

## SMART CORRIDOR FEATURES

I-90 will feature active traffic management (ATM) through the use of high-tech gantries placed every half mile that provide real-time information to drivers including:

- Nature and status of traffic incidents ahead
- Ability for Pace buses to drive in the shoulder lanes
- Advisory speeds
- Proposed alternate routes
- Real-time lane closures and traffic pattern changes

The new I-90 roadway will also feature:

- Upgraded and expanded roadway camera system for full-coverage of the I-90 corridor
- State-of-the-art wireless traffic sensors to provide more comprehensive travel times and monitor for traffic backups
- New weather stations to monitor and report on pavement conditions at critical locations
- Flexible infrastructure to enable the vehicles of the future to communicate with one another and the roadway



ACTIVE TRAFFIC MANAGEMENT

STALLED CAR  
AHEAD  
RIGHT LANE

CONDUIT



FIBER



JANE ADDAMS MEMORIAL TOLLWAY  
Rebuilding and Widening Project - Smart Corridor Features



Updated: 06/26/15