

Test Report

Name and address of structure:	Identify floor:
--------------------------------	-----------------

Area: <input type="checkbox"/> m ² <input type="checkbox"/> ft ² No. Holes:	Slab thickness: <input type="checkbox"/> mm <input type="checkbox"/> inch
--	---

Test Location (use room number or building grid)	Depth from top of slab <input type="checkbox"/> mm <input type="checkbox"/> inch	Relative Humidity in concrete, %	Temperature in concrete, <input type="checkbox"/> °C <input type="checkbox"/> °F	Ambient Temperature, <input type="checkbox"/> °C <input type="checkbox"/> °F	Ambient Relative Humidity, %	Notes:

Instrument used: Make, Model, Serial number	Instrument used: Last calibration date of probe
---	---

Test performed: Name	Test performed: Date
Test performed: Company name	Test performed: Company address

Location Map

Instructions: Indicate sensor locations with symbol and number of test hole. Show doors, rooms, columns or other location indicators.

