



NOTES:

- THIS DRAWING DEVELOPED TO INDICATE EQUIPMENT LOCATIONS AND DEPICT BASIC DIMENSIONS. REFER TO DWG. E-1041-1-0006 FOR MOST FOR ARCHITECTURAL DETAILS. REFER TO DWG. E-1041-1-0006 FOR CIVIL-STRUCTURAL DETAILS. DESCRIPTION AND EXISTAL REFERENCE DRAWINGS OF EQUIPMENT ARE AS NOTED IN THE LEGENDS & CIRCLES.
- REACKS 50066, 50068 AND 50069 ARE INSTALLED AT THE CALLAWAY SITE WITH PANEL FRONTS FACING NORTH.
- DELETED
- REACK LOCATIONS ON THIS DRAWING CORRESPOND TO SNUPPS DRAWING E-1041-1-0006.

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CONTROL ROOM - EL. 2047'-6"

EQUIP. I.D. NO.	EQUIPMENT DESCRIPTION	REFERENCE DWG. NO.	EQUIP. I.D. NO.	EQUIPMENT DESCRIPTION	REFERENCE DWG. NO.	EQUIP. I.D. NO.	EQUIPMENT DESCRIPTION	REFERENCE DWG. NO.
RLO01	REACTOR COOLANT AND SUPPORT SYS. CONSOLE	J-04002	S8029	Ⓢ SOLID STATE PROTECT. SYS. "A" (A,B,C,D)	780977	SC008	SEISMIC INSTRUMENTATION PANEL	2-101-001
RLO02	REACTOR COOLANT AND SUPPORT SYS. CONSOLE	J-04002	S8030	Ⓢ SAFEGUARDS TEST CABINET "A" (A,B)	780977	M800	GENERATOR TEMPERATURE MONITOR (GPU, FAULTER # UP8)	
RLO03	REACTOR OPERATOR'S CONSOLE	J-04003	S8032	Ⓢ SOLID STATE PROTECT. SYS. "B" (A,B,C,D)	780977	RPO30	SITE RELATED SUPERVISORY EQUIP. HACK (BY SITE A/B)	
RLO04	REACTOR OPERATOR'S CONSOLE	J-04003	S8033	Ⓢ SAFEGUARDS TEST CABINET "B" (A,B)	780977		UNIT LEAD CONTROL (BY UTILITY)	
RLO05	TURBOGENERATOR AND FEEDWATER CONSOLE	J-04004				SC004	LOOSE PARTS MONITOR	J-301-004
RLO06	TURBOGENERATOR AND FEEDWATER CONSOLE	J-04004				CS065	HA MONITORING PANEL (A, B)	J-301-065
RPO07	COMMUNICATIONS DESK (BY UTILITY)	J-04007	S4036	CSFAS CABINET (A,B,C,D)	J-04-006	SC066	STATUS INDICATING SYSTEM (A,B)	J-094-006
SK009	P. AMT SECURITY PANEL	J-04030	S8037	Ⓢ PROCESS PROTECTION SET I	870704	SP003	SAFETY RELATED PROCESS RADIATION MONITOR	J-304-003
SPO10	RADIATION RECORDER PANEL	J-05089	RPO39	LOW BURNER / LEAKSOLICENTER (A,B)	J-04-005	RPO48	MISC BOP PANEL	J-05041
8889	TRM BUS TIE PANEL		RPO40	Ⓢ PROCESS CONTROL GROUP 5	870704			
RLO11	SAMPLE MCB PANEL SECTION	J-04013	S8041	Ⓢ PROCESS PROTECTION SET II		SP112	ROD DISCONNECT SWITCH BOX	8815-811
RLO13	SITE RELATED SECTION MCB	J-04005	S8042	Ⓢ PROCESS PROTECTION SET III		SA075	MS & FW ISOL. ACTUATION PANEL A & B	J-04-075
RLO14	SITE RELATED SECTION MCB	J-04005	RPO43	Ⓢ PROCESS CONTROL GROUP 1				
RLO15	STATION ELECTRICAL DISTRIBUTION MCB	J-04005	RPO44	Ⓢ PROCESS CONTROL GROUP 4		RPO81	Ⓢ SUBCOOLING MONITORING CABINET	
RLO16	STATION ELECTRICAL DISTRIBUTION MCB	J-04005	RK045	ANNUNCIATOR EQUIP RACKS (A,B,C,D,E)	J-100-005	2F-076	PHONE ADDRESS SYSTEM SET 1 DISTRIBUTION PANEL	1-004-076
RLO17	ENGINEERED SAFETY FEATURES MCB	J-04007	SE046	Ⓢ CTRL. BOARD DEMULTIPLEXER	780977	18078	REAC. VESSEL LV. INSTR. SYS. PROCESS PROTECTION SET I	
RLO18	ENGINEERED SAFETY FEATURES MCB	J-04007	RPO47	Ⓢ PROCESS CONTROL GROUP 2	870704	SP079	REAC VESSEL LV. INSTR. SYS. PROCESS PROTECTION SET II	
RLO19	ENGINEERED SAFETY FEATURES MCB	J-04008	RK049	Ⓢ COMPUTER ANALOG I/O	880906	RPO90	REAC VESSEL LV. INSTR. SYS. PROCESS CONTROL GROUP I	
RLO20	ENGINEERED SAFETY FEATURES MCB	J-04008	RLO50	BOP COMPUTER DIGITAL ANALOG I/O (A,B,C,D,E,F,G)	J-04-050			
RLO21	ENGINEERED SAFETY FEATURES MCB	J-04009				SV082	POST ACCIDENT SAMPLING SYSTEM PRINTER	J-332-082
RLO22	REACTOR AUXILIARIES MCB	J-04009				RK213	RADIATION RELEASE INFORMATION SYSTEM COLOR CRT	J-304-213
RLO23	TURBOGENERATOR AND FEEDWATER MCB	J-04010				RK214	RADIATION RELEASE INFORMATION SYSTEM COLOR COPIER	J-304-214
RLO24	TURBOGENERATOR AND FEEDWATER MCB	J-04010	RPO53	NUCLEAR INSTRUMENTATION (A,B,C,D)	J-100-053	RK302	RADIATION RELEASE INFORMATION SYSTEM PRINTER	J-304-302
RLO25	TURBOGENERATOR AND FEEDWATER MCB	J-04011	SC054	AREA RADIOACTIVITY MONITORING (A,B)	J-302-054	RJ320	BOP COMPUTER ALARM TYPER	J-108-020
RLO26	TURBOGENERATOR AND FEEDWATER MCB	J-04011	SC055	AREA RADIOACTIVITY MONITORING (A,B)	J-302-055	RK303	PRIMARY SAFETY PARAMETER DISPLAY SYSTEM CRT	J-109-003
RLO27	TURBINE SUPERVISORY MCB	J-04012	SC056	DIGITAL PROCESS RADIOACTIVITY MONITORING	J-302-056	RK304	SECONDARY SAFETY PARAMETER DISPLAY SYSTEM CRT	J-109-004
RLO28	TURBINE SUPERVISORY MCB	J-04012	SPC57	MOVABLE DETECTOR FLUX MAPPING SYS. (A,B,C)	888100	RP-312	VIBRATION MONITORING PANEL	J-201-312

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<input type="checkbox"/> INCORP. INTO DRAWING <input type="checkbox"/> REFLECTS TO NUMBER TO BE INCORP. INTO DRAWING <input type="checkbox"/> USED FOR COMMENT ONLY THIS DRAWING IS NOT TO BE REVISED <input type="checkbox"/> DATE: _____ REVISION: _____ BY: _____ CHECKED: _____	
BECHTEL CHURCHVILLE, MARYLAND SNUPPS	
CONTROL ROOM EQUIPMENT ARRANGEMENT	
THIS DWG. APPLICABLE TO SNUPPS UNIT 2 ONLY	
JWB 10466	J-24001 3
SCALE: 1/4" = 1'-0" DATE: _____	

PDR RIDS

890 510 0073

