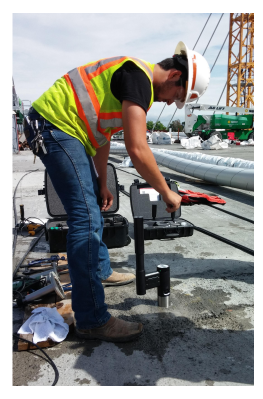
Bring the Compression Machine to the Structure, and Measure the Compressive Strength, *In-situ*

LOK-TEST and CAPO-TEST pullout testing

(ASTM C900, EN 12504-3 & BS 1881:207)



Joints at Ohio River Bridge, Louisville, Kentucky, USA being tested for compressive strength with CAPO-TEST

What a concept!

The portable and handheld **LOK-TEST** and **CAPO-TEST** systems provide a wealth of benefits.

The robust and sensitive general correlation (up to 14,000 psi or 100 MPa cylinder strength) has proved not to be affected by:

- Shape, type or size of aggregate (up to 38 mm)
- Type of cementitious materials
- Water-cement ratio
- SCC mixtures
- Fibers
- Air entrainment
- Admixtures
- Curing conditions
- Age and depth of carbonation
- Rigidity of and stresses in the structure

Excellent for:

- Quality Assurance & Quality Control testing on-site
- Timing of safe and early loading operations
- Estimating load carrying capacity
- Quality of the cover layer protecting the reinforcement
- Testing in highly congested reinforcement areas or slim structures, e.g., columns

Germann Instruments LOK-TEST and **CAPO-TEST** are the only proven instruments for measuring *in-situ* the actual compressive strength of new and existing structures at 25 mm depth.

Join our NDT Workshops. Training on-site available.

GERMANN INSTRUMENTS A/S

Emdrupvej 102 - DK-2400 Copenhagen NV - Denmark Phone: (+45) 39 67 71 17 - Fax: (+45) 39 67 31 67

E-mail: germann-eu@germann.org, Internet: www.germann.org

