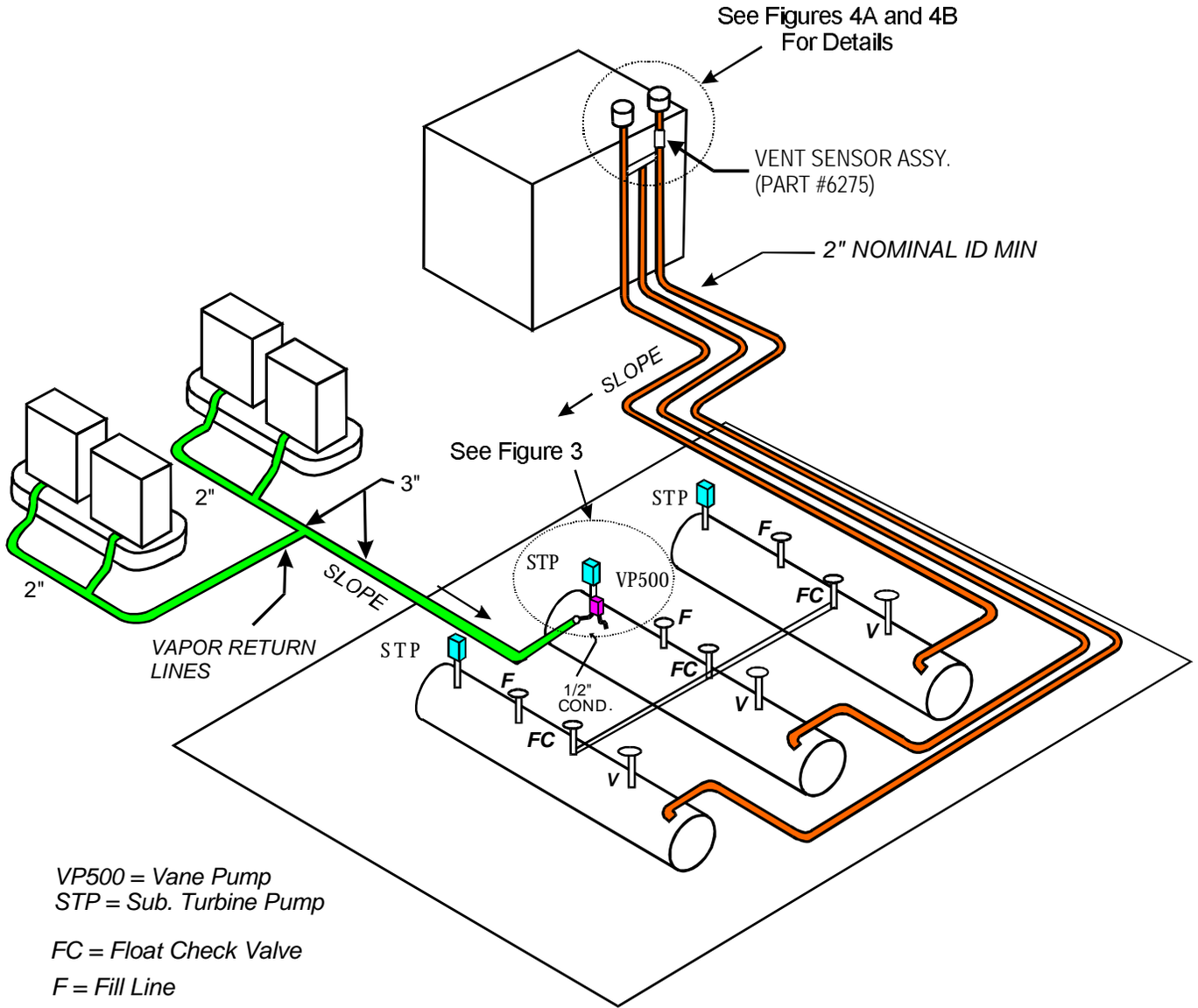


**Executive Order G-70-186**  
**Exhibit 2**  
**Figure 5B**

Typical Installation of the  
 Healy 400 ORVR Phase II Vapor Recovery System  
 Utilizing the VP-500 Vane Pump  
 With Two-Point Phase I System



VP500 = Vane Pump  
 STP = Sub. Turbine Pump

FC = Float Check Valve

F = Fill Line

V = Phase I Vapor Recovery

Note: 1. All Vapor/Vent Lines are 2" Nominal ID Minimum Except as Noted

2. Slope: 1/8" per foot Min.  
 1/4" per Foot Preferred

3. Maintain 2'0" Clearance Between Fill Line and  
 Phase I Vapor Return Line to Delivery Truck