

Loadtest is dedicated to promoting and establishing the Osterberg Cell (O-cell®) method of load testing drilled shafts and piles as the premier method of static load testing.



SIDNEY LANIER BRIDGE
Brunswick, GA



NEW MILLENNIUM BRIDGE
Panama



**ST. ANTHONY FALLS
BRIDGE (I-35)**
Minneapolis, MN



GOLDEN EARS BRIDGE
British Columbia, Canada



ARTHUR RAVENEL BRIDGE
Charleston, SC



MY THUAN BRIDGE
Mekong River, Vietnam

FOUNDATION RISK **What Is It Costing You?**

Booth 105 Transpo 09

www.loadtest.com

1-800-368-1138

Gainesville, FL
London, UK • Dubai, UAE
Singapore • Seoul, Korea

World Leaders In Deep Foundation Load Testing