CHANCE Civil Construction A.B. CHANCE | A DIVISION OF HUBBELL POWER SYSTEMS

TE LIGHTING UNDATION REPORT

A CASE HISTORY

Chance Civil Construction Lighting Agent: Primus Marketing Assoc., Minnetonka, MN

Project: Decorative Lighting Customer: Outdoor Lighting, **Contractor:** Mueller Pipeliners

Edina, MN a subsidiary of Xcel Energy

During the renovation of a shopping area in Edina, Minnesota (a Minneapolis suburb), more than 100 decorative poles and fixtures were installed in the parking lots and on the surrounding streets.

To match the mounting base of the decorative poles, a CHANCE® power-installed helical foundation with a 17" round base plate was specified. The 6"-diameter, 5-ft.-long foundations were simply screwed into place by the contractor's hydraulicdriven rotary power equipment.

New Job Standard Foundation:

This round base plate design has become Xcel Energy's preferred foundation for decorative lighting projects. Due to the installation ease and time savings of the CHANCE® power-installed helical foundations, Xcel Energy has purchased thousands

of these foundations for other decorative lighting projects.









A.B. Chance, a Division of Hubbell Power Systems Inc. 210 N. Allen St. Centralia, MO 65240 Phone: 573-682-8414 Fax: 573-682-8660

©2006 Hubbell

Printed in USA

RGS

Certificate No. 001136

ISO 9001:2000

www.abchance.com

www.atlassys.com