## 

## CONCRETE SENSORS LABORATORY SERVICES

Performing concrete maturity testing to enable use of Hilti Concrete Sensors



### **Deliverables**

- Maturity testing for one or more concrete mix designs as requested by the customer
- Results of maturity testing will be made accessible as a selectable Mix Design entry in the Hilti Concrete Sensors app
- A list of materials and quantities needed for maturity testing provided by the customer and/or customer's ready-mix plant (RMP)
- Customized verification report based on tested mix designs

### **Scope of Hilti Laboratory Services**

- Ultimate
  - Concrete maturity testing at **four** different temperatures
     Concrete maturity testing at **one** single temperature
- Premium •••••
  Verification
  - Review of concrete submittal and verification report based on customer's cylinder break data

Service features		VERIFICATION
Testing performed by Hilti		
Redi-mix plant coordination of materials		
2-Cylinder sensors (verification sets) for field verification		
Data analysis and testing report		
Data input to software by Hilti		
Reference curve (1-temperature cylinder testing)		
Temperature sensitivity (4-temperature cube testing)		
Verification that correct concrete mix was poured		

### Execution

- Service will be **performed** by Hilti Concrete Sensors Laboratory (HCSL)
- Service will **begin** once the Concrete Sensors Laboratory Service offer is accepted by the customer, and the customer has provided all necessary project requirements, scope of work, and agreed upon estimated delivery date

### **Customer responsibilities**

The customer is responsible for ensuring the wet and dry materials, in the quantities and condition specified are delivered to the Hilti Concrete Sensors Laboratory (HCSL) from the customer or customer's ready-mix plant (RMP). The customer is responsible for carrying out the verification process of tested mix design onsite with included Concrete Sensor Verification Sets.

For each concrete mix to be tested at the Hilti Concrete Sensors Laboratory (HCSL), the following must be provided:

- · Complete submittal and engineer approval for use in the project
- List and quantities of wet and dry ingredients used in the project
- · Confirmation from the ready-mix plant (RMP) of the accurate chemical dosages
- · Customer is required to provide available historic break data for the mixes to be tested
- Information, if the estimated in-app strength is needed for:
  - Starting and beyond 18 hours after initial pouring or
  - Starting and beyond 24 hours after initial pouring
- · Expected first pour date when the customer will use each mix

### Payment

- Hilti will provide a **quote** to the customer prior to service delivery and will perform any HCSL services only after the customer accepts the quote with a signed service agreement and Hilti confirms the order
- Any additional work and/or material required after order confirmation due to customer changes will be at an additional charge



# CONCRETE SENSORS LABORATORY SERVICES

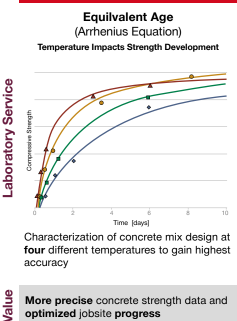


### Laboratory Services Levels

Distinct testing levels following ASTM C1074, delivering accuracy, speed, and quality control.

(isd) Strength 4000 3000

### **Ultimate Laboratory Service**



More precise concrete strength data and optimized jobsite progress

### **Premium Laboratory Service**

### Temperature-Time (Nurse-Saul Equation) Compressive Strength to Equilvalent Age Relationship 9000 8000 7000

3 Break Average

Reference Curve

•

Eq-Age @ Ref. Temp. [days]

Characterization of concrete mix design at

single controlled (laboratory) temperature

Monitor concrete strength with some

imporvement of strength information and

to produce reference curve

jobsite progress



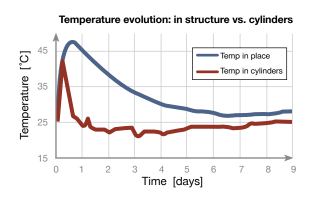
Verification Service

In-field mix design quality check comparing sensors in cylinders data to 3rd party break data per ASTM C1074

Part of Ultimate/Premium lab service or using mixing design previously tested in HCS library

### **The Ultimate Difference**

By choosing the Ultimate Laboratory Service, you can expedite your projects by up to 50% compared to traditional methods.



Given a concrete mix, temperature and strength development in structure vs. in-sample cylinders can vary consistently.

