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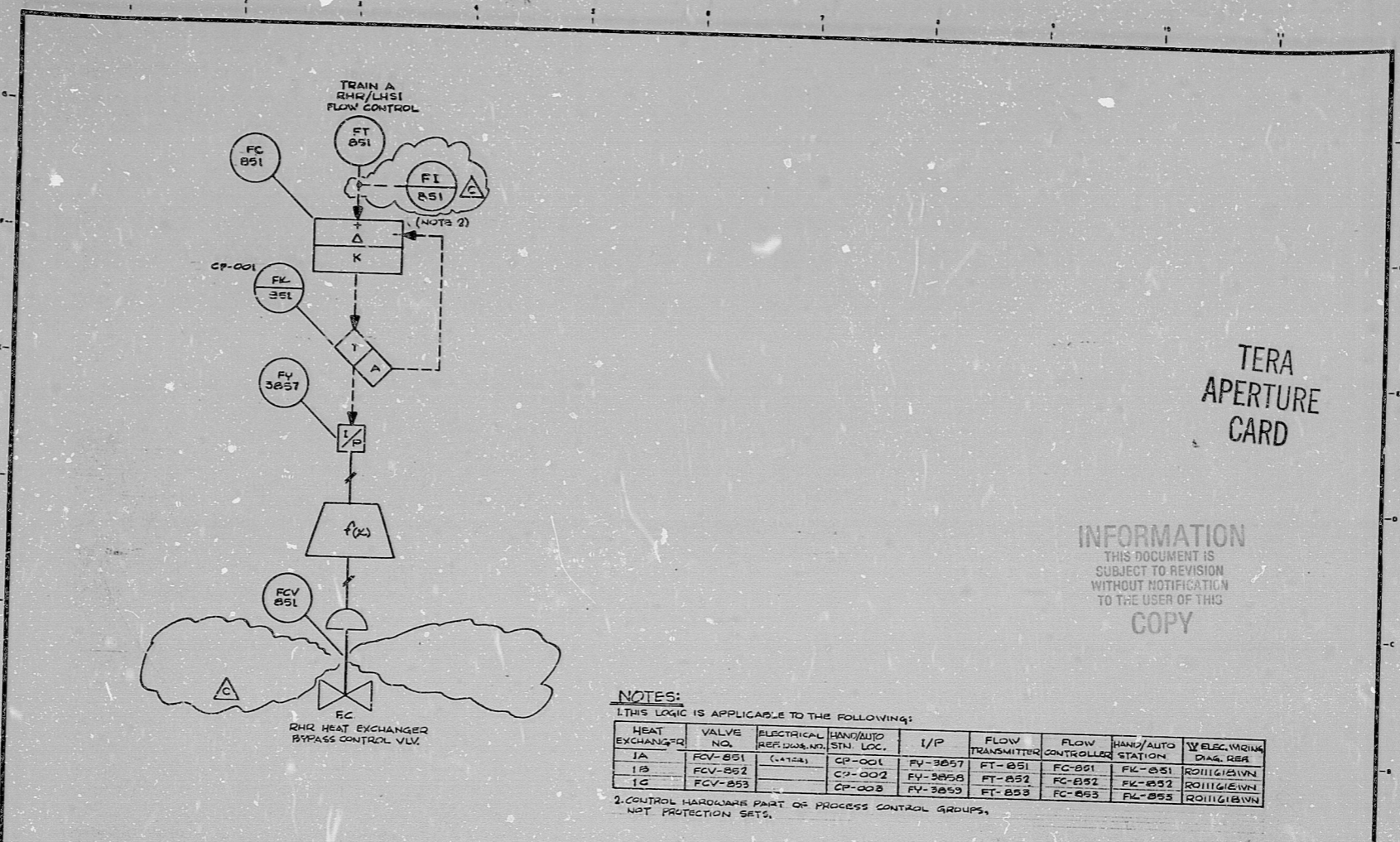
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TERA  
APERTURE  
CARD

INFORMATION  
THIS DOCUMENT IS  
SUBJECT TO REVISION  
WITHOUT NOTIFICATION  
TO THE USER OF THIS  
COPY

NOTES:

1. THIS LOGIC IS APPLICABLE TO THE FOLLOWING:

HEAT EXCHANGER	VALVE NO.	ELECTRICAL REF. DRAW. NO.	HAND/AUTO STN. LOC.	I/P	FLOW TRANSMITTER	FLOW CONTROLLER	HAND/AUTO STATION	ELEC. WORK DIA. DES.
1A	FCV-851	(A-108)	CP-001	FV-3057	FT-851	FC-851	FK-851	ROIII/GEWN
1B	FCV-852		CP-002	FV-3058	FT-852	FC-852	FK-852	ROIII/GEWN
1C	FCV-853		CP-003	FV-3059	FT-853	FC-853	FK-853	ROIII/GEWN

2. CONTROL HARDWARE PART OF PROCESS CONTROL GROUPS, NOT PROTECTION SETS.

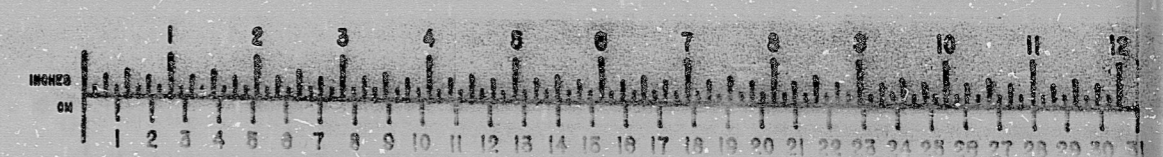
GENERAL NOTE: THIS DRAWING REPRESENTS FUNCTIONAL REQUIREMENTS ONLY. REFER TO ELECTRICAL REFERENCE DRAWING FOR HARDWARE IMPLEMENTATION.

REVISED PER I/L & COMMENTS	DATE	BY	CHK	PROJ. ENG.	DATE	DESCRIPTION	BY	CHK	PROJ. ENG.	DATE	DESCRIPTION	BY	CHK	PROJ. ENG.	DATE	DESCRIPTION
INITIAL REVIEW																

PKG. NO. 023 AREA 102

DRAWING TITLE	CONTRACT NO.	SCALE
RHR HEAT EXCHANGER BYPASS CONTROL VLVS.	CR-0241	NA
LOGIC DIAGRAM	DRAWING NO.	16
SYSTEM: R-16	1-3573C	SHT. 2
<input type="checkbox"/> PRELIMINARY <input type="checkbox"/> REVIEW <input type="checkbox"/> USE <input type="checkbox"/> CONSTRUCTION		

BROWN & ROOT INC.  
MICROFILM SERVICES  
THURSDAY, JUNE 30 1977



RIDS

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