

CONTROL PANELS	ARRANGEMENT LAYER	DESCRIPTION
CPO01	ENGINEERED SAFETY FEATURES TRAIN A	
CPO02	ENGINEERED SAFETY FEATURES TRAIN B	
CPO03	ENGINEERED SAFETY FEATURES TRAIN C	
CPO04	CHEMICAL VOLUME CONTROL SYSTEM	
CPO05	REACTOR CONTROL	
CPO06	STEAM GENERATOR	
CPO07	TURBINE GENERATOR	
CPO08	FEED-WATER & CONDENSATE	
CPO09	CIRCULATING WATER	
CPO10	ELECTRIC ALARM AND BELL	
CPO11	NUCLEAR INSTRUMENTATION SYSTEM	
CPO12	PILE MONITORING	
CPO13	MOTION SEISMIC MONITORING	
CPO14	VIBRATION MONITORING	
CPO15	LOGGING EDGE P.M. MONITORING	
CPO16	FAULT/ALARM/SHUTDOWN PANEL	
CPO17	ENGINEERED SAFETY TRAIN A	
CPO18	ENGINEERED SAFETY TRAIN B	
CPO19	ENGINEERED SAFETY TRAIN C	
CPO20	ENGINEERED SAFETY TRAIN D	

INFORMATION
THIS DOCUMENT IS
SUBJECT TO REVISION
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TO THE USER OF THIS
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TERA
APERTURE
CARD

NOTES:
1. FLOOR OPENINGS SHALL BE 4'-0" W x 4'-0" H NOMINAL SIZE
2. INFORMATION FOR CABINETS CPO04, CPO05, CPO07, CPO08, CPO09, CPO10 AND CPO15 IS SHOWN ON DWG. 1E-0521

NO.	DATE	DESCRIPTION	BY	CHKD	APP'D	REV.	DATE	DESCRIPTION
E	3-20-79	ISSUED FOR USE, REVISED AS NOTED	DRB	DRB	DRB	1		
D	1-16-79	ISSUED FOR USE, REVISED AS NOTED	DRB	DRB	DRB	2		
C	12-17-78	ISSUED FOR USE, REVISED AS NOTED	DRB	DRB	DRB	3		
B	11-07-78	REVISED FOR INTERNAL EQUIPMENT, DRAWN FOR INTERNAL REVIEW	CS	DRB	DRB	4		
A	11-27-78	ISSUED FOR INITIAL REVIEW	CS	DRB	DRB	5		

Brown & Root, Inc.
Engineers, Constructors
HOUSTON, TEXAS

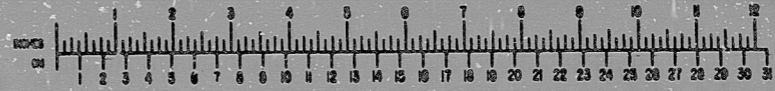
SOUTH TEXAS PROJECT

INSTRUMENTATION CONTROL ROOM
DETAILED EQUIPMENT ARRANGEMENT
PLAN @ SLEV. 35'-0"

CONTRACT NO. CR-0241
SCALE 3/4" = 1'-0"
DRAWING NO. 5 Z-3-4
1-Z-0520 E

PRELIMINARY REVIEW USE CONSTRUCTION

BROWN & ROOT INC.
MICROFILM SERVICES



THURSDAY, APR. 6 1979

RIDS

8/12/00201

