

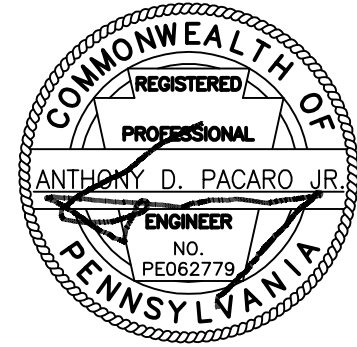
three inches = one foot  
one and one half inches = one foot  
one inch = one foot  
three quarters inch = one foot  
one half inch = one foot  
three eighths inch = one foot  
one quarter inch = one foot  
one eighth inch = one foot

P:\0499\_DVA\3-0499-0034 Altona Boiler Replacement\2 Drawings\1\_Cad\1\_Current Submittal\Phase\6\_Mechanical\MP-601\_602\_603\_604 & 605 NEW 400BHP FLOW DIAG.dwg 1-29-16 03:35:24 PM darc

NO.	DESCRIPTION	DATE
1	ADDENDUM #1 MODIFIED EXTENTS OF DEMOLITION	1-29-16

CONSULTANTS:

MILLER-REMICK CORPORATION  
PROFESSIONAL ENGINEER



ARCHITECT/ENGINEERS:



Drawing Title  
MECHANICAL (STEAM GENERATION)  
NATURAL GAS AND NO. 2 FUEL OIL  
FLOW DIAGRAM - DEMOLITION

Approved: Project Director

Project Title  
ALTOONA BOILER  
REPLACEMENT

Location  
VA MEDICAL CENTER  
ALTOONA, PA

Date  
06-03-2014

Checked  
GE

Drawn  
JUM

Project Number  
503-13-120

Building Number  
BLDG. 03

Drawing Number  
MP-603

Dwg. 36 of 63

Office of  
Construction  
and Facilities  
Management



GENERAL SHEET NOTES:

- WORK THIS DRAWING WITH THE FOLLOWING DRAWINGS:  
MP-601 STEAM GENERATION SYSTEM FLOW DIAGRAM - FIRST FLOOR  
MP-602 STEAM GENERATION SYSTEM FLOW DIAGRAM - BASEMENT  
MP-604 STEAM GENERATION SYSTEM - NATURAL GAS & NO. 2 FUEL OIL  
SYSTEM FLOW DIAGRAM - MODIFICATIONS  
MP-605 TEMPORARY STEAM GENERATION SYSTEM FLOW DIAGRAM

SHEET KEYNOTES:

- CONTRACTOR SHALL REMOVE THE EXISTING 1" MAXON AUTOMATED FUEL OIL SHUT-OFF VALVE AND REINSTALL VALVE INTO THE NEW FUEL OIL PIPING (SEE ELECTRICAL DRAWINGS FOR ELECTRICAL AND UPS REQUIREMENTS).
- CONTRACTOR SHALL REMOVE THE EXISTING 4" MAXON AUTOMATED NATURAL GAS SHUT-OFF VALVE AND REINSTALL VALVE INTO THE NEW NATURAL GAS PIPING.
- SEE ELECTRICAL DRAWINGS FOR UPS REQUIREMENTS.

/// SYMBOL INDICATES DEMOLITION

1 NATURAL GAS, AND NO. 2 FUEL OIL FLOW DIAGRAM - DEMOLITION  
NTS