

REFERENCES

ANALOG LOGIC PART 1: D554568  
PART 2: D554566

DIGITAL LOGIC: D556139

S-SASS SIGNAL VALIDATION SELECTION  
\* - MANUALLY OPERATED SELECTOR SWITCH

CAD FILE: D554569\_RK  
THIS IS A COMPUTER GENERATED DRAWING.  
DO NOT REVISE IT MANUALLY.

TO ANNUNCIATOR  
A LOOP RCS FLOW LO 62.2 X 10<sup>6</sup> LBS./HR.  
A LOOP RCS FLOW HI 72.2 X 10<sup>6</sup> LBS./HR.  
(B LOOP IS IDENTICAL)

TO RC-12-Tas  
TO DWG. D554566  
LOW FLOW CONTACT  
LOOP A  
INPUT FOR LOGIC  
TO TRANSFER Tave  
CONTROL TO LOOP  
WITH GREATEST FLOW  
(B LOOP IS IDENTICAL)

TO ICS  
TO DWG.  
D553731

TO ICS  
TO DWG D553729  
INPUT TO UNIT  
LOAD LIMIT BASED  
ON TOTAL RCS FLOW


A LOOP INPUT TO BTU  
LIMITS & FW RATIOING  
ON LOSS OF RCP  
(B LOOP IS IDENTICAL)

TO ANNUNCIATOR  
(IDENTICAL TO LOOP A)

BABCOCK & WILCOX  
DRAWING NUMBER  
620-0005

AUXILIARY SYSTEM  
ANALOG LOGIC  
REACTOR COOLANT FLOW LOOP PART #3

CUSTOMER : METROPOLITAN EDISON CO.  
PLANT : THREE MILE ISLAND NUCLEAR STATION  
CONTRACTING ENG. : GILBERT ASSOC. INC. 29062Z  
B.M.CO. JOB NO. : 150L CUST. ORDER NO. : 620-0005

				
K	REVISED TO INCORPORATE ECR 10-00500 REV.0			
	RJW	<i>[Signature]</i>		
REV	DRAFT	CHECK	APPROVED	DATE
REVISION				

SUPERSEDES DWG. C554569

F	25 74	PER FC 97	2

22 OCT 2002	
E 6.4	REV PER M/P (FE) 11
D 3.4	REV PER M/P 11
C 1-17 6.9	REDRAWN (SAL) 11
REV	DATE
CHANGE	

B.M.CO. JOB NO. : 150L

**BAILEY METER COMPANY**  
WICKLIFFE, OHIO

CUST. ORDER NO. : 620-0005	
DATE 1-17-69	REV.
D554569	DWN SW
	CHKD ✓
	APVD FW
	ENGR SS