

**In Design**

**BIDSHEET**

for

**PROJECT : E2214100**

**1 PHASE UGLE**

**Work Request: E2214100**

**Design No.: SKY RIDGE SUB**

**Capital Account: 10720/000/03/7665**

**Reimbursible Account: / / /**

**Retirement Account: 10880/326/03/7665**

**Work Plan No:**

**Project Type: Line extension-Residential-Multi-Lot**

Reviewed by Designer/Project Engineer: Lonnie Young Date: 7/28/22

Reviewed by Supervisor/Manager: Lonnie Young  
Jake Moe Date: 7/29/22  
Supervisor

**Remarks:**

**In Design**

**Project: E2214100  
1 PHASE UGLE**

Contractor: \_\_\_\_\_

Assembly Unit	Proposed Quantity	Actual Quantity	Labor	Material	Labor & Material	Extended Labor & Material
1/0 CONC	4.166					
2/0 RIBB Service	0.118					
4/0 RIBB	2.515					
A7	1.000					
CLEAN CNDT	0.400					
M2-11	1.000					
MANHOURS	168.000					
POLE40/2	1.000					
RandR FENCE	1.000					
SE1-3	1.000					
SE2-3 Material	1.000					
SF4P	1.000					
SHUR2-3	0.025					
SHUR2-5	0.025					
SM5-9PB	2.000					
SUA1	1.000					
SUG7-25	5.000					
SUK5	12.000					
SUK7-RH	1.000					
SUM1	5.000					
SUM5012H	3.554					
SUM5012SR	1.000					
SUM5022H	3.087					
SUM6-10	1.000					
SUM6-15	1.000					
SUM6-1C 1 PH	13.000					
SUME290S3	9.000					
SUR2-3	0.932					
SUR2-5	3.030					
SURCR	0.040					
SWPPP-BP	1.000					

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**In Design**

**Project: E2214100  
1 PHASE UGLE**

Contractor: \_\_\_\_\_

Assembly Unit	Proposed Quantity	Actual Quantity	Labor	Material	Labor & Material	Extended Labor & Material
Traffic Control	1.000					
XSUM8	2.000					
* 1/0 CONC	0.340					
* 2 TPX Service	0.107					
* 2/0 RIBB Service	0.010					
* 4 ACSR 1 PH	1.306					
* 4 ACSR Neutral	1.306					
* 4/0 RIBB	0.037					
* A1	1.000					
* A5	4.000					
* A5-1	1.000					
* A8	1.000					
* J11	2.000					
* M2-11	4.000					
* POLE40/2	3.000					
* POLE40/4	2.000					
* SE1-3	5.000					
* SF4P	5.000					
* SG10-25	2.000					
* SK16	2.000					
* SM5-5R	2.000					
* SM5-9B	2.000					
* SM5-9PB	1.000					
* SM5-9PC	1.000					
* SUA1	1.000					
* SUA3	1.000					
* SUM5	2.000					
* SUM5012H	0.010					
* SUM5012SR	1.000					
* SUM5022H	0.010					
* SUM5A	2.000					

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 Total Extended Labor & Material \_\_\_\_\_

In Design

Project: E2214100  
1 PHASE UGLE

Contractor: \_\_\_\_\_

Assembly Unit	Proposed Quantity	Actual Quantity	Labor	Material	Labor & Material	Extended Labor & Material
* SUM6-10	1.000					
* SUM6-15	1.000					
* SUM6-1C 1 PH	2.000					
* SUM6-25C 1 PH	2.000					
* SUME290S3	3.000					

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# RIGHT-OF-WAY REPORT

WORK ORDER NO. E2214100

DATE: July 22, 2022

SUBJECT: Sky Ridge UG and Relocation Project  
New Residential Subdivision  
W.O. E2214100, Grid 2634, Map 1203-21B

## Easement Rights:

- 1. No Platted or specific easements until preliminary plat finalized.
- 2. CEA general and specific easements (Bk.& Pg's, 47/381, E5/14, 341/348, 121/278, E4/380, 346/122, Misc. 115, Pg. 91 and Doc. No's. 2009-042102-0 and 2022-016693-0).
- 3. Released CEA general and specific easements (Doc. No's 2022-026446-0, 2022-026418-0, 2022-026419-0 and 2022-026821-0).
- 4. CEA specific easements pending, dependent on timing of final plat MOA case # S12602.
- 5. Notice of construction letters are not required.

## Permits:

- 1. No Wetlands Permit required. The designer did not identify any construction activity in standing or running water.

## Clearing:

- 1. Clear as needed within easement areas.



Lorraine A. Lehman  
Right-of-Way Agent I

CHUGACH ELECTRIC ASSOCIATION, INC.  
Anchorage, Alaska

July 22, 2022

TO: Lonnie Young, Sr. Designer, Distribution Engineering  
FROM: Lorraine Lehman, Right-of-Way Agent I  
SUBJECT: Proposed Sky Ridge Subdivision, Lots 1-32  
1Ø UGLE for New Residential Subdivision  
W.O. E2214100, Grid 2634, Map 1203-21B



## **RIGHT-OF-WAY STATUS REPORT**

### **PROJECT DESCRIPTION**

ROW status report for the proposed primary underground line extension to serve a new subdivision to be called Sky Ridge Subdivision, Lots 1-32, a re-subdivision of Lots 15, 18, 19 and 20, Section 21, T12N, R3W, S.M., Alaska. Existing OH facilities are to be removed. Chugach has requested new easements per plat review for the proposed subdivision under MOA Case No. S12602..

### **EASEMENTS**

The South 200 Feet of Lot 17, Sec. 21, T12N, R3W, S.M., AK Remnant (Bk. 110, Pg. 397)  
South and West 33' Patent Reservation for roadways and public utilities  
E20' of the W60' UE per Misc. Bk. 127, Pg. 276

Lot 15, T12N, R3W, Section 21  
W 10' CEA specific easement (Doc. No. 2022-016693-0)  
E 20' CEA specific easement (Doc. No. 2022-016693-0)

Lot 14, T12N, R3W, Section 21  
S10' CEA per Book Ease 4, Pg. 382  
New E20' T&E easement along east boundary of proposed Lots 21-24, and perpendicular crossing of said Lot 24 from the southeast corner, to be dedicated by plat.

Hanes Subdivision (Plat No. 66-94)  
Tract 2: S10' UE

### **PERMITS**

MOA ROW permit will not be required, dependent on timing of final plat MOA Case No. S-12602.

No wetlands are shown on MOA Wetlands Mapping in the project area.

### **NOTICE OF CONSTRUCTION LETTERS**

NOC letters are not required.

### **RIGHT-OF-WAY STATUS**

ROW status report complete.

**In Design  
STAKING SHEET**

**for  
PROJECT: E2214100  
1 PHASE UGLE**

**Work Request: E2214100  
Design: SKY RIDGE SUB  
Capital Account: 10720/000/03/7665  
Reimbursible Account: / / /  
Retirement Account: 10880/326/03/7665  
Work Plan No:  
Project Type: Line extension-Residential-Multi-Lot  
Work Order Number: SKY RIDGE SUB**

Reviewed by Designer/Project Engineer: Lonnie Young Date: 7/28/22

Reviewed by Supervisor/Manager: Lonnie Young  
Jake Moe Date: 7/29/22  
Supervisor

**Remarks:**

Chugach Electric Association  
5601 Electron Drive  
Anchorage, AK 99518

Designer \_\_\_\_\_ Date \_\_\_/\_\_\_/\_\_\_

Checker \_\_\_\_\_ Date \_\_\_/\_\_\_/\_\_\_

Manager \_\_\_\_\_ Date \_\_\_/\_\_\_/\_\_\_

Project: E2214100 Design: SKY RIDGE SUB

In Design

1 PHASE UGLE

Grid:

**Structure: 00. GENERAL**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
MANHOURS	Install	0	160	MANHOURS (MANHOUR OF LABOR)		
SWPPP-BP	Install	0	1	SWPPP-BP (STORM WATER PLAN - BP)		
Traffic Control	Install	0	1	Traffic Control (Traffic Control)		

Remarks: MANHOURS FOR INSPECTOR DISCRETION  
ASPHALT RESTORATION INCIDENTAL TO PROJECT

**Structure: 01. PM 1376**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
SUM6-1C 1 PH	Remove	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUG6-25	Existing	0	1	SUG6-25 (XFMR, PM, 25 KVA, 1 PH, RADIAL)		
SUM1	Existing	0	1	SUM1 (CONCRETE PAD 1 PH XFMR)		

Remarks: TRANSFORMER INSTALLED UNDER E2214126

**Structure: 02. POLE A20R2R3**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
1/0 CONC	Remove	1	10	1/0 CONC Wire (1/0 CONCENTRIC PRIMARY)		
2/0 RIBB Service	Remove	1	10	2/0 3-WIRE SERVICE		
A5	Remove	0	1	A5 (VERTICAL SINGLE DEADEND)		
J11	Remove	0	1	J11 (SECONDARY DEADEND)		
M2-11	Remove	0	1	M2-11 (POLE GROUNDING ASSY)		
POLE40/4	Remove	0	1	POLE40/4 (POLE, 040 CLASS 4)		
SE1-3	Remove	0	1	SE1-3 (DOWN GUY, SINGLE, 10M)		
SF4P	Remove	0	1	SF4P (ANCHOR,PLATE,16M, 3/4" X 8' RO)		
SM5-9PC	Remove	0	1	CUTOUT ASSEMBLY SOLID BLADE POLE MT		
SUA3	Remove	0	1	SUA3 (PRI RISER 1 PH UNDRGRND SOURCE)		
SUM5012H	Remove	1	10	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		
SUM5012SR	Remove	0	1	FIRST 10FT SPARE EMPTY 2" S RISER		
SUM5022H	Remove	1	10	SUM5022H - Conduit ((2) 2" HDPE CONDUIT)		
SUM5A	Remove	0	1	SECONDARY RISER-EXISTING STANDOFF		
SUM6-25C 1 PH	Remove	0	1	SUM6-25C (1/0 PRIMARY TERMINATION)		
SUME290S3	Remove	0	3	SUME290S3 (2" RSC 90 36")		

Remarks:

**Structure: 02A. LK SUB LT 1**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
2 TPX Service	Remove	1	92	2 TPX OH SERVICE CONDUCTOR		
SK16	Remove	0	1	SK16 (SERVICE ASSY.)		

Remarks: RETURN TO WL 02. POLE A20R2R3

**Structure: 03. A20R2R3L1**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4 ACSR 1 PH	Remove	1	486	4 ACSR 1 PH (OH PRIMARY CONDUCTOR)		
4 ACSR Neutral	Remove	1	486	4 ACSR Neutral		
A5	Remove	0	1	A5 (VERTICAL SINGLE DEADEND)		
M2-11	Remove	0	1	M2-11 (POLE GROUNDING ASSY)		
POLE40/2	Remove	0	1	POLE40/2 (POLE, 040 CLASS 2)		
SE1-3	Remove	0	1	SE1-3 (DOWN GUY, SINGLE, 10M)		
SF4P	Remove	0	1	SF4P (ANCHOR,PLATE,16M, 3/4" X 8' RO)		
SG10-25	Remove	0	1	SG10-25 (XFMR,1PH,25 KVA,1PH,DEADEND)		
SUM5	Remove	0	1	SUM5 (SECONDARY RISER)		
SUM5A	Remove	0	1	SECONDARY RISER-EXISTING STANDOFF		

Remarks:

**Structure: 04. POLE R2R2**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
A5	Remove	0	1	A5 (VERTICAL SINGLE DEADEND)		
J11	Remove	0	1	J11 (SECONDARY DEADEND)		
M2-11	Remove	0	1	M2-11 (POLE GROUNDING ASSY)		
POLE40/2	Remove	0	1	POLE40/2 (POLE, 040 CLASS 2)		
SE1-3	Remove	0	1	SE1-3 (DOWN GUY, SINGLE, 10M)		
SF4P	Remove	0	1	SF4P (ANCHOR,PLATE,16M, 3/4" X 8' RO)		
SG10-25	Remove	0	1	SG10-25 (XFMR,1PH,25 KVA,1PH,DEADEND)		
SUM5	Remove	0	1	SUM5 (SECONDARY RISER)		

Chugach Electric Association  
5601 Electron Drive  
Anchorage, AK 99518

Designer/Project Engineer \_\_\_\_\_ Date \_\_\_\_/\_\_\_\_/\_\_\_\_  
 Checker \_\_\_\_\_ Date \_\_\_\_/\_\_\_\_/\_\_\_\_  
 Manager/Supervisor \_\_\_\_\_ Date \_\_\_\_/\_\_\_\_/\_\_\_\_



Project: E2214100 Design: SKY RIDGE SUB

In Design

1 PHASE UGLE

Grid:

Remarks:

**Structure: 04A. REMOTE METER**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
2 TPX Service	Remove	1	15	2 TPX OH SERVICE CONDUCTOR		
SK16	Remove	0	1	SK16 (SERVICE ASSY.)		

Remarks:

**Structure: 04B. PED 2674**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4/0 RIBB Secondary	Remove	1	37	4/0 3-WIRE SECONDARY		
SUK5	Existing	0	1	SUK5 (Secondary Assembly Underground Cable)		

Remarks:

**Structure: 05. POLE A20R2R1**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4 ACSR 1 PH	Remove	1	318	4 ACSR 1 PH (OH PRIMARY CONDUCTOR)		
4 ACSR Neutral	Remove	1	318	4 ACSR Neutral		
A1	Remove	0	1	A1 (SINGLE PRIMARY SUPPORT)		
A5-1	Remove	0	1	A5-1 (VERTICAL TAP)		
POLE40/2	Remove	0	1	POLE40/2 (POLE, 040 CLASS 2)		
SE1-3	Remove	0	1	SE1-3 (DOWN GUY, SINGLE, 10M)		
SF4P	Remove	0	1	SF4P (ANCHOR,PLATE,16M, 3/4" X 8' RO)		

Remarks:

**Structure: 06. POLE 3775**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4 ACSR 1 PH	Remove	1	150	4 ACSR 1 PH (OH PRIMARY CONDUCTOR)		
4 ACSR Neutral	Remove	1	150	4 ACSR Neutral		
A5	Remove	0	1	A5 (VERTICAL SINGLE DEADEND)		
M2-11	Remove	0	1	M2-11 (POLE GROUNDING ASSY)		
POLE40/4	Remove	0	1	POLE40/4 (POLE, 040 CLASS 4)		
SE1-3	Remove	0	1	SE1-3 (DOWN GUY, SINGLE, 10M)		
SF4P	Remove	0	1	SF4P (ANCHOR,PLATE,16M, 3/4" X 8' RO)		
SM5-9PB	Remove	0	1	CUTOUT ASSEMBLY LOAD BREAK POLE MT		
SUA1	Remove	0	1	SUA1 (PRI RISER ON 1 PH OH LINE)		
SUM6-25C 1 PH	Remove	0	1	SUM6-25C (1/0 PRIMARY TERMINATION)		

Remarks:

**Structure: 07. PM 3764**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
1/0 CONC	Remove	1	330	1/0 CONC Wire (1/0 CONCENTRIC PRIMARY)		
SUM6-10	Remove	0	1	SUM6-10 (200A BUSHING CAP)		
SUM6-15	Remove	0	1	SUM6-15 (200A PARKING STAND)		
SUM6-1C 1 PH	Remove	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUM5022H	Existing	1	330	SUM5022H - Conduit ((2) 2" HDPE CONDUIT)		

Remarks: RETURN TO WL 05. POLE A20R2R1

**Structure: 08. POLE 5174**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4 ACSR 1 PH	Remove	1	352	4 ACSR 1 PH (OH PRIMARY CONDUCTOR)		
4 ACSR Neutral	Remove	1	352	4 ACSR Neutral		
A8	Remove	0	1	A8 (XARM DOUBLE DEADEND)		
SM5-5R	Remove	0	1	RAPTOR, 15KV PRIM ASBLY, XARM PIN		
SM5-5R	Remove	0	1	RAPTOR, 15KV PRIM ASBLY, XARM PIN		
SM5-9B	Remove	0	1	CUTOUT ASSEMBLY LOAD BREAK XRM MT		
SM5-9B	Remove	0	1	CUTOUT ASSEMBLY LOAD BREAK XRM MT		

Remarks: REFRAME LINE GOING EAST TO A7 UNDER WL 16

**Structure: 09. PM 1376**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
SUM6-1C 1 PH	Install	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUG6-25	Existing	0	1	SUG6-25 (XFMR, PM, 25 KVA, 1 PH, RADIAL)		
SUM1	Existing	0	1	SUM1 (CONCRETE PAD 1 PH XFMR)		

Remarks:

Chugach Electric Association 5601 Electron Drive Anchorage, AK 99518	Designer/Project Engineer _____ Date ____/____/____ Checker _____ Date ____/____/____ Manager/Supervisor _____ Date ____/____/____
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Project: E2214100 Design: SKY RIDGE SUB

In Design

1 PHASE UGLE

Grid:

**Structure: 09A. LK SUB LT1**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
2/0 RIBB Service	Install	1	103	2/0 3-WIRE SERVICE		
RandR FENCE	Install	0	1	RandR FENCE (FENCE REPAIR/RESTORATION)		
SUK7-RH	Install	0	1	OH-UG SERVICE GUTTER - RH		
SUM5012H	Install	1	103	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		
SUR2-3	Install	1	103	SUR2-3 (SECONDARY TRENCH)		
XSUM8	Install	0	1	XSUM8 (SERVICE CONVERSION)		

Remarks:

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L-ADAPTERS:

- SERVICE L-ADAPTERS ARE ONLY FOR USE WITH 200A MAX SERVICES USING #2/0 OR SMALLER RIBB OR QUAD
- ALL CONDUIT CONNECTION MUST BE MADE ACCORDING TO THE ELECTRICAL SERVICE REQUIREMENTS, AND USE INSULATED GROUNDED BUSHINGS
- PROVIDE #6 BARE SOLID COPPER FROM SERVICE GROUND BUS TO BOX GROUND LUGS AND CONDUIT GROUND LUGS
- RISER SECTION BETWEEN SERVICE AND L-ADAPTER MUST BE GRC

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**Structure: 09B. PED 1369**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4/0 RIBB	Install	1	168	4/0 3-WIRE SECONDARY		
SUM5012H	Install	1	168	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		

Remarks:

JOINT TRENCH WITH WL 10. PM 1350

**Structure: 10. PM 1350**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
1/0 CONC	Install	1	670	1/0 CONC Wire (1/0 CONCENTRIC PRIMARY)		
SHUR2-5	Install	1	5	SHUR2-5 (PRIMARY TRENCH HAND -DIG)		
SUG7-25	Install	0	1	SUG7-25 (XFMR, PM, 25 KVA, 1 PH, LOOP)		
SUM1	Install	0	1	SUM1 (CONCRETE PAD 1 PH XFMR)		
SUM5022H	Install	1	670	SUM5022H - Conduit ((2) 2" HDPE CONDUIT)		
SUM6-1C 1 PH	Install	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUM6-1C 1 PH	Install	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUR2-5	Install	1	665	SUR2-5 (PRIMARY TRENCH)		

Remarks:

HAND DIG FOR PM 1376

**Structure: 10A. PED 1361**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4/0 RIBB	Install	1	282	4/0 3-WIRE SECONDARY		
SUK5	Install	0	1	SUK5 (Secondary Assembly Underground Cable)		
SUM5012H	Install	1	282	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		

Remarks:

JOINT TRENCH WITH 10. PM 1350

**Structure: 10B. PED 1357**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4/0 RIBB	Install	1	178	4/0 3-WIRE SECONDARY		
SHUR2-3	Install	1	10	SHUR2-3 (SECONDARY TRENCH - HAND DIG)		
SUK5	Install	0	1	SUK5 (Secondary Assembly Underground Cable)		
SUM5012H	Install	1	178	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		

Remarks:

JOINT TRENCH WITH WL 10. PM 1350  
 SWING (2) EXISTING SVC'S INTO PED  
 SHUR2-3 TO SWING SVC'S INTO PED  
 (1) 2635 E 112TH  
 (2) 11051 LAKE OTIS PKWY

**Structure: 10C. PED 1750**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4/0 RIBB	Install	1	112	4/0 3-WIRE SECONDARY		
SUK5	Install	0	1	SUK5 (Secondary Assembly Underground Cable)		
SUM5012H	Install	1	112	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		

Remarks:

JOINT TRENCH WITH WL 11. PM 3154

**Structure: 11. PM 3150**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
1/0 CONC	Install	1	587	1/0 CONC Wire (1/0 CONCENTRIC PRIMARY)		
SUG7-25	Install	0	1	SUG7-25 (XFMR, PM, 25 KVA, 1 PH, LOOP)		

Chugach Electric Association 5601 Electron Drive Anchorage, AK 99518	Designer/Project Engineer	_____	Date	___/___/___
	Checker	_____	Date	___/___/___
	Manager/Supervisor	_____	Date	___/___/___

Project: E2214100 Design: SKY RIDGE SUB

In Design

1 PHASE UGLE

Grid:

**Structure:** 11. PM 3150

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
SUM1	Install	0	1	SUM1 (CONCRETE PAD 1 PH XFMR)		
SUM5022H	Install	1	587	SUM5022H - Conduit ((2) 2" HDPE CONDUIT)		
SUM6-10	Install	0	1	SUM6-10 (200A BUSHING CAP)		
SUM6-15	Install	0	1	SUM6-15 (200A PARKING STAND)		
SUM6-1C 1 PH	Install	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUM6-1C 1 PH	Install	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUME290S3	Install	0	2	SUME290S3 (2" RSC 90 36")		
SUR2-5	Install	1	587	SUR2-5 (PRIMARY TRENCH)		

Remarks: NORMAL OPEN ON WEST FEED OF XFMR .  
SUME290S3 FOR HORIZONTAL BENDS

**Structure:** 11A. PED 2750

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4/0 RIBB	Install	1	225	4/0 3-WIRE SECONDARY		
SUK5	Install	0	1	SUK5 (Secondary Assembly Underground Cable)		
SUM5012H	Install	1	225	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		

Remarks: JOINT TRENCH WITH WL 11. PM 3150

**Structure:** 11B. PED 2862

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4/0 RIBB	Install	1	237	4/0 3-WIRE SECONDARY		
SUK5	Install	0	1	SUK5 (Secondary Assembly Underground Cable)		
SUM5012H	Install	1	237	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		
SUR2-3	Install	1	237	SUR2-3 (SECONDARY TRENCH)		

Remarks:

**Structure:** 11C. PED 3550

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4/0 RIBB	Install	1	211	4/0 3-WIRE SECONDARY		
SUK5	Install	0	1	SUK5 (Secondary Assembly Underground Cable)		
SUM5012H	Install	1	211	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		

Remarks: (112') JOINT TRENCH WITH WL. 11. PM 3150 & WL 12. PM 4850

**Structure:** 12. PM 4850

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
1/0 CONC	Install	1	558	1/0 CONC Wire (1/0 CONCENTRIC PRIMARY)		
SUG7-25	Install	0	1	SUG7-25 (XFMR, PM, 25 KVA, 1 PH, LOOP)		
SUM1	Install	0	1	SUM1 (CONCRETE PAD 1 PH XFMR)		
SUM5022H	Install	1	558	SUM5022H - Conduit ((2) 2" HDPE CONDUIT)		
SUM6-1C 1 PH	Install	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUM6-1C 1 PH	Install	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUME290S3	Install	0	2	SUME290S3 (2" RSC 90 36")		
SUR2-5	Install	1	446	SUR2-5 (PRIMARY TRENCH)		

Remarks: (112') JOINT TRENCH WITH WL 11. PM 3150  
SUME290S3 FOR HORIZONTAL BENDS

**Structure:** 12A. PED 4450

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4/0 RIBB	Install	1	111	4/0 3-WIRE SECONDARY		
SUK5	Install	0	1	SUK5 (Secondary Assembly Underground Cable)		
SUM5012H	Install	1	111	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		

Remarks: JOINT TRENCH WITH WL 12. PM 4850

**Structure:** 13. PM 4147

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
1/0 CONC	Install	1	826	1/0 CONC Wire (1/0 CONCENTRIC PRIMARY)		
SUG7-25	Install	0	1	SUG7-25 (XFMR, PM, 25 KVA, 1 PH, LOOP)		
SUM1	Install	0	1	SUM1 (CONCRETE PAD 1 PH XFMR)		
SUM5022H	Install	1	826	SUM5022H - Conduit ((2) 2" HDPE CONDUIT)		
SUM6-1C 1 PH	Install	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUM6-1C 1 PH	Install	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUME290S3	Install	0	2	SUME290S3 (2" RSC 90 36")		
SUR2-5	Install	1	826	SUR2-5 (PRIMARY TRENCH)		

Remarks: SUME290S3 FOR HORIZONTAL BENDS  
PRIMARY PASSES THROUGH 8" SLEEVE

Chugach Electric Association 5601 Electron Drive Anchorage, AK 99518	Designer/Project Engineer _____ Date ____/____/____ Checker _____ Date ____/____/____ Manager/Supervisor _____ Date ____/____/____
--	--

Project: E2214100 Design: SKY RIDGE SUB

In Design

1 PHASE UGLE

Grid:

**Structure: 13A. PED 4167**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4/0 RIBB	Install	1	189	4/0 3-WIRE SECONDARY		
SUK5	Install	0	1	SUK5 (Secondary Assembly Underground Cable)		
SUM5012H	Install	1	189	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		
SUR2-3	Install	1	189	SUR2-3 (SECONDARY TRENCH)		

Remarks:

**Structure: 13B. PED 4466**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4/0 RIBB	Install	1	277	4/0 3-WIRE SECONDARY		
SUK5	Install	0	1	SUK5 (Secondary Assembly Underground Cable)		
SUM5012H	Install	1	277	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		
SUR2-3	Install	1	88	SUR2-3 (SECONDARY TRENCH)		

Remarks: 189' JOINT TRENCH WITH WL 13A. PED 4167

**Structure: 14. PM 2474**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
1/0 CONC	Install	1	446	1/0 CONC Wire (1/0 CONCENTRIC PRIMARY)		
SUG7-25	Install	0	1	SUG7-25 (XFMR, PM, 25 KVA, 1 PH, LOOP)		
SUM1	Install	0	1	SUM1 (CONCRETE PAD 1 PH XFMR)		
SUM5022H	Install	1	446	SUM5022H - Conduit ((2) 2" HDPE CONDUIT)		
SUM6-1C 1 PH	Install	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUM6-1C 1 PH	Install	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUR2-5	Install	1	446	SUR2-5 (PRIMARY TRENCH)		

Remarks:

**Structure: 14A. PED 3274**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4/0 RIBB	Install	1	210	4/0 3-WIRE SECONDARY		
SUK5	Install	0	1	SUK5 (Secondary Assembly Underground Cable)		
SUM5012H	Install	1	210	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		

Remarks: JOINT TRENCH WITH WL. 14. PM 2474

**Structure: 14B. PED 2674**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4/0 RIBB	Install	1	32	4/0 3-WIRE SECONDARY		
SHUR2-3	Install	1	5	SHUR2-3 (SECONDARY TRENCH - HAND DIG)		
SUR2-3	Install	1	27	SUR2-3 (SECONDARY TRENCH)		
SUK5	Existing	0	1	SUK5 (Secondary Assembly Underground Cable)		

Remarks: HAND DIG AROUND PED

**Structure: 14C. REMOTE METER**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
2/0 RIBB Service	Install	1	15	2/0 3-WIRE SERVICE		
MANHOURS	Install	0	8	MANHOURS (MANHOUR OF LABOR)		
SHUR2-3	Install	1	5	SHUR2-3 (SECONDARY TRENCH - HAND DIG)		
SUM5012H	Install	1	15	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		
SUR2-3	Install	1	10	SUR2-3 (SECONDARY TRENCH)		
XSUM8	Install	0	1	XSUM8 (SERVICE CONVERSION)		

Remarks: HAND DIG AROUND REMOTE METERS

**Structure: 14D. PED 2479**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4/0 RIBB	Install	1	125	4/0 3-WIRE SECONDARY		
SUK5	Install	0	1	SUK5 (Secondary Assembly Underground Cable)		
SUM5012H	Install	1	125	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		
SUR2-3	Install	1	125	SUR2-3 (SECONDARY TRENCH)		

Remarks:

**Structure: 15. PM 3764**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
1/0 CONC	Install	1	517	1/0 CONC Wire (1/0 CONCENTRIC PRIMARY)		
CLEAN CNDT	Install	1	200	CLEAN CNDT (MANDREL & SWAB)		
SHUR2-5	Install	1	20	SHUR2-5 (PRIMARY TRENCH HAND -DIG)		
SUM5012H	Install	1	317	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		

Chugach Electric Association  
5601 Electron Drive  
Anchorage, AK 99518

Designer/Project Engineer \_\_\_\_\_ Date \_\_\_\_/\_\_\_\_/\_\_\_\_  
 Checker \_\_\_\_\_ Date \_\_\_\_/\_\_\_\_/\_\_\_\_  
 Manager/Supervisor \_\_\_\_\_ Date \_\_\_\_/\_\_\_\_/\_\_\_\_

Project: E2214100 Design: SKY RIDGE SUB

In Design

1 PHASE UGLE

Grid:

**Structure: 15. PM 3764**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
SUM6-1C 1 PH	Install	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUM6-1C 1 PH	Install	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUME290S3	Install	0	1	SUME290S3 (2" RSC 90 36")		

Remarks: INTERCEPT EXISTING 2" HDPE NORTH TO PM 3764  
SUME290S3 FOR HORIZONTAL BENDS

**Structure: 16. POLE 5174**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
1/0 CONC	Install	1	562	1/0 CONC Wire (1/0 CONCENTRIC PRIMARY)		
A7	Install	0	1	A7 (XARM SINGLE DEADEND)		
CLEAN CNDT	Install	1	200	CLEAN CNDT (MANDREL & SWAB)		
M2-11	Install	0	1	M2-11 (POLE GROUNDING ASSY)		
SM5-9PB	Install	0	1	CUTOUT ASSEMBLY LOAD BREAK POLE MT		
SM5-9PB	Install	0	1	CUTOUT ASSEMBLY LOAD BREAK POLE MT		
SUA1	Install	0	1	SUA1 (PRI RISER ON 1 PH OH LINE)		
SUM5012H	Install	1	362	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		
SUM5012SR	Install	0	1	FIRST 10FT SPARE EMPTY 2" S RISER		
SUME290S3	Install	0	2	SUME290S3 (2" RSC 90 36")		
SUR2-5	Install	1	60	SUR2-5 (PRIMARY TRENCH)		
SURCR	Install	1	40	SURCR (STATE/MOA ROAD CROSSING)		

Remarks: INTERCEPT EXISTING 2" HDPE NORTH TO PM 3764  
SUME290S3 FOR HORIZONTAL BENDS  
FUSE AT 40T FOR WEST CIRCUIT

**Structure: 17. POLE 5075**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
POLE40/2	Install	0	1	POLE40/2 (POLE, 040 CLASS 2)		
SE1-3	Install	0	1	SE1-3 (DOWN GUY, SINGLE, 10M)		
SE2-3 Material	Install	0	1	SE2-3 (SPAN GUY, SINGLE, 10M)		
SF4P	Install	0	1	SF4P (ANCHOR,PLATE,16M, 3/4" X 8' RO)		

Remarks: SET DEPTH: 6'  
LEAD LENTH 25'  
RETURN TO WL. 16 POLE 5174

**Structure: 18. PM 4147**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
SUM5012H	Install	1	274	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		

Remarks: INSTALL SPARE BETWEEN PM 4147 AND POLE 5174 ACROSS HANE STREET  
(214') JOINT TRENCH WITH WL 13. PM 4147  
(60') JOINT TRENCH WITH WL 16. POLE 5174

**Structure: 19. PM 2596**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
SUG7-25	Existing	0	1	SUG7-25 (XFMR, PM, 25 KVA, 1 PH, LOOP)		
SUM1	Existing	0	1	SUM1 (CONCRETE PAD 1 PH XFMR)		

Remarks:

**Structure: 19A. PED 2591**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
4/0 RIBB	Install	1	158	4/0 3-WIRE SECONDARY		
SHUR2-3	Install	1	5	SHUR2-3 (SECONDARY TRENCH - HAND DIG)		
SUK5	Install	0	1	SUK5 (Secondary Assembly Underground Cable)		
SUM5012H	Install	1	158	SUM5012H - Conduit ((1) 2" HDPE CONDUIT)		
SUR2-3	Install	1	153	SUR2-3 (SECONDARY TRENCH)		

Remarks: HAND DIG FOR PM 2596

Chugach Electric Association  
5601 Electron Drive  
Anchorage, AK 99518

Designer/Project Engineer \_\_\_\_\_ Date \_\_\_\_/\_\_\_\_/\_\_\_\_  
 Checker \_\_\_\_\_ Date \_\_\_\_/\_\_\_\_/\_\_\_\_  
 Manager/Supervisor \_\_\_\_\_ Date \_\_\_\_/\_\_\_\_/\_\_\_\_

Project : E2214100  
Work Request: E2214100

1 PHASE UGLE

In Design

Design : SKY RIDGE SUB

Capital Account: 10720/000/03/7665  
Reimbursible Account: / / /  
Retirement Account: 10880/326/03/7665

Description	Part Number	Quantity Orderd	Issued
<b>Inventory</b>			
GUY, ATTACHMENT	0000000154		1
POLE, BRACE CROSSARM 28" WOOD	0000000314		2
FASTENER, BRACKET CONDUIT STANDOFF	0000000322		3
FASTENER, BRACKET CONDUIT STANDOFF W/BRACE	0000000323		1
SWITCH, BRACKET CUTOUT & TERM. POLE MT. 15KV	0000000329		2
WIRE, AL JCN 15KV #1/0	0000000352	4,803	
WIRE, AL URD SVC #4/0 2/0 4/0(SWEETBRIAR)	0000000368	3,257	
WIRE, AL URD SVC #2/0 1 2/0 (CONVERSE)	0000000373	200	
WIRE, CU SDB #004 STR	0000000375	100	
WIRE, CU SDB #02 STR	0000000376	30	
DEAD-END, AUTO 10M ALUMOWELD (7#10)	0000000818		1
DEAD-END, DE AUTO CLEVIS ACSR #02 & #04	0000000823		2
DEAD-END, PREFORM 10M ALUMOWELD (7#10)	0000000872		3
FASTENER, CLAMP GROUND ROD 3/4"	0000001532		6
LINE, CONN HOTLINE 477-6 ACSR	0000001542		2
LINE, WEDGE STIRRUP SHEAR-BOLT #006-#04	0000001553		2
CONNECTOR, UG CONN PED 6 POS SET SCREW	0000001583		24
CONNECTOR, UG CONN PED NEUTRAL SET SCREW	0000001589		12
CONNECTOR, UG CONN BLOCK XFMR NEUT 05/8" STUD SET SCREW	0000001592		5
CONNECTOR, UG CONN BLOCK XFMR SEC 6 POS SET SCREW	0000001601		10
POLE, CROSSARM DIST 08' 3 5/8" X 4 5/8"	0000001616		2
SWITCH, CUTOUT 07.8/13.8KV 100A LB	0000001629		2
FUSE, CUTOUT BUTTON 040T	0000001647		1
GUY, GUARD PLASTIC	0000002750		1
DEAD-END, DE INSUL EPOX 08/15KV	0000003328		1
PAD, CONC. SUM1 1 PHASE XFMR PAD, J-BOX	0000003742		5
LINE, UG PEDESTAL FIBERGLASS	0000003759		12
POLE, 040 CLASS 2	0000003864		1
ANCHOR, ROD TW EYE 03/4" X 8'	0000004050		1
LINE, GROUND ROD 3/4" X 8'	0000004067		6
CONDUIT, GRC 2"	0000004149		20
CONDUIT, PVC 2"	0000004154		20
CONDUIT, HDPE 2"	0000004161	10,701	
CONDUIT, GRC EL 90 DEG 2" 36" RADI	0000004165		9
CONDUIT, CLAMP GROUND 2"	0000004195		2
CONDUIT, CHANNEL PIPE STRAP 2"	0000004240		6
LINE, BRACKET CABLE SUPPORT	0000004646		1
UG ACCES 08/15KV ELBOW TERM #1/0	0000004785		13
BUSHING, UG ACCES 08/15KV INSERT BSHG CAP	0000004793		1
TRANSFORMER, 0025 KVA PM 1/PH 07.2/12.4 120/240	0000004907		5
GUY, WIRE GUY 10M ALUMOWELD (7#10)	0000005155		82
BUSHING, UG ACCES 08/15KV PARKING STAND	0000005227		1
SHRINK, CABLE SEALER COLD SHRINK 2-4/0	0000012084		13
WIRE, CU, COVERED TAP, #2	0000012097		10
CONDUIT, PLUG, BLANK 2"	0000012317		1
CONDUIT, PLUG, SIMPLEX (1/0 15KV CONC), 2" DUCT	0000012320		2
ANCHOR, CROSSPLATE 24",5/8"-3/4" ROD	0000014008		1
OH-UG METER BASE ADAPTER WIREWAY, R.H.	M33010		1

Control Number \_\_\_\_\_

Legal Description \_\_\_\_\_

Charge for Materials Yes \_\_\_ No \_\_\_ Sale \_\_\_

P.O. No. \_\_\_\_\_

Issued By \_\_\_\_\_ Received By \_\_\_\_\_

Date \_\_\_/\_\_\_/\_\_\_

Contractor \_\_\_\_\_

Special Notes:

7/28/2022 12:39:39

CHUGACH ELECTRIC ASSOCIATION, INC.  
MATERIAL ISSUE TICKET

PAGE 9 OF 16

Project : E2214100

1 PHASE UGLE

In Design

Work Request: E2214100

Design : SKY RIDGE SUB

Capital Account: 10720/000/03/7665  
Reimbursible Account: / / /  
Retirement Account: 10880/326/03/7665

<u>Description</u>	<u>Part Number</u>	<u>Quantity Orderd</u>	<u>Issued</u>
<b>Non-Inventory</b>			
BLUE & GREEN CEA DECAL NON INV	0000010321	17	_____
WARNING DECAL NON-INV	0000010656	12	_____
WEDGE ANCHOR .5 X 2.75 NON-INV	0000010657	10	_____

Remarks:

Control Number \_\_\_\_\_

Legal Description \_\_\_\_\_

Charge for Materials Yes \_\_\_ No \_\_\_ Sale \_\_\_

P.O. No. \_\_\_\_\_

Issued By \_\_\_\_\_ Received By \_\_\_\_\_

Date \_\_\_/\_\_\_/\_\_\_

Contractor \_\_\_\_\_

Special Notes:

**From:** peoplesoft@chugachelectric.com  
**Sent:** Thursday, July 28, 2022 12:40 PM  
**To:** Lonnie Young  
**Cc:** Warehouse Order Notification  
**Subject:** SOUTH District / INOAC, ArcFM Designer Order Submitted: DSN9110\_4

**SOUTH District / INOAC**, Order DSN9110\_4 submitted on 28-JUL-22 by LONNIEY.

Account: 10720-000-03-7665

Project: E2214100-GENERAL

Number of Lines: 47

[Open Order in PeopleSoft](#)

Order	Line	Item	Qty	UOM	Descr
DSN9110_4	1	0000000154	1	EA	GUY, ATTACHMENT
DSN9110_4	2	0000000314	2	EA	POLE, BRACE CROSSARM 28" WOOD
DSN9110_4	3	0000000322	3	EA	FASTENER, BRACKET CONDUIT STANDOFF
DSN9110_4	4	0000000323	1	EA	FASTENER, BRACKET CONDUIT STANDOFF W/BRACE
DSN9110_4	5	0000000329	2	EA	SWITCH, BRACKET CUTOFF & TERM. POLE MT. 15KV
DSN9110_4	6	0000000352	4803	EA	WIRE, AL JCN 15KV #1/0
DSN9110_4	7	0000000368	3257	EA	WIRE, AL URD SVC #4/0 2/0 4/0(SWEETBRIAR)
DSN9110_4	8	0000000373	200	EA	WIRE, AL URD SVC #2/0 1 2/0 (CONVERSE)
DSN9110_4	9	0000000375	100	EA	WIRE, CU SDB #004 STR
DSN9110_4	10	0000000376	30	EA	WIRE, CU SDB #02 STR
DSN9110_4	11	0000000818	1	EA	DEAD-END, AUTO 10M ALUMOWELD (7#10)
DSN9110_4	12	0000000823	2	EA	DEAD-END, DE AUTO CLEVIS ACSR #02 & #04
DSN9110_4	13	0000000872	3	EA	DEAD-END, PREFORM 10M ALUMOWELD (7#10)
DSN9110_4	14	0000001532	6	EA	FASTENER, CLAMP GROUND ROD 3/4"
DSN9110_4	15	0000001542	2	EA	LINE, CONN HOTLINE 477-6 ACSR
DSN9110_4	16	0000001553	2	EA	LINE, WEDGE STIRRUP SHEAR-BOLT #006-#04
DSN9110_4	17	0000001583	24	EA	CONNECTOR, UG CONN PED 6 POS SET SCREW
DSN9110_4	18	0000001589	12	EA	CONNECTOR, UG CONN PED NEUTRAL SET SCREW
DSN9110_4	19	0000001592	5	EA	CONNECTOR, UG CONN BLOCK XFMR NEUT 05/8" STUD SET
DSN9110_4	20	0000001601	10	EA	CONNECTOR, UG CONN BLOCK XFMR SEC 6 POS SET SCREW
DSN9110_4	21	0000001616	2	EA	POLE, CROSSARM DIST 08' 3 5/8" X 4 5/8"
DSN9110_4	22	0000001629	2	EA	SWITCH, CUTOFF 07.8/13.8KV 100A LB
DSN9110_4	23	0000001647	1	EA	FUSE, CUTOFF BUTTON 040T
DSN9110_4	24	0000002750	1	EA	GUY, GUARD PLASTIC
DSN9110_4	25	0000003328	1	EA	DEAD-END, DE INSUL EPOX 08/15KV
DSN9110_4	26	0000003742	5	EA	PAD, CONC. SUM1 1 PHASE XFMR PAD, J-BOX



DSN9110_4 27	0000003759	12	EA	LINE, UG PEDESTAL FIBERGLASS
DSN9110_4 28	0000003864	1	EA	POLE, 040 CLASS 2
DSN9110_4 29	0000004050	1	EA	ANCHOR, ROD TW EYE 03/4" X 8'
DSN9110_4 30	0000004067	6	EA	LINE, GROUND ROD 3/4" X 8'
DSN9110_4 31	0000004149	20	EA	CONDUIT, GRC 2"
DSN9110_4 32	0000004154	20	EA	CONDUIT, PVC 2"
DSN9110_4 33	0000004161	10701	EA	CONDUIT, HDPE 2"
DSN9110_4 34	0000004165	9	EA	CONDUIT, GRC EL 90 DEG 2" 36" RADI
DSN9110_4 35	0000004195	2	EA	CONDUIT, CLAMP GROUND 2"
DSN9110_4 36	0000004240	6	EA	CONDUIT, CHANNEL PIPE STRAP 2"
DSN9110_4 37	0000004646	1	EA	LINE, BRACKET CABLE SUPPORT P/N CS820
DSN9110_4 38	0000004785	13	EA	ELBOW, UG ACCES 08/15KV ELBOW TERM #1/0
DSN9110_4 39	0000004793	1	EA	BUSHING, UG ACCES 08/15KV INSERT BSHG CAP
DSN9110_4 40	0000004907	5	EA	TRANSFORMER, 0025 KVA PM 1/PH 07.2/12.4 120/240
DSN9110_4 41	0000005155	82	EA	GUY, WIRE GUY 10M ALUMOWELD (7#10)
DSN9110_4 42	0000005227	1	EA	BUSHING, UG ACCES 08/15KV PARKING STAND
DSN9110_4 43	0000012084	13	EA	SHRINK, CABLE SEALER COLD SHRINK 2-4/0
DSN9110_4 44	0000012097	10	EA	WIRE, CU, COVERED TAP, #2
DSN9110_4 45	0000012317	1	EA	CONDUIT, PLUG, BLANK 2"
DSN9110_4 46	0000012320	2	EA	CONDUIT, PLUG, SIMPLEX (1/0 15KV CONC), 2" DUCT
DSN9110_4 47	0000014008	1	EA	ANCHOR, CROSSPLATE 24",5/8"-3/4" ROD

Project : E2214100  
Work Request: E2214100

1 PHASE UGLE

In Design

Design : SKY RIDGE SUB

Capital Account: 10720/000/03/7665  
Reimbursible Account: / / /  
Retirement Account: 10880/326/03/7665

<u>Description</u>	<u>Part Number</u>	<u>Qty. Retired</u>	<u>Retired</u>
CUTOUT 07.8/13.8KV 100A LB	0000001629	3	_____
CUTOUT 07.8/13.8KV 100A	0000001633	2	_____
0025 KVA D/B 07.2/12.4 120/240	0000004844	2	_____

Remarks:

Control Number \_\_\_\_\_  
 Legal Description \_\_\_\_\_  
 Charge for Materials Yes \_\_\_ No \_\_\_ Sale \_\_\_ P.O. No. \_\_\_\_\_  
 Issued By \_\_\_\_\_ Received By \_\_\_\_\_ Date \_\_\_\_/\_\_\_\_/\_\_\_\_  
 Contractor \_\_\_\_\_  
 Special Notes: