



Project Name: Embedded Pile Data Collector (Cost Model)

Location: Around the U.S.

Client: Smart Structures, Inc.

Services Provided: Put together multiple cost models in HCSS to review the potential cost savings when using Embedded Pile Data Collectors in square concrete piles vs. the conventional PDA testing approach. Armeni Consulting created fictional scenarios for driving various size and length piles on land and water to realize costs savings pertaining to material, equipment & labor. This information was then used to assist Smart Structures in validating their excel cost model.

When: From April 2011 to June 2011

Website Links: <http://www.smart-structures-inc.com/technology/EDC-embedded-data-collector/>