

**EXHIBIT 5
VR-402-G**

**Alternate Phase I EVR Installation Configurations
for Existing Aboveground Storage Tank**

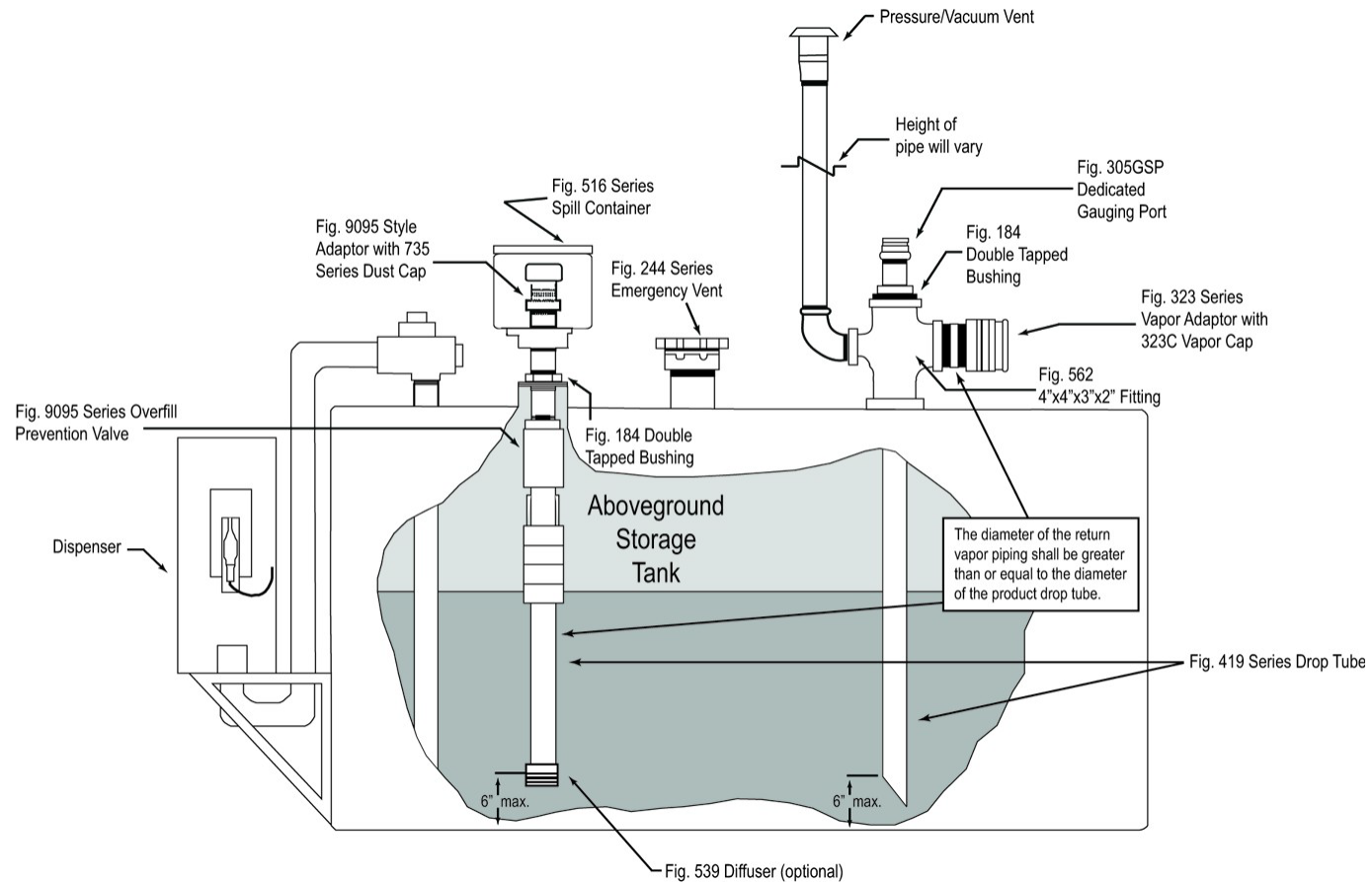
Existing aboveground storage tanks (AST) may be configured with a limited number of available bung openings and bung diameters. In order to provide flexibility in regards to Phase I EVR equipment installation, the figures in this exhibit provide examples of typical alternate Phase I EVR installation configurations.

General Specifications

1. Alternate installation configurations for the Morrison Bros. Phase I EVR System (Morrison System) for existing ASTs are shown in Figures 5A, 5B, and 5C.
2. A properly sized, dedicated opening must be provided for the emergency vent in accordance with Section 1 of the *CARB Approved Installation, Operation and Maintenance Manual for Executive Order VR-402-G Morrison Bros. Phase I Enhanced Vapor Recovery System for Aboveground Storage Tanks*.
3. The Morrison System shall be installed, operated, and maintained in accordance with *CARB Approved Installation, Operation and Maintenance Manual for Executive Order VR-402-G Morrison Bros. Phase I Enhanced Vapor Recovery System for Aboveground Storage Tanks*.
4. Any repair or replacement of system components shall be done in accordance with *CARB Approved Installation, Operation and Maintenance Manual for Executive Order VR-402-G Morrison Bros. Phase I Enhanced Vapor Recovery System for Aboveground Storage Tanks*.
5. Unless otherwise specified in this Executive Order (EO), the Morrison System shall comply with the applicable performance standards and performance specifications in CP-206.
6. Maintenance and repair of system components, including removal and installation of such components in the course of any required tests, shall be performed by Morrison Bros. Certified Technicians. Additional certifications may be required in accordance with District requirements.
7. Per Exhibit 2 of the Executive Order, the diameter of return vapor piping of AST shall be greater than or equal to diameter of the associated drop tube.
8. Other alternate installation configurations may be utilized if approved by CARB, the local air pollution control district and fire marshal/fire agency.

FIGURE 5A

Alternate Phase I Installation Configurations for Existing Aboveground Storage Tanks



Tank gauging may be done by way of a mechanical gauge (Fig 818 or 918 Series) or an electronic gauge (Fig 305 Series)"

FIGURE 5B

Alternative Phase I Installation Configurations for Existing Aboveground Storage Tanks

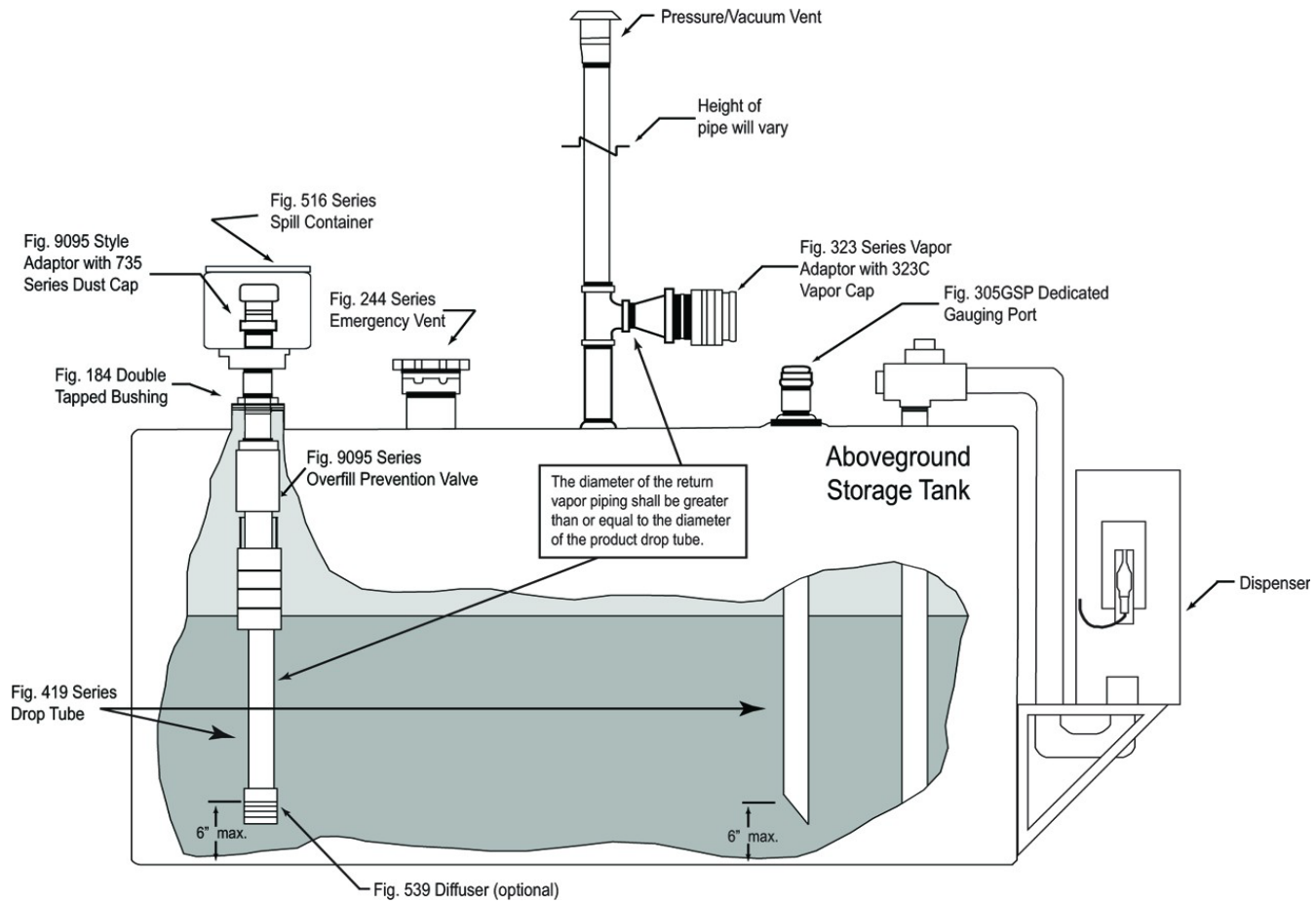


FIGURE 5C

Alternate Phase I Installation Configurations for Existing Aboveground Storage

