

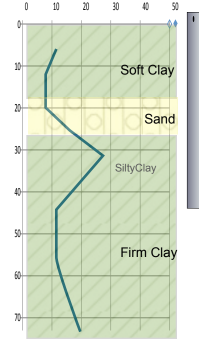
USACE - LPV148.02 Floodwall St Bernards, Louisiana





Type of Project	Flood Control Project
Purpose of Piling	Permanent Steel Sheet Pile Cutoff Wall (T-Wall)
Site Location	St Bernard Parish (New Orleans), Louisiana
Duration of Work	October 2010 ~ November 2010
Owner	US Army Corps of Engineers, Hurricane Protection Office
Main Contractor	Cajun Constructors, Inc.
Piling Contractor	Blue Iron Foundations and Shoring, LLC
Equipment Used	ABI TM22 w/ 1200V / RTG RG21T w/ MRV125
Sheet Pile Material	PZ23.6 L=41ft
Sheet Pile Supplier	Skyline Steel, LLC New Orleans Office
Description	Blue Iron Foundations and Shorings was awarded the sheeting for sections 6 and 8 of the LPV148.02 Floodwall project. The overall project is an 8 mile floodwall founded on steel H piles with a steel sheetpile cutoff wall. The small compact footprint of the leadermast was tracked on top of the levee while other systems required large support crane. Blue Iron was able to double the production from the other piling contractors on site.





Nucor PZ23.6 L=41ft

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