

Veta can import data from various intelligent compaction (IC) systems and paver-mounted thermal profiler (PMTP) systems, and dielectric profile systems (DPS) to perform standardized viewing and analysis. Veta is required as a standardized tool in US AASHTO PP80, PP80, and MP39 specifications, and US DOTs and worldwide agencies increasingly adopt it.

Veta was developed by engineering firm The Transtec Group and is sponsored by the Minnesota Department of Transportation (MnDOT) and the Transportation Pooled Fund

To download Veta, visit:

www.IntelligentConstruction.com

## CONTACT INFORMATION

Veta Development George K. Chang, PhD, PE (NJ)

The Transtec Group, Inc. T: +1 (512) 451 6233, ext. 227 GKChang@TheTranstecGroup.com



TPF-5(466) Study Rebecca A. Embacher MnDOT T: +1 (651) 366 5525 Rebecca.Embacher@state.mn.us





## INTELLIGENT CONSTRUCTION DATA MANAGEMENT - ICDM

## Many Systems ONE SOFTWARE



## **VETA FEATURES**

- Download IC and PMTP data directly from the Cloud.
- View IC, PMTP, and DPS data in the same project as color-coded maps on top of geographical street or aerial maps and easily zoom, pan, and scroll.
- Import alignment files to aid data filtering and data interpretation.
- Powerful filter groups to extract data in many different ways.
- Split the project into sublots for detailed analysis.
- Add in-situ spot test data for correlation analysis against IC data to establish target values.
- Analyze statistics, histograms, coverage analysis, sublot reports, semi-variogram (uniformity metrics), temperature segregation, compaction curves, correlation analyses, and spec compliance.
- Generate analysis reports in various ways including in secured PDF.

\*check the latest Veta release notes on available vendors for direct download from the Cloud.





