

INFORMATION
THIS DOCUMENT IS
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TERA
APERTURE
CARD

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

SERVICE	REMOTE H/A STA.	CONTROL RM H/A STA.	LOCAL H/A STA.	VP	SOLENOID VALVES	DAMPER NO.	TRAIN	ELEC. REF. DWG. NO.
UNIT IIA MAKE-UP RETURN AIR FLOW CONTROL	HK-9347	ZCP-001	HK-9347A	FY-9347C	FY-9347, FY-9347A	FV-9347, FV-9347A	A	1-E-7391 SHT.1
UNIT IIB MAKE-UP RETURN AIR FLOW CONTROL	HK-9373	ZCP-002	HK-9373A	FY-9373C	FY-9373, FY-9373A	FV-9373, FV-9373A	B	1-E-7391 SHT.2
UNIT IIC MAKE-UP RETURN AIR FLOW CONTROL	HK-9399	ZCP-003	HK-9399A	FY-9399C	FY-9399, FY-9399A	FV-9399, FV-9399A	C	1-E-7391 SHT.3

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

2) TRAIN B COORDINATES (A-7)
TRAIN C COORDINATES (A-11)

NO.	DATE	DESCRIPTION	BY	CHK	PROJ. ENGR.	PROJ. MGR.	NO.	DATE	DESCRIPTION	BY	CHK	PROJ. ENGR.	PROJ. MGR.
0578		REVISED AS NOTED											
0777		ISSUED FOR USE											
0877		ORIGINAL REVISED & REVISED LIST NOPS.											
1078		INITIAL REVIEW											
0879		REVISED AS NOTED; ISSUED FOR USE											

PKG. NO. 133 AREA 102

Brown & Root Inc.
ENGINEERS-CONSTRUCTORS
HOUSTON, TEXAS

SOUTH TEXAS PROJECT

DRAWING TITLE: ELEC. AUX. BLDG. & CONT. RM. MAKE-UP AND RETURN AIR DAMPERS LOGIC DIAGRAM SYSTEM: V-11

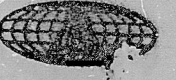
CONTRACT NO. CR-0241 N/A

DRAWING NO. 3V-11-1-Z-3463E SHT. 4

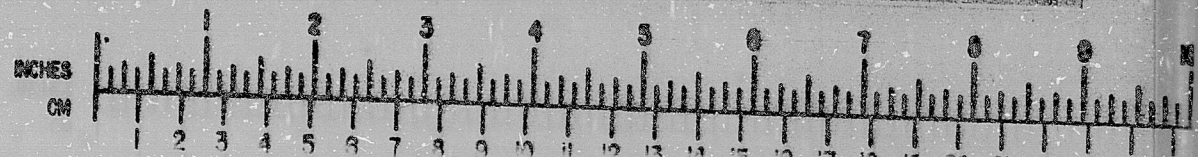
DATE: _____

SCALE: _____

STATUS: PRELIMINARY REVIEW USE CONSTRUCTION



BROWN & ROOT INC.
MICROFILM SERVICES



FRIDAY, OCT. 5 1979

RIDS

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