

- 1. Tank would be approximately 9,500 gallons.
- 2. Containment Dimensions are 10'x35' and would provide 110 percent for volumes being stored.
- 3. Shut-off switch would be located at each pump with an emergency switch outside of each berm. A secondary shut-off switch would be located remotely in the warehouse office over 100' away. Signs would indicate emergency shut-off information.
- 4. The pumps would be located approximately 5' away from the tanks and petroleum rated hoses would be installed with automatic shut-off nozzles.
- 5. The product to be dispensed would be gasoline and/or diesel to be consumed by on-road vehicles.

Figure 2.2.7-2

Typical Gasoline Tank Arrangement