



# Texas Department of Transportation

P.O. BOX 133067 • DALLAS, TEXAS 75313-3807 • (214) 320-6100

July 27, 2001

Federal Highway Administration  
Office of Travel Management  
HOTM-1  
400 Seventh Street, SW., Room 3404  
Washington, DC 20590

Subject: Letter of Intent  
Intelligent Transportation Infrastructure Program

Office of Travel Management,

This document represents an agreement between the Texas Department of Transportation (TXDOT), the North Texas Tollway Authority (NTTA), Dallas Area Rapid Transit (DART) and Mobility Technologies, Inc. (MT) to partner in response to the Request for Participation in the Intelligent Transportation Infrastructure Program issued by the Federal Highway Administration division of the United States Department of Transportation. It is the intent of all parties to partner in the deployment of a system with the ability to measure the operating performance of the area roadway system, as well as to produce other valuable streams of data.

All parties agree to work together to complete full deployment of the system within one year of the time that project funds are awarded and a Notice To Proceed with deployment of ITIP equipment is issued to MT by TXDOT.

The commitment to this partnership extends benefits beyond the explicit partners (TXDOT, other Dallas agencies and MT) to the general public, specifically, the Dallas Urban Area constituency. The data that will be derived from this system will be used by federal and state public agencies to monitor and manage facility usage in an effort to make our roadways safer and more efficient. Mobility Technologies, a private information service provider, will also use the data to create commercial transportation solutions for end-users including local commuters, commercial drivers and tourists.

Jay F. Nelson  
Dallas District Engineer  
Texas Department of Transportation

Roger Snoble  
President/Executive Director  
Dallas Area Rapid Transit

Jerry Heibert  
Executive Director  
North Texas Tollway Authority

David L. Jannetta  
President  
Mobility Technologies