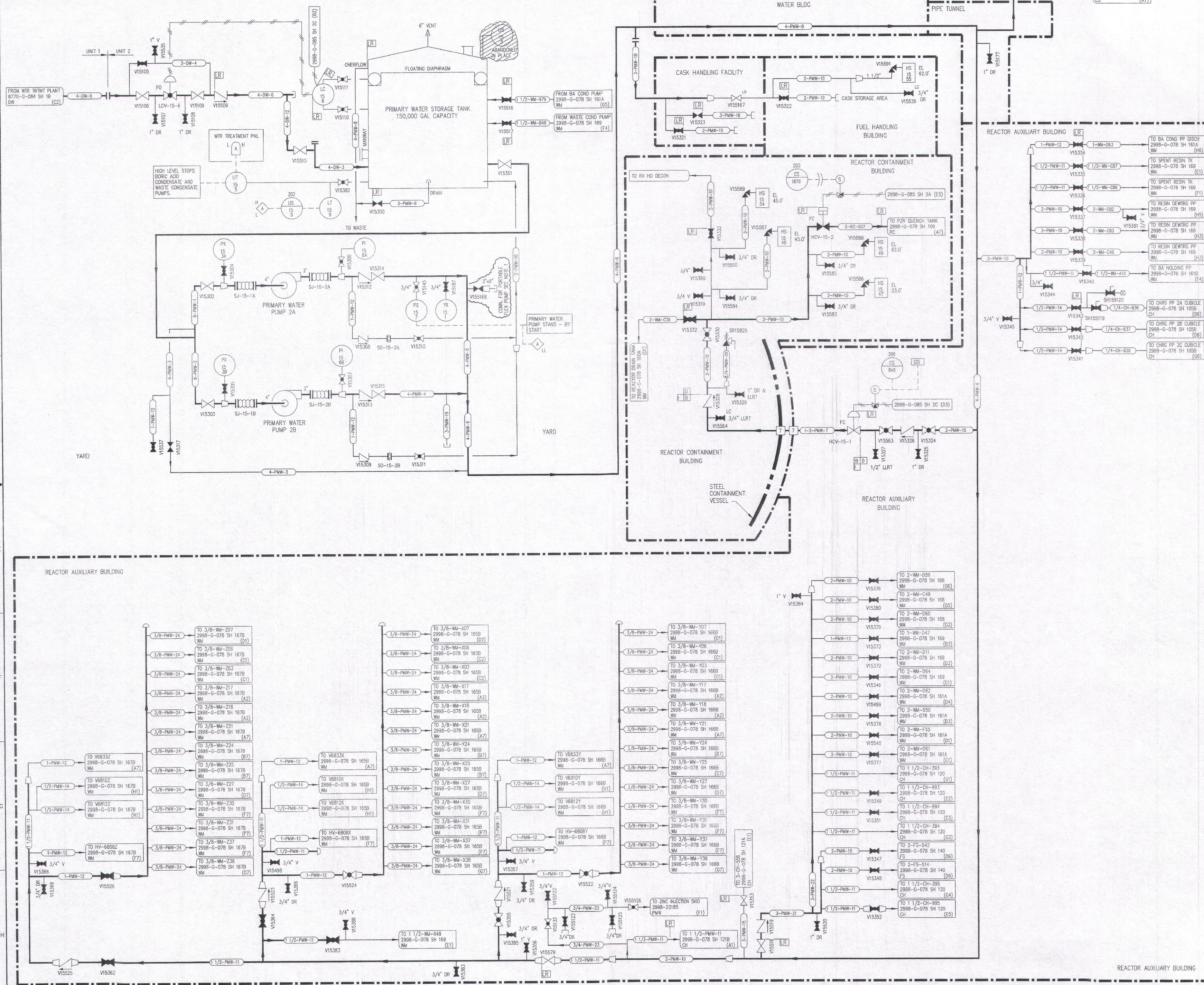


2998-G-084
SH 1



REVISIONS					
NO	DATE	DESCRIPTION	BY	CHK	APPROVED
24	7/24/95		DAC	WJP	JUZ
25	4/2/96	DCR-SLM-94-057: REDRAWN	JGW	GM	JUZ
26	8/8/96	DCR-SLM-98-013: REVISE (B5, D6) CONTROL SWITCHES	GM	HS	JUZ
27	10/4/96	DCR 96037-6036: ADD: (D5) VALVE MODE LC	GM	HS	JRH
28	8/25/97	DCR 96037-6036: REV: (A1) CONTINUATION	GM	HS	VFR
29	11/19/98	DCM 97031: ADD: (D5) VALVE AND PIPING.	GM	HS	SHM
30	3/20/01	DCR 00021: REV: (H5) CONTINUATION.	GM	HS	SHC
31	7/26/01	DCR 00010: ADD: (H4,H5,B2,B3,A3,B4,B5,A7,C5,C6,D6,C7 & B7) LICENSE RENEWAL FLAGS.	GM	HS	MMAM
32	2/14/02	DCR 020002: ADD: (B3) LICENSE RENEWAL FLAGS. DCR 010098: ADD: (D5) LINE NUMBER.	GM	GW	SHC
33	6/11/02	DCR 010107: ADD: (B6) LC.	GM	GW	MAM
34	10/10/05	DCM 03102-17728: REV: (H4,H5,B2,B3,A3,B4,B5,A7,C5,C6,D6,C7 & B7) VALVE POSITION. DCR 050060: REV: (B4) VALVE POSITION.	GM	MZ	PCB
35	8/8/07	DCM 04201-15784: ADD: (C7-07) LR FLAGS, VALVES, REDUCERS & LINE NUMBERS. REV: (D7) CONTINUATIONS.	GM	GW	PCB
36	1/8/09	DCM 07177-17758: REV: (A2) VALVE TYPE & MODE.	GM	MZ	DG
37	4/29/10	DCM 09052: ADD: (H4-H5) PIPING, VALVE & CONTINUATION.	GM	GW	DG
38	5/2/11	EC236120: ADD: (A3,A4 & B2) INST. AND CONTROL PANELS. (A4) ABANDONED INST. IN PLACE.	GM	GW	DG
39	1/14/13	EC235563: REV: (A4-B6) PIPING LINE UP & BUILDINGS. DEL: (B5) CONTINUATIONS.	GM	GW	DG
40	3/18/14	EC274468: ADD: (B5) VALVE.	GM	GW	DG
41	10/1/15	EC278639: ADD: (C3, F8) VALVE & REDUCER AND REFERENCE TO NOTE AND NOTE.	GM	RTH	A

REFERENCE DRAWINGS
 PIPE, VALVES & INSTRUMENT SYMBOLS 2998-G-078 SH 100
 VALVE LIST 2998-A-051
 LINE LIST 2998-B-022
 OPERATIONAL VALVE NUMBER INDEX 2998-B-057A
 INSTRUMENT INSTALLATION DETAILS 2998-B-231
 INSTRUMENT LIST 2998-B-270C

NOTES:
 1) 5" STORZ & 5" CAP.

NOTE:
 THIS DRAWING IS MADE FROM REV. 23 OF DRAWING 2998-G-084.

REVISION OF THIS DRAWING MAY REQUIRE UPDATE OF THE FOLLOWING DOCUMENTS:
 1. FSAR FIGURE 9.2-4
 2. FSAR FIGURE 9.2-5
 3. FSAR FIGURE 9.2-6
 4. FSAR FIGURE 9.2-8

NUCLEAR SAFETY RELATED IN PART ONLY

FLORIDA POWER & LIGHT COMPANY
 ST LUCIE PLANT
 1983 - 890 MWe EXTENSION - UNIT 2
FLOW DIAGRAM DOMESTIC & MAKE-UP WATER SYSTEMS

RAYTHEON ENGINEERS & CONSTRUCTORS, INC
 SCALE: NONE
 DATE: 2998-G-084
 DR: MDC
 DC: D. CHEFF
 CH: W. FELPHURY
 SHEET 1 OF 41

D46