In an effort to better improve technology transfer from laboratory to field applications, the Mobile Infrastructure Materials Testing Laboratory (MiMTL) was created by INDOT in collaboration with Purdue University, JTRP, and LTAP. The MiMTL will support field projects across the state of Indiana in a wide range of civil engineering materials applications, and most recently has visited a series of concrete paving projects. Internal Curing and High Early Strength (HES) Repairs have been the focus of field implementable concrete technologies during the MiMTL’s first summer of operation.
INTERNAL CURING
Mobile Infrastructure Materials Testing Lab (MiMTL)

ONSITE VISITS
2014 TO DATE

• Crown Point, IN
• Dyer, IN
• Hanna, IN
• I-65 by Fair Oaks, IN
• Crawfordsville, IN
• INDOT R&D, West Lafayette, IN
• I-465 south of Indianapolis, IN
• Harrison, OH (for INDOT)