



**NOTES:**

1. LOCATE ABOVE TANK LEVEL
2. DELETED.
3. OVERFLOW LINES SHOULD BE PIPED DIRECTLY TO A COVERED DRAIN.
4. OVERFLOW LINES SHOULD BE HEAT TRACED UP TO ABOUT 5 FEET FROM THE TANK NOZZLE.
5. ALL INSTRUMENT TAG NUMBERS SHOWN ON THIS DIAGRAM ARE PREFIXED BY THE UNIT NUMBER 1 UNLESS OTHERWISE NOTED. SEE GENERAL NOTE D ON 9A310P00002.
6. THE FOLLOWING DURCO BRAND CONTROL VALVE WAS PURCHASED BY BECTEL, FV-4125.
7. ALL INSTRUMENTS ON THIS P&ID HAVE SYSTEM DESIGNATOR 'VS' EXCEPT AS NOTED.
8. ALL INSTRUMENTS ON THIS P&ID HAVE SEPARATION GROUP 'N'.
9. ALL HEAT TRACING WILL BE BY BECTEL.
10. TANKS HAVE ULTRASONIC LEVEL DETECTORS.
11. DEMINERALIZED WATER PURGE.
12. IF WR7 SPEC. VALVES ARE NOT IN FIELD ON TIME, WG7 SPEC. VALVES ALREADY BOUGHT, MAY BE INSTALLED.
13. FV 4125 IS MADE OF ASTM A744 TREN-7M S.S. (PIPE CLASS 'WG-1')
14. CAM LOCK QUICK DISCONNECT HOSE CONNECTION TO BE FABRICATED TO THE DESIGNATED PIPING CLASS.
15. DELETED
16. DELETED
17. DELETED
18. THIS DWG IS SHEET 1 OF 2 OF THE SWPS P&ID SET. SEE REFERENCE 2 FOR OTHER SWPS P&ID.
19. HEAT TRACING ON ALL 'ML' AND 'WS' LINES AND COMPONENTS IS ABANDONED IN PLACE.
20. \* DENOTES VENDOR SUPPLIED.

**REFERENCES:**

1. FOR PIPING & INSTRUMENT SYMBOLS SEE 0F00001 & 0F00002
2. SWPS P&ID 6R329F05048#2

LR BOUNDARY DRAWING NO.	REV.
LR-STP-WS-6R329F05048#2	0

EESD, DCN

18	REVISED PER CR * 04-426-1.	JSH							
17	2-25-03 INCORP. DCN 0201823.	JSH	ON FILE						
16	5-22-02 REVISED PER CR 02-6581 TO REMOVE HOLD.		SIGNATURES ON FILE						
0-149-30-02	ISSUED FOR CONSTRUCTION		SIGNATURES ON FILE						

NO.	ISSUE DATE	REVISION	ORIG	CKR	RE	DV	SE	NO.	ISSUE DATE	REVISION	ORIG	CKR	RE	DV	SE

**SOUTH TEXAS PROJECT  
NUCLEAR OPERATING COMPANY**

STP

PRIORITY	CADD FILE NO.	FUG. NO.	STI. NO.	SCALE	DWG. NO.	SHT.	REV.
1	FJA702.181	0070928		NONE	6R329F05048#2	-	18

PIPING AND INSTRUMENTATION DIAGRAM  
SOLID WASTE PROCESSING SYSTEM

D315