



NOTES:
 FOR NOTES AND REFERENCE DWGS. SEE SHEETS 1 & 2.
 1. (C) INDICATES CONTINUED COORDINATE NUMBER FOR MATCHING LINE ON DWG. G-162 SH6
 2. VALVE POSITIONS ON DRAWING ARE FOR REFERENCE ONLY, AND MAY BE DIFFERENT THAN SHOWN. ACTUAL POSITIONS AND LOCKING REQUIREMENTS ARE CONTROLLED BY OPERATIONS DEPARTMENT PROCEDURES.
 3. EFFLUENT FROM THE SILICA MONITORS MAY BE DISCHARGED EITHER TO THE SAMPLE RECOVERY OR CHEMICAL WASTE TANKS VIA TYCON TUBING PER DIRECTION FROM CHEMISTRY DEPARTMENT.
 4. THIS EQUIPMENT IS MADE INACTIVE PER ER-W3-98-0972-00-00.
 5. THE SECONDARY PATCH PANEL MAY BE ROUTED TO THE CC/AC INSTRUMENTS AT THIS POINT.

NO.	DATE	REVISION	BY	CH	APPROVED	NO.	DATE	REVISION	BY	CH	APPROVED
20	5/29/97	INCORP DRN M-9102000 (101)	DO	RJC	N/A	15	2-18-94	INCORP DRN M-9200897	THIS DDD	RW	
19	2/6/97	INCORP DRN M-9700315 (C13)	LLE	ML	N/A	14	1-29-93	INCORP DRN M-9201387	LLE	HJ	
18	10-9-93	INCORP DRN W9501494 (102)	THIS DDD		N/A	13	8-19-92	THIS SHEET REPRODUCED FROM G-162 SH4 R12 DUE TO OVERCROWDING OF SHEET 4	LLE	RJC	
17	5-22-95	INCORP DRN M-9302444 (44)	LLE	HJ	G.E. PAYNE	12		INCORP DRN M-9200984	LLE	RJC	
16	2-10-92	INCORP L18 DRN W6401529 AND IHT.8 DRN W9300984	DDD	HS	JR	11		INCORP DRN M-9201387	LLE	RJC	
24	11-13-14	INCORP (3) EC 9800084863	JAG	DO	DO	10		INCORP DRN M-9201387	LLE	RJC	
23	2-28-12	INCORP (3) EC 31795	JAG	DO	DO	9		INCORP DRN M-9201387	LLE	RJC	
22	4-3-01	INCORP (3) DRN BR-601	ND	RJC	RGB	8		INCORP DRN M-9201387	LLE	RJC	
21	6-15-98	INCORP DRN M-9782970 & M9802146	THIS	RJC	ME	7		INCORP DRN M-9200709	LLE	RJC	

THIS DWG. ALSO EXISTS AS FSAR FIGURE 9-3-2 SH4
 LOUISIANA POWER & LIGHT COMPANY
 WATERFORD S.E.S. UNIT NO. 3
 1165 MW INSTALLATION
 FLOW DIAGRAM SAMPLING SYSTEM
 SCALE: NONE
 APPROVED
 DW. MESH
 DR. LAR
 G162 SHEET 4