NOTES:

1. EXTEND REGULATOR VENT PIPING OUT-OF-DOORS PER THE PLANS. VENT SIZE SHALL BE IN ACCORDANCE WITH THE FOLLOWING SCHEDULE, BUT NO THAN THE REGULATOR RELIEF PORT SIZE OR REGULATOR MANUFACTURER RECOMMENDATIONS. TOTAL EQUIVALENT LENGTH OF VENT PIPING RUN (FT.)

MINIMUM RELIEF VENT PIPE
SIZE (IN.) 36" CONCENTRIC REDUCER (IF REQUIRED) UNION (DIELECTRIC)
WHERE REQUIRED)

PIPING MATERIAL PER
THE SPECIFICATIONS $\frac{1}{1} \frac{1-1/4}{\text{GALV. STEEL}} \times \frac{1}{1} \frac{1-1}{1} \frac{1}{1} \frac{1}{1}$ STAINLESS STEEL
INSECT SCREEN
(HELD IN PLACE BY
A SHORT 1-1/2"
PIPE NIPPLE)

STAINLESS STEEL
CLAMPING RING 1-1/2" x 1-1/4" CONCENTRIC REDUCER ADHERED TO ROOF (VERIFY WITH THE ROOFING CONTRACTO (GVTR) WITH N.T.S. PIPE SMALLER DETAILS No.2

UNIVERSITY OF
SOUTHERN MAINE
70 FALMOUTH STREET RESEARCH WING PHASE III FIT-OUT 06.21.06 ISSUED FOR CONSTRUCTION

05.03.06 SCOPE REVISIONS

C 03.22.06 100% QC REVIEW

B 03.16.06 PROGRESS PRINT

A 03.08.06 80% PROGRESS PRINT

DATE DESCRIPTION

UE LOG

DESCRIPTION SHEET

SCALE

DRAWN BY

CHECKED BY

PROJ. ARCH. / ENGR. TGW

PROJ. MGR. RCH

JOB NO. 03049.10

SYMMES, MAINI & MCKEE ASSOCIATES, INC. 2004

P3.02

GAS VENT THROUGH ROOF
GOOSENECK TERMINATION

1000 Massachusetts Avenue Cambridge, Massachusetts 02138 617.547.5400 Fax 617.354.5758