

VALVE SYM NO (FUSE NO)	FIG /SH	SW DEV	OPER MODE	CS/LGTS LOCATION	INTERLOCKS	REF DWG AND REMARKS
FCV 466	26/298		O/FC			110E074 SH 6 110E074 SH 4 SH 114 FOXBORO BD-18
FCV 476	26/298		O/FC			110E059 SH 6 110E074 SH 4 SH 114 FOXBORO BD-19
FCV 480	26/298		O/FC			110E059 SH 6 110E074 SH 4 SH 114 FOXBORO BD-18
FCV 481	26/298		O/FC			110E059 SH 6 110E074 SH 4 SH 114 FOXBORO BD-19
CV-74 RN-16	24/298	E/12	O/FC	CB		55013-842 INST AIR ISOL
CDV-1A	24/298	E/12	O/FC	CB		33013-842 CONT. DEPRESS VALVE
CDV-1B	24/298	E/12	O/FC	CB		33013-842 CONT. DEPRESS VALVE
CV-76 RN 115 a	32/300	BSI E/12 N.P. AUTO OPEN BI X/13 N.P. CLOSE AUTO	O/FC	SR VBDG WLGT CB	SEE FIGURE 32 SHEET 300	BLOWDOWN ISOL (SAMPLE) D-302-121 110E074 SH 3 33013-842
CV-77 RN 115 a	32/300	BSI E/12 N.P. AUTO OPEN BI X/13 N.P. CLOSE AUTO	O/FC	SR VBDG WLGT CB	SEE FIGURE 32 SHEET 300	TERA APERTURE CARD BLOWDOWN ISOL (SAMPLE) D-302-121 110E074 SH 3 33013-842 SH 317
OPER. MODE O = NORMALLY OPERATED OPEN C = NORMALLY OPERATED CLOSED X = NORMALLY OPERATED OPEN & CLOSED FC = FAILED CLOSED FO = FAILED OPEN FAT = FAILED AS IS					CONTROL SWITCH AND/OR POS LGT LOCATION L = LOCAL CB = CONTROL BOARD SR = SAMPLE ROOM	
NOTE: THIS DRAWING SUPERSEDES WESTINGHOUSE DRAWING NUMBER 499B425 SH 274 REV 4						
					ELEMENTARY WIRING DIAGRAM SOLENOID VALVE TABLE	
EWR 2005 AS BUILT			DEL 4/30/80	EWR 7/8/80	RAB 7/11/80	JWB 7/11/80
ORIGINAL			INITIAL GF	DATE 12/9/77	1/1/78	1/1/78
NUMBER			REVISION		DRAWN BY GF	CHECKED GF
					RESP. ENG. GF	ENG. MANG'R. GF
					JOB NO. 10905-274	DRAWING NO. 10905-274
					REV. 	

812040306

R1A5

8112070306

