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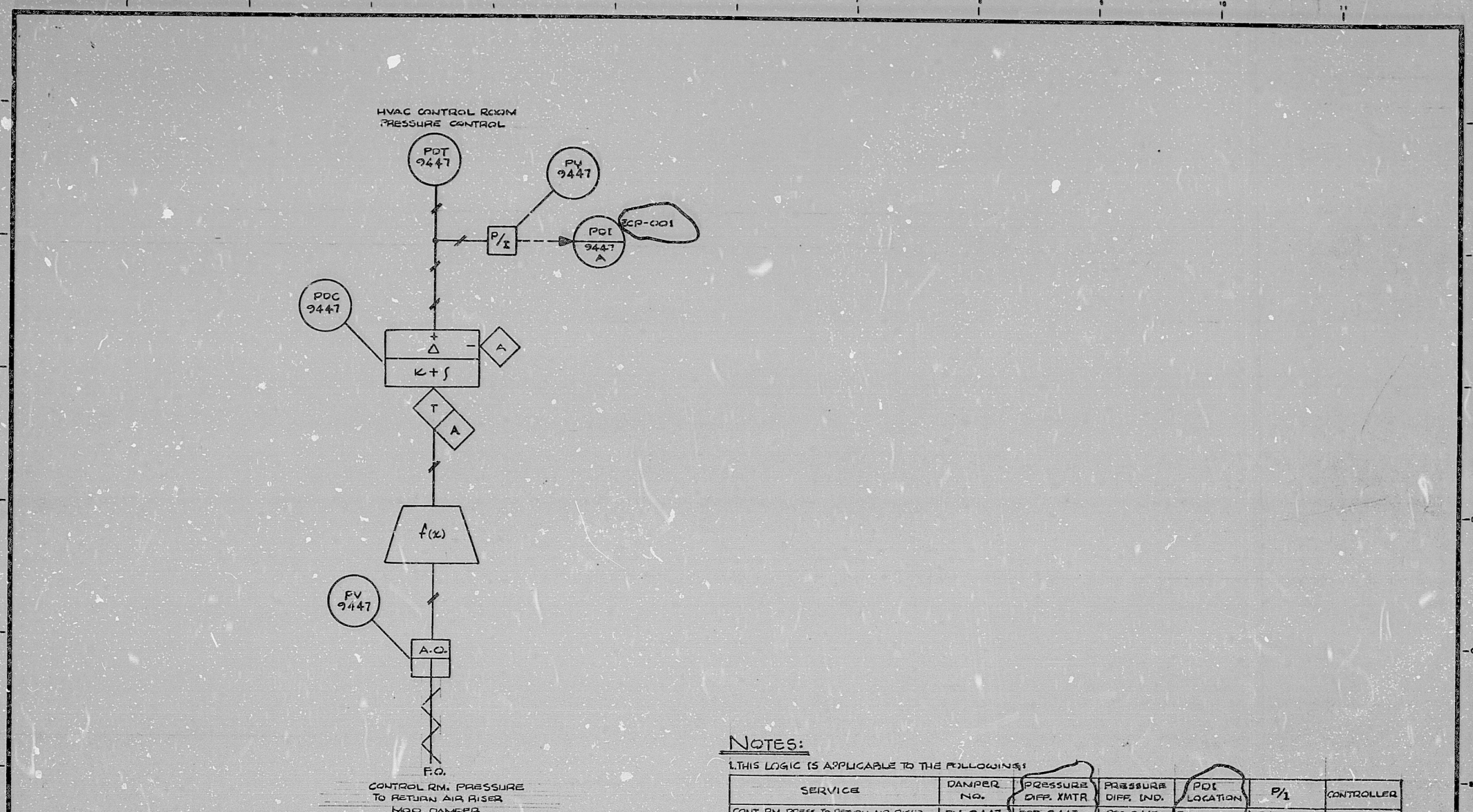
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NOTES:

1. THIS LOGIC IS APPLICABLE TO THE FOLLOWING:

SERVICE	DAMPER NO.	PRESSURE DIFF. XMTR	PRESSURE DIFF. IND.	POI LOCATION	P/I	CONTROLLER
CONT. RM. PRESS. TO RETURN AIR RISER	PV-9447	POI-9447	POI-9447A	ZCP-001	PV-9447	POC-9447
CONT. RM. PRESS. TO RETURN AIR RISER	PV-9448	POI-9448	POI-9448A	ZCP-002	PV-9448	POC-9448
CONT. RM. PRESS. TO RETURN AIR RISER	PV-9449	POI-9449	POI-9449A	ZCP-003	PV-9449	POC-9449

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

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

TERA
APERTURE
CARD

NO.	DATE	DESCRIPTION	BY	CHK	ENG	MGR	DATE	DESCRIPTION	BY	CHK	ENG	MGR
D 9778		REVISED AS NOTED										
C 9777		ISSUED FOR USE										
B 9777		EXTERNAL REVIEW REVISED AS NOTED										
A 1076		INITIAL REVIEW										
E 9777		REVISED AS NOTED, ISSUED FOR USE										

PKG. NO. 135 AREA 102

Brown & Root Inc.
ENGINEERS-CONSTRUCTORS
HOUSTON, TEXAS

SOUTH TEXAS PROJECT

DRAWING TITLE
ELEC. AUX. BLDG. & CONTROL ROOM PRESS. TO RTN. AIR RIS. MOD. DAMPS. LOGIC DIAG. SYSTEM: V-11

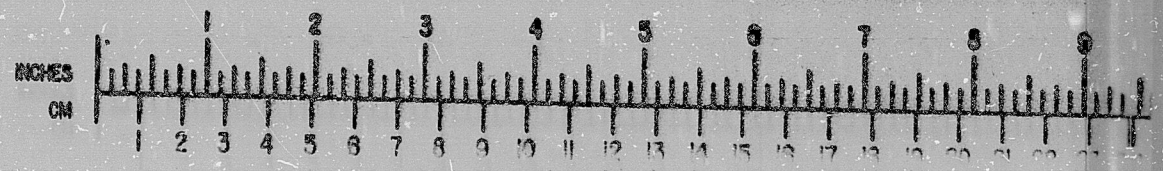
CONTRACT NO. SCALE
CR-0241 NA

DRAWING NO. SHEET NO.
11-2-3463E SHT. 9

PRELIMINARY REVIEW USE CONSTRUCTION

BROWN & ROOT INC.
MICROFILM SERVICES

FRIDAY, OCT. 9 1978



RIDS

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