## PERSONNEL QUALIFICATIONS



# W. Robert Hannen | Associate Principal



## **EDUCATION**

- Northern Illinois University
  - Bachelor of Science, Geology, 1975
- University of Illinois
  - Master of Science, Geotechnical Engineering, 1983

# **PRACTICE AREAS**

- Testing and Instrumentation
- **■** Expert Testimony
- Nondestructive Evaluation
- Stadiums and Arenas
- Vibration and Noise Monitoring

#### **REGISTRATIONS**

■ Professional Engineer in IL

#### **PROFESSIONAL AFFILIATIONS**

- American Society of Civil Engineers (ASCE)
- ASTM International (ASTM)

## **TECHNICAL COMMITTEES**

- ASTM F12 Security Systems and Equipment
- ASTM F12.10 Systems, Products and Services

## **CONTACT**

rhannen@wje.com 847.272.7400 www.wje.com

#### **EXPERIENCE**

Since joining WJE in 1976, Robert Hannen has concentrated his experience in the measurement and analysis of vibrations and the development of data acquisition systems and techniques for measuring dynamic stress conditions in structures. He has conducted condition documentation surveys, construction vibration surveillance projects, and the investigation of several structural failures and collapses. Mr. Hannen has also been instrumental in developing procedures to test material properties of such things as security glazing products, cardboard, marble, granite, and plastics.

Mr. Hannen developed an analysis program to measure residual stresses with the blind-hole drilling method for an ongoing heat exchanger tube quality control program. He has also developed several PC-based static and dynamic data acquisition systems for monitoring vibrations, strain, deflection, tilt, temperature, humidity, and pressure in buildings. He has successfully used vibration sensors to measure load in bridge cables and to locate the origin of popping noises in walls and windows. Mr. Hannen has also implemented a video webcam with a remote vibration monitoring system to identify sources of traffic-related vibrations.

# **REPRESENTATIVE PROJECTS**

# **Testing and Instrumentation**

- Weber Metals Paramount, CA: Strain gage instrumentation and development of monitoring system for 36 MN forging press
- Dutra Dredge Miami, FL: Development and installation of permanent strain monitor system on an operation barge-mounted excavator
- Turner Construction Newark, NJ: Strain measurements on Passaic Valley Sewage Commission; twelve-foot-diameter screw pumps
- Y.Y. Lin Panama: Strain gage and vibration testing on the Bridge of the Americas
- Vulcan Materials Sycamore, IL: Vibration investigation, recommendation, and design repairs on crusher pedestal at Sycamore Quarry

## **Expert Testimony**

- Meijer Stores Nationwide U.S.: Investigation of foundation failure and litigation support
- Fontana Steel Costa Mesa, CA:
   Representation of contractor in defense of damage claim from construction vibrations
- The Pierre Condominiums Chicago, IL: Expert witness for plaintiff in constructionrelated building settlement

## **Nondestructive Evaluation**

 Lefebre and Barron Oasis RV Park - Las Vegas, NV: Measurement of concrete slab thickness

## **Stadiums and Arenas**

- University of Texas at Austin, Royal Stadium: Measurement and evaluation of crowdinduced vibrations on stadium's upper deck during football game
- Gillette Stadium: Measurement and evaluation of vibrations produced by pedestrian traffic on 120-foot-tall exit ramp
- Aloha Stadium Honolulu, HI: Measurement and evaluation of crowd-induced vibrations stadium seating area

# **Vibration and Noise Monitoring**

- Art Institute of Chicago IL: Vibration consultant during several construction projects
- lowa Department of Transportation:
   Construction vibration expert providing condition assessments and vibration monitoring on projects in Des Moines, Bellevue, Fort Madison, Sioux City, and Maynard

