



- NOTES:
1. FOR GENERAL NOTES SEE DWG. FD-302-631 SH. 2
 2. ANY OF THE FOLLOWING VALVES MAY BE REMOVED FROM THE SYSTEM & CAPED, PROVIDED ONE(1) REMAINS IN THE SYSTEM & OPERATIONAL: DCV-108, DCV-109, DCV-110.

MAR IN PROGRESS

NO.	REVISIONS	BY	CHECKED	APPROVED	DATE
27	REVISED PER DCN 87-189	DCP	DAW	EMM	4-21-87
26	REVISED PER DCN 87-074	MLG	DAW	EMM	4-21-87
25	REVISED PER DCN 86-162	KRC	RWK	JRM	8-15-86
24	REVISED PER DCN 85-068	CLW	DNM	PRT	6-12-86
23	REVISED PER DCN 85-025	KMM	PRT	GAB	3-15-85
22	AS-BUILT PER MAR 80-04-13-01A	JPG	CJK	FVF	1-24-85
21	AS-BUILT PER MAR 83-12-12-01	JPG	RK	LBT	1-6-84
20	CAD REDRAW & SYSTEM WALKDOWN	JPG	DAW	GAB	8-1-83

FLORIDA POWER CORPORATION
 ST. PETERSBURG, FLORIDA

UNIT NO. 3 CRYSTAL RIVER PLANT 855,000 KW
 NUCLEAR PIPING D.C. SYSTEM FLOW DIA.

DECAY HEAT CLOSED CYCLE COOLING

151 AND ORIGINAL DESIGN BASIS CODE CLASSES FSAR FIG. 9-10(10F3)

REDRAWN ON CAD SYSTEM
 DRAWN BY: J.F.G. DATE: 02-07-83
 CHECKED BY: B.F.K. DATE: 05-04-83
 CHECK VERIFIED: R.W.B. DATE: 05-05-83

RAYMONT ENGINEERING COMPANY

FD-302-631 27
 SHEET 01 OF 03

SCALE _____ DRAWING NUMBER _____ REV. _____

14
 19
 23
 50.61
 61, 62, 63

PDR RIDS

8801070393

