



**TRUCKTRAX**

# Clearview Concrete

## Case Study—

Company Profile— 100 employees

Industry—Construction Materials—Ready-Mix

## The Problem—

### Mix Designs and Tracking Substitutions

The company previously had a dispatch system that would track substitutions in mix designs, which was not a current feature in the Clearview System. The old system made it difficult to track changes made to mix designs causing issues of consistency.

## The Solution—

### “On-the-Fly” Substitutions and Adders

Our programming team went to work and delivered a superior solution well ahead of implementation date. Working closely with the Quality Control and Dispatch Managers our Analysts were able to identify exactly what was needed to make Substitutions a quick and easy process.

The creation of Substitutions now automatically change when resources have changed along with Absolute Volumes to assure Mix Design consistency is achieved. They are then sent directly to the batch panel to only do the job they do best, batch concrete.

## Residual Benefits—

### Mass Substitutions and Adders

An added benefit was now the ability to mass change an attribute in any or all mix designs. A good example of this would be a change in Aggregate Pits or Fibermesh vendors changes. A huge time savings for the already burdened Quality Control Group.