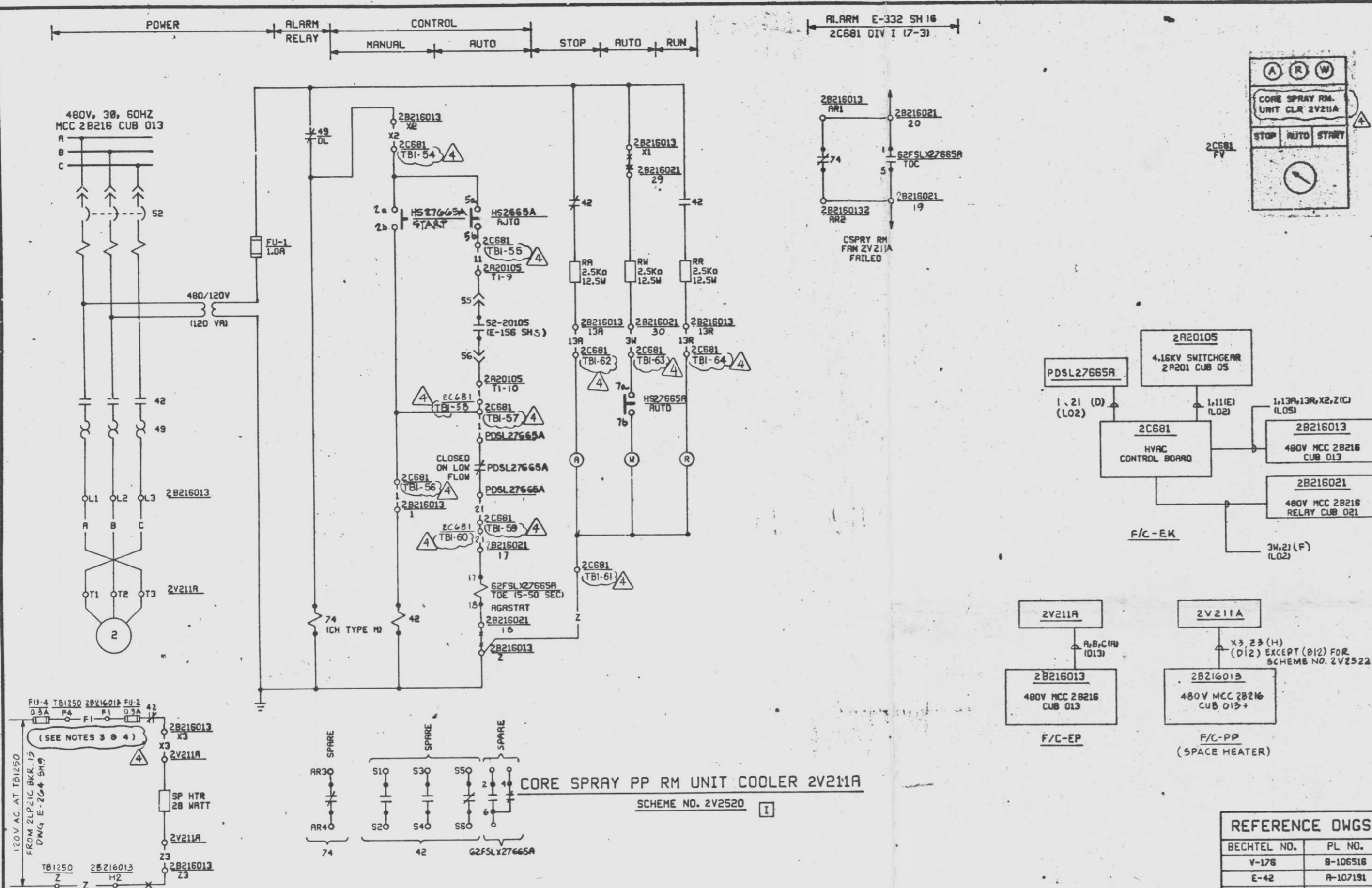


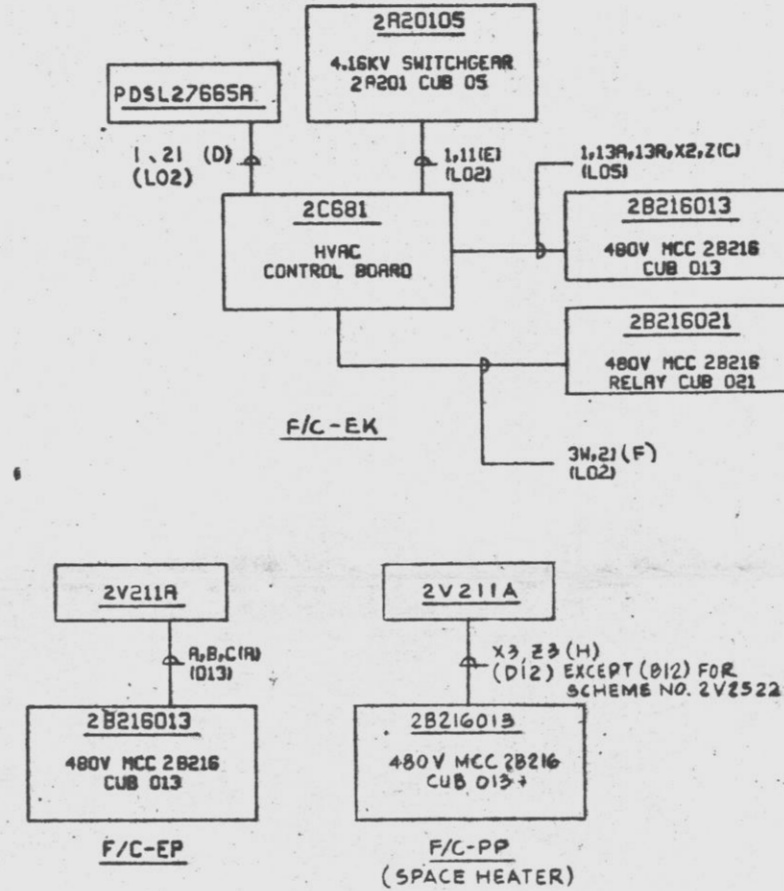
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SWITCH DEVELOPMENT

BLOCK NO.	CONTACT NO.	POSITION	DWG. NO.		
		START	AUTO	STOP	
TOP	1a	F		X	SPARE
	1b	F			THIS SH
	2a	B	X		SPARE
	2b	B	X		SPARE
BOTTOM	5a	F	X		THIS SH
	5b	F			SPARE
	6a	B	X		SPARE
	6b	B	X		SPARE
	7a	F		X	THIS SH
	7b	F			SPARE
	8a	B	X		SPARE
	8b	B	X		SPARE

SELECTOR SWITCH: HS27665A HS27665B
 GE TYPE CR2940
 MAINTAINED CONTACTS



UNCONTROLLED DOCUMENT
FOR REFERENCE ONLY

- NOTES:**
- ALL DEVICE NOS TO BE SUFFIXED BY STARTER LOCATION NO., UNLESS NOTED OTHERWISE.
 - FOR STANDARD SYMBOLS FOR ELECTRICAL DIAGRAMS SEE DWG. E-42.
 - FIELD TO FURNISH FUSE BLOCKS, FUSES, TERMINAL BLOCKS, & TERMINAL BOXES FOR MOTOR SPACE HEATERS, PER DWG. E-40 SH. BL REV. 1, 4 SH. 6M REV. 3.
 - FOR BLOCK DIAGRAM OF TERMINAL BOXES FOR SPACE HEATER SEE DWG. E-264 SH. 9.

REFERENCE DWGS.

BECHTEL NO.	PL. NO.
V-176	B-106518
E-42	A-107191
E-185	D-107334

SCHEME NO.	NUMBER	DESCRIPTION	HP	STARTER LOC.	ESS & AC9 DIV	F/C	CONTROL SWITCH		PRESS DIFF SWITCH	TIME DELAY RELAY		INTLKS		TERM. BOX (SPACE HTR) NO.	LIGHTING PANEL NO.	SER. NO.		
							NUMBER	LOC		NUMBER	LOC	DEVICE NO.	LOC				CONTACTS	DWG
2V2520	2V211A	CORE SPRAY PP RM UNIT COOLER A	2	2B216013	I	EK/EP/PP	HS27665A	2C681	PDSL27665A	S2FSLX27665A	2B216021	52-20105	2A20105	55,56	E-156 SH.5	TB1250	2LP21C	15
2V2521	2V211B	CORE SPRAY PP RM UNIT COOLER B	2	2B226011	II	FK/EP/RP	HS27665B	2C681	PDSL27665B	S2FSLX27665B	2B226021	52-20205	2A20205	55,56	E-156 SH.6	TB1253	2LP21C	17
2V2522	2V211C	CORE SPRAY PP RM UNIT COOLER C	2	2B237053	I	EK/EP/PP	HS27665C	2C681	PDSL27665C	S2FSLX27665C	2B237051	52AX-20303	2C221-A	D, E	E-185 SH.40	TB1248	2LP21A	30
2V2523	2V211D	CORE SPRAY PP RM UNIT COOLER D	2	2B247022	II	FP/FK/RP	HS27665D	2C681	PDSL27665D	S2FSLX27665D	2B247021	52AX-20403	2C222-B	D, E	E-185 SH.41	TB1249	2LP21A	28

TERMINAL NUMBERS

PANEL	WINDOW	DWG	2C681	2A20105	2B216013	2A20205	2B237053	2B247022
2C681	7-3	E-332 SH 16	TB1-56	TB1-57	TB1-58	TB1-59	TB1-60	TB1-61
2C681	7-3	E-332 SH 19	TB6-54	TB6-55	TB6-56	TB6-57	TB6-58	TB6-59
2C681	8-3	E-332 SH 17	TB1-78	TB1-79	TB1-80	TB1-81	TB1-82	TB1-83
2C681	8-3	E-332 SH 20	TB6-78	TB6-79	TB6-80	TB6-81	TB6-82	TB6-83

PENNSYLVANIA POWER & LIGHT COMPANY
 ALLENTOWN, PENNSYLVANIA
 SUSQUEHANNA STEAM ELECTRIC STATION - UNIT 1, UNIT 2

BECHTEL - SAN FRANCISCO

SCHEMATIC DIAGRAM HVAC CORE SPRAY PP RM COOLING FANS UNIT 2

DESIGNER	DRAWING NO.	REV.
J. BURRO	8856	E-222 SH 2

0-107371 SH 2

PRC
APERTURE
CARD

24X

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