

**In Construction**

**BIDSHEET**


for

**PROJECT : E2114024**

**ROMIG LOOP SYSTEM IMPROVEMENTS**

**Work Request:** E2114024  
**Design No.:** ROMIG LOOP SYSTEM IMPROVEMENTS  
**Capital Account:** 10720/000/03/7665  
**Reimbursible Account:** / / /  
**Retirement Account:** 10880/326/03/7665  
**Work Plan No:**  
**Project Type:** System Improvements

Reviewed by Designer/Project Engineer:  Date: 3/29/22

Reviewed by Supervisor/Manager:  Date: 4/27/22  
 Supervisor

**Remarks:**

In Construction

Project: E2114024  
ROMIG LOOP SYSTEM IMPROVEMENTS

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

Assembly Unit	Proposed Quantity	Actual Quantity	Labor	Material	Labor & Material	Extended Labor & Material
I/O CONC	0.070					
2 BACU	1.045					
4/0 SHLD 3 PH	3.135					
BORE	0.180					
CLEAN CNDT	0.550					
MANHOURS	70.000					
SHUR2-5	0.070					
SUM1F	1.000					
SUM1-GPA	4.000					
SUM3-9	1.000					
SUM5016H	0.180					
SUM5022H	0.070					
SUM5024H	0.315					
SUM6-10	1.000					
SUM6-15	1.000					
SUM6-1C 1 PH	1.000					
SUM6-25C 1 PH	1.000					
SUM6-25D 3 PH	3.000					
SUM6-28D 3 PH	3.000					
SUM6-36A	1.000					
SUM6-4EL	3.000					
SUME445F4	6.000					
SUME490F5	6.000					
SUME645F5	2.000					
SUME690F5	2.000					
SUR2-5	0.225					
SURCP	0.160					
SURCR	0.020					
SURL	1.000					
SWPPP-BP	1.000					
Traffic Control	1.000					

Total Extended Labor & Material This Page  
 Total Extended Labor & Material Previous Page  
 Total Extended Labor & Material

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 \_\_\_\_\_

In Construction

Project: E2114024  
ROMIG LOOP SYSTEM IMPROVEMENTS

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

Assembly Unit	Proposed Quantity	Actual Quantity	Labor	Material	Labor & Material	Extended Labor & Material
* 1/0 CONC 3 PH	1.650					
* 2 BACU	0.550					
* SUG17A-150	1.000					
* SUM1B	1.000					
* SUM1-CA	1.000					
* SUM1F	1.000					
* SUM6-1C 1 PH	2.000					
* SUM6-1C 3 PH	2.000					
* SUM6-25C 3 PH	1.000					
* SUM6-28C 3 PH	5.000					
* SUME690P4	2.000					
* 1/0 CONC	0.144					
* 1/0 CONC 3 PH	1.863					
* 2 BACU	0.765					
* SUM6-28C 1 PH	2.000					

Total Extended Labor & Material This Page  
Total Extended Labor & Material Previous Page  
Total Extended Labor & Material



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In Construction  
STAKING SHEET

for  
PROJECT: E2114024

ROMIG LOOP SYSTEM IMPROVEMENTS

Work Request: E2114024  
Design: ROMIG LOOP SYSTEM IMPROVEMENTS  
Capital Account: 10720/000/03/7665  
Reimbursible Account: / / /  
Retirement Account: 10880/326/03/7665  
Work Plan No:  
Project Type: System Improvements  
Work Order Number:

Reviewed by Designer/Project Engineer:  Date: 3/29/22  
Moritz Salvanera  
Reviewed by Supervisor/Manager:  Date: 4/27/22  
Supervisor

Remarks:

THIS PROJECT IS IN CONJUNCTION WITH WO P2000006 MINNESOTA DR. AT 27TH AVE.

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

Project: E2114024

Design: ROMIG LOOP SYSTEM IMPROVEMENTS

In Construction

ROMIG LOOP SYSTEM IMPROVEMENTS

Grid:

**Structure:** 00. GENERAL

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
MANHOURS	Install	0	70	MANHOURS (MANHOUR OF LABOR)		
SURL	Install	0	1	SURL (LANDSCAPING)		
SWPPP-BP	Install	0	1	SWPPP-BP (STORM WATER PLAN - BP)		
Traffic Control	Install	0	1	Traffic Control (Traffic Control)		

Remarks: - MANHOURS FOR INSPECTOR'S DISCRETION & RESTORATION OF ASPHALT, CONCRETE, & CURB.  
 - TCP FOR SIDEWALK CLOSURE.  
 - SURL TO RESTORE LANDSCAPING WITHIN PROJECT LIMITS.

**Structure:** 01. SC 173M

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
SUM6-25D 3 PH	Install	0	1	SUM6-25D (4/0 PRIMARY TERMINATION)		
SUM6-4EL	Install	0	1	3-PH UG CURNT RESET FI, 600A TRIP		
SUM6-4EL	Install	0	1	3-PH UG CURNT RESET FI, 600A TRIP		

Remarks: - SC 173M PMH9 600A TO BE INSTALLED UNDER P2000006.  
 - TERMINATE IN COMP. 4 FUSE AT 100E.  
 - INSTALL FI AT COMP. 2.

**Structure:** 02. VAULT 9614 (92E)

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
2 BACU	Install	1	270	2 BACU Wire (#2 BARE COPPER NEUTRAL.)		
4/0 SHLD 3 PH	Install	3	270	4/0 SHLD 3 PH PRIMARY		
CLEAN CNDT	Install	1	270	CLEAN CNDT (MANDREL & SWAB)		
SUM6-28D 3 PH	Install	0	1	SUM6-28D (4/0 PRIMARY SPLICE)		
SUM5024H	Existing	1	270	SUM5024H - Conduit ((2) 4" HDPE CONDUIT)		
SUMH-610	Existing	0	1	PULL VAULT - 6X10		

Remarks: - VAULT & CONDUIT SYSTEM TO BE INSTALLED UNDER P2000006.  
 - SEE VAULT DETAIL ON PAGE 2 OF DRAWINGS FOR WIRING DETAILS.

**Structure:** 03. SC 1177

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
2 BACU	Install	1	230	2 BACU Wire (#2 BARE COPPER NEUTRAL.)		
4/0 SHLD 3 PH	Install	3	230	4/0 SHLD 3 PH PRIMARY		
CLEAN CNDT	Install	1	140	CLEAN CNDT (MANDREL & SWAB)		
SHUR2-5	Install	1	10	SHUR2-5 (PRIMARY TRENCH HAND-DIG)		
SUM1F	Install	0	1	SUM1F (CONCRETE PAD 600 A SWITCH CAB.)		
SUM1-GPA	Install	0	1	SUM1-GPA (GUARD POST W/SLEEVE)		
SUM1-GPA	Install	0	1	SUM1-GPA (GUARD POST W/SLEEVE)		
SUM1-GPA	Install	0	1	SUM1-GPA (GUARD POST W/SLEEVE)		
SUM1-GPA	Install	0	1	SUM1-GPA (GUARD POST W/SLEEVE)		
SUM3-9	Install	0	1	SUM3-9 (600 A SC 2 FUSES 2 SWITCHES)		
SUM5016H	Install	1	90	SUM5016H - Conduit ((1) 6" HDPE CONDUIT)		
SUM6-25C 1 PH	Install	0	1	SUM6-25C (1/0 PRIMARY TERMINATION)		
SUM6-25D 3 PH	Install	0	1	SUM6-25D (4/0 PRIMARY TERMINATION)		
SUM6-25D 3 PH	Install	0	1	SUM6-25D (4/0 PRIMARY TERMINATION)		
SUM6-36A	Install	0	1	SUM6-36A (FUSE, S&C END FITTING SML-20)		
SUM6-4EL	Install	0	1	3-PH UG CURNT RESET FI, 600A TRIP		
SUME645F5	Install	0	2	SUME645F5 (6" FG 45 60")		
SUME690F5	Install	0	1	SUME690F5 (6" FG 90 60")		
SUR2-5	Install	1	80	SUR2-5 (PRIMARY TRENCH)		
SURCP	Install	1	90	SURCP (PARKING LOT CROSSING)		
SUM5016P	Existing	1	140	SUM5016P - Conduit ((1) 6" PVC CONDUIT)		

Remarks: - USE SUME690F5 TO INTERCEPT EXISTING (2) 6" GOING SOUTH TO VAULT 91E AND SPLICE NEW (2) 6" HDPE TO EXTEND INTO SC 1177. USE SHUR2-5 TO EXPOSE END OF EXISITNG CONDUIT.  
 - TERMINATE NEW 4/0 CONC IN COMP 1.  
 - INSTALL FAULT INDICATOR IN COMP 2.

**Structure:** 04. PM 9306

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
1/0 CONC	Install	1	70	1/0 CONC Wire (1/0 CONCENTRIC PRIMARY)		
SHUR2-5	Install	1	30	SHUR2-5 (PRIMARY TRENCH HAND-DIG)		
SUM5022H	Install	1	70	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)		

Chugach Electric Association  
 5601 Electron Drive  
 Anchorage, AK 99518

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

Project: E2114024

Design: ROMIG LOOP SYSTEM IMPROVEMENTS

In Construction

ROMIG LOOP SYSTEM IMPROVEMENTS

Grid:

**Structure:** 04. PM 9306

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
SUR2-5	Install	1	40	SUR2-5 (PRIMARY TRENCH)		
SURCP	Install	1	70	SURCP (PARKING LOT CROSSING)		
SUG6-50	Existing	0	1	SUG6-50 (XFMR, PM, 50 KVA, 1 PH, RADIAL)		

Remarks: - INSTALL NEW 1/0 CONC IN 2" HDPE W/ SPARE. TERMINATE IN COMP 3 AT SC 1177.  
 - AØ FUSE AT 40E.  
 - USE SHUR2-5 TO TRENCH ACROSS EXISTING BURIED FUEL VENT PIPES.

\*\*\*RETURN TO SC 1177\*\*\*

**Structure:** 05. VAULT 9614 (92E)

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
2 BACU	Install	1	230	2 BACU Wire (#2 BARE COPPER NEUTRAL)		
4/0 SHLD 3 PH	Install	3	230	4/0 SHLD 3 PH PRIMARY		
CLEAN CNDT	Install	1	140	CLEAN CNDT (MANDREL & SWAB)		
SUM5016H	Install	1	90	SUM5016H - Conduit ((1) 6" HDPE CONDUIT)		
SUM6-28D 3 PH	Install	0	1	SUM6-28D (4/0 PRIMARY SPLICE)		
SUME690F5	Install	0	1	SUME690F5 (6" FG 90 60")		
SUM5016P	Existing	1	140	SUM5016P - Conduit ((1) 6" PVC CONDUIT)		

Remarks: - SEE VAULT DETAIL ON PAGE 2 OF DRAWINGS & SC SHEETS FOR CABLE SPLICING/TERMINATION DETAILS.  
 - USE GS3 STRAP KITS TO SPLICE NEUTRAL WIRE.  
 - JOINT TRENCH WITH WL. 03. SC 1177.

**Structure:** 06. PP 9525 (93C)

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
2 BACU	Install	1	315	2 BACU Wire (#2 BARE COPPER NEUTRAL)		
4/0 SHLD 3 PH	Install	3	315	4/0 SHLD 3 PH PRIMARY		
BORE	Install	1	180	BORE		
SHUR2-5	Install	1	30	SHUR2-5 (PRIMARY TRENCH HAND -DIG)		
SUM5024H	Install	1	315	SUM5024H - Conduit ((2) 4" HDPE CONDUIT)		
SUM6-28D 3 PH	Install	0	1	SUM6-28D (4/0 PRIMARY SPLICE)		
SUME445F4	Install	0	6	SUME445F4 (4" FG 45 48")		
SUME490F5	Install	0	6	SUME490F5 (4" FG 90 60")		
SUR2-5	Install	1	105	SUR2-5 (PRIMARY TRENCH)		
SURCR	Install	1	20	SURCR (STATE/MOA ROAD CROSSING)		
SUM1F	Existing	0	1	SUM1F (CONCRETE PAD 600 A SWITCH CAB.)		

Remarks: - PP 9525 (93C) IS A SWITCH CABINET PAD.  
 - SEE VAULT DIAGRAM ON PAGE 2 OF DRAWINGS FOR WIRING DETAILS.  
 - USE GS3 STRAP KITS TO SPLICE NEUTRAL WIRE.  
 - USE (2) SUME445F4 TO SWEEP OUT OF VAULT 92E & INTO THE EASEMENT IMMEDIATELY IF POSSIBLE.  
 - SHUR2-5 PROVIDED FOR HAND DIGGING NEAR EXISTING UNDEGROUND FACILITIES.

**Structure:** 07. SC 173M

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
SUM6-25C 3 PH	Remove	0	1	SUM6-25C (1/0 PRIMARY TERMINATION)		

Remarks:

**Structure:** 08. VAULT 9614 (92E)

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
1/0 CONC 3 PH	Remove	3	270	1/0 CONC 3 PH (1/0 CONCENTRIC PRIMARY)		
2 BACU	Remove	1	270	2 BACU Wire (#2 BARE COPPER NEUTRAL)		
SUM6-28C 3 PH	Remove	0	1	SUM6-28C (1/0 PRIMARY SPLICE-15KV)		

Remarks: - RETIRE SPLICE & REMOVE 3PH 1/0 SHLD W/ #2 BACU (REPRESENTED ON STAKING SHEET AS 1/0 CONC) FROM EXIST. 4" HDPE BETWEEN SC 173M & VAULT 92E.

**Structure:** 09. VAULT 91E

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
1/0 CONC 3 PH	Remove	3	140	1/0 CONC 3 PH (1/0 CONCENTRIC PRIMARY)		
2 BACU	Remove	1	140	2 BACU Wire (#2 BARE COPPER NEUTRAL)		
SUM1-CA	Remove	0	1	SUM1-CA (SUM1F METAL PAD COVERING)		
SUM1F	Remove	0	1	SUM1F (CONCRETE PAD 600 A SWITCH CAB.)		
SUM6-28C 3 PH	Remove	0	1	SUM6-28C (1/0 PRIMARY SPLICE-15KV)		
SUME690P4	Remove	0	2	SUME690P4 (6" PVC 90 48")		

Chugach Electric Association  
 5601 Electron Drive  
 Anchorage, AK 99518

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

Project: E2114024 Design: ROMIG LOOP SYSTEM IMPROVEMENTS

In Construction

ROMIG LOOP SYSTEM IMPROVEMENTS

Grid:

Remarks: - RETIRE VAULT 91E. VAULT IS A SWITCH CAB PAD.  
 - REMOVE PVC CONDUIT SWEEPS.  
 - REMOVE 1/0 AL WS W/ #2 BC (REPRESENTED ON STAKING SHEET AS 1/0 CONC) FROM EXISTING 6" PVC BETWEEN VAULT 92E & 91E.  
 - SUM1-CA REPRESENTS MANHOLE COVER.

**Structure: 10. T-7343/91C**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
SUG17A-150	Remove	0	1	XFMR, PM, 150 KVA, 3 PH, LOOP		
SUM1B	Remove	0	1	SUM1B (CONCRETE PAD 3 PH XFMR)		
SUM6-1C 3 PH	Remove	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUM6-1C 3 PH	Remove	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
1/0 CONC 3 PH	Abandon	3	158	1/0 CONC 3 PH (1/0 CONCENTRIC PRIMARY)		
2 BACU	Abandon	1	158	2 BACU Wire (#2 BARE COPPER NEUTRAL)		

Remarks: - RETIRE TRANSFORMER.  
 - CABLE TO BE ABANDONED IS 3Ø 1/0 AL WS W/ #2BC. (1/0 CONC IN STAKING SHEET).

**Structure: 11. PM 9306**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
SUM6-1C 1 PH	Remove	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
SUM6-1C 1 PH	Remove	0	1	SUM6-1C (1/0 LB ELBOW TERMINATION-15KV)		
1/0 CONC	Abandon	1	72	1/0 CONC Wire (1/0 CONCENTRIC PRIMARY)		
1/0 CONC	Abandon	1	72	1/0 CONC Wire (1/0 CONCENTRIC PRIMARY)		
2 BACU	Abandon	1	72	2 BACU Wire (#2 BARE COPPER NEUTRAL)		
2 BACU	Abandon	1	72	2 BACU Wire (#2 BARE COPPER NEUTRAL)		
SUM6-28C 1 PH	Abandon	0	1	SUM6-28C (1/0 PRIMARY SPLICE-15KV)		
SUM6-28C 1 PH	Abandon	0	1	SUM6-28C (1/0 PRIMARY SPLICE-15KV)		

Remarks: ABANDON DIRECT BURIED LOOP FEED. CABLE TO BE ABANDONED IS 1Ø 1/0 AL WS W/ #2BC. (1/0 CONC IN STAKING SHEET).

\*\*\*RETURN TO 91C\*\*\*

**Structure: 12. VAULT 91E**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
SUM6-28C 3 PH	Remove	0	1	SUM6-28C (1/0 PRIMARY SPLICE-15KV)		
1/0 CONC 3 PH	Abandon	3	158	1/0 CONC 3 PH (1/0 CONCENTRIC PRIMARY)		
2 BACU	Abandon	1	158	2 BACU Wire (#2 BARE COPPER NEUTRAL)		

Remarks: - CABLE TO BE ABANDONED IS 3Ø 1/0 AL WS W/ #2 BC. (1/0 CONC IN STAKING SHEET).

**Structure: 13. VAULT 9614 (92E)**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
1/0 CONC 3 PH	Remove	3	140	1/0 CONC 3 PH (1/0 CONCENTRIC PRIMARY)		
2 BACU	Remove	1	140	2 BACU Wire (#2 BARE COPPER NEUTRAL)		
SUM6-28C 3 PH	Remove	0	1	SUM6-28C (1/0 PRIMARY SPLICE-15KV)		

Remarks: - RETIRE SPLICE AT VAULT 92E.  
 CABLE TO BE REMOVED FROM CONDUIT IS 3Ø 1/0 AL WS W/ #2BC. (1/0 CONC IN STAKING SHEET).

**Structure: 14. PP 9525 (93C)**

Assembly Unit	Activity	#Cond	Qty	Unit Description	Complete	Qty
SUM6-28C 3 PH	Remove	0	1	SUM6-28C (1/0 PRIMARY SPLICE-15KV)		
1/0 CONC 3 PH	Abandon	3	305	1/0 CONC 3 PH (1/0 CONCENTRIC PRIMARY)		
2 BACU	Abandon	1	305	2 BACU Wire (#2 BARE COPPER NEUTRAL)		

Remarks: - RETIRE SPLICE AT VAULT 93E.  
 CABLE TO BE ABANDONED IS 3Ø 1/0 AL WS W/ #2BC. (1/0 CONC IN STAKING SHEET).

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

WORK ORDER NO.: E2114024

DATE: May 5, 2022

SUBJECT: Romig Junior High School  
Distribution Loop System Improvement

**An "X" in the enclosed parenthesis below indicates the listed requirement has been obtained; the enclosed parenthesis without an "X" indicates the listed requirement has not been obtained as of the date of this report.**

### **Easement Rights:**

- 1. Platted easements exist (Plat Nos. C-260, 69-16).
- 2. Document easements on-file.
- 3. New easement required within Tract D-1, R.W. Marshall Property.

### **Permits:**

- 1. MOA ROW Permit required for installation within utility easements.
- 2. ADOT Permit required for installation within Minnesota Drive right of way.

### **Clearing:**

- 1. No clearing identified.



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Claudia Roberts  
Right-of-Way Agent III



Project : E2114024  
Work Request: E2114024

ROMIG LOOP SYSTEM IMPROVEMENTS

In Construction

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

Design : ROMIG LOOP  
SYSTEM  
IMPROVEMENTS

Description	Part Number	Quantity Orderd	Issued
<b>Inventory</b>			
WIRE, AL JCN 15KV #4/0	000000343	345	_____
WIRE, AL JCN 15KV #1/0	000000352	135	_____
WIRE, AL SHLD 15KV 4/0	000000353	3,449	_____
WIRE, CU SDB #02 STR	000000376	1,129	_____
WIRE, CU SDB #4/0 STR (19 STR.)	000000378	50	_____
CONNECTOR, CONNECTOR,SC EQUIPMENT GROUND,4/0 AWG	000001451	4	_____
LUG, COMP LUG AL 2H #1/0	000001509	1	_____
LUG, COMP LUG AL 2H #4/0	000001513	9	_____
FASTENER, CLAMP, GROUND ROD, 4/0 AWG	000001533	2	_____
FUSE, S&C 14.4 SMU-20 040E	000001707	1	_____
FUSE, S&C END FITTING SML-20	000001709	1	_____
CABINET, SWITCH PMH-09 (600A) 15KV	000002421	1	_____
PAD, CONC. SUM1-F 600A SW CABINET 15KV	000003746	1	_____
LINE, GROUND ROD 3/4" X 8'	000004067	2	_____
CONDUIT, HDPE 2"	000004161	154	_____
CONDUIT, FG EL 90 DEGREE 4" 60" RADI	000004170	6	_____
CONDUIT, FG EL 90 DEG 6" 60" RADI	000004173	2	_____
CONDUIT, FG EL 45 DEGREE 4" 48" RADI	000004183	6	_____
CONDUIT, FG EL 45 DEG 6" 60" RADI	000004185	2	_____
PAD, CONC. GUARD POST 9'	000004186	4	_____
KIT, PRIMARY SPLICE JACKET KIT #02-4/0	000004506	9	_____
KIT, PRIMARY SPLICE 15KV 4/0 JCN	000004510	9	_____
KIT, PRIMARY TERM 15KV #02-1/0 JCN	000004767	1	_____
KIT, PRIMARY TERM 15KV 3/0-350MCM JCN	000004772	9	_____
UG ACCES 08/15KV ELBOW TERM #1/0	000004785	1	_____
BUSHING, UG ACCES 08/15KV INSERT BSHG CAP	000004793	1	_____
BUSHING, UG ACCES 08/15KV PARKING STAND	000005227	1	_____
CONDUIT, HDPE 4"	000011877	693	_____
CONDUIT, HDPE 6"	000011888	198	_____
SHRINK, CABLE SEALER COLD SHRINK 2-4/0	000012084	1	_____
LINE, UG INDICATOR FAULT CURRENT RESET 600A TRIP (350-750 KCMIL)	000013367	3	_____
PAD, CONC. GUARD POST COVER	000015824	4	_____
<b>Non-Inventory</b>			
BLUE & GREEN CEA DECAL NON INV	000010321	2	_____
PADLOCKS	000010613	4	_____
WEDGE ANCHOR .5 X 2.75 NON-INV	000010657	4	_____

Remarks:

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

3/29/2022 13:32:32

**CHUGACH ELECTRIC ASSOCIATION, INC.  
MATERIAL RETIREMENT TICKET**

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Project : E2114024  
Work Request: E2114024

ROMIG LOOP SYSTEM IMPROVEMENTS

**In Construction**

Design : ROMIG LOOP  
SYSTEM  
IMPROVEMENTS

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>
0150 KVA PM 3/PH 07.2/12.4 277/480	0000004935	1	_____

**Remarks:**

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

S&C

PMH9 600A

SC 173M

Serial Number:

Manufactured Date:

Notes:

E2114024 - Installed 4/0 CONC at comp 4 - MS

Revised Date:

Revised WO/JO:

E2114024

DIRECTION (Reference to North)



TO:

CONDUCTOR

4/0 CONC North to T-6705

4/0 CONC North to T-6705

4/0 CONC North to T-6705

4/0 CONC East/South to SC 1177 via Vault 92E

4/0 CONC East/South to SC 1177 via Vault 92E

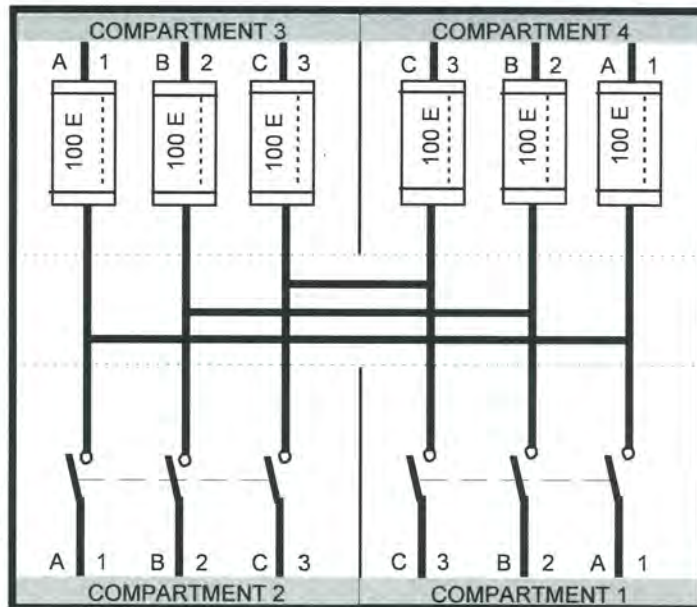
4/0 CONC East/South to SC 1177 via Vault 92E

Switch #: 14818

Status: Closed

Switch #: 14819

Status: Closed



TO:

CONDUCTOR

750 CONC w/ 4/0 BC West to SC 43M Comp 1 via Vault 72A

750 CONC w/ 4/0 BC West to SC 43M Comp 1 via Vault 72A

750 CONC w/ 4/0 BC West to SC 43M Comp 1 via Vault 72A

750 CONC East to SC 1M Comp 2 via Vault 92E

750 CONC East to SC 1M Comp 2 via Vault 92E

750 CONC East to SC 1M Comp 2 via Vault 92E

Fault Indicators Installed In Compartments:

Comp 2

Fuse Holder Type:

SMU20

Spare Fuse Holder Installed:



LOCATION

Easement behind car wash at Northern Lights & Minnesota Drive

Inspected by:

Install Date:

Install Work Order ID:

P2000006

Grid Map Location No.: 1528 - 81B

Feeder: S7F7

Manufacturer:

Model:

11 of 11

S&C

PMH9 600A

SC 1177

Serial Number:

Revised Date:

Manufactured Date:

Revised WO/JO:

Notes:

Notes area (dotted box)

TO:

CONDUCTOR

1/0 Conc South to PM 9306

Vacant

Vacant

Vacant

Vacant

Vacant

DIRECTION (Reference to North)

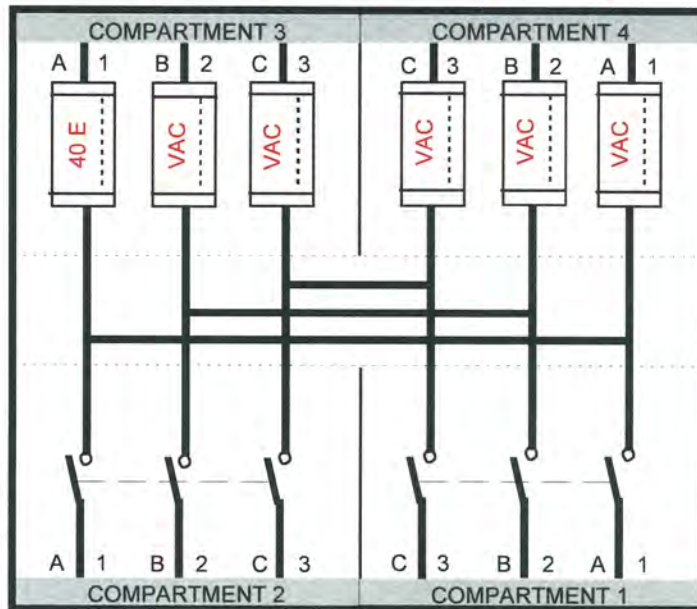


Switch #: 14859

Status: Closed

Switch #: 14858

Status: Closed



TO:

CONDUCTOR

4/0 SHLD w/ #2 BACU East/ North to T-8670 via Vault 9614( 92E),PP 9525 (93C)

4/0 SHLD w/ #2 BACU East/ North to T-8670 via Vault 9614( 92E),PP 9525 (93C)

4/0 SHLD w/ #2 BACU East/ North to T-8670 via Vault 9614( 92E),PP 9525 (93C)

4/0 SHLD w/ #2 BACU East/North to SC 173M via Vault 9614 (92E)

4/0 SHLD w/ #2 BACU East/North to SC 173M via Vault 9614 (92E)

4/0 SHLD w/ #2 BACU East/North to SC 173M via Vault 9614 (92E)

Fuse Holder Type:

SML-20

Spare Fuse Holder Installed:

Y

Fault Indicators Installed In Compartments:

Comp 2



LOCATION

2600 Minnesota Drive

Inspected by:

Install Date:

Install Work Order ID:

E2114024

Grid Map Location No.: 1528 - 81B

Feeder: SUB 7 F7