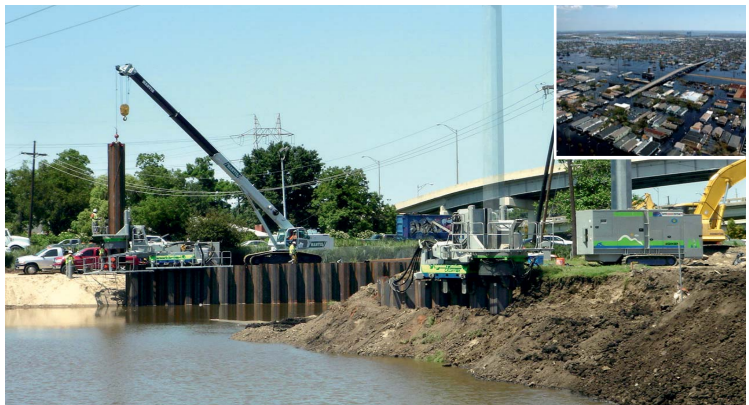




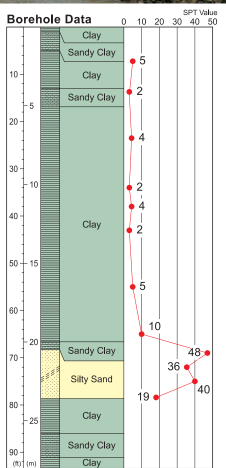
Soniat Canal Improvements







Type of Project	Canal Improvements
Purpose of Piling	Retaining Wall
Site Location	New Orleans, Louisiana, U.S.A.
Duration of Work	16 March, 2007
Client	US Army Corps of Engineers
Main Contractor	B&K Construction Company, Inc.
Piling Contractor	Giken America Corporation
Press-in System	Z Press-in Method
Press-in Material	Z Sheet Pile PZ35 L=70.0ft (21.4m), N=776pair
Press-in Machinery	Super Crush Z Piler SCZ-675WM (2Unit)
Method Description	The Press-in Method was specified by the US Army Corps of Engineers to install the temporary shoring system due to the close proximity of high voltage power lines, buildings and a local school.



Z Sheet Pile PZ35 L = 70.0ft (21.4m)