



REVISIONS					
NO	DATE	DESCRIPTION	BY	CH	APPROVED
26	7/24/95		GM	RR	JUZ
DCR-SUM-94-067: REDRAWN					
27	4/2/96		JGW	GM	JUZ
DCR-SUM-96-013: REVISE (G2) VALVE POSITION (V09177)					
28	10/4/96		GM	HS	JRH
CRN 98037-6036: ADD (A2,B6,B7,D5,D7,F7,F8,G6,G7) VALVE MODE LC					
29	8/25/97		GM	HS	YFR
DCR 980029: REV. (A4) CONTINUATION					
30	6/17/98		GM	HS	SHM
DCR 980100: REV. (G6) QUALITY BREAK					
31	7/21/98		GM	HS	SHM
CRN 98012-7856: REV. (B5,D5) AFAS SIGNAL					
32	6/16/99		GM	HS	WBN
CRN 98012-8422: DEL. (B4,D4) INSTRUMENTS (PB)					
33	5/23/2000		GM	HS	SHM
PCM 99158: ADD: (H6 & H7) VALVES AND PIPING. REV. (H6 & H7) PIPING AND CLASS BREAK.					
34	3/30/2000		GM	HS	MAM
PCM 99158: ADD: (A6, A7, & E6) VALVES AND PIPING. REV. (A6, A7 & E6) PIPING AND CLASS BREAK.					
35	7/18/01		GM	HS	SHC
DCR 010008: ADD: (H6,07,F7,F8,D7,B7,A6,A2,B1,F1 & G2) LICENSE RENEWAL FLAGS.					
36	5/30/08		GM	GW	WBN
PCM 02043: ADD: (F5) INSTRUMENT, (B6,E6,G6 & F8) REFERENCE TO NOTE AND NOTES.					
37	9/29/09		GM	GW	DC
PCM 09032: REV.(B5, D5 & F5) INSTRUMENT LAYOUT.					
38	5/4/11		GM	GW	DC
EC271941: DEL. (C2) VALVE.					
39	11/5/15		GM	YFR	JUZ
EC272011: ADD: (D2,F5,G5 & F8-G8) VALVES, CONNECTIONS, CLASS BREAKS & NOTE 3.					

NOTE:
THIS DRAWING IS MADE FROM REV. 38
OF DRAWING 2998-G-080 SH 2B

REFERENCE DRAWINGS	
PIPE, VALVE & INSTRUMENT SYMBOLS	2998-G-078 SH 100
VALVE LIST	2998-A-051
LINE LIST	2998-B-029
VALVE OPERATIONAL NUMBER INDEX	2998-B-057A
INSTRUMENT INSTALLATION DETAILS	2998-B-231
INSTRUMENT LIST	2998-B-270C

- NOTES:
- TEMPORARY FLOW INDICATOR NOT NORMALLY INSTALLED, STORED NEAR PORTABLE PUMP EQUIPMENT TRAILER.
 - TEMPORARY BONNET ADAPTER NOT NORMALLY INSTALLED, STORED NEAR PORTABLE PUMP EQUIPMENT TRAILER.
 - 2-WAY BALL VALVE ASSEMBLY STORED IN THE FLEX EQUIPMENT STORAGE BUILDING.
-

NOTE:
THIS DRAWING IS MADE FROM REV. 25
OF DRAWING 2998-G-080 SH 2

REVISION OF THIS DRAWING MAY REQUIRE UPDATE OF THE FOLLOWING DOCUMENT: FSAR FIGURE 10.1-2b

**NUCLEAR SAFETY RELATED
IN PART ONLY**

FLORIDA POWER & LIGHT COMPANY
ST LUCIE PLANT
1983 - 890 MWe EXTENSION - UNIT 2
FLOW DIAGRAM
FEEDWATER & CONDENSATE
SYSTEMS

RAYTHEON ENGINEERS & CONSTRUCTORS, INC		
SCALE: NONE	APPROVAL	DATE:
DR: MECH		2998-G-080
DR: J. CHEFFI		SHEET
CH: P. BERGERON		28
		39