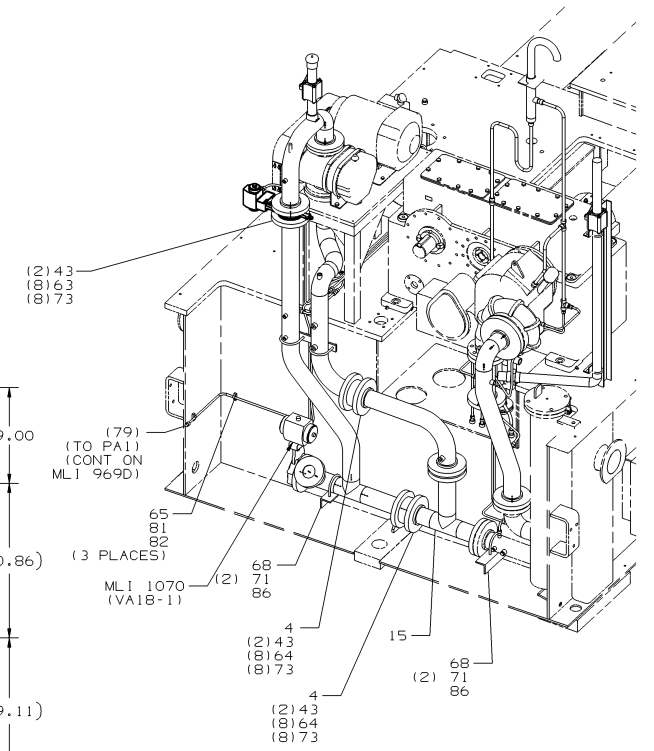
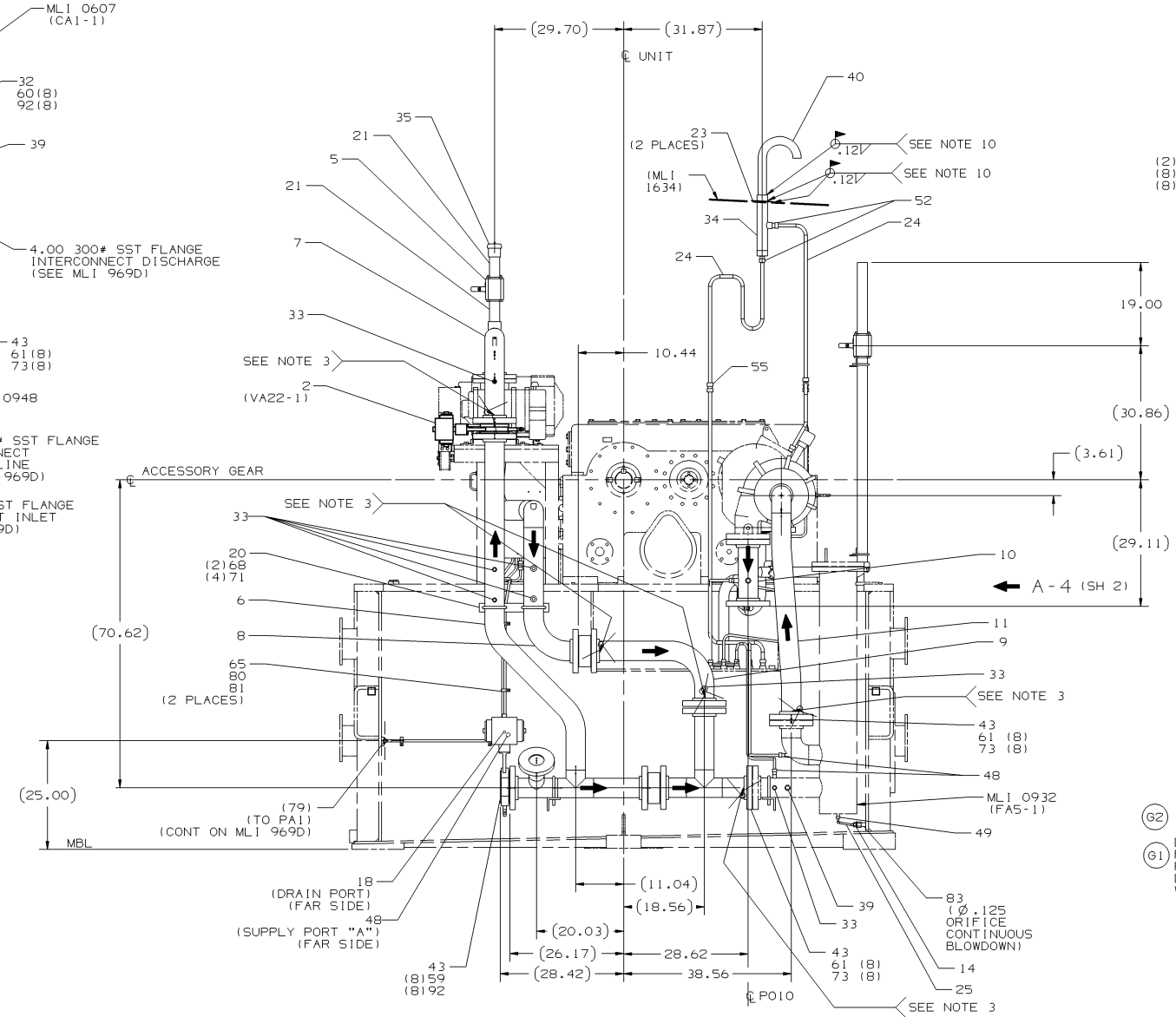
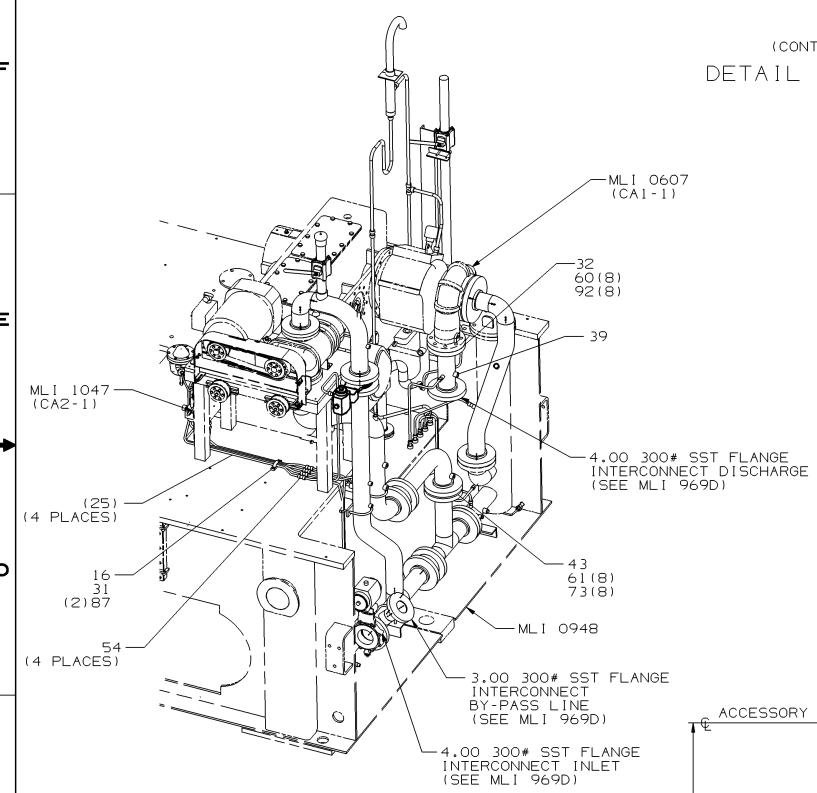
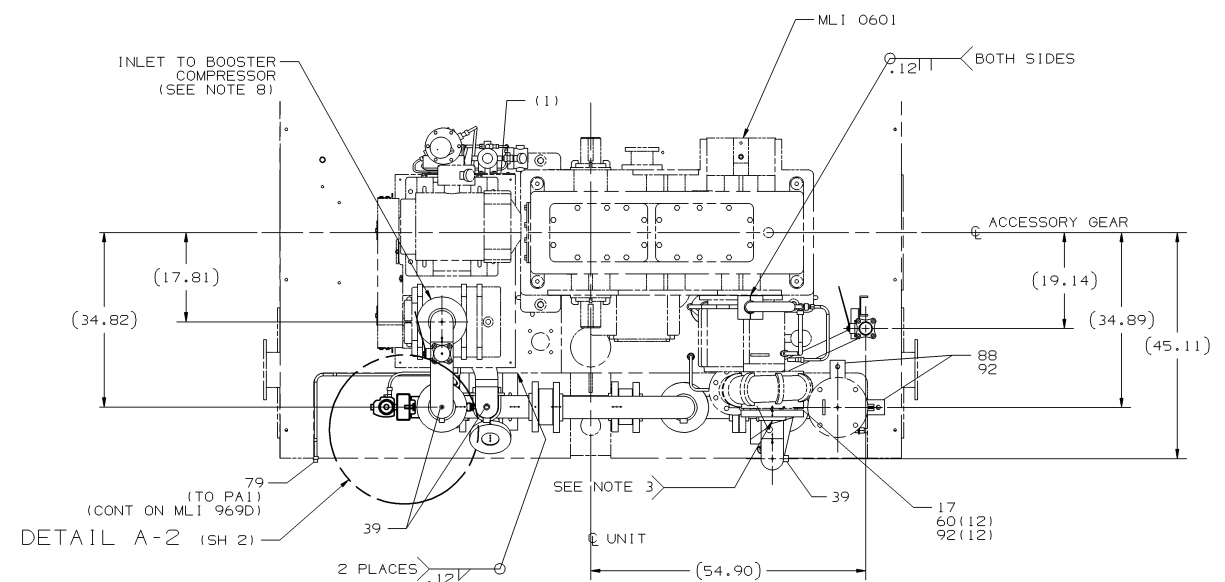


NOTES:

1. GENERAL MACHINING APPLIED PRACTICES ARE PER 348A9200.
2. PIPING APPLIED PRACTICES ARE PER 351A3700.
3. PIPING WELDS ARE PER P8A-A03, FILLER MATERIAL IS PER COLUMN AE-L UNLESS OTHERWISE SPECIFIED IN THIS DOCUMENT.
4. STRUCTURAL WELDS ARE PER P8A-AG1, FILLER MATERIAL IS PER COLUMN AB UNLESS OTHERWISE NOTED.
5. BOLT AND STUD TORQUING TO BE PER 248A4158.
6. TUBE ASSEMBLY AND FITTING TO BE PER 215A4435.
7. FLANGE ASSEMBLIES AT BOTH COMPRESSORS ARE CRITICAL INTERFACES IN A STRAINED CONDITION. ASSEMBLER SHOULD TAKE PRECAUTIONS WHEN INSTALLING FLANGES.
8. LOCATION OF BOOSTER COMPRESSOR PEDESTAL IS DETERMINED BY PIPING ALIGNMENT. BASE IS TO BE WELDED DOWN AFTER ALIGNING TO PIPING.
9. FLANGE ON DISCHARGE SIDE OF BOOSTER COMPRESSOR SHOULD BE AN ASSEMBLY WELD.
10. WELDS TO BE MADE AFTER FINAL INSTALLATION OF OFF-BASE LAGGING ROOF (ML1 1634).



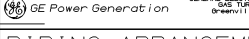
6	PIPE WELDING	PBA-A63
5	BOLT & STUD TORQUING	248A4158
4	TUBE & FITTINGS ASSY	215A4435
3	WELDING PROCESS	PBA-A61
2	PIPING PRACTICES	351A3700
1	APPLIED PRACTICES	348A9200
IT.	NOMENCLATURE	IDENT
LIST OF COMPLEMENTARY DOCUMENTS		

—	—	REV	REV STATUS OF SHEETS
2	1	SH	

(G2) MSDM

(G1) DUAL FUEL W/OFF BASE LAGGING
FOR DLN OR MNQC. OMITS VENT WITH
PTS 5, 13, 22 & ASSOC HARDWARE;
DIFF PART 10. (FOR UNITS
W/CPRSR WATER WASH ONLY)

BOM ISSUED

UNLESS OTHERWISE SPECIFIED	SIGNATURES	DATE	GE Power Generation	GENERAL ELECTRIC COMPANY GE-000171-1, SC
DIMENSIONS ARE IN INCHES	DRAHN NARAYAN	02-04-23		PIPING ARRANGEMENT ATOMIZING AIR
2 PL. DECIMALS ±	DENISO JOYCE, A	02-05-06		
3 PL. DECIMALS ±	ENRHS H. VILAS	02-05-06		
ANGLES ±	EDRHS MOHAN	02-05-08		
FRACTIONS ±	WALLINLARY D. KENNEDY	02-05-07		
APPLIED PRACTICES 34AS9200	SIN TWO 1175802		E DATE CODE 119E1351	0922 FIRST MADE FOR ML-7A1PEA1-A16
			DWG NO. 119E1351	SHEET 1 TOTAL 1

