



- NOTES:**
1. ALL INSTRUMENT TAG NUMBERS SHOWN ON THIS DIAGRAM ARE PREFIXED BY THE UNIT TAG NUMBER B, UNLESS OTHERWISE NOTED. SEE GENERAL NOTE D ON 0F00002.
 2. SEE JOHNSON-MARSH DRAWINGS FOR DETAIL OF VENDOR SUPPLIED PIPE, VALVES, AND INSTRUMENTS.
 3. ALL INSTRUMENTS ON THIS P&ID HAVE SEPARATION GROUP N.
 4. ALL INSTRUMENTS ON THIS P&ID HAVE SYSTEM DESIGNATOR CF, UNLESS OTHERWISE NOTED.
 5. DELETED.
 6. DELETED
 7. INSTRUMENT INSTALLED - NOT USED.

- REFERENCES:**
1. FOR PIPING & INSTRUMENT SYMBOLS SEE DRAWINGS 0F00001 & 0F00002.
 2. VENDOR DWG NO. 075-2003-A02-FA & 075-2003-A03-FF "HYDRAZINE & AMMONIA HYDROXIDE FEED SYSTEM"
 "AUX. BOILER HYDRAZINE FEED SYSTEM", LOG NOS. 8302--00009FF & 8302--00010FF RESPECTIVELY.

227

LR BOUNDARY DRAWING NO.	REV.
LR-STP-NL-6S180F10003	0A



PIPING AND INSTRUMENTATION DIAGRAM
CHEMICAL FEED SYSTEM- YARD

NO.	ISSUE DATE	REVISION	SIGNATURES ON FILE					NO.	ISSUE DATE	REVISION				
			ORIG	CKR	RE	DV	SE			NO.	ISSUE DATE	ORIG	CKR	RE
21		REVISED PER CR 03-16756												
20	8-23-00	REVISED PER CR 00-11773-1	KS											
19	12-17-88	ISSUED FOR CONSTRUCTION.												

PRIORITY	CADD FILE NO.	FUG. NO.	STI. NO.	SCALE	DWG. NO.	SHT.	REV.
1	FJA072.211		2	NONE	6S180F10003		21

FJA047 7/12/88