

Another **CHANCE**® Solution...

Project: Kinder Morgan Gateway Project, Carteret NJ
Design Engineer: River Consulting, Pittsburgh PA
Geotechnical Engineer: French & Parrello Associates, Wall NJ
General Contractor: JJ White, Philadelphia PA
Pipeline Foundation Installer: Simpson & Brown, Cranford, NJ



DANBRO PROJECT PROFILE

TEL: 215-271-7700 FAX: 215-271-7701 WWW.DANBRO.COM

The \$60 million Gateway Project at Kinder Morgan Liquid Terminals calls for the addition of a new gasoline/ethanol blending system and construction of seven blending tanks that will allow for about 1.035 million barrels of storage, making the Carteret facility the energy giant's second-largest liquids terminal. The seven new tanks are able to accept product from the pipeline as well as distribute to manifolds within the terminal and to the other associated petroleum product storage tanks. The new manifold capability allows the tankage, both new and existing, to have transfer capability to all tanks, outbound pipelines and adjacent client's north and south barge docks. Chance Helical Pulldown Micropiles have been installed for pipeline support.

