



GENERAL NOTES

1. THIS DIAGRAM SHOWS TYPICAL PIPING AND EQUIPMENT FOR 4 SIMILAR UNITS. WHEN THE FIRST DIGIT IN THE LINE SEQUENCE NO. IS X IT INDICATES THAT THE NUMBER ON THE DIAGRAM STANDS FOR 4 SIMILAR LINES, ONE FOR EACH UNIT, IN THEIR LINE NUMBER LIST. EG: 3/4"-IAX01-FB2 STANDS FOR 3/4"-IA101-FB2, INSTRUMENT AIR LINE TO GT UNIT 1, SKID AND SIMILAR LINES IA201, IA301, IA401, FOR UNITS 2, 3, 4, RESPECTIVELY. AN "X" IN THE FIRST DIGIT OF AN EQUIPMENT NUMBER INDICATES THE NUMBER ON THE DRAWING STANDS FOR 4 NUMBERS ON THE EQUIPMENT LIST. EG: X19M350 STANDS FOR 119M350, 219M350, 319M350, AND 419M350 RESPECTIVELY.

2. GAS TURBINES HAVE SIDE DISCHARGE. SCR TRAIN LONG AXIS IS AT RIGHT ANGLES TO GT LONG AXIS. SCR TRAIN IS ROTATED 90° ON P&ID FOR CONVENIENCE

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BILLERICA SIMPLE CYCLE PEAKER PROJECT	
MONTGOMERY ENERGY BILLERICA POWER, LLC BILLERICA, MA	
PIPING & INSTRUMENT DIAGRAM C.T. COMBUSTION AIR / EXHAUST SYSTEM	

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