
Underground storage tank compliance, design & construction management (Beverly Hills, California)

Lindmark Engineering provided complete engineering and design for municipal underground storage tank facilities located at maintenance departments, pump stations, fire departments, police departments, and other governmental buildings. The facilities stored gasoline, diesel fuel, engine oil, transmission fluid and waste oil.

As a basis for the engineering and design of new underground storage tank facilities, we initially tested the integrity of all municipal tanks and performed site investigations. Once the data were evaluated, we developed and presented the client with various options for underground storage tank compliance. The client elected to remove the existing underground storage tanks and replace them with new, state-of-the-art, double-walled underground storage tanks or aboveground tanks.

We then provided all designs and specifications for these facilities, including fuel management systems to enable full tracking of fuel usage at the facilities, a canopy with fire protection system, and spill containment berms with an associated collection system. We finally provided construction management services for installation of the new facilities. *Client: City of Beverly Hills*

For more information on this project, please contact Lindmark Engineering at (818) 707-6100 or ulf.lindmark@efiglobal.com.