



- NOTES**
- (1) & INDICATES PIPE FITTINGS, NO EQUIPMENT PIECE NUMBER REQUIRED.
  - (2) SHIMMING POINTS Dwg. C-18841-C.
  - (3) LOCATED ON REMOTE SHUTDOWN PANEL.
  - ▲ FOR HYDRO TEST.
  - (4) NEW PIPE (6NG) INSTALLED TO FIRST ISOLATION VALVE.
  - (5) FOR ROOT VALVE SCHEDULE SEE Dwg. F-45136-C (528).
  - (6) TYPICAL BY-PASS AT FLOW CHECK.
  - (7) FOR INSTRUMENT DIAGRAM SEE DRAWING B-87817-C SH. 1-3, F-87814-C SH. 4 AND A-87815-C SH. 5.
  - (8) TUBING, STAINLESS STEEL, SA213, TYPE 316.
  - SEE SHEET 2 FOR ADDITIONAL NOTES.

OP. NO.	PEN	1	2	3	4	5	REF.
EC-1081	X-71C K1	36-116	36-59	36-58	36-57	36-56	Δ PT 36-86C Δ PT 36-86D
EC-1082	X-51 K2	36-68	36-64	36-63	36-62	36-61	Δ PT 36-86C Δ PT 36-86D
EC-1082	X-54 K1	36-65	36-69	36-68	36-67	36-66	Δ PT 36-86A Δ PT 36-86B
EC-1084	X-72C K2	36-78	36-74	36-73	36-72	36-71	Δ PT 36-86A Δ PT 36-86B

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

		NINE MILE POINT NUCLEAR UNIT NO. 1	
<b>EMERGENCY COOLING SYSTEM</b> <b>P &amp; I DIAGRAM</b>			
APP	DATE	SCALE	DWG NO
DES	DR	OR	INDEX
NO	SCALE	DWG NO	INDEX
		LR-18017-C	SH 1 REV 0

0039