

JUN 08 2006

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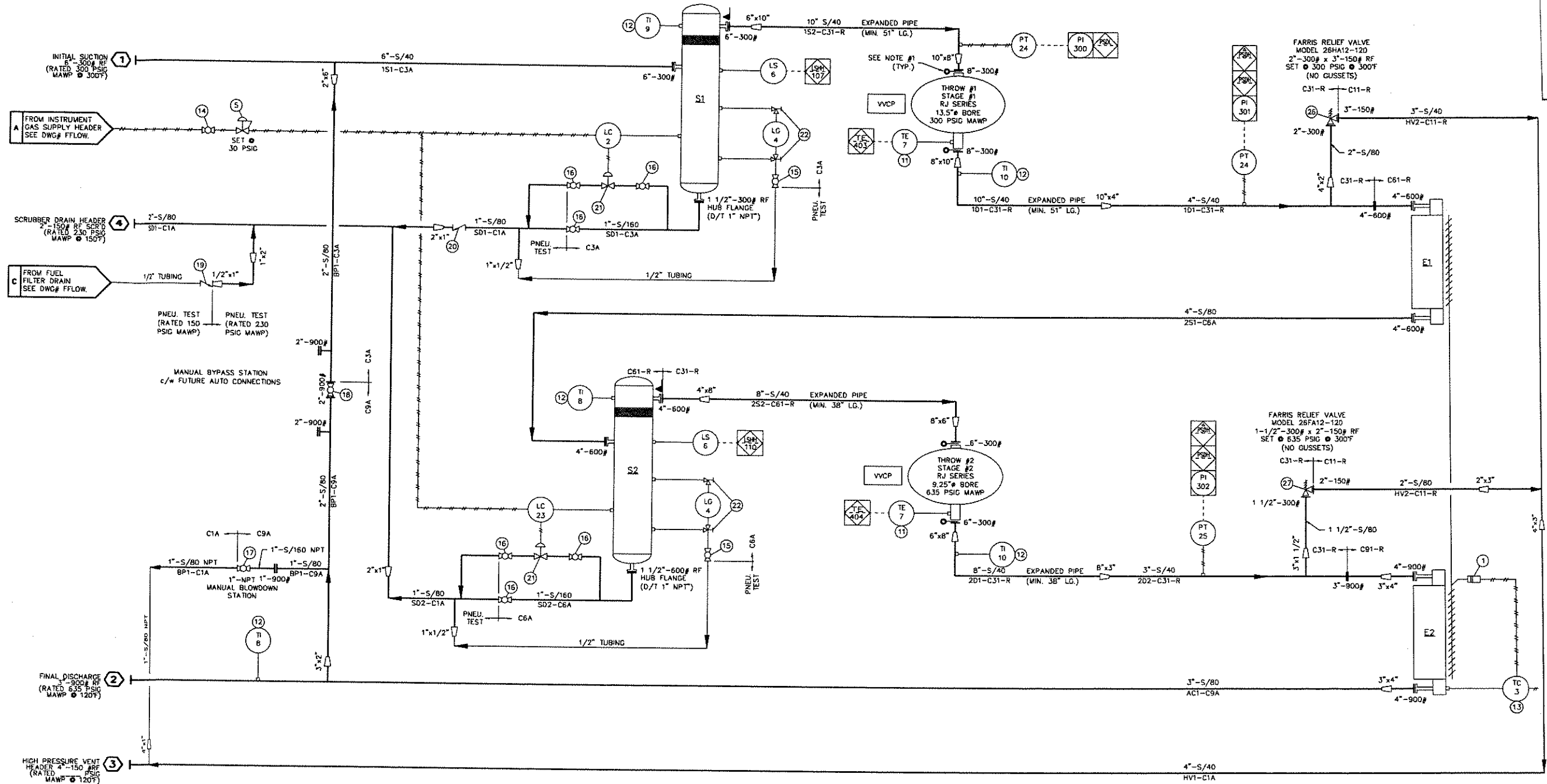
PROPRIETARY MATERIAL  
NOT TO BE REPRODUCED OR DISTRIBUTED  
WITHOUT THE PRIOR WRITTEN CONSENT OF  
TOROMONT ENERGY SYSTEMS INC.















S1  
SUCTION SCRUBBER  
20" x 72" S/S  
655 PSIG MAWP @ 300°F  
1/16" CORROSION ALLOWANCE

S2  
INTERSTAGE #1 SCRUBBER  
18" x 66" S/S  
1315 PSIG MAWP @ 300°F  
1/16" CORROSION ALLOWANCE

E1  
LC.1 COOLER SECTION  
1315 PSIG MAWP @ 300/-20°F  
1/8" CORROSION ALLOWANCE

E2  
LC.2 COOLER SECTION  
1650 PSIG MAWP @ 300/-20°F  
1/8" CORROSION ALLOWANCE



MATERIAL SPECIFICATIONS:		TUBING SERVICES		TUBING		FITTINGS		GENERAL INFORMATION:		LEGEND:		NOTE: SWEET PROCESS GAS			
PAINT:	OVERALL UNIT: VALSPAR 20-T-34 "WARM GREY".	SWEET:	PROCESS	304 (SS)	ZINC PLATED (S)	COMPR. FRAME:	- ARIEL JGJ/2-2 - RATED RPM = 1800 - SERIAL NUMBER = F21839	ENGINE:	- WAUKESHA H24GL - RATED 530 HP @ 1800 RPM - SERIAL NUMBER = C-15600/1		PROCESS		PANEL CONNECTION - PNEUMATIC		
PRIMER:	COMMERCIAL IRON OXIDE NON-LIFTING PRIMER.		UTILITY -CONTACTING PROCESS	304 (SS)	ZINC PLATED (S)						UTILITY		PANEL CONNECTION - ELECTRIC		
PROCESS PIPING:	5% X-RAY, 1/16" CORROSION ALLOWANCE.	NOTE #1:	SPACER PLATES ARE PROVIDED FOR FUTURE INSTALLATION OF ORIFICE PLATES (IF REQUIRED).			PANEL:	- ALLEN BRADLEY - COMPACTLOGIX - SERIAL NUMBER = 75-5175	COOLER:	- AIR-X-HEMPHILL - 96BEF - SERIAL NUMBER = 56031B		PNEUMATIC TUBING		PANEL ALARM / SHUTDOWN		
VESSLS:	SPOT X-RAY, 1/16" CORROSION ALLOWANCE.	NOTE #2:	ALL THREADED PIPING ON SCRUBBERS IS SCH. 160.			CYLINDERS:	- THROW #1 - SERIAL NUMBER = C70732 - THROW #2 - SERIAL NUMBER = C61514				ELECTRIC WIRING		LOCAL MOUNTED INSTRUMENT		
OIL:	ESSOLUBE GLX-30 IN ENGINE & COMPRESSOR FRAME.	NOTE #3:	VESSELS REGISTERED IN AB & B.C.								SPACER		PANEL MOUNTED INSTRUMENT		
GLYCOL:	50% ETHYLENE INHIBITED GLYCOL/WATER SOLUTION IN ENGINE & AUXILIARY JACKET WATER SYSTEMS.	NOTE #4:	BOLTING ON ALL PROCESS FLANGE CONNECTIONS IS: SA-193-B7 STUDS, SA-194-2H NUTS & 316SS GASKETS.								SPECTACLE BLIND		PNEUMATIC TO ELECTRIC		
BILL OF MATERIALS:	ON SEPARATE SHEET PROVIDED WITH DRAWING.	NOTE #5:	-								SCREEN (CONE STRAINER)		ENGINE CONNECTION		
		NOTE #6:	-												
		NOTE #7:	-												