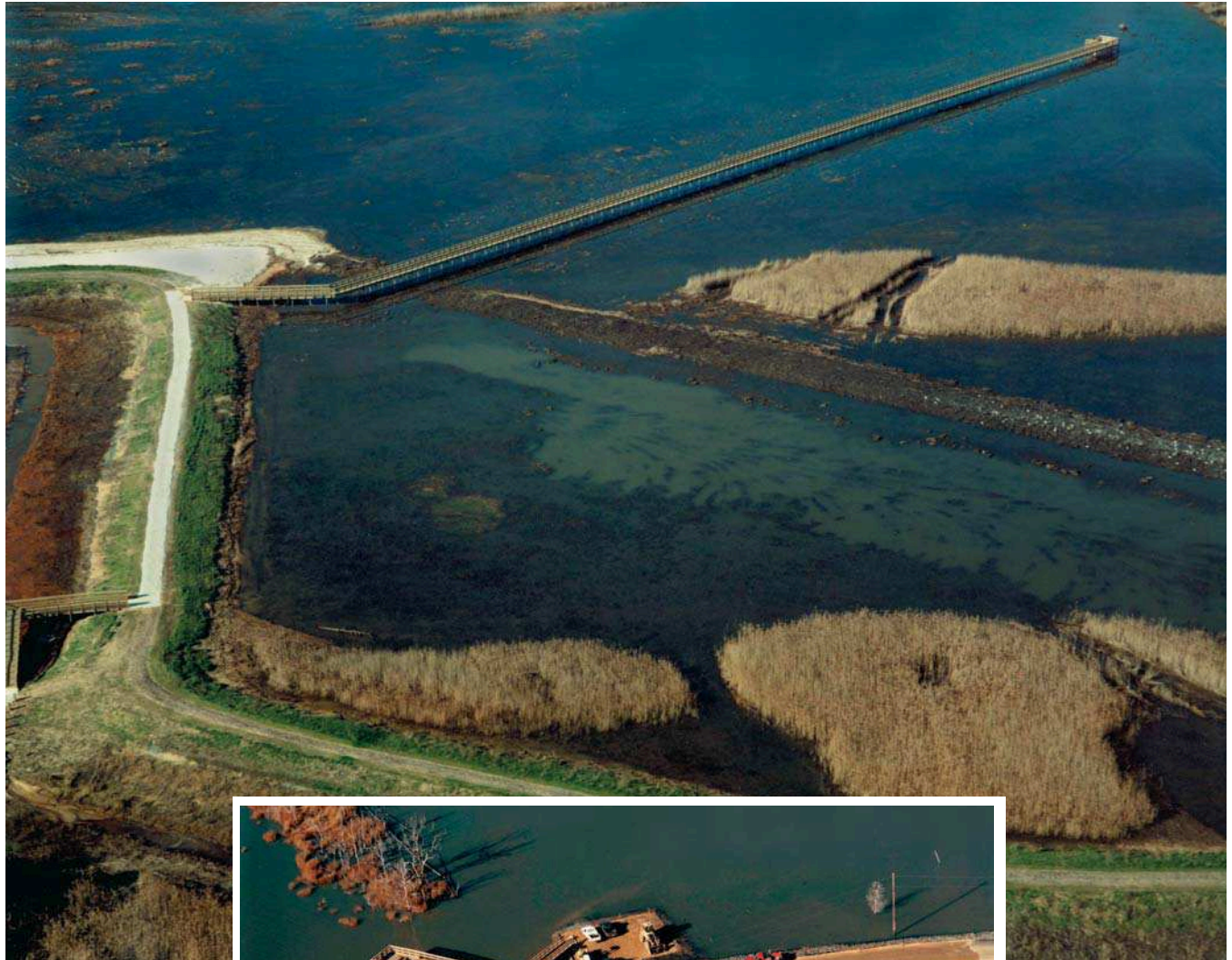


# CHANCE<sup>®</sup>

**A CASE HISTORY**

# WALKWAY ANCHORING REPORT

## INSTANT FOUNDATION<sup>™</sup> System



**CHANCE<sup>®</sup>**  
[www.abchance.com](http://www.abchance.com)

210 N. Allen St.  
Centralia, MO 65240  
Phone: 573-682-8414  
Fax: 573-682-8660



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A. B. CHANCE COMPANY,  
HUBBELL POWER SYSTEMS  
Certificate Number 001136  
SIC Numbers 3499, 3429, 5063  
Original Registration: July 1, 1992  
Current Registration: Oct. 23, 2003

This product was manufactured in a plant whose Quality Management System is certified/registered as being in conformity with ISO 9001:2000.  
NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.

**Bulletin 04-9801**

# CHANCE<sup>®</sup>

## A CASE HISTORY

# WALKWAY ANCHORING REPORT

**Project:**

Public Service Electric & Gas Estuary Enhancement Program  
Commercial and Maurice River Townships, New Jersey

**Structural Engineer:**

Roy F. Weston, Inc. / Woodward - Clyde Consultants  
West Chester, Pa. / Blue Bell, Pa.

**General Contractor:**

Geo-Con, Inc.  
Blackwood, NJ

**Walkway Contractor:**

D'Angelo Brothers, Inc.  
Philadelphia, Pa.

**Job Description:**

This project included the restoration of over 1400 acres of swamp and salt hay farms to tidal wetlands adjacent to the Maurice and Delaware Rivers in southern New Jersey.

To highlight the estuary enhancement project, PSE&G incorporated walking trails along earth berms and walkway with observation platforms extending into tidal areas for public access.

The Chance INSTANT FOUNDATION<sup>™</sup> System was selected by the engineers for foundations for the walkway and observation platform structures. The selection was based on the following criteria:

- 1) Chance hot-dip galvanized foundation anchors would not pollute the sensitive estuary environment.
- 2) The anchors screw into the ground quickly with only minimal disturbance to underlying soils and the surrounding area.
- 3) The method had been proved cost effective and durable nationally on other walkway projects.

**Walkway Construction:**

The public access areas included three walkways with observation platforms attached, and one observation platform with a connecting bridge. All





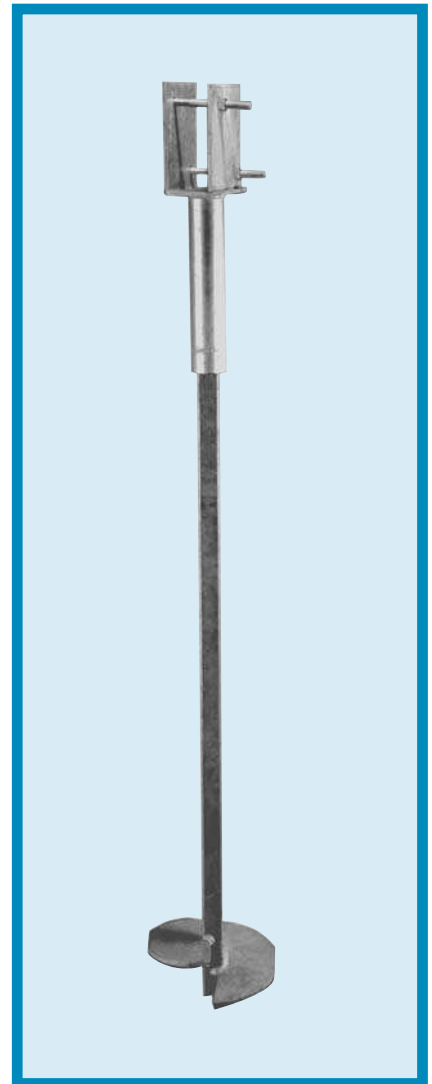
the walkways are 6 feet wide in lengths of 110, 650 and 750 feet.

Installation of the 870 Chance SS175 foundation anchors to depths of 25 feet was achieved with a 10,000 ft.-lb. hydraulic motor mounted on a crawler excavator. Installation rates for the vertical foundations and batter anchors for 10 to 15 kip compression and tension loads ranged from 30 to 40 anchors per day.

Where walkway heights exceeded 8 feet, Chance foundation anchors were used to support concrete pile caps at



*continued on back*



ground level. 8 in. x 8 in. timbers were mounted to these pile caps as vertical members for walkway construction in lieu of the typical foundation anchor-shaft/walkway-bracket detail.

**Outcome:**

The timetable to construct the 11,000 square feet of walkway and observation platform engaged one crew to install anchors and a second crew to build the walkway. D'Angelo Brothers, Inc. completed this project in 68 working days to meet all project schedules.

