Underground storage tank design, permitting & construction management (Los Angeles & Santa Monica, California)

In 1998, Lindmark Engineering carried out the engineering and design of underground storage tank replacement for a client at three existing service stations in Los Angeles County. We surveyed each site and designed the fueling systems to be consistent with the client's and the oil company's requirements.

We expedited processing of the plans to speed plan check through the agencies. In addition, we prepared job specifications, conducted job walks for prospective bidders, evaluated bids, and provided recommendations to help the client select contractors. During construction, we provided construction management and communicated with the agencies to ensure that all work was properly executed.

Due to our involvement in this project, all completed work met or exceeded code, and our client saved over \$20,000 in change orders that we rejected on the basis of the contract. We also collected soil samples, prepared closure reports, and provided designs that would allow for future soil borings or wells to be located near the new underground storage tanks. *Client: Nasa Oil Corporation* 

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