

TESTING MANHOLE ATMOSPHERE  
SUCTION GAS INDICATOR

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G10.212.3 with additional instructions in connection with the use of the Suction Gas Indicator.

The following should be marked "See Addendum" and treated as indicated.

- Paragraph 3.02 - Supplemented
- Paragraph 4.01 - Supplemented

3. TESTING PROCEDURE MANHOLES, SETTING UP EQUIPMENT

3.02 Be sure the sampling hose and bulb are dry and free of foreign particles before connecting to the nozzle. Avoid operating the bulb with the suction end of the hose near matter which might be drawn into the hose and lodge under the valves of the bulb.

4. CABLE VAULTS

4.01 In some buildings tubes or pipes have been placed between the vault and some location outside the vault to facilitate testing the vault atmosphere.

When such tubes or pipes have been placed, specific instructions indicating the number of tubes and the locations where the tests can be made will be posted on the cable vault door.

Note 1: The length of each tube or pipe will be indicated at the various test points. These tubes or pipes shall be considered as an extension of the sampling hose and treated

in accordance with operating instructions found in the main section of this practice. ]

Note 2: At locations where there are no instructions on the vault door, the vault shall be tested in accordance with Paragraph 4.01 of the main section. ]