

NOTES:

1. SEE DEVICE SUMMARY (MLI 0414) FOR CONTROL DEVICE SETTINGS.
2. PRESSURE LIMITS AT THE TURBINE PURCHASER CONNECTION:
MAXIMUM PRESSURE 75 PSIG (5.27 KG/CM2)
MINIMUM PRESSURE 35 PSIG (2.46 KG/CM2)
AT A FLOW RATE OF 2.5 TO 150 GPM (9.46 TO 568 LPM).PRESSURE OSCILLATIONS ARE NOT TO EXCEED 10 PSIG IN 10 SECONDS AT STARTUP AND 8 PSIG PER MINUTE AFTER IGNITION.
3. THE VALVE IN THE CROSSOVER FILL LINE MUST BE OPEN TO EQUALIZE THE PRESSURE IN BOTH FILTERS PRIOR TO OPERATING THE FILTER TRANSFER VALVE.
4. CONICAL STRAINER WITH PRESSURE DIFFERENTIAL ALARM. STRAINER TO BE INSTALLED WITH CONE POINT FACING DOWNSTREAM. ALARM(S) FROM DIFFERENTIAL PRESSURE SWITCH INDICATES BLOCKAGE ACROSS STRAINER(S).
5. THIS PURCHASER'S CONNECTION MUST BE CONNECTED TO AN UNPRESSURIZED SUMP AND REMAIN OPEN.
6. IF LIQUID FUEL SYSTEM IS TO NOT BE UTILIZED FOR AN EXTENDED PERIOD OF TIME, THE PROCEDURE FOR LIQUID FUEL POSTPONEMENT MUST BE COMPLETED. PLEASE SEE COMPLIMENTARY DOCUMENT 372A3077 AND RED FLAG REVIEW.

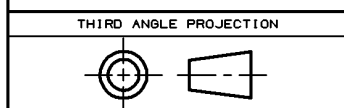
REVISE ON CAD ONLY
UG PART: GF0917-0424
(SPEC: 361B5922)

2	LIQUID FUEL POSTPONEMENT	372A3077
1	SYMBOLS, PIPING	277A2415
IT.	NOMENCLATURE	IDENT
LIST OF COMPLEMENTARY DOCUMENTS		

—	—	—	REV	REV STATUS
3	2	1	SH	OF SHEETS

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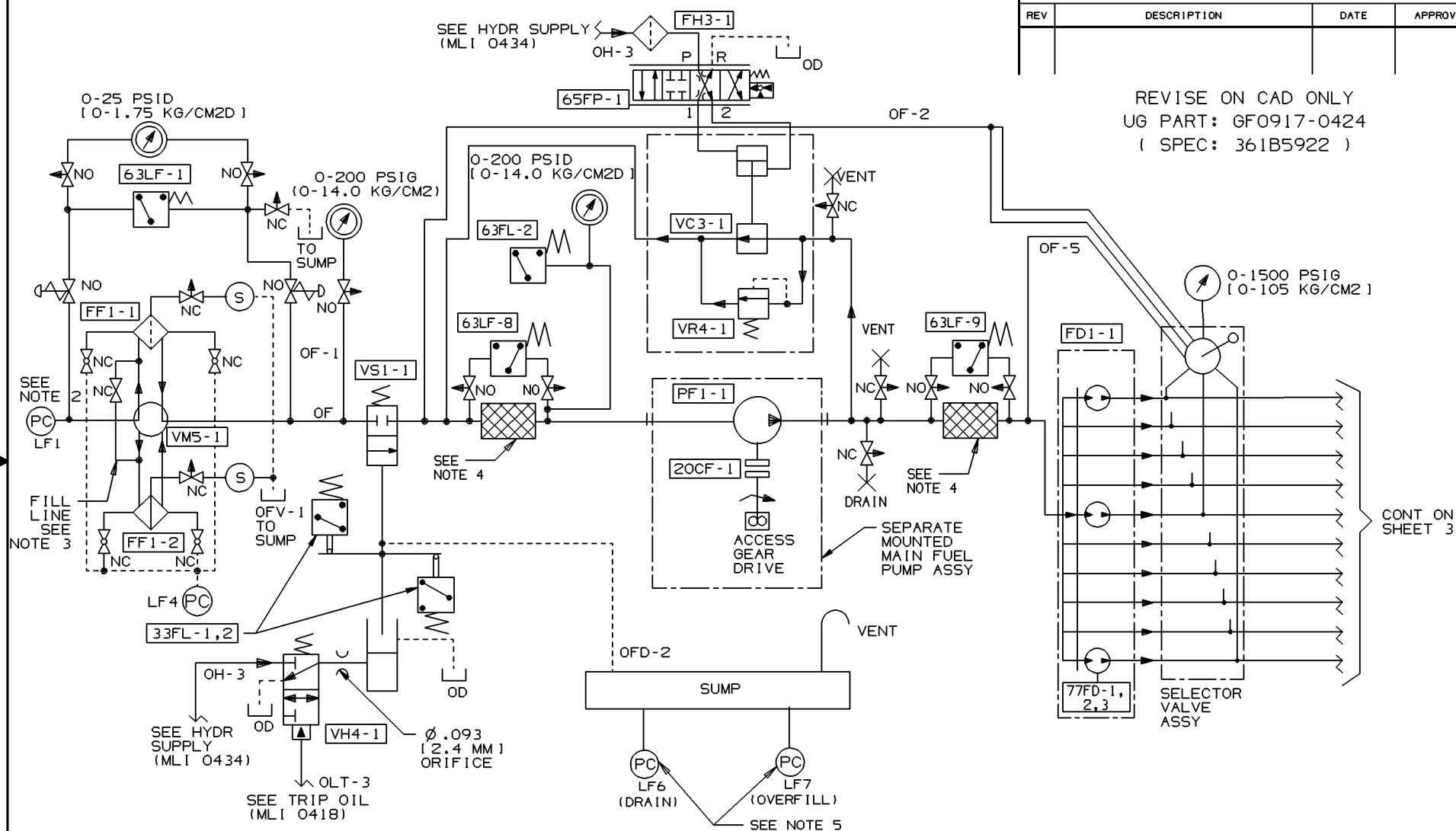
UNLESS OTHERWISE SPECIFIED		SIGNATURES		DATE	GE Power Generation GENERAL ELECTRIC COMPANY GAS TURBINE Greenville, SC
DIMENSIONS ARE IN INCHES.		DRAWN TAMMY A PRATT		03-09-03	
TOLERANCES ON:		CHECKED FRANK J NORTH		03-09-03	
2 PL DECIMALS ± -		ENGRG PD BLACK		03-09-04	
3 PL DECIMALS ± -		ISSUED TAMMY A PRATT		03-09-04	DIAGRAM SCHEMATIC PIPING LIQUID FUEL FIRST MADE FOR ML-7AFPEA277-1T2 0424
ANGLES ± -		QUAL CONT FRANK J NORTH		03-09-04	
FRACTIONS ± -					SIZE B CAGE CODE DWG NO 361B5922
		SIM TO: 357B2587		SCALE NONE	SHEET 1

APPLIED PRACTICES
348A9200

DISTR TO


REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

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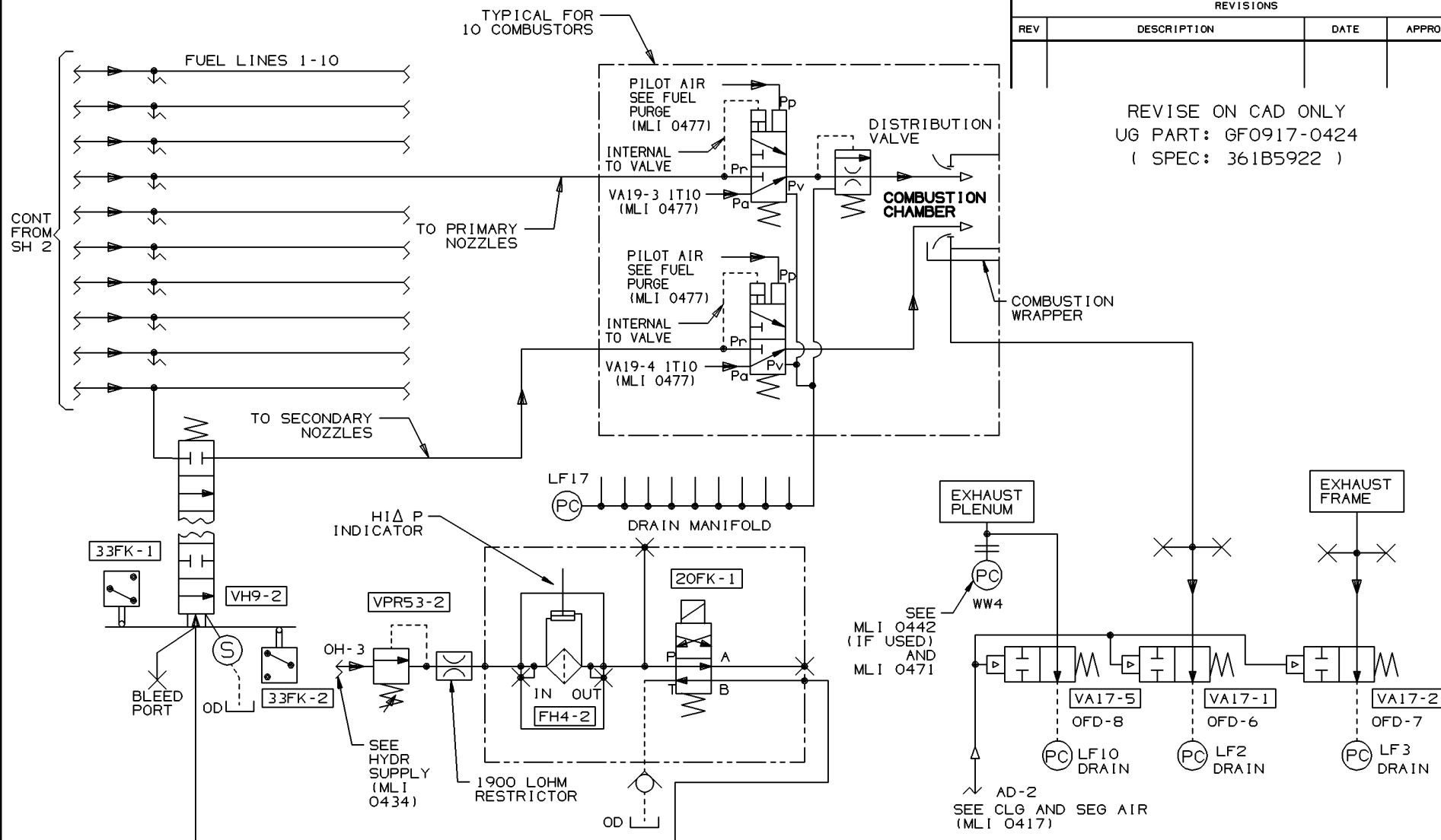
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 GE Power Generation	GENERAL ELECTRIC COMPANY GAS TURBINE Greenville, SC		SIZE	CAGE CODE	DWG NO
	DRAWN	TAMMY A PRATT	03-09-03	B	361B5922
ISSUED	TAMMY A PRATT	03-09-04	SCALE	NONE	SHEET 2

DISTR

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

REVISE ON CAD ONLY
UG PART: GF0917-0424
(SPEC: 361B5922)



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 GE Power Generation		GENERAL ELECTRIC COMPANY GAS TURBINE Greenville, SC	SIZE B	CAGE CODE	DWG NO 361B5922
DRAWN	TAMMY A PRATT	03-09-03	ISSUED	TAMMY A PRATT	03-09-04
SCALE			NONE		
SHEET			3		

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