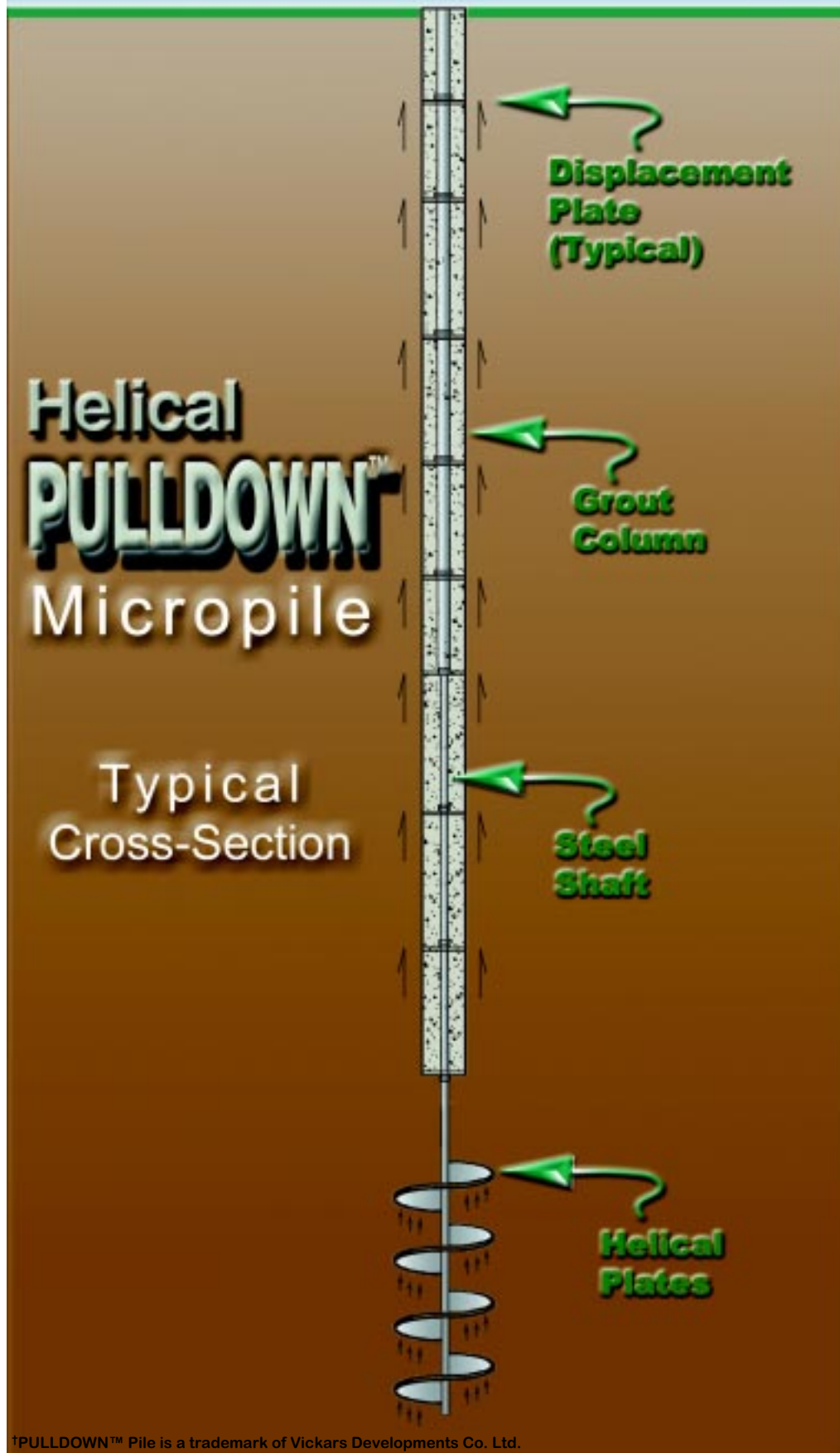


A.B. Chance Company presents

Helical *PULLDOWN*TM Micropiles

for Commercial & Industrial Construction & Expansion



- End-bearing/friction composite pile
- High-capacity: Tested to 300 kips
- Transfers load through weak soils to high end-bearing-capacity helical plates
- 4" to 10" diameter grout columns
- Installs in limited-access areas
- Cost-effective, proven method
- No excavation, no spoils

CHANCE[®]

A.B. Chance Company
210 North Allen Street
Centralia, MO 65240 USA
www.hubbell.com/abchance
Phone: (573) 682-8414

Helical *PULLDOWN*TM Micropiles

Common

Installing Equipment

Readily-available wheeled and track-mounted low-rpm hydraulic drive motors provide the torque and directional controls.

[†]PULLDOWNTM Pile is a trademark of Vickars Developments Co. Ltd.



DISCLAIMER: The material presented in this bulletin is derived from generally accepted engineering practices. Specific application and plans of repair should be prepared by a local structural/geotechnical engineering firm familiar with conditions in that area. The possible effects of soil (such as expansion, liquefaction and frost heave) are beyond the scope of this bulletin and should be evaluated by others. Chance Company assumes no responsibility in the performance of anchors beyond that stated in our SCS policy sheet on terms and conditions of sale.

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



POWER SYSTEMS, INC.

CHANCE[®]

A.B. Chance Company 210 North Allen Street

Web address: www.hubbell.com/abchance

Phone: (573) 682-8414

• Centralia, MO 65240 USA

Bulletin 02-0010

Rev. 4/00 10M

Printed in USA

©Copyright 2000 Hubbell, Inc.



Displacement plates form grout column to design depth



Torque monitoring contributes to field production control





Serves a wide range of uses:

- New sites
- Remedial
- Expansion



• Installs in limited-access areas

