



REVISIONS					
NO	DATE	DESCRIPTION	BY	CH	APPROVED
20	8/2/95	DCR-SLM-84-057: REDRAWN	DAC	DWC	JJZ
21	4/2/96	DCR-SLM-86-013: REVERSE (A3) TAG NUMBER	JGW	GM	JJZ
22	8/8/96	CRN 98037-8035: DEL: (B2) LC	GM	HS	JJZ
23	8/25/97	DCR 98029: REV: (C4,C7,D7,G5,G7) CONTINUATIONS	GM	HS	VFR
24	8/27/97	PC/M 95035: CRN'S 5349, 5877, 5752: ADD: (F2-G4) PIPING AND VALVES	GM	MS	VFR
25	8/30/99	PC/M 99086: ADD: (B7) VALVE & PIPING	GM	HS	MMM
26	12/16/99	PC/M 99088: ADD: (A6 & B7) VALVE & PIPING	GM	HS	MMM
27	1/24/2000	CRN 99065-8755: ADD: (F5 & F6) VALVES, REDUCERS AND LINE NUMBERS REV: (F5 & F6) COLUMN LOCATION	GM	GW	MMM
28	8/6/01	DCR 01045: ADD: (H5,A2,A3,B5,C5,C6,B7,C7,D7,E5,F5,F6,F7 & F8) LICENSE RENEWAL FLAGS & NOTE	GM	GW	SHC
29	2/14/02	DCR 01098: REV:(F3) VALVE	GM	GW	SHC
30	8/27/02	DCR 980192: DEL:(D7-E8) BUILDING REF. & LOCATIONS	GM	GW	MMM
31	10/3/02	DCR 02047: ADD: (A2-C2) LR FLAGS & PROXIMITIES. ADD: (A2,B2,C2,F7 & F8) NOTES	GM	GW	SHC
32	10/29/02	DCR 02083: REV:(D2,D3) CONTINUATION	GM	GW	MMM
33	5/30/06	PC/M 07043: ADD:(A6-A7) VALVE, REDUCER & PIPING	GM	GW	WIEN
34	6/29/11	EC22845: REV:(E5) CONTINUATION	GM	GW	DG
35	6/20/13	EC224373: ADD:(B6,C8 & C7) VALVES AND LOCKED OPEN MODE DESIGNATION	GM	GW	DG
36	6/27/13	EC224373: ADD:(A5,B4,B5,C4 & C5) VALVES AND LOCKED OPEN MODE DESIGNATION	GM	GW	DG
37	7/23/13	EC224373: ADD:(E5,E6,F6,E7 & F7) VALVES AND LOCKED OPEN MODE DESIGNATION	GM	GW	DG
38	2/18/15	EC228226: ADD:(A7,B7,C5,C6,D6,F5 & F6) VALVE MODES. DEL:(F6) VALVE MODE	GM	JG	DG
39	1/6/16	EC285481: REV:(D3) VALVE POSITIONS	GM	JG	DG

REFERENCE DRAWINGS
 PIPE VALVE & INSTRUMENT SYMBOLS 2998-G-078 SH 100
 VALVE LIST 2998-G-081
 LINE LIST 2998-B-052
 VALVE OPERATIONAL NUMBER INDEX 2998-B-057A
 INSTRUMENT INSTALLATION DETAILS 2998-B-031
 INSTRUMENT LIST 2998-B-270C

- NOTES:
 1. LICENSE RENEWAL BOUNDARY CONTINUES ONTO VENDOR DRAWING AND INCLUDES ASSOCIATED FIRE PROTECTION PRESSURE BOUNDARY COMPONENTS.
 2. HVE-9A PROXIMITY.
 3. PP-254 PROXIMITY.

NOTE:
 THIS DRAWING IS MADE FROM REV. 19 OF DRAWING 2998-G-087

REVISION OF THIS DRAWING MAY REQUIRE UPDATE OF THE FOLLOWING DOCUMENT: FSAR FIGURE 9.2-7

FLORIDA POWER & LIGHT COMPANY
 ST LUCIE PLANT
 1983 - 890 MW EXTENSION - UNIT 2
 FLOW DIAGRAM
 MISCELLANEOUS SYSTEMS

RAYTHEON ENGINEERS & CONSTRUCTORS, INC.

SCALE: NONE	APPROVAL	DATE:
DW: MECH		2998-G-087
DR: D. CHEFF		SHEET
CH: CUNNINGHAM		1