TRAININGDAYS

DESCRIPTION: This hands-on training class is for those with some experience with COMMANDqc, plus a general knowledge of the basics of concrete strength overdesign.

NOTES: Attendees should be familiar with basic concrete test information and the concepts of statistical overdesign to gain the most benefit from this session.

TOPICS:

Introduction to Test Entry in COMMANDqc

- Creating a new test result
- Retrieving batch information
- Entering specimen test information

Setting up Test Entry

- Concrete Test Methods
- Test Age Groups
- Specimen Sized
- Sample and Specimen Defaults
- Laboratory Layout
- Sample Layout
- Sample Comments
- Configurable Lists
- Test Certificate Settings

Concrete Test Entry (cont)

- The new Sample Screen
- Specimen Testing
- Shrinkage Tests

Creating Test Reports

- Test Certificates
- ACI 214 Strength Performance
- Strength Graphs
- Strength Gain Analysis
- Strength Gain Viewer
- Combined Laboratory & Production Analysis (overview)

