

INFORMATION
THIS DOCUMENT IS
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TERA
APERTURE
CARD

NOTES:

1. THIS LOGIC IS APPLICABLE TO THE FOLLOWING:

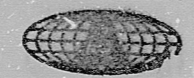
ECV PUMP	LEVEL SWITCH	CON. RM. SW. LOC.	TRAIN	ELECTRICAL REF. DWG. NO.	MECHANICAL EQUIP. NO.
IA	LSL-6910A	ZCP-001	A	I-E-6945	Q2B-PA101A
IB	LSL-6920A	ZCP-002	B	I-E-6946	Q2B-PA101B
IC	LSL-6930A	ZCP-003	C	I-E-6947	Q2B-PA101C

3. TRAIN B ESF MONIT. LOGIC I-Z-3601 SHT. 1
TRAIN C ESF MONIT. LOGIC I-Z-3602 SHT. 1

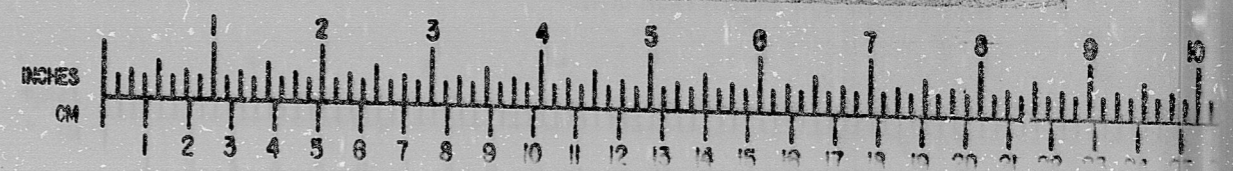
GENERAL NOTE:
THIS DRAWING REPRESENTS FUNCTIONAL REQUIREMENTS ONLY. REFER TO ELECTRICAL REFERENCE DRAWING FOR HARDWARE IMPLEMENTATION.

NO.	DATE	DESCRIPTION	BY	CHK	PROJ. ENGR.	PROJ. MGR.	DATE	DESCRIPTION	BY	CHK	PROJ. ENGR.	PROJ. MGR.	DATE
D 4/77		REVISED AS NOTED											
C 1/76		REVISED CONTINUATION APPROVED											
B 5/76		AS NOTED											
A 2/76		INITIAL REVIEW											

Brown & Root Inc. ENGINEERS CONSTRUCTORS HOUSTON, TEXAS	SOUTH TEXAS PROJECT	DRAWING TITLE ESSENTIAL COOLING WATER PUMPS LOGIC DIAGRAM SYSTEM R-28	CONTRACT NO. SCALE CR-0241 N/A
		PKG. NO. 096 AREA 102	DRAWING NO. 28-28 I-Z-3202F SHT. 1
		<input type="checkbox"/> PRELIMINARY <input type="checkbox"/> REVIEW <input checked="" type="checkbox"/> USE <input type="checkbox"/> CONSTRUCTION	



BROWN & ROOT INC.
MICROFILM SERVICES



WEDNESDAY, SEPT. 12 1979

MICROFILMED SEP 12 1979

MICROFILMED JUN 08 1978

RIDS

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