Project Sequencing by Status

8/4/2010 2:50:51PM

/A

Project Name Status

Project Arch - ATMS Phase 1: City of Springfield TMC Expansion 2010

Planned

Description: ATMS Phase 1 deployment project to install new ITS field devices (CCTV cameras, DMS signs, and vehicle

detection systems) and expand the traffic management communication network (fiber optic and wireless) in the

southeast Springfield metro area. (2010) - This is a partnership project with the City of Springfield

Timeframe: 2010

Geo Scope: Architecture covers the Missouri Department of Transportation District 8 and the City of Springfield Metro Area...

Service Scope: The Project ITS Architecture focuses on Traffic Management and Traveler Information Services within the City of

Springfield area...

Developer: TransCore, ITS
Maintainer: District 8 - MoDOT

Version: 1.0

Revision Date: 4-Aug-2010

Project Arch - ATMS Phase 2: City of Springfield TMC Expansion 2011

Planned

Description: ATMS Phase 2 deployment project to install new ITS field devices (CCTV cameras, DMS signs, and vehicle

detection systems) and expand the traffic management communication network (fiber optic and wireless) in the

southeast Springfield metro area. (2011) - This is a partnership project with the City of Springfield

Timeframe: 2011

Geo Scope: Architecture covers the Missouri Department of Transportation District 8 and the City of Springfield Metro Area...

Service Scope: The Project ITS Architecture focuses on Traffic Management and Traveler Information Services within the City of

Springfield area...

Developer: TransCore, ITS
Maintainer: District 8 - MoDOT

Version: 1.0

Revision Date: 4-Aug-2010

Project Arch - ATMS Phase 3: City of Nixa TMC Expansion 2012

Planned

Description: ATMS Phase 3 deployment project to install new ITS field devices (CCTV cameras, DMS signs, and vehicle

detection systems) and expand the traffic management communication network (fiber optic and wireless) in the

city of Nixa. (2012)- This could potentially be a partnership project with the City of Nixa.

Timeframe: 2010

Geo Scope: Architecture covers the Missouri Department of Transportation District 8 and Springfield Region in and around the

City of Nixa...

Service Scope: The Project ITS Architecture focuses on Traffic Management and Traveler Information Services within MoDOT

District 8 Region including the area around the City of Nixa...

Developer: TransCore, ITS
Maintainer: District 8 - MoDOT

Version: 1.0

Revision Date: 4-Aug-2010

Project Arch - ATMS Phase 4: Cities of Ozark and Republic TMC Expansion 2013

Planned

Description: ATMS Phase 4 deployment project to install new ITS field devices (CCTV cameras, DMS signs, and vehicle

detection systems) and expand the traffic management communication network (fiber optic and wireless) in the cities of Ozark and Republic. (2013)- This could potentially be a partnership project with the Cities of Ozark and

Republic.

Timeframe: 2013

Geo Scope: Architecture covers the Missouri Department of Transportation District 8 and Springfield Region in and around the

Cities of Ozark and Republic...

Service Scope: The Project ITS Architecture focuses on Traffic Management and Traveler Information Services within MoDOT

District 8 Region including the area around the cities of Ozark and Republic...

Turbo Architecture v5.0.0

Project Sequencing 8/4/2010

Project Name Status

Developer: TransCore, ITS
Maintainer: District 8 - MoDOT

Version: 1.0

Revision Date: 4-Aug-2010

Project Arch - ATMS Phase 4: City of Branson TMC Expansion 2014

Planned

Description: ATMS Phase 5 deployment project to install new ITS field devices (CCTV cameras, DMS signs, and vehicle

detection systems) and expand the traffic management communication network (fiber optic and wireless) in the

city of Branson. (2014)- This could potentially be a partnership project with the City of Branson.

Timeframe: 2014

Geo Scope: Architecture covers the Missouri Department of Transportation District 8 and Springfield Region in and around the

City of Branson...

Service Scope: The Project ITS Architecture focuses on Traffic Management and Traveler Information Services within MoDOT

District 8 Region including the area around the City of Branson...

Developer: TransCore, ITS
Maintainer: District 8 - MoDOT

Version: 1.0

Revision Date: 4-Aug-2010

Turbo Architecture v5.0.0 2