

17"

11"

8.5"

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17"

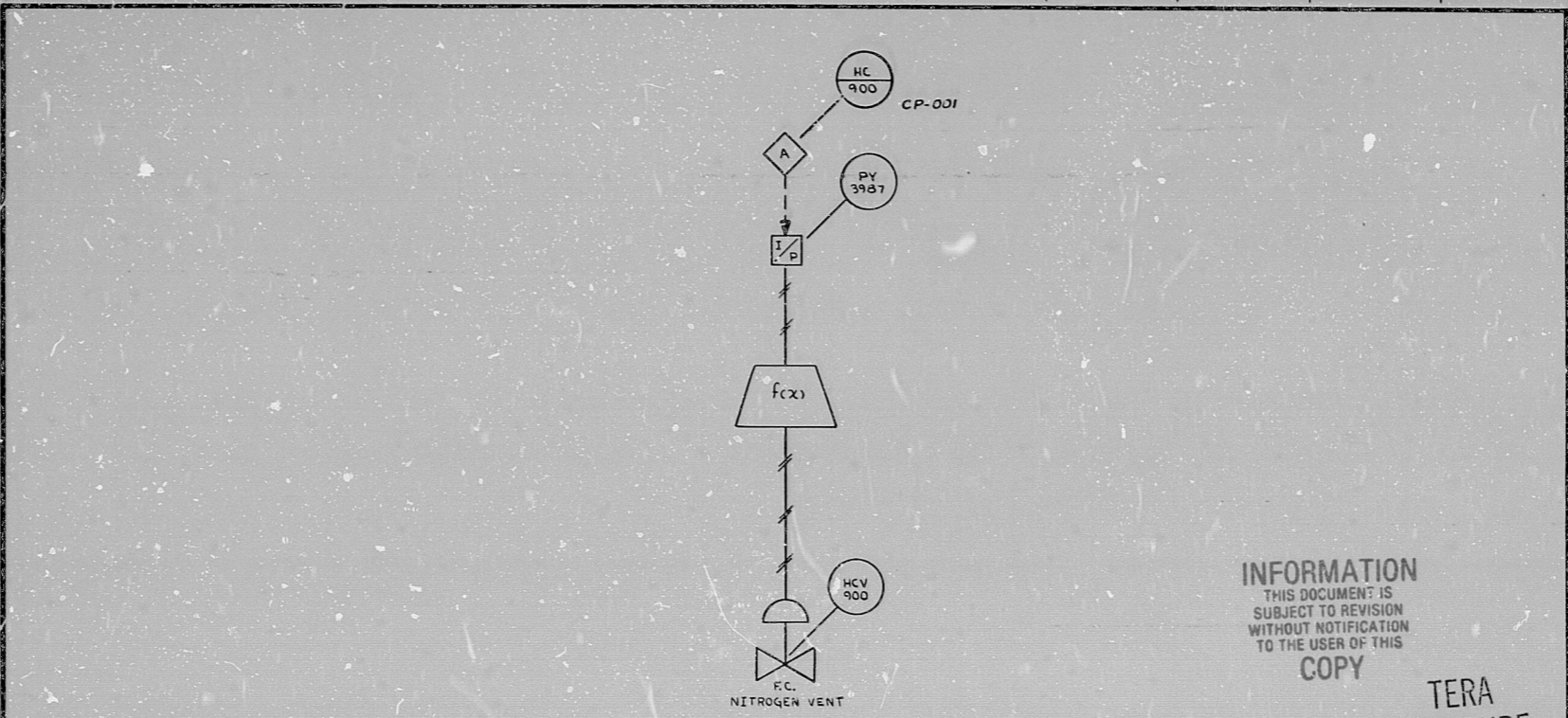
11"

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8.5"

11"

17"



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

TERA  
APERTURE  
CARD

NOTES:  
1. THIS LOGIC IS APPLICABLE TO THE FOLLOWING:

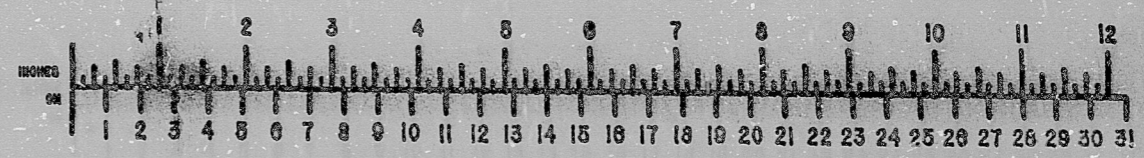
SERVICE	VALVE NO.	I/P	CONTROL RM. SWITCH LOC.	ELECTRICAL REF. DWG. NO.	SET POINT STATION
ACCUM. NITROGEN VENT	HCV-900	PY-3987	CP-001	(LATER)	HC-900
LHSI PMP 1A COOLDOWN FLOW	HCV-921	FY-3984	CP-001		HC-921
LHSI PMP 1B COOLDOWN FLOW	HCV-922	FY-3985	CP-002		HC-922
LHSI PMP 1C COOLDOWN FLOW	HCV-923	FY-3986	CP-003		HC-923

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

HAND CARRIED FOR INTERNAL USE DATE: _____ BY: _____ ENG: _____ MGR: _____										Brown & Root Inc. ENGINEERS-CONSTRUCTORS HOUSTON, TEXAS		SOUTH TEXAS PROJECT		DRAWING TITLE SIS AIR OPERATED CONTROL VALVES LOGIC DIAGRAM SYSTEM: N-12		CONTRACT NO. SCALE CR-0241 NA		DRAWING NO. GEN. I-2 F-3333A SHT. 4	
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BROWN & ROOT INC.  
MICROFILM SERVICES

WEDNESDAY, MAY 17 1978



RIDS

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