/5 POLE		
E2-5	Install		1	E2-5 (SPAN GUY)		
E1-5	Install		1	E1-5 (DOWN GUY)		
F1-3P	Install		1	F1-3P (PLATE ANCHOR)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

ADDENDUM 1

Structure: 33. POLE 3651 (76-28)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#2 TPX	Existing	2	-	#2 TPX (#2 TRIPLEX, CONCH)		
#4 ACSR	Remove	3	174	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	174	#4 ACSR NEUTRAL		
35/6	Remove		1	35/6 POLE		
VC1	Remove		1	VC1 (SINGLE CROSSARM TANGENT)		
SVG39-25	Remove		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J6	Remove		1	J6 (SECONDARY CLEVIS)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	174	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	174	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J10	Install		2	J10 (SECONDARY CLEVIS)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 34. POLE 3050 (76-27)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#2 TPX	Existing	1	-	#2 TPX (#2 TRIPLEX, CONCH)		
2/0 RIBB	Existing	1	-	2/0 RIBB (3 WIRE SECONDARY UG)		
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
#4 ACSR	Remove	3	293	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	293	#4 ACSR NEUTRAL		
40/5	Remove		1	40/5 POLE		
VC1	Remove		1	VC1 (SINGLE CROSSARM TANGENT)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
SVG39-15	Remove		1	SVG39-15 (15 kVA POLE MOUNT XFMR)		
J6	Remove		1	J6 (SECONDARY CLEVIS)		
SUM52	Remove		1	SUM52 (SECONDARY RISER)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	293	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	293	#2 ACSR NEUTRAL (SPARATE)		
2/0 RIBB	Install	1	10	2/0 RIBB (3 WIRE SECONDARY UG)		
50/3 POLE	Install		1	50/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
E1-5	Install		1	E1-5 (DOWN GUY)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J10	Install		1	J10 (SECONDARY CLEVIS)		
SUM52	Install		1	SUM52 (SECONDARY RISER)		
SUME290S3	Install		1	SUME290S3 (2" RSC 90 36")		
SHUR2-5	Install		10	SHUR2-5 (HAND DUG PRIMARY TRENCH)		
SEC. SPLICE	Install		3	SEC. SPLICE (SECONDARY SPLICE)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks: INSTALL NEUTRAL AT 6' BELOW CROSSARM.

ADDENDUM 1

Structure: 35. POLE 2349 (76-26)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
1/0 TPX	Existing	1	-	1/0 TPX (1/0 TRIPLEX, NERITINA)		
#4 ACSR	Remove	3	424	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	424	#4 ACSR NEUTRAL		
45/4	Remove		1	45/4 POLE		
VC1	Remove		1	VC1 (SINGLE CROSSARM TANGENT)		
SVG39-25	Remove		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J6	Remove		1	J6 (SECONDARY CLEVIS)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	424	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	424	#2 ACSR NEUTRAL (SPARATE)		
55/2 POLE	Install		1	55/2 POLE		
VC1-1AR	Install		1	VC1-1AR (DOUBLE LINE ARM TANGENT)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J10	Install		1	J10 (SECONDARY CLEVIS)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks: INSTALL NEUTRAL AT 6' BELOW CROSSARM.

Structure: 36. POLE 1747 (76-25)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
4/0 RIBB	Existing	1	-	4/0 RIBB (3 WIRE SECONDARY UG)		
1/0 RIBB	Existing	1	-	1/0 RIBB (3 WIRE SECONDARY UG)		
#4 ACSR	Remove	3	333	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	333	#4 ACSR NEUTRAL		
40/5	Remove		1	40/5 POLE		
VC1	Remove		1	VC1 (SINGLE CROSSARM TANGENT)		
SVG312-75	Remove		1	SVG312-75 (XFMR BANK, 3-PH, 208/120V)		
SUM52	Remove		1	SUM52 (SECONDARY RISER)		
SUM52A	Remove		2	SUM52A (ADD'L SECONDARY RISER)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	333	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	333	#2 ACSR NEUTRAL (SPARATE)		
4/0 RIBB	Install	1	-	4/0 RIBB (3 WIRE SECONDARY UG)		
50/3 POLE	Install		1	50/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
SUM52	Install		1	SUM52 (SECONDARY RISER)		
SUME290S3	Install		1	SUME290S3 (2" RSC 90 36")		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks: ONLY ONE TRANSFORMER IN BANK IS ENERGIZED/UTILIZED.

Structure: 36A. PED 1747A

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
4/0 RIBB	Existing	1	-	4/0 RIBB (3 WIRE SECONDARY UG)		
1/0 RIBB	Existing	1	-	1/0 RIBB (3 WIRE SECONDARY UG)		
4/0 RIBB	Install	1	15	4/0 RIBB (3 WIRE SECONDARY UG)		
SUK5	Install		1	SUK5 (SECONDARY ASSEMBLY, PEDESTAL)		
SHUR2-5	Install		15	SHUR2-5 (HAND DUG PRIMARY TRENCH)		
SUM5012H	Install		15	SUM5012H-Conduit - ((1) 2" HDPE CONDUIT)		

Remarks:

ADDENDUM 1

Structure: 37. POLE 1146 (76-24)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#2 TPX	Existing	3	-	#2 TPX (#2 TRIPLEX, CONCH)		
#4 ACSR	Remove	3	345	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	345	#4 ACSR NEUTRAL		
55/2	Remove		1	55/2 POLE		
VC1	Remove		1	VC1 (SINGLE CROSSARM TANGENT)		
SVG39-25	Remove		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J6	Remove		2	J6 (SECONDARY CLEVIS)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	345	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	345	#2 ACSR NEUTRAL (SPARATE)		
60/2 POLE	Install		1	60/2 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J10	Install		3	J10 (SECONDARY CLEVIS)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 38. POLE 0745 (76-23)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
2/0 RIBB	Existing	1	-	2/0 RIBB (3 WIRE SECONDARY UG)		
#4 ACSR	Remove	3	202	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	202	#4 ACSR NEUTRAL		
35/6	Remove		1	35/6 POLE		
VC1	Remove		1	VC1 (SINGLE CROSSARM TANGENT)		
SVG39-5	Remove		1	SVG39-5 (5 kVA POLE MOUNT XFMR)		
SUM52	Remove		1	SUM52 (SECONDARY RISER)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	202	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	202	#2 ACSR NEUTRAL (SPARATE)		
2/0 RIBB	Install	1	10	2/0 RIBB (3 WIRE SECONDARY UG)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
SUM52	Install		1	SUM52 (SECONDARY RISER)		
SUME290S3	Install		1	SUME290S3 (2" RSC 90 36")		
SHUR2-5	Install		10	SHUR2-5 (HAND DUG PRIMARY TRENCH)		
SEC. SPLICE	Install		3	SEC. SPLICE (SECONDARY SPLICE)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 39. POLE 0344 (76-22)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#2 TPX	Existing	1	-	#2 TPX (#2 TRIPLEX, CONCH)		
#4 ACSR	Remove	3	257	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	257	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC2	Remove		1	VC2 (DOUBLE CROSSARM SMALL ANGLE)		
SVG39-25	Remove		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J6	Remove		1	J6 (SECONDARY CLEVIS)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	257	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	257	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC8F	Install		1	VC8F (FIBERGLASS DOUBLE DEADEND)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J10	Install		1	J10 (SECONDARY CLEVIS)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

INSTALL VC8F ON WEST SIDE OF POLE, AT BISECTOR ANGLE.

ORIENT EYE-NUTS HORIZONTALLY. PROVIDE ANCHOR SHACKLES BETWEEN EYE-NUTS AND EPOXILATORS ON A & C PHASE ATTACHMENTS.

INSTALL BISECTOR SPAN GUY AT 9" BELOW CENTER OF CROSSARM.

ADDENDUM 1

Structure: 40. POLE 0342 (76-22A)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#2 TPX	Existing	1	69	#2 TPX (#2 TRIPLEX, CONCH)		
30/5	Existing		1	30/5 POLE		
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
J8	Existing		1	J8 (SECONDARY CLEVIS)		
E2-3	Remove		1	E2-3 (SPAN GUY)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
E2-5	Install		1	E2-5 (SPAN GUY)		
E1-5	Install		1	E1-5 (DOWN GUY)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 41. POLE 0242

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
1/0 ACSR	Existing	1	-	1/0 ACSR		
1/0 ACSR NEUTRAL	Existing	1	-	1/0 ACSR NEUTRAL		
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
#4 ACSR	Remove	3	214	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	214	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC1	Remove		1	VC1 (SINGLE CROSSARM TANGENT)		
VA7	Remove		1	VA7 (DOUBLE CROSSARM DEADEND)		
VM5-5	Remove		1	VM5-5 (JUMPERING PIN)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
SM52-3	Remove		1	SM52-3 (POLE NUMBER)		
#2 ACSR	Install	3	214	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	214	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
VA7F	Install		1	VA7F (FIBERGLASS CROSSARM DEADEND)		
VM5-5C	Install		1	VM5-5C (CROSARM JUMPERING PIN)		
E1-5F	Install		1	E1-5F (DOWN GUY ON FG DEADEND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks: MAINTAIN TAP 1/0 ACSR CONDUCTORS AT THEIR SOMEWHAT SOFT SAGGING.

Structure: 42. POLE 9744 (76-21)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
1/0 TPX	Existing	2	-	1/0 TPX (1/0 TRIPLEX, NERITINA)		
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
#4 ACSR	Remove	3	82	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	82	#4 ACSR NEUTRAL		
35/6	Remove		1	35/6 POLE		
VC1	Remove		1	VC1 (SINGLE CROSSARM TANGENT)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
SVG39-25	Remove		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J6	Remove		2	J6 (SECONDARY CLEVIS)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	82	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	82	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
E1-5	Install		1	E1-5 (DOWN GUY)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J10	Install		2	J10 (SECONDARY CLEVIS)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

ADDENDUM 1

Structure: 43. POLE 9044 (76-20)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
1/0 TPX	Existing	1	-	1/0 TPX (1/0 TRIPLEX, NERITINA)		
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
#4 ACSR	Remove	3	268	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	268	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC2	Remove		1	VC2 (DOUBLE CROSSARM SMALL ANGLE)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
SVG39-25	Remove		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J6	Remove		1	J6 (SECONDARY CLEVIS)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	268	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	268	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC2R	Install		1	VC2R (DOUBLE CROSSARM SMALL ANGLE)		
E1-5	Install		1	E1-5 (DOWN GUY)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J10	Install		1	J10 (SECONDARY CLEVIS)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 44. POLE 8844

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	131	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	131	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	131	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	131	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 45. POLE 8445 (76-19A)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#2 TPX	Existing	1	-	#2 TPX (#2 TRIPLEX, CONCH)		
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
#4 ACSR	Remove	3	234	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	234	#4 ACSR NEUTRAL		
2/0 RIBB	Remove	1	-	2/0 RIBB (3 WIRE SECONDARY UG)		
40/5	Remove		1	40/5 POLE		
VC1	Remove		1	VC1 (SINGLE CROSSARM TANGENT)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
SVG39-25	Remove		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J6	Remove		1	J6 (SECONDARY CLEVIS)		
SUM52	Remove		1	SUM52 (SECONDARY RISER)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	234	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	234	#2 ACSR NEUTRAL (SPARATE)		
4/0 RIBB	Install	1	-	4/0 RIBB (3 WIRE SECONDARY UG)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
E1-5	Install		1	E1-5 (DOWN GUY)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J10	Install		1	J10 (SECONDARY CLEVIS)		
SUM52	Install		1	SUM52 (SECONDARY RISER)		
SUME290S3	Install		1	SUME290S3 (2" RSC 90 36")		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

ADDENDUM 1

Structure: 46. PED 8445A

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
-/- RIBB	Existing	2	-	-/- RIBB (3 WIRE SECONDARY UG)		
SUK5	Existing	1	1	SUK5 (SECONDARY ASSEMBLY, PEDESTAL)		
2/0 RIBB	Remove	1	15	2/0 RIBB (3 WIRE SECONDARY UG)		
4/0 RIBB	Install	1	15	4/0 RIBB (3 WIRE SECONDARY UG)		
SHUR2-5	Install		15	SHUR2-5 (HAND DUG PRIMARY TRENCH)		
SUM5012H	Install		15	SUM5012H-Conduit - ((1) 2" HDPE CONDUIT)		

Remarks: NUMBER PEDESTAL.

Structure: 47. POLE 8046

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	205	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	205	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	205	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	205	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC8F	Install		1	VC8F (FIBERGLASS DOUBLE DEADEND)		
E1-5	Install		2	E1-5 (DOWN GUY)		
E1-5F	Install		2	E1-5F (DOWN GUY ON FG DEADEND)		
F1-3P	Install		4	F1-3P (PLATE ANCHOR)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks: INSTALL VC8F ON WEST SIDE OF POLE.
ATTACH E1-5 IN-LINE GUYS AT 12" & 20" BELOW CENTER OF CROSSARM.
INSTALL NEUTRAL EYE-BOLT AT SMALL ANGLE TO PROVIDE CLEARANCE TO DOWN GUYS.

Structure: 48. POLE 7446 (76-19)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Existing	1	-	#4 ACSR		
#4 ACSR NEUTRAL	Existing	1	-	#4 ACSR NEUTRAL		
#4 ACSR	Existing	1	-	#4 ACSR		
#4 ACSR NEUTRAL	Existing	1	-	#4 ACSR NEUTRAL		
#4 ACSR	Remove	3	273	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	273	#4 ACSR NEUTRAL		
45/5	Remove		1	45/5 POLE		
VC1	Remove		1	VC1 (SINGLE CROSSARM TANGENT)		
VA9-1	Remove		1	VA9-1 (1-PHASE SINGLE XARM TANGENT)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
SVM5-9B	Remove		1	SVM5-9B (FUSED CUT-OUT)		
#2 ACSR	Install	3	273	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	273	#2 ACSR NEUTRAL (SPARATE)		
50/3 POLE	Install		1	50/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
VA9-1	Install		1	VA9-1 (1-PHASE SINGLE XARM TANGENT)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SVM5-9B	Install		1	SVM5-9B (FUSED CUT-OUT)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks: FUSE CUT-OUT AT 30T.

Structure: 49. POLE 7047

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	230	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	230	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	230	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	230	#2 ACSR NEUTRAL (SPARATE)		
50/3 POLE	Install		1	50/3 POLE		
VC8F	Install		1	VC8F (FIBERGLASS DOUBLE DEADEND)		
SVM3-15	Install		1	SVM3-15 (AIR BREAK SWITCH)		
SM2-15	Install		1	SM2-15 (GRNDING ASSY. PLATFORM TYPE)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

ADDENDUM 1

Structure: 50. POLE 6748 (76-18)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#6 DPX	Existing	1	-	#6 DPX (#6 DUPLEX, VOLUTA)		
#4 ACSR	Remove	3	229	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	229	#4 ACSR NEUTRAL		
35/4	Remove		1	35/4 POLE		
VC1-1	Remove		1	VC1-1 (DOUBLE CROSSARM TANGENT)		
SVG39-10	Remove		1	SVG39-10 (10 kVA POLE MOUNT XFMR)		
J6	Remove		1	J6 (SECONDARY CLEVIS)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	229	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	229	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J10	Install		1	J10 (SECONDARY CLEVIS)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 51. POLE 6150 (76-17)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
1/0 TPX	Existing	1	-	1/0 TPX (1/0 TRIPLEX, NERITINA)		
#6 DPX	Existing	2	-	#6 DPX (#6 DUPLEX, VOLUTA)		
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
#4 ACSR	Remove	3	279	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	279	#4 ACSR NEUTRAL		
4/0 RIBB	Remove	1	-	4/0 RIBB (3 WIRE SECONDARY UG)		
35/5	Remove		1	35/5 POLE		
VC1A	Remove		1	VC1A (SINGLE CROSSARM TANGENT)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
SVG39-50	Remove		1	SVG39-50 (50 kVA POLE MOUNT XFMR)		
J6	Remove		2	J6 (SECONDARY CLEVIS)		
SUM52	Remove		1	SUM52 (SECONDARY RISER)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	279	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	279	#2 ACSR NEUTRAL (SPARATE)		
4/0 RIBB	Install	1	-	4/0 RIBB (3 WIRE SECONDARY UG)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
E1-5	Install		1	E1-5 (DOWN GUY)		
SVG39-50	Install		1	SVG39-50 (50 kVA POLE MOUNT XFMR)		
SUM52	Install		1	SUM52 (SECONDARY RISER)		
SUME290S3	Install		1	SUME290S3 (2" RSC 90 36")		
J10	Install		3	J10 (SECONDARY CLEVIS)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks: EXISTING RISER WAS COROFLO.

Structure: 51A PED 6150A

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
4/0 RIBB	Existing	1	-	4/0 RIBB (3 WIRE SECONDARY UG)		
SUK5	Existing		1	SUK5 (SECONDARY ASSEMBLY, PEDESTAL)		
4/0 RIBB	Remove	1	11	4/0 RIBB (3 WIRE SECONDARY UG)		
4/0 RIBB	Install	1	11	4/0 RIBB (3 WIRE SECONDARY UG)		
SHUR2-5	Install		11	SHUR2-5 (HAND DUG PRIMARY TRENCH)		
SUM5012H	Install		11	SUM5012H-Conduit - ((1) 2" HDPE CONDUIT)		

Remarks: NUMBER PEDESTAL.

ADDENDUM 1

Structure: 52. POLE 5751

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	234	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	234	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	234	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	234	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC8F	Install		1	VC8F (FIBERGLASS DOUBLE DEADEND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks: INSTALL VC8F ON EAST SIDE OF POLE.

Structure: 53. POLE 5252 (76-16)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
#4 ACSR	Remove	3	228	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	228	#4 ACSR NEUTRAL		
4/0 RIBB	Remove	1	-	4/0 RIBB (3 WIRE SECONDARY UG)		
35/4	Remove		1	35/4 POLE		
VC1X	Remove		1	VC1X (SINGLE CROSSARM SMALL ANGLE)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
SVG39-25	Remove		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
SUM52	Remove		1	SUM52 (SECONDARY RISER)		
SUME290S2	Remove		1	SUME290S2 (2" RSC 90 24")		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	228	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	228	#2 ACSR NEUTRAL (SPARATE)		
4/0 RIBB	Install	1	-	4/0 RIBB (3 WIRE SECONDARY UG)		
45/3 POLE	Install		1	45/3 POLE		
VC2R	Install		1	VC2R (DOUBLE CROSSARM SMALL ANGLE)		
E1-5	Install		1	E1-5 (DOWN GUY)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
SUM52	Install		1	SUM52 (SECONDARY RISER)		
SUME290S3	Install		1	SUME290S3 (2" RSC 90 36")		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 53A PED 5252A

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
4/0 RIBB	Existing	1	-	4/0 RIBB (3 WIRE SECONDARY UG)		
SUM5012H	Existing		-	SUM5012H-Conduit - ((1) 2" HDPE CONDUIT)		
4/0 RIBB	Remove	1	10	4/0 RIBB (3 WIRE SECONDARY UG)		
SUM5012H	Remove		10	SUM5012H-Conduit - ((1) 2" HDPE CONDUIT)		
4/0 RIBB	Install	1	10	4/0 RIBB (3 WIRE SECONDARY UG)		
SUK5	Install		1	SUK5 (SECONDARY ASSEMBLY, PEDESTAL)		
SHUR2-5	Install		10	SHUR2-5 (HAND DUG PRIMARY TRENCH)		
SUM5012H	Install		10	SUM5012H-Conduit - ((1) 2" HDPE CONDUIT)		

Remarks:

ADDENDUM 1

Structure: 54. POLE 4852 (76-15)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
#4 ACSR	Remove	3	264	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	264	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC2	Remove		1	VC2 (DOUBLE CROSSARM SMALL ANGLE)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	264	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	264	#2 ACSR NEUTRAL (SPARATE)		
50/3 POLE	Install		1	50/3 POLE		
VC2R	Install		1	VC2R (DOUBLE CROSSARM SMALL ANGLE)		
E1-5	Install		1	E1-5 (DOWN GUY)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 55. POLE 4452 (76-14)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	191	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	191	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC1A	Remove		1	VC1A (SINGLE CROSSARM TANGENT)		
#2 ACSR	Install	3	191	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	191	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 56. POLE 3853 (76-13)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	353	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	353	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC1A	Remove		1	VC1A (SINGLE CROSSARM TANGENT)		
#2 ACSR	Install	3	353	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	353	#2 ACSR NEUTRAL (SPARATE)		
45/1 POLE	Install		1	45/1 POLE		
VC1-1AR	Install		1	VC1-1AR (DOUBLE LINE ARM TANGENT)		
SM31A	Install		1	SM31A (POLE FOUNDATION)		
M32-2	Install		1	M32-2 (POLE KEY)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks: SLIGHT ANGLE ON POLE (< 3 DEGREES). EXISTING POLE IS PLUMB AND MAY BE KEYED. PROVIDE KEY FOR REPLACEMENT POLE.

ADDENDUM 1

Structure: 57. POLE 3254 (76-12)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
#4 ACSR	Remove	3	331	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	331	#4 ACSR NEUTRAL		
#2 TRI	Remove	2	-	#2 TPX (#2 TRIPLEX, CONCH)		
35/6	Remove		1	35/6 POLE		
VC1A	Remove		1	VC1A (SINGLE CROSSARM TANGENT)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
SVG39-25	Remove		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J6	Remove		1	J6 (SECONDARY CLEVIS)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	331	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	331	#2 ACSR NEUTRAL (SPARATE)		
#2 TPX	Install	2	-	#2 TPX (#2 TRIPLEX, CONCH)		
45/3 POLE	Install		1	45/3 POLE		
VC1-1AR	Install		1	VC1-1AR (DOUBLE LINE ARM TANGENT)		
E1-5	Install		1	E1-5 (DOWN GUY)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J10	Install		2	J10 (SECONDARY CLEVIS)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 57A MP

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
MTR	Existing		1	MTR (METER)		
OH-SVCRSR	Existing		1	OH-SVCRSR (OVERHEAD SERVICE RISER)		
MTR-BASE	Existing		1	MTR-BASE (METER BASE ASSEMBLY)		
#2 TPX	Remove	1	144	#2 TPX (#2 TRIPLEX, CONCH)		
35/6	Remove		1	35/6 POLE		
J6	Remove		1	J6 (SECONDARY CLEVIS)		
#2 TPX	Install	1	144	#2 TPX (#2 TRIPLEX, CONCH)		
40/4 POLE	Install		1	40/4 POLE		
J10	Install		1	J10 (SECONDARY CLEVIS)		
RELO MTR BASE	Install		1	RELOCATE METER BASE		

Remarks: RELO MTR BASE: RE-INSTALL METER, OVERHEAD SERVICE RISER, AND METER BASE ASSEMBLY ON NEW POLE. WILL LIKELY REQUIRE PROVISION OF AN ELECTRICIAN.

Structure: 57B 3352

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#2 TPX	Existing	1	-	#2 TPX (#2 TRIPLEX, CONCH)		
#2 TPX	Remove	1	143	#2 TPX (#2 TRIPLEX, CONCH)		
35/5	Remove		1	35/5 POLE		
J8	Remove		1	J8 (SECONDARY CLEVIS)		
#2 TPX	Install	1	143	#2 TPX (#2 TRIPLEX, CONCH)		
40/4 POLE	Install		1	40/4 POLE		
J10	Install		2	J10 (SECONDARY CLEVIS)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

ADDENDUM 1

Structure: 58. POLE 2755 (76-11)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
SF-4PL	Existing		1	SF-4PL (LARGE PLATE ANCHOR)		
#2 TPX	Existing	2	-	#2 TPX (#2 TRIPLEX, CONCH)		
#4 ACSR	Remove	3	373	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	373	#4 ACSR NEUTRAL		
45/4	Remove		1	45/4 POLE		
VC8	Remove		1	VC8 (DBL. CROSSARM DBL. DEADEND)		
VM5-5	Remove		2	VM5-5 (JUMPERING PIN)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
J6	Remove		1	J6 (SECONDARY CLEVIS)		
#2 ACSR	Install	3	373	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	373	#2 ACSR NEUTRAL (SPARATE)		
50/1 POLE	Install		1	50/1 POLE		
VC8F	Install		1	VC8F (FIBERGLASS DOUBLE DEADEND)		
E1-5	Install		3	E1-5 (DOWN GUY)		
F1-3P	Install		1	F1-3P (PLATE ANCHOR)		
J10	Install		2	J10 (SECONDARY CLEVIS)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 59. POLE 2454

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#2 TPX	Existing	1	111	#2 TPX (#2 TRIPLEX, CONCH)		
#4 ACSR	Remove	3	111	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	111	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	111	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	111	#2 ACSR NEUTRAL (SPARATE)		
40/4 POLE	Install		1	40/4 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
J10	Install		2	J10 (SECONDARY CLEVIS)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 60. POLE 2152 (76-10)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
#2 TPX	Existing	1	148	#2 TPX (#2 TRIPLEX, CONCH)		
#2 TPX	Existing	1	-	#2 TPX (#2 TRIPLEX, CONCH)		
#4 ACSR	Remove	3	148	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	148	#4 ACSR NEUTRAL		
40/5	Remove		1	40/5 POLE		
VC1	Remove		1	VC1 (SINGLE CROSSARM TANGENT)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
SVG39-5	Remove		1	SVG39-5 (5 kVA POLE MOUNT XFMR)		
J6	Remove		2	J6 (SECONDARY CLEVIS)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	148	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	148	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
E1-5	Install		1	E1-5 (DOWN GUY)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J10	Install		1	J10 (SECONDARY CLEVIS)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

ADDENDUM 1

Structure: 61. POLE 1648 (76-9)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
#4 ACSR	Existing	1 -		#4 ACSR		
#4 ACSR NEUTRAL	Existing	1 -		#4 ACSR NEUTRAL		
#4 ACSR	Remove	3	355	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	355	#4 ACSR NEUTRAL		
40/5	Remove		1	40/5 POLE		
VC1	Remove		1	VC1 (SINGLE CROSSARM TANGENT)		
VA7	Remove		1	VA7 (DOUBLE CROSSARM DEADEND)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	355	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	355	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
VA7F	Install		1	VA7F (FIBERGLASS CROSSARM DEADEND)		
E1-5F	Install		1	E1-5F (DOWN GUY ON FG DEADEND)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

Structure: 62. POLE 1346 (76-8)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
F1-3P	Existing		1	F1-3P (PLATE ANCHOR)		
#4 ACSR	Remove	3	202	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	202	#4 ACSR NEUTRAL		
35/5	Remove		1	35/5 POLE		
VC2	Remove		1	VC2 (DOUBLE CROSSARM SMALL ANGLE)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
#2 ACSR	Install	3	202	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	202	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC8F	Install		1	VC8F (FIBERGLASS DOUBLE DEADEND)		
E1-5F	Install		2	E1-5F (DOWN GUY ON FG DEADEND)		
E1-5	Install		3	E1-5 (DOWN GUY)		
F1-3P	Install		4	F1-3P (PLATE ANCHOR)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

INSTALL VC8F ON EAST SIDE OF POLE.
 ORIENT EYE-NUTS HORIZONTALLY. PROVIDE ANCHOR SHACKLES BETWEEN EYE-NUTS AND EPOXILATORS ON A & C PHASE ATTACHMENTS.
 ATTACH E1-5 IN-LINE GUYS AT 12" & 20" BELOW CENTER OF CROSSARM.
 INSTALL BISECTOR GUY AT 9" BELOW CROSSARM.

Structure: 63. POLE 0643 (76-7)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 TPX	Existing	1 -		#4 TPX (#4 TRIPLEX, PERIWINKLE)		
#4 ACSR	Remove	3	363	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	363	#4 ACSR NEUTRAL		
35/6	Remove		1	35/6 POLE		
VC1	Remove		1	VC1 (SINGLE CROSSARM TANGENT)		
SVG39-5	Remove		1	SVG39-5 (5 kVA POLE MOUNT XFMR)		
J6	Remove		1	J6 (SECONDARY CLEVIS)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	363	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	363	#2 ACSR NEUTRAL (SPARATE)		
45/3 POLE	Install		1	45/3 POLE		
VC1-1AR	Install		1	VC1-1AR (DOUBLE LINE ARM TANGENT)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
J10	Install		1	J10 (SECONDARY CLEVIS)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

ADDENDUM 1

Structure: 64. POLE 9841

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
SUME290S3	Existing		2	SUME290S3 (2" RSC 90 36")		
#4 ACSR	Remove	3	391	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	391	#4 ACSR NEUTRAL		
4/0 RIBB	Remove	1	-	4/0 RIBB (3 WIRE SECONDARY UG)		
4/0 RIBB	Remove	1	-	4/0 RIBB (3 WIRE SECONDARY UG)		
35/6	Remove		1	35/6 POLE		
VC1	Remove		1	VC1 (SINGLE CROSSARM TANGENT)		
SVG39-10	Remove		1	SVG39-10 (10 kVA POLE MOUNT XFMR)		
SUM52	Remove		1	SUM52 (SECONDARY RISER)		
SUM52A	Remove		1	SUM52A (ADD'L SECONDARY RISER)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	391	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	391	#2 ACSR NEUTRAL (SPARATE)		
4/0 RIBB	Install	1	-	4/0 RIBB (3 WIRE SECONDARY UG)		
4/0 RIBB	Install	1	-	4/0 RIBB (3 WIRE SECONDARY UG)		
45/3 POLE	Install		1	45/3 POLE		
VC8F	Install		1	VC8F (FIBERGLASS DOUBLE DEADEND)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
SUM52	Install		1	SUM52 (SECONDARY RISER)		
SUM52A	Install		1	SUM52A (ADD'L SECONDARY RISER)		
SHUR2-5	Install		10	SHUR2-5 (HAND DUG PRIMARY TRENCH)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks: INSTALL VC8F ON WEST SIDE OF POLE.

Structure: 64A PED 9941

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
-/- RIBB	Existing	-	-	-/- RIBB (3 WIRE SECONDARY UG)		
SUK5	Existing		1	SUK5 (SECONDARY ASSEMBLY, PEDESTAL)		
SUM5012H	Existing		10	SUM5012H-Conduit - ((1) 2" HDPE CONDUIT)		
4/0 RIBB	Remove	1	10	4/0 RIBB (3 WIRE SECONDARY UG)		
4/0 RIBB	Install	1	10	4/0 RIBB (3 WIRE SECONDARY UG)		

Remarks: NUMBER PEDESTAL

Structure: 64B PED 9643

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
-/- RIBB	Existing	-	-	-/- RIBB (3 WIRE SECONDARY UG)		
SUK5	Existing		1	SUK5 (SECONDARY ASSEMBLY, PEDESTAL)		
SUM5012H	Existing		95	SUM5012H-Conduit - ((1) 2" HDPE CONDUIT)		
4/0 RIBB	Remove	1	95	4/0 RIBB (3 WIRE SECONDARY UG)		
4/0 RIBB	Install	1	95	4/0 RIBB (3 WIRE SECONDARY UG)		

Remarks: NUMBER PEDESTAL

Structure: 65. POLE 9439

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Remove	3	258	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	258	#4 ACSR NEUTRAL		
#2 ACSR	Install	3	258	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	258	#2 ACSR NEUTRAL (SPARATE)		
50/3 POLE	Install		1	50/3 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks:

ADDENDUM 1

Structure: 66. POLE 9136 (76-5)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
4/0 RIBB	Existing	1	-	4/0 RIBB (3 WIRE SECONDARY UG)		
#4 ACSR	Remove	3	261	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	261	#4 ACSR NEUTRAL		
35/6	Remove		1	35/6 POLE		
VC2	Remove		1	VC2 (DOUBLE CROSSARM SMALL ANGLE)		
E1-3	Remove		1	E1-3 (DOWN GUY)		
F1-3P	Remove		1	F1-3P (PLATE ANCHOR)		
SVG39-5	Remove		1	SVG39-5 (5 kVA POLE MOUNT XFMR)		
SUM52	Remove		1	SUM52 (SECONDARY RISER)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	261	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	261	#2 ACSR NEUTRAL (SPARATE)		
4/0 RIBB	Install	1	11	4/0 RIBB (3 WIRE SECONDARY UG)		
45/3 POLE	Install		1	45/3 POLE		
VC2-1	Install		1	VC2-1 (DOUBLE XARM, MEDIUM ANGLE)		
SVM5-RD	Install		2	SVM5-RD ("ARROW" PERCH DETERRENT)		
E1-5	Install		1	E1-5 (DOWN GUY)		
F1-3P	Install		1	F1-3P (PLATE ANCHOR)		
SVG39-25	Install		1	SVG39-25 (25 kVA POLE MOUNT XFMR)		
SUM52	Install		1	SUM52 (SECONDARY RISER)		
SUME290S3	Install		1	SUME290S3 (2" RSC 90 36")		
SHUR2-5	Install		11	SHUR2-5 (HAND DUG PRIMARY TRENCH)		
SEC. SPLICE	Install		3	SEC. SPLICE (SECONDARY SPLICE)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks: INSTALL ONE PERCH DETERRENT ON EACH CROSSARM BETWEEN B-PHASE AND THE OUTER PHASE. TRIM ARROW TO PROVIDE 7" CLEARANCE TO INSULATORS.

Structure: 67. POLE 8536 (76-4)

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
1/0 TPX	Existing	2	-	1/0 TPX (1/0 TRIPLEX, NERITINA)		
#4 ACSR	Remove	3	314	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	314	#4 ACSR NEUTRAL		
40/5	Remove		1	40/5 POLE		
VC1	Remove		1	VC1 (SINGLE CROSSARM TANGENT)		
VC7-1	Remove		1	VC7-1 (TRIPLE CROSSARM DEADEND)		
VA5-1	Remove		1	VA5-1 (SINGLE PHASE DEADEND)		
J6	Remove		1	J6 (SECONDARY CLEVIS)		
SVM5-9B	Remove		2	SVM5-9B (FUSED CUT-OUT)		
M2-11	Remove		1	M2-11 (POLE GROUND)		
#2 ACSR	Install	3	314	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	314	#2 ACSR NEUTRAL (SPARATE)		
50/1 POLE	Install		1	50/1 POLE		
VC1AR	Install		1	VC1AR (SINGLE CROSSARM TANGENT)		
VC7F	Install		1	VC7F (FIBERGLASS DEADEND)		
VA5-1	Install		1	VA5-1 (SINGLE PHASE DEADEND)		
VM5-5C	Install		1	VM5-5C (CROSARM JUMPERING PIN)		
M5-22	Install		4	M5-22 (STIRRUP, H-L CLAMP, JUMPER)		
J10	Install		2	J10 (SECONDARY CLEVIS)		
M2-11	Install		1	M2-11 (POLE GROUND)		
SM52-3	Install		1	SM52-3 (POLE NUMBER)		

Remarks: SEE JUMPERING DETAIL. INSTALL VA5-1 ON BACKSIDE OF VC7F, TAPPING C-PHASE.

ADDENDUM 1

Structure: 67-1N POLE 8939

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
#4 ACSR	Existing	1	135	#4 ACSR		
#4 ACSR NEUTRAL	Existing	1	135	#4 ACSR NEUTRAL		
1/0 CONC 25KV	Existing	1	-	1/0 CONC 25KV (WIRE, AL JCN 1/0 AWG XLPE)		
SVUA2	Existing	1		SVUA2 (RISER, PRIMARY, 1-PHASE, FUSED)		
SUME290S4	Existing	1		SUME290S4 (2" RSC 90 48")		
40/4	Existing	1		40/4 POLE		
SVA7A	Existing	1		SVA7A (SMALL HUGHES, DEADEND)		
F1-3P	Existing	1		F1-3P (PLATE ANCHOR)		
M2-11	Existing	1		M2-11 (POLE GROUND)		
E1-3	Remove	1		E1-3 (DOWN GUY)		
E2-3	Remove	1		E2-3 (SPAN GUY)		
E1-5	Install	3		E1-5 (DOWN GUY)		
E2-5F	Install	2		E2-5F (SPAN GUY ON FG DEADEND)		
SF-4PL	Install	1		SF-4PL (LARGE PLATE ANCHOR)		
SM52-3	Install	1		SM52-3 (POLE NUMBER)		

Remarks: RISER FUSED AT 20T.

Structure: 67-2N PM 8942

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
1/0 CONC 25KV	Existing	1	~150	1/0 CONC 25KV (WIRE, AL JCN 1/0 AWG XLPE)		
SVUG7-25	Existing	1		SVUG7-25 (XFMR, PM, 25 KVA, 1-PH, LOOP)		
STAG-2	Install	1		STAG-2 (TAG PRIMARY UG CABLE)		

Remarks: TAG/RE-TAG PRIMARY TO RISER POLE, "TO POLE 8939"

Structure: 67-1W POLE 7933

<u>Assembly Unit</u>	<u>Activity</u>	<u>#Cond</u>	<u>Qty</u>	<u>Unit Description</u>	<u>Complete</u>	<u>Qty</u>
1/0 TPX	Existing	1	224	1/0 TPX (1/0 TRIPLEX, NERITINA)		
F1-3P	Existing	1		F1-3P (PLATE ANCHOR)		
#4 ACSR	Remove	3	232	#4 ACSR		
#4 ACSR NEUTRAL	Remove	1	232	#4 ACSR NEUTRAL		
1/0 TPX	Remove	1	8	1/0 TPX (1/0 TRIPLEX, NERITINA)		
35/5	Remove	1		35/5 POLE		
VC7-1	Remove	1		VC7-1 (TRIPLE CROSSARM DEADEND)		
E1-3	Remove	1		E1-3 (DOWN GUY)		
SVG39-25	Remove	1		SVG39-25 (25 kVA POLE MOUNT XFMR)		
J6	Remove	1		J6 (SECONDARY CLEVIS)		
M2-11	Remove	1		M2-11 (POLE GROUND)		
#2 ACSR	Install	3	224	#2 ACSR (SPARATE)		
#2 ACSR NEUTRAL	Install	1	224	#2 ACSR NEUTRAL (SPARATE)		
40/2 POLE	Install	1		40/2 POLE		
VC7F	Install	1		VC7F (FIBERGLASS DEADEND)		
E1-5F	Install	2		E1-5F (DOWN GUY ON FG DEADEND)		
E1-5	Install	1		E1-5 (DOWN GUY)		
F1-3P	Install	1		F1-3P (PLATE ANCHOR)		
SVG39-25	Install	1		SVG39-25 (25 kVA POLE MOUNT XFMR)		
J10	Install	1		J10 (SECONDARY CLEVIS)		
M2-11	Install	1		M2-11 (POLE GROUND)		
SM52-3	Install	1		SM52-3 (POLE NUMBER)		

Remarks:

-END OF PROJECT-