



SYSTEM PROTECTION & CONTROL PROJECTS 20413

CABLE SCHEDULE

DILLON 6C7 CAP BANK CONTROL REPLACEMENT

CABLE NOTES:

1. TYPE B, BS, F, AND FO CABLE SHALL BE FURNISHED BY THE OWNER, UNLESS OTHERWISE SPECIFIED.
2. THE CONTRACTOR SHALL FURNISH ALL OTHER CABLE, AS SPECIFIED.
3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF ALL CABLE LENGTHS. CABLE LENGTHS LISTED ARE APPROXIMATE.

CABLE LEGEND:

- A - THHN INSULATED COPPER CONDUCTOR, RATED 600V
- B - CONTROL CABLE
- BS - SHIELDED CONTROL CABLE
- C - RHW, THHW, OR THWN INSULATED COPPER CONDUCTOR, RATED 600V
- F - INSTRUMENT CABLE
- FO - FIBER OPTIC CABLE
- S - SINGLE CONDUCTOR
- M - MULTIPLE CONDUCTOR

IFB NO.

FILE: c:\Users\salmonv\OneDrive - Leidos-LeidosCorpUS\Desktop\Dillon 6C7 Cap bank\Dillon C67 Cap bank Control Replacement (Cable RemovalSchedule) -.docx

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**CABLE SCHEDULE
DILLON 6C7 CAP BANK CONTROL REPLACEMENT**

IFB NO. _____ DRAWING NO.: _____
 FILE: C:\Users\hollyv\Documents\Victoria\INFORMALS\1411579046 Robinwood & Dillon Substations - Cable Work\1411579046 Appendix A Dillon 6C7 Cap bank Control Replacement
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CABLE #	FROM	TO	VOLT	SIZE	#C	S/M	TYPE	LN ^G TH ckt ft	CONDUIT #	REMARKS
BREAKER 6C7										
193	BREAKER 6C7	PANEL 7	600	10	4	M	BS			CAP BANK RELAY CT
194	BREAKER 6C7	PANEL 7	600	10	4	M	BS			CAP BANK RELAY CT
191	BREAKER 6C7	PANEL 7	600	10	21	M	BS			CONTROL
192	BREAKER 6C7	PANEL 7	600	10	21	M	BS			CONTROL
192B	PANEL 2	PANEL 9	600	10	2	M	BS			CONTROL
374	PANEL 7	69KV PANEL 12	600	10	4	M	BS			CONTROL
308	PANEL 7	SUPV PANEL	600	10	7	M	BS			CONTROL
6C7N VAR	PANEL 7	SUPV PANEL			2	M	BS			SUPV CONTROL
323	PANEL 7	SUPV PANEL	600	10	8	M	BS			SUPV ANALOG
192B	PANEL 1	PANEL 7	600	10	2	M	BS			69KV NB PT WINDING
END										