



VALVE TABULATION FOR STRAINER ASSEMBLIES

SS#	LOC.	DET.	VALVE I	VALVE II	VALVE III	VALVE IV	VALVE V
I-SS-21-1A	(D-4)	"B"	I-SH-21332(964)	I-SB-21334(8)	I-SH-21335(964)	I-SH-21336(964)	I-SH-21337(964)
I-SS-21-1B	(D-6)	"B"	I-SH-21333(964)	I-SB-21335(8)	I-SH-21340(964)	I-SH-21341(964)	I-SH-21342(964)
I-SS-21-4A	(F-3)	"A"	I-SH-21358(964)	I-SB-21359(967)	I-SB-21360(963)	I-SH-21361(963)	I-SH-21362(963)
I-SS-21-4B	(E-3)	"A"	I-SH-21363(967)	I-SB-21364(967)	I-SB-21365(963)	I-SH-21366(963)	I-SH-21367(963)

NO.	DATE	REVISION	BY	CH	APPROVED
25	8-15-87	PCM 148-186A ADD: (E-5) DRAIN	FB	MM	[Signature]
24	6-11-87	PCM 148-186A REV: (D-5) VALVE GENERIC NO.	NA	FB	[Signature]

NO.	DATE	REVISION	BY	CH	APPROVED
23	4-30-87	PCM 202-185 REV: (A-3,4) (E11) PIPING, DEL: (N-6) VALVE NO GEN. REV: (D-15) REF: (D-4) VA NO (C-4) PIPING, ADD: (D-1) DET: (C-8) (E-3) (E-5) (E-6) (E-7) (E-8) (E-9) (E-10) (E-11) (E-12) (E-13) (E-14) (E-15) (E-16) (E-17) (E-18) (E-19) (E-20) (E-21) (E-22) (E-23) (E-24) (E-25) (E-26) (E-27) (E-28) (E-29) (E-30) (E-31) (E-32) (E-33) (E-34) (E-35) (E-36) (E-37) (E-38) (E-39) (E-40) (E-41) (E-42) (E-43) (E-44) (E-45) (E-46) (E-47) (E-48) (E-49) (E-50) (E-51) (E-52) (E-53) (E-54) (E-55) (E-56) (E-57) (E-58) (E-59) (E-60) (E-61) (E-62) (E-63) (E-64) (E-65) (E-66) (E-67) (E-68) (E-69) (E-70) (E-71) (E-72) (E-73) (E-74) (E-75) (E-76) (E-77) (E-78) (E-79) (E-80) (E-81) (E-82) (E-83) (E-84) (E-85) (E-86) (E-87) (E-88) (E-89) (E-90) (E-91) (E-92) (E-93) (E-94) (E-95) (E-96) (E-97) (E-98) (E-99) (E-100)	HK	FB	[Signature]
22	7-18-86	PCM REV: (B-4,5) INST LOCATIONS (E-3) (H-12) VALVE TO CL-868	M	FB	[Signature]
21	4-25-86	PCM 088-185A REV: (G-7) VALVE GEN. REV: (B-4,5) INST LOCATIONS (E-3) (H-12) VALVE TO CL-868	B	FB	[Signature]
20	10-18-85	PCM 088-185A REV: (C-5) VALVE LINE N/S ADD: (C-5) FLANGES & LINE N/S REV: (D-2) VALVE	JAS	FB	[Signature]
19	6-25-85	GEN: DEL: (E-4) (E-6) (E-7) (E-8) (E-9) (E-10) (E-11) (E-12) (E-13) (E-14) (E-15) (E-16) (E-17) (E-18) (E-19) (E-20) (E-21) (E-22) (E-23) (E-24) (E-25) (E-26) (E-27) (E-28) (E-29) (E-30) (E-31) (E-32) (E-33) (E-34) (E-35) (E-36) (E-37) (E-38) (E-39) (E-40) (E-41) (E-42) (E-43) (E-44) (E-45) (E-46) (E-47) (E-48) (E-49) (E-50) (E-51) (E-52) (E-53) (E-54) (E-55) (E-56) (E-57) (E-58) (E-59) (E-60) (E-61) (E-62) (E-63) (E-64) (E-65) (E-66) (E-67) (E-68) (E-69) (E-70) (E-71) (E-72) (E-73) (E-74) (E-75) (E-76) (E-77) (E-78) (E-79) (E-80) (E-81) (E-82) (E-83) (E-84) (E-85) (E-86) (E-87) (E-88) (E-89) (E-90) (E-91) (E-92) (E-93) (E-94) (E-95) (E-96) (E-97) (E-98) (E-99) (E-100)	M	FB	[Signature]

NOTES
 1. FOR VALVE OPERATIONAL NUMBER INDEX SEE DWG. 8770-B-053 SYS/SH 2/1
 2. SEE 8770-B-231 FOR COMPLETE INSTR. DET.
 3. THIS DRAWING IS A PROCESS FLOW DIAGRAM MISCELLANEOUS ITEMS (PIPE STUBS, UNIONS, FLANGES, ETC.) NOT ESSENTIAL TO PROCESS ARE NOT REPRESENTED. SEE PIPING ISOMETRICS FOR THESE DETAILS.

REFERENCE DRAWINGS
 LIST OF DRAWINGS
 INSTRUMENT LIST
 PIPE, VALVE & INST SYMBOLS
 VALVE LIST
 LINE LIST

Docket # 50-335
 380066201-60
 Data 3/26/88
 Regulatory Docket File

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FLORIDA POWER & LIGHT COMPANY
 ST. LUCIE PLANT
 1976 - 890,000 KW INSTALLATION - UNIT NO. 1
 FLOW DIAGRAM
 CIRCULATING AND INTAKE COOLING WATER SYSTEM

SCALE NONE	APPROVED	DATE 10/1/87
DR. MILLER	[Signature]	8770-G-082
CH. EPPAN	[Signature]	SHEET 1