

CHANCE

THE BEST CHOICE

Eastern Goochland Pumping Station Access Dock & Boardwalk *Goochland, Virginia*

A piling system was needed to support a boardwalk and access dock for the Eastern Goochland Pumping Station and Sewer adjacent to Tuckahoe Creek. A.B. CHANCE Hollow Shafts (3.50") with a single 10" helix were selected for the project.



CHANCE™
Since 1912
DOWN. RIGHT. SOLID.

PROJECT

Eastern Goochland Pumping Station Access Dock and Boardwalk

Goochland, Virginia

General Contractor: Southwood Builders, Inc.

PRODUCT

- A.B. Chance HS (hollow shafts) with single 10" helix. Installed to 15 ft. depth (average); 3,500 ft.-lbs. of installation torque. 41 anchors installed.

ADVANTAGES

- Fast, easy installation with hydraulic head
- No spoils
- Minimal environmental impact
- Easy installation in limited access areas

CONTRACTOR

- STABLE Foundations, certified installer of A.B. CHANCE products

DESCRIPTION

Stable Foundations worked closely with Greeley and Hansen, LLC (Engineer) on this project to accommodate the restrictions of environment and limited access. The A.B. CHANCE Hollow Shafts (3.5" OD) were selected and installed to 15-ft. (average) depth and to 3,500 ft.-lbs. of installation torque.

FOR MORE DETAILS ON THIS PROJECT, CONTACT WALDER FOUNDATION PRODUCTS AT 804-798-3605, 800-335-3605, OR JHALL@WALDER.COM

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