

Case Study

Secure Piers

Customer: El Paso Energy

Project: Power Transfer Station Soundwall

Location: Albany, New York

Project Description:

El Paso Energy needed a soundwall on two sides of their power transfer station. The site was remote and access was an issue. Secure Piers, in conjunction with installer MP Dory, solved the problem and finished ahead of schedule. The site also contained extreme amounts of grapefruit sized cobble. The cobble was no match for the HeliPost. One foundation was excavated to show the cobble that was encountered.



Project Specifications:

Soils: Medium Sand, with grapefruit size cobble

Wind: 90mph, Exposure B2

Foundations = 55 Heavy Duty HeliPosts 8.625"OD X 8' Length

Project Length = 2 days (Early Completion!)

**SECURE
PIERS**

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The One-Step Foundation