

CHANCE

FOR
ENVIRONMENTALLY
SENSITIVE SITES



Matthew Henson Hiker-Biker Trail Montgomery County, MD

In order to construct a 4.4-mile trail over wetlands in an environmentally sensitive area, the contractor chose an A.B. Chance Helical Pile System. For ease of installation in limited access areas, minimal vegetation impact, and structural integrity during seasonal surface condition changes, Chance deep anchor systems are the construction leader.



CHANCE™
Since 1912
DOWN. RIGHT. SOLID.

PROJECT

Matthew Henson Hiker-Biker Trail

Montgomery County, Maryland

PRODUCT

- A.B. Chance Type RS2875.203 series
- 2.875 in. diameter round shaft
- Schedule 40 pipe

ADVANTAGES

- No soil excavation
- Minimal impact on vegetation
- Easy installation in limited access areas
- Integrity guaranteed in seasonal changes
- System works in both compression and tension

GENERAL CONTRACTOR

- F.D. Neal Construction, Woodstock, VA

DESCRIPTION

- Over 400 piles were needed to support the 4.4-mile trail being constructed through wooded areas and streams. The **A.B. Chance** Helical Pile System allows for ease of installation in environmentally sensitive areas. Chance Helical 2-7/8 in. diameter round shaft product, with a single 10-in. helix lead section was chosen. The round product offered both superior compressive load capability and lateral capacity to support boardwalk sections constructed well above grade.

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

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