

OPER MODE  
 O= NORMALLY OPERATED OPEN  
 C= NORMALLY OPERATED CLOSED  
 X= NORMALLY OPERATED OPEN &  
     CLOSED  
 FC= FAILED CLOSED  
 FO= FAILED OPEN  
 FAI= FAILED AS IS

CONTROL SWITCH AND/OR POS. LGT.  
 LOCATION:  
     L= LOCAL  
     CB= CONTROL BOARD  
     SR= SAMPLE ROOM  
     BWP= BORON RECYCLE & WASTE  
     DISPOSAL PANEL

TERA  
 APERTURE  
 CARD

TERA  
APERTURE  
CARD

CB=CONTROL BOARD  
SR=SAMPLE ROOM



BWP=BORON RECYCLE & WASTE  
DISPOSAL PANEL

ROCHESTER GAS & ELECTRIC CORP. ROCHESTER, NEW YORK		ROBERT EMMETT GINNA NUCLEAR STATION UNIT NO. 1		BY	DATE	SCALE	NONE	
ENGINEERING		ELEMENTARY WIRING DIAGRAM MOTOR OPERATED VALVE TABLE		DRAWN				
				TRACED			APPROVED	
				CHECKED			FOLDER NO.	
No. 10905-245				ENG.			JOB NO.	

	CONSTRUCTION	
	LIMITED CONSTRUCTION: AS NOTED	
	PRELIMINARY NOT FOR CONSTRUCTION	
	BIDDING PURPOSES	
SEP 21 '81	<b>FOR INFORMATION ONLY</b>	<i>pcdr</i>
DATE	RELEASED FOR	ENGR.

## REGULATORY DOCKET FILE COPY

Docket # 50-244  
Control # 8109290350  
Date 9-22-81 of Document:  
**REGULATORY DOCKET FILE**

ENR 1869 AS BUILT		NJA	RAB	RAB	gwh	8/11/01
REV		Rm 7/8/76	DFF 7-9-76	RPA 7-12-76	gEd	7/20/00
ORIGINAL		GJF	DLG 9-10-75	REB	gEd	4/27/76
		DRAWN BY	CK'D	RESP ENGR	ENGR MGR	DATE