

. Where natural ventilation is permitted, contractor shall provide and install two louvered openings, ON THE CLOSET. ANY ADDITIONAL VENTILATION TO BE DETERMINED BY ARCHITECT.

. EACH CYLINDER OF GAS SHALL HAVE A LISTED PRESSURE REGULATOR DIRECTLY CONNECTED. 5. A PRESSURE RELIEF VALVE SET AT 50 PERCENT ABOVE (75 PSIG.) NORMAL LINE PRESSURE (50 PSIG)

. A SHUT-OFF VALVE OR CHECK VALVE SHALL BE INSTALLED DOWNSTREAM OF EACH PRESSURE REGULATOR.

. A PRESSURE GAUGE SHALL BE INSTALLED IN THE MAIN LINE ADJACENT TO THE ACTUATING SWITCH AND IT SHALL BE APPROPRIATELY LABELED. 3. PIPING SHALL BE SEAMLESS TYPE K OR L (ASTM B88) COPPER TUBING, THOROUGHLY CLEANED OF OIL GREASE AND TEMPORARILY CAPPED OR PLUGGED TO PREVENT RECONTAMINATION.

FLEXIBLE CONNECTORS OF OTHER THAN ALL-METAL CONSTRUCTION USED TO CONNECT OUTLETS OF PRESSURE REGULATORS TO FIXED PIPING SHALL HAVE A MINIMUM BURST PRESSURE OF 1000 PSIG AND SHALL NOT PENETRATE

WALLS, FLOORS, CEILINGS, OR PARTITIONS. 0.BEFORE CLOSING OF THE WALLS, EACH SECTION OF THE PIPING SYSTEM, EXCLUDING MANIFOLD, SHALL BE SUBJECTED TO A MINIMUM PRESSURE TEST OF 60 PSIG WITH OIL-FREE, MEDICAL GRADE DRY NITROGEN. THIS PRESSURE TEST SHALL BE MAINTAINED UNTIL EACH JOINT HAS BEEN EXAMINED FOR LEAKAGE, AND ANY LEAKS LOCATED SHALL BE REPAIRED AND RETESTED AS ABOVE. AFTER TESTING AS ABOVE, THE COMPLETELY ASSEMBLED PIPING SYSTEM SHALL

BE SUBJECTED TO A 24-HOUR STANDING PRESSURE TEST AT 60 PSIG LINE PRESSURE USING REQUIRED TEST GAS. I.PIPING SYSTEMS, WITH THE EXCEPTION OF NITROGEN SYSTEMS, SHALL BE CAPABLE OF DELIVERING 50 TO 55 PSIG TO ALL OUTLETS AT THE MAXIMUM FLOW RATE.

2. ALL BRAZED JOINTS IN THE PIPING SHALL BE MADE UP USING BRAZING FILLER ALLOYS THAT BOND WITH THE BASE METALS BEING BRAZED AND THAT COMPLY WITH "SPECIFICATIONS FOR BRAZING FILLER METAL," ANSI/AWS A5.8. A) COPPER-TO-COPPER JOINTS SHALL BE MADE USING A COPPER-PHOSPHORUS BRAZING FILLER ALLOY (BCUP SERIES) WITHOUT FLUX. B) DISSIMILAR METALS SUCH AS COPPER AND BRASS SHALL BE JOINED USING AN APPROPRIATE FLUX WITH EITHER A COPPER-PHOSPHORUS (BCUP SERIES) OR A SILVER (BAG SERIES) BRAZING FILLER ALLOY. APPLY FLUX SPARINGLY AND IN A MANNER TO AVOID LEAKING ANY EXCESS INSIDE OF COMPLETED JOINTS. USE OF PRE-FLUXED ROD IS ACCEPTABLE.

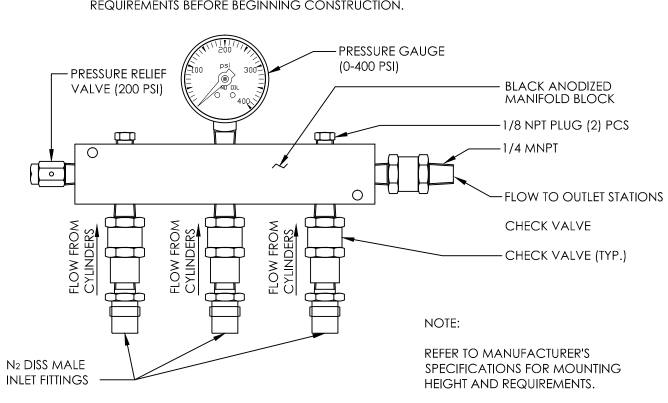
13. AUDIBLE AND NON-CANCELABLE VISUAL SIGNALS SHALL INDICATE IF THE PRESSURE IN THE MAIN LINE INCREASES OR DECREASES 20 PERCENT FROM THE NORMAL OPERATING PRESSURE, AND SHALL BE INSTALLED IN THE OFFICE OR PRINCIPAL WORKING AREA OF THE INDIVIDUAL RESPONSIBLE FOR THE MAINTENANCE OF THE MEDICAL GAS SYSTEM, TO ASSURE CONTINUOUS SURVEILLANCE. 14. WHERE THE CENTRAL SUPPLY IS REMOTE FROM THE MEDICAL GAS SYSTEMS USE POINTS, THE MAIN SUPPLY LINE SHALL BE PROVIDED WITH A SHUT-OFF VALVE SO LOCATED IN THE TREATMENT FACILITY AS TO BE ACCESSIBLE FROM

USE-POINT LOCATIONS IN AN EMERGENCY. 15. OUTLET STATIONS SHALL BE DESIGNED SO THAT PARTS OR COMPONENTS THAT ARE REQUIRED TO BE GAS SPECIFIC CANNOT BE INTERCHANGED BETWEEN STATION OUTLETS FOR DIFFERENT GASES.

16. LABELING SHALL APPEAR ON THE PIPING AT INTERVALS OF NOT MORE THAN 20 FT. AND AT LEAST ONCE IN EACH ROOM AND EACH STORY TRAVERSED BY THE PIPING SYSTEMS.

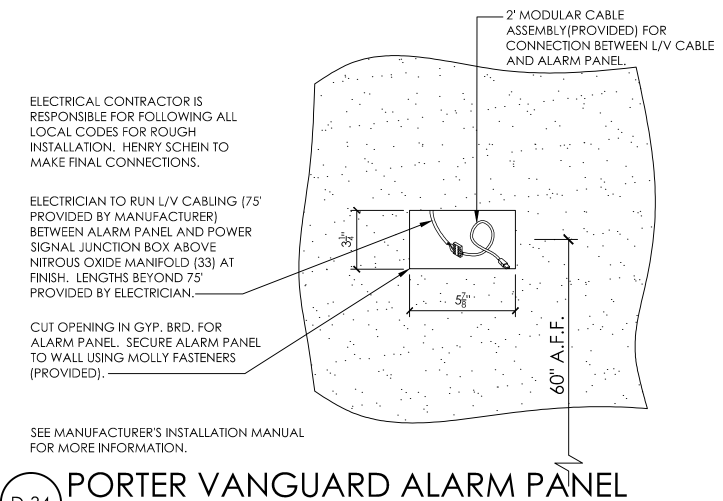
## PORTER VANGUARD N2O, O2 SYSTEM MANIFOLD NOT TO SCALE

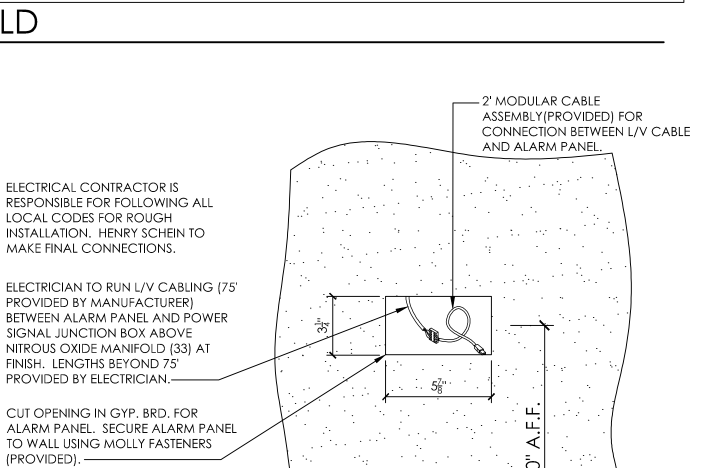
FOLLOW NFPA-99 STANDARDS FOR LEVEL 3 NITROGEN SYSTEMS. LOCAL BUILDING



AND FIRE CODES MAY SUPERSEDE NFPA-99. IMPORTANT: VERIFY LOCAL

NITROGEN MANIFOLD





SEE MANUFACTURER'S INSTALLATION GUIDE FOR MORE INFORMATION. PORTER VANGUARD ZONE VALVE

ZONE VALVE SUPPLIED BY HENRY

TO TRE. O

FROM MANIFOLD O

SCHEIN DENTAL, INSTALLED BY



ERN MAII SURGER ORA

HENRY SCHEIN REP: JESSE LEVEILLE CENTER: BOSTON, MA PHONE #: (207) 233-4978

NOTE: WHEN USING A ZONE VALVE

ELECTRICIAN TO PROVIDE AND INSTALL A SINGLE GANG BOX IN TANK ROOM NEAR MANIFOLD FOR L/V CABLING

WITH THE PORTER NITROUS SYSTEM,

FROM ZONE VALVE. RUN 3/4"

ACCESSIBLE).

ROOM AT FINISH.

FRAMING.

CONDUIT FROM BOX TO 3" ABOVE

CEILING (OR CONTINUOUS TO ZONE

- ELECTRICIAN TO RUN 3/4" CONDUIT

CEILING (OR CONTINUOUS TO TANK

ROOM WHEN PLENUM SPACE IS NOT

ACCESSIBLE). RUN L/V CABLING (100'

FROM ZONE VALVE TO 3" ABOVE

PROVIDED BY MANUFACTURER)

-CONTRACTOR TO MOUNT ZONE

VALVE BETWEEN STUDS DURING

BETWEEN ZONE VALVE AND TANK

VALVE WHEN PLENUM SPACE IS NOT

DRAWING NAME: SMOS-1c-D PROJECT START DATE: 08/11/2014 FINALS START DATE: 08/20/2014 DRAWN BY: AKL/CAS FINALS BY:

CHECKED BY:

REVISIONS: |10/24/14 | AKL

SCALE: SHT. SIZE: D SEE DTL. MECHANICAL DETAILS

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