

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

LINE NO.	TRANSMITTER	HAND-AUTO STATION	HAND-AUTO STATION	I/P	VALVE	ELECTRICAL REF DVG NO.
LINE 11	PT-7411	PK-7411	PK-7411A	PY-7411	PV-7411	I-E-6217
LINE 12	PT-7421	PK-7421	PK-7421A	PY-7421	PV-7421	I-E-6217
LINE 13	PT-7431	PK-7431	PK-7431A	PY-7431	PV-7431	I-E-6217
LINE 14	PT-7441	PK-7441	PK-7441A	PY-7441	PV-7441	I-E-6217

2. ONE COMMON WINDOW PROVIDED FOR ALL FOUR VALVES

GENERAL NOTE:

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

NO.	DATE	DESCRIPTION	BY	CHK	PROJ	ENG	MGR	DES	USER	NO.	DATE	DESCRIPTION	BY	CHK	PROJ	ENG	MGR
8-79		REVISED AS NOTED; ISSUED FOR USE															
6-79		ISSUED FOR LIST															
5-79		AS NOTED															
4-79		INITIAL REVIEW															

Brown & Root Inc.
ENGINEERS-CONSTRUCTORS
HOUSTON, TEXAS

SOUTH TEXAS PROJECT

DRAWING TITLE
POWER OPERATED RELIEF VALVES CONTROL LOGIC DIAGRAM SYSTEM: S-10

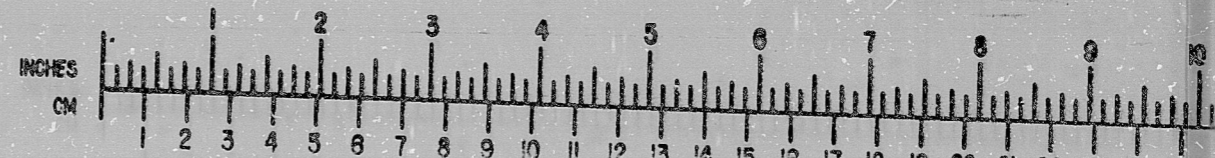
CONTRACT NO. SCALE
CR-0241 N/A

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

PKG. NO. 107 AREA 102

INFORMATION PRELIMINARY REVIEW USE CONSTRUCTION

BROWN & ROOT INC.
MICROFILM SERVICES



THURSDAY, SEPT. 27 1979

MICROFILMED 882779

TERA APERTURE CARD

RIDS

8112090623

