



Booker Creek Storm Drainage Improvements











	The second second	は年十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	THE PARTY OF THE PROPERTY OF THE PARTY OF TH
Type of Project	Road Retaining Wall Improvement		
Purpose of Piling	Storm Drainage Improvements		
Site Location	St. Petersburg, Florida, U.S.A.		
Duration of Work	22 February, 2007 to 26 January, 2007		
Client	City of St Petersburg	Main Contractor	Kamminga & Roodvoets, Inc.
Piling Contractor	Giken America Corporation		
Press-in System	Press-in Method with Simultaneous Augering		
Press-in Material	Z Sheet Pile PZ35 L=25.0ft (7.62m) N=69, PZC18 35.0ft (10.7m) N=105		
Press-in Machinery	Super Crush Z Piler SCZ-675WM		
Method Description	The owner specified the Crush system for this project due to very difficult soil conditions and the close proximity to existing homes. Conventional pile driving equipment could not penetrate into the hard soils.		

