

How Testing Concrete Strength Onsite Can Accelerate Your Project Timeline

Technological advancements have made it possible to obtain in-place strength data faster, without performing break tests. In particular, SmartRock™, the most widely used wire-free concrete sensor in the world, helps construction companies build structures faster, more safely, and more efficiently. These user-friendly sensors are easily installed in the formwork (on the rebar) before pouring to continuously monitor the in-situ temperature and maturity of concrete, according to the ASTM C1074, Standard Practice for Estimating Concrete Strength by the Maturity Method.

In this article, published in the Ottawa Construction Association's February edition of Construction Comment Magazine, learn more about the benefits of SmartRock™ wireless sensors which have helped save time and money on countless construction projects.

Read the full article here