

VC  
C-9E136-LR  
03/04/04

PARENT ITEM	FIG.	P&ID	VALVE A	VALVE B	VALVE C	VALVE D	VALVE E	VALVE F	MANIF G	VALVE G1	VALVE G2	VALVE G3	VALVE H	VALVE J	VALVE K	INST. L1	SMUB. L2	VALVE M
PI 50-04	1	C-10003-C	50-04P															
PI 50-05	1	C-10003-C	50-05P															
PI 50-06	1	C-10003-C	50-06P															
FT 50-23A	3	C-10003-C	50-23AK1	50-23AK2														
PT 50-25	1	C-10003-C	50-25P															
B-07003-C SH7	1	C-10003-C																
PS 50-26	1	C-10003-C	50-26P															
B-07003-C SH7	1	C-10003-C																
PS 50-27	1	C-10003-C	50-27P															
LC 50-53A	6	C-10029-C	50-53AK2	50-53AK1														
LC 50-54A	6	C-10029-C	50-54AK2	50-54AK1														
PS 50-60	1	C-10003-C	50-60P															
B-07003-C SH7	1	C-10003-C																
PS 50-61	1	C-10003-C	50-61P															
B-07003-C SH7	1	C-10003-C																
PS 50-62	1	C-10003-C	50-62P															
B-07003-C SH7	1	C-10003-C																
PS 50-71	1	C-10003-C	50-71P															
A-07003-C SH4	1	C-10003-C																
PS 50-72	1	C-10003-C	50-72P															
A-07003-C SH5	1	C-10003-C																
PS 50-73	1	C-10003-C	50-73P															
A-07003-C SH6	1	C-10003-C																
PI 50-74	1	C-10033-C	50-74P															
PI 50-75	1	C-10033-C	50-75P															
PI 50-76	1	C-10033-C	50-76P															
PI 50-77	1	C-10033-C	50-77P															
PI 50-78	1	C-10033-C	50-78P															
PI 50-79	1	C-10033-C	50-79P															
PI 50-80	1	C-10033-C	50-80P															
PI 50-81	1	C-10033-C	50-81P															
PI 50-82	1	C-10033-C	50-82P															
PI 50-83	1	C-10033-C	50-83P															
PI 50-84	1	C-10033-C	50-84P															
PI 50-85	1	C-10033-C	50-85P															
PI 50-86	1	C-10033-C	50-86P															
PI 50-87	1	C-10033-C	50-87P															
PI 50-88	1	C-10033-C	50-88P															
PI 50-89	1	C-10033-C	50-89P															
PI 50-90	1	C-10033-C	50-90P															
PI 50-91	1	C-10033-C	50-91P															

PARENT ITEM	FIG.	P&ID	VALVE A	VALVE B	VALVE C	VALVE D	VALVE E	VALVE F	MANIF G	VALVE G1	VALVE G2	VALVE G3	VALVE H	VALVE J	VALVE K	INST. L1	SMUB. L2	VALVE M
PI 50-125	1	C-10003-C	50-125P															
PI 50-126	1	C-10003-C	50-126P															
PI 50-127	1	C-10003-C	50-127P															
PT 50-203	2	C-10033-C	50-247	50-170B														
PT 50-204	2	C-10033-C	50-246	50-180B														
PT 50-205	2	C-10033-C	50-245	50-184B														
PT 50-206	2	C-10033-C	50-244	50-187B														
PT 50-207	2	C-10033-C	50-243	50-190B														
PT 50-208	2	C-10033-C	50-242	50-193B														
CE 50-209	5	C-10033-C	50-209P															
CE 50-210	5	C-10033-C	50-210P															
CE 50-211	5	C-10033-C	50-211P															
CE 50-212	5	C-10033-C	50-212P															
CE 50-213	5	C-10033-C	50-213P															
CE 50-214	5	C-10033-C	50-214P															
PT 50-220	1	C-10003-C	50-220P															
CE 50-223	5	C-10021-C	50-223P															
CE 50-234	5	C-10041-C	50-234P															
PT 50-235	1	C-10003-C	50-235P															
PI 50-241	1	C-10003-C	50-241P															
PT 50-331	1	C-10003-C	50-331P															
EPT-5	1	C-10003-C	EPT-5P															
PI 50-412	1	C-10033-C	50-412P															

LR NOTE:  
PLEASE REFER TO DRAWING LR-18000-C SHEETS 1 AND 2 FOR  
LR BOUNDARY DRAWING NOTES, SYMBOLS, AND ACRONYMS.

NOTE: THIS DRAWING WAS CREATED USING  
COMPUTER AIDED DRAFTING  
DO NOT MAKE MANUAL CHANGES

		STA NINE MILE POINT NUCLEAR STATION UNIT NO. 1 ACC NO.	
APP	APP	INSTRUMENTATION	
APP	DATE	VALVE SCHEDULE	
		P&I DIAGRAM	
DES	DR	DWG NO	INDEX
SCALE	NONE	LR-45136-C	3A
REV	0		

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