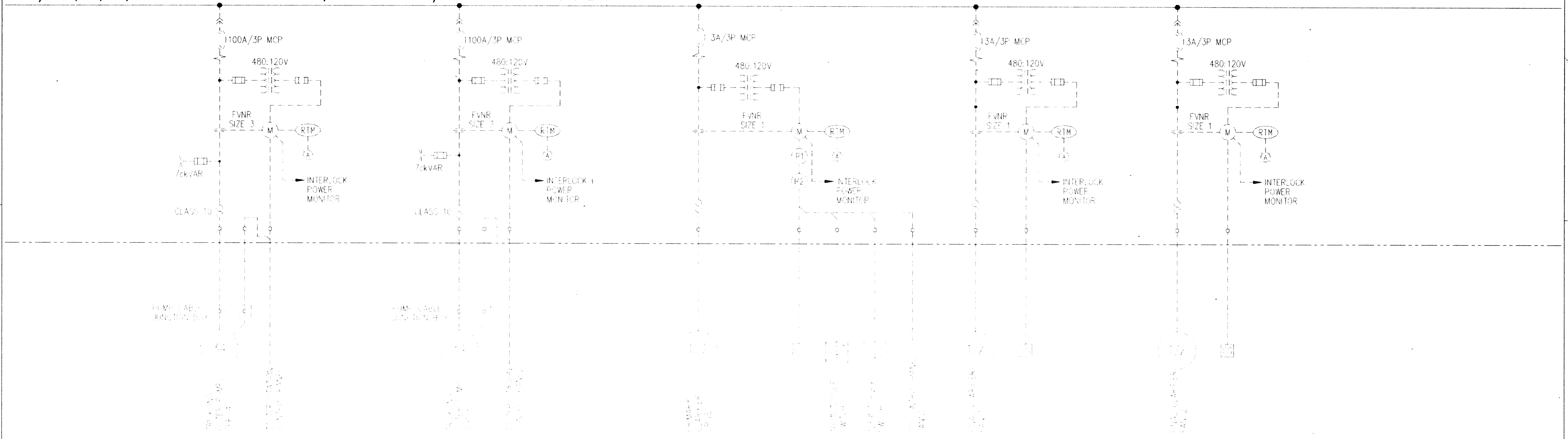


KAI#2361AN--SHEET E9--PS:1=1

277/480V, 3Ø, 4W, 800A BUSSING BRACED FOR 42,000 AMPS RMS W/ NEUTRAL PAD - FUTURE

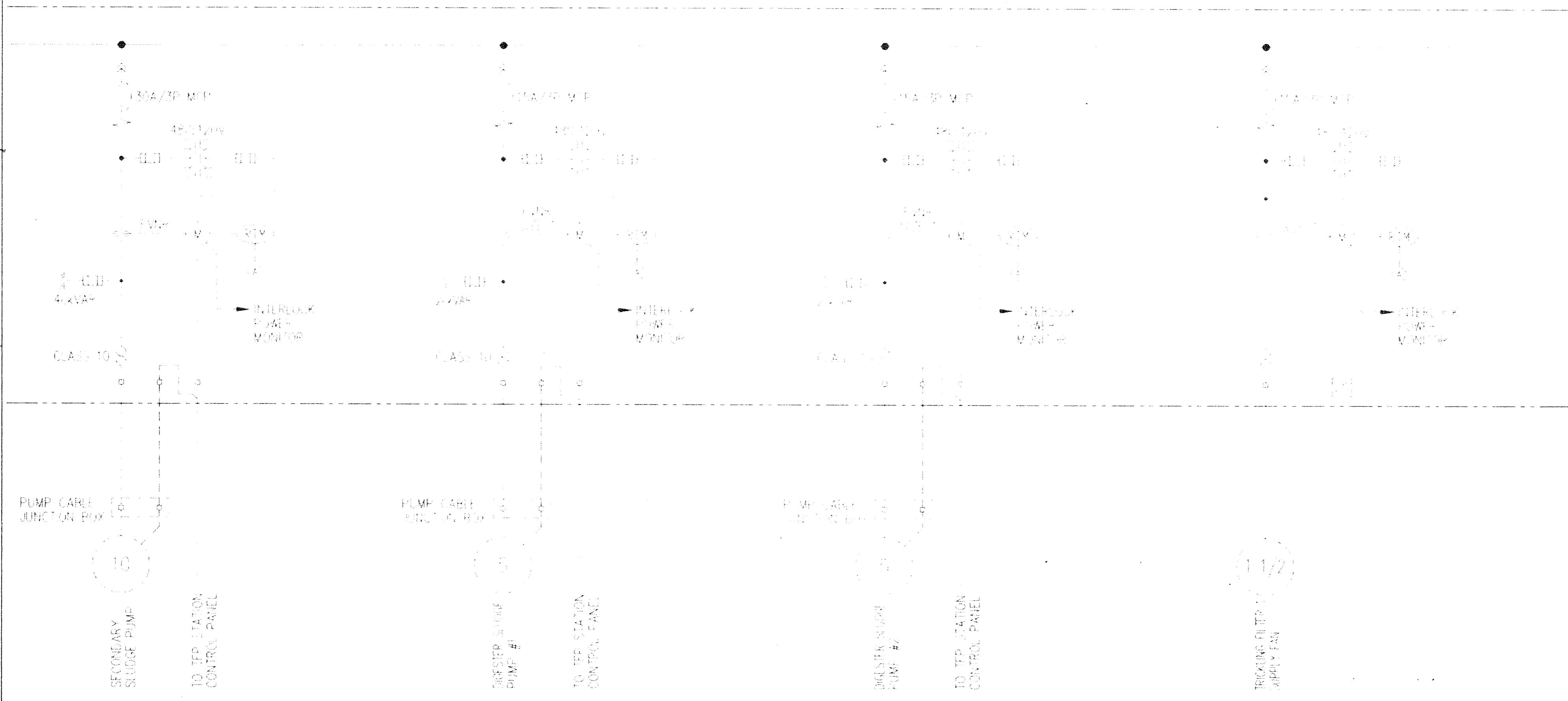
B
E8

C
E9



FUTURE TRICKLING FILTER PUMP STATION MOTOR CONTROL CENTER (MCC) ONE-LINE DIAGRAM
NO SCALE CONTINUED ON SHEET E8 & BELOW

C
E9



FUTURE TRICKLING FILTER PUMP STATION MOTOR CONTROL CENTER (MCC) ONE-LINE DIAGRAM
NO SCALE CONTINUED ABOVE

NOTE: THIS SHEET IS FOR FUTURE REFERENCE ONLY

LEGEND	
SYMBOL	DESCRIPTION
△	MOTOR CONTROL CENTER MOUNTED
*	FIELD MOUNTED
◇	CONTROL PANEL MOUNTED

This drawing was prepared by:
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I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY REGISTERED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.
DATE: 12/11/93 REG. NO. 9955



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REVISIONS	DATE	DESCRIPTION	DESIGNED PFK	CHECKED PFK	DRAWN DTB

GRAPHIC SCALE	
0	HORIZ.
0	VERT.

CITY OF ELK RIVER
WASTEWATER TREATMENT FACILITIES
MCC ONE-LINE DIAGRAM (FUTURE)

E9