



## 16" Pipeline Relocation, Pier G, Port of Long Beach

San Pedro Bay Pipeline, Long Beach, California  
Client: Beta Offshore

The Port of Long Beach is undergoing a major rail expansion project to ease traffic congestion and improve air quality. As a result, a portion of the SPBPL was directed by the Port to be relocated to make room for new tracks. The project involved the excavation and boring under existing rails in the port terminals, installation of stopples, relocation of the pipeline, and required the use of shored excavations in busy Port thoroughfares. DPSI was the overall project manager for this work.

DPSI's scope of work included:

- Management of engineering, surveying, and potholing efforts
- Management of on-site construction activities
- Cost and scope management
- Weekly cost and schedule reporting
- Permit acquisition
- Scheduling of inspection and management of all Quality Control documentation
- Agency coordination including the City of Long Beach, The Port of Long Beach, and the US DOT Office of Pipeline Safety