

CHANCE®

SITE LIGHTING FOUNDATION REPORT

A CASE HISTORY

Project: Saks Fifth Avenue, Sarasota, FL

Lighting Contractor: Merit Electric

Job Description:

As a new store was to be opened in a matter of hours, a single light pole needed to be installed with all due speed. Merit Electric had not used the Chance® Instant Foundation® System, but thought it offered an ideal solution for these circumstances.

Construction:

Tim Wooten, vice president of Merit, said, "We were able to contact the firm that usually drills holes for us. Their equipment is old, but was available."

The rig provided less than 5,000 ft.-lb. of torque. In 17 minutes, it had installed a 10-ft. long anchor, leaving 30 inches above grade for a cast-in-place bumper guard for protection from parking lot traffic.

In a total of 68 minutes, the pole was completely installed, including wiring, fixture and preparation for the concrete bumper.

Conclusions:

Project manager Jerry Hoeltzle immediately announced, "These things are great." To which, Wooten added, "These are now our method of choice. We are keeping an inventory on our yard so we can respond to our customers in a timely fashion."



NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.



CHANCE®



A. B. CHANCE COMPANY,
HUBBELL POWER SYSTEMS
Certificate Number 001136
SIC Numbers 3499, 3429, 5063

This product was manufactured in a plant whose Quality Management System is certified/registered as being in conformity with ISO 9001:2000.
Original Registration: July 1, 1992 Current Registration: Oct. 23, 2003

POWER SYSTEMS, INC. www.abchance.com

210 N. Allen St, Centralia, MO 65240 Phone: 573-682-8414 Fax: 573-682-8660 ©2004 Hubbell A&JM Printed in USA

Bulletin 02-9803
Rev 5/04