

Project of the Year 2006: Nominated Project

Upgrades to the Traffic and Incident Management System (TIMS)

In 2006 the Illinois Tollway upgraded and added significant new features to its award winning Traffic and Incident Management System (TIMS). The Tollway added an AVL system including GPS hardware to its fleet of diverse maintenance and operations vehicles, GPS on all Portable Changeable Message Signs, and integrated the data into TIMS and the CAD systems. Many other enhancements were made to the TIMS system, including a web enabled interface, travel time upgrades, enhanced map features, and messaging improvements.



(11:15 AM) , Notification

I-88 Reagan Tollwy from Aurora Toll Pla:
Exwy

* 28 minutes/49 mph/3 minutes delay

I-88 Reagan Tollwy from Aurora Toll Pla:
Exwy Incidents

*between Highland Av and Meyers Rd - ongoing construction -
Traffic has been shifted to the left for new plaza construction until
January 31, 2006.

*between Meyers Rd and 22nd St/Cermak Rd - ongoing
construction - traffic has been shifted to the left for plaza
reconstruction until May 15, 2006. Expect delays.

*slow at 22nd St/Cermak Rd

Report for: Wednesday January 18, 2006 11:15 AM CST



Project:
Upgrades to the
Traffic and Incident
Management System
(TIMS)

Project Lead:
Illinois State Toll
Highway Authority

Project Team:
Delcan