

Massachusetts Department of Transportation



The MassDOT I-93 Fast14 project is a nationally recognized accelerated bridge replacement project that involved an aggressively scheduled and intensely coordinated demolition and re-construction of 14 bridge spans over a period of ten weekends. Fortress was selected to develop the Contingency Management and Incident Action Plans for this award winning project.

Fast14 I-93 Accelerated Bridge Replacement Project Contingency Management Plan

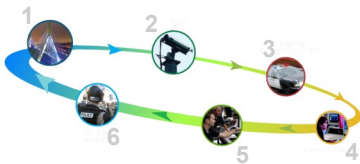
STATUS: Completed
LOCATION: Medford, MA

Recognizing that the demolition and reconstruction, occurring over active interstate highway (I-93), had the potential to cause major traffic disruptions without careful and detailed **traffic incident management planning**. Fortress' responsibility was to develop a comprehensive project **Contingency Management Plan**, which included:



- Development of an **All Hazards Contingency Management Plan** including scenarios and mitigation measures, and a traffic incident management approach utilizing the contingency response measures for the weekend period involving bridge replacement work.
- **Conducting and facilitating two Project Stakeholder's Tabletop Exercises** - in order to establish common objectives and identify key contingency scenarios, and secondly to test and validate the planning basis and response actions associated with the Contingency Management Plan.
- Performing **training** on the Final Contingency Management Plan and Incident Action Plan for all agencies and entities impacted by the Fast 14 Bridge Replacement Project.

FORTRESS Security and Emergency Preparedness System™



1. Threat & Vulnerability Assessments
- ✓ 2. Mitigation Planning
- ✓ 3. Emergency Management Planning
- ✓ 4. Standard Operating Procedures
- ✓ 5. Training
- ✓ 6. Drills & Exercises

During the course of the project, Fortress assisted local and state public safety agencies in the design and development of **ICS-based Incident Action Plans** utilized throughout the project demolition and reconstruction periods.