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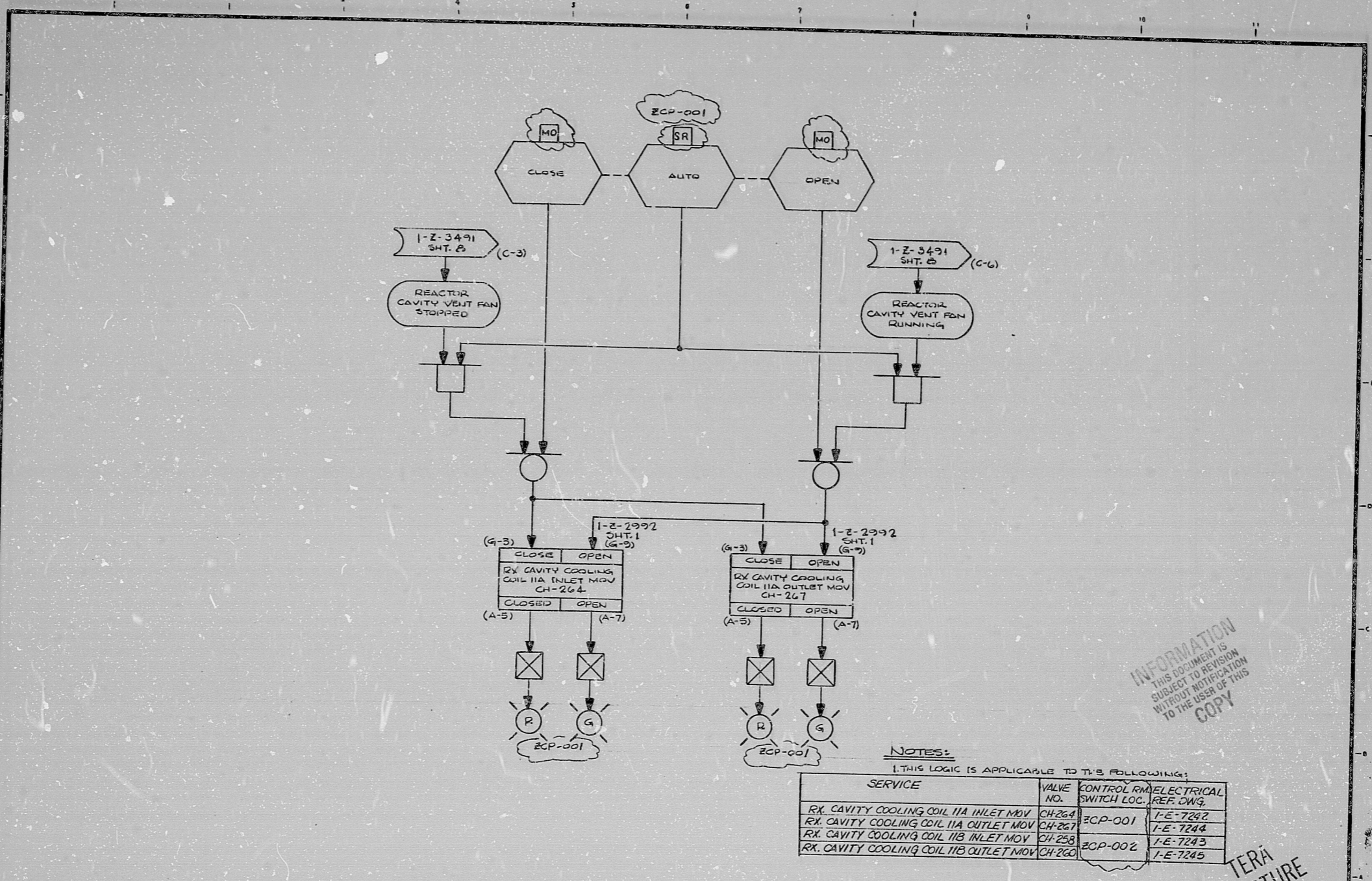
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INFORMATION
THIS DOCUMENT IS
SUBJECT TO REVISION
WITHOUT NOTIFICATION
TO THE USER OF THIS
COPY

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

SERVICE	VALVE NO.	CONTROL SWITCH LOC.	ELECTRICAL REF. DWG.
RX. CAVITY COOLING COIL 11A INLET MOV	CH-264	ZCP-001	1-E-7242
RX. CAVITY COOLING COIL 11A OUTLET MOV	CH-267	ZCP-001	1-E-7244
RX. CAVITY COOLING COIL 11B INLET MOV	CH-258	ZCP-002	1-E-7243
RX. CAVITY COOLING COIL 11B OUTLET MOV	CH-260	ZCP-002	1-E-7245

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

NO.	DATE	DESCRIPTION	BY	CHK	PROJ. ENGR.	PROJ. MGR.	DATE	DESCRIPTION	BY	CHK	PROJ. ENGR.	PROJ. MGR.	DATE
6	12/77	ISSUED FOR USE											
7	1/78	REVISOR AS NOTED, ISSUED FOR USE											
8	4/77	EXTERNAL REVIEW											

<p>Brown & Root Inc. ENGINEERS-CONSTRUCTORS HOUSTON, TEXAS</p>	<p>SOUTH TEXAS PROJECT</p>	DRAWING TITLE R.C. BLDG. HVAC RX CAVITY COOLING COILS MOV'S LOGIC DIAGRAM	CONTRACT NO. SCALE CR-0241 NA
		SYSTEM: V-14	DRAWING NO. REV. 14 1-Z-3491 C
		PKG. NO. 132 AREA 102	SHT. 9
		<input type="checkbox"/> PRELIMINARY <input type="checkbox"/> REVIEW <input checked="" type="checkbox"/> USE <input type="checkbox"/> CONSTRUCTION	

BROWN & ROOT INC. MICROFILM SERVICES

WEDNESDAY, OCT. 24 1979



TERA
APERTURE
CARD

