This exhibit allows an alternate tank storage configuration for the Assist EVR system. A vaulted aboveground storage tank (AST) may be installed in substitute for a conventional underground storage tank (UST). The figures in this exhibit provide examples of typical vaulted AST configurations.

General Specifications

1. Alternate typical vaulted AST configurations for the Assist Phase II EVR System are shown in Figures 13-1, 13-2, 13-3, and 13-4.

2. Unless otherwise specified in this Executive Order (EO), the vaulted AST configuration shall comply with the applicable performance standards and performance specifications in CP-201. The emergency vent shall be a certified vent listed in the Phase I EVR Executive Orders for ASTs and shall be installed, operated, maintained and meet any performance requirements specified in the applicable AST Executive Order.

Figure 13-1: Front Sectional Views of Typical Vaulted AST
**Figure 13-2**: Top Sectional View of Typical Vaulted AST

**Figure 13-3**: End Sectional View of Typical Vaulted AST
**Figure 13-4**: Sectional Views of Typical Vaulted AST (Ventilation)

**Figure 13-4a**: Typical Exhaust

**Figure 13-4b**: Typical Fresh Air Intake