# US-23 Active Traffic Management 2016 Proposed Project

M-14 to M-36 Livingston & Washtenaw Counties University Region





## **US-23 Existing Corridor**



- M-14 I-96 (15 Miles)
- US-23 two lanes in each direction
- ADT 66,000
- Existing LOS D/E/F
- 4 incidents per day
- No funding to add a third lane





## **US-23 Existing Conditions**

### **US-23** Congestion Video







Raw speed

### **CONCURRENT WALLY DEVELOPMENT**

#### Howell to Ann Arbor Proposed Commuter Rail

- Separate Funding Sources
- AAATA acting as Lead Agency
- MDOT fully supports Local Initiatives
- Development continues with or without work on US-23
- Estimated \$40M Capital Start-up
- Estimated \$5M-\$7M Annual Operating



## **Corridor Traffic Management Strategies**

- Intelligent Transportation Systems (ITS) CCTV cameras, Detection, Dynamic Message Signs – Existing System
- Freeway Courtesy Patrol In Operation
- Active Traffic Management (ATM)
- Crash Investigation Sites
- AAATA Park-n-Ride Service (The Ride) Future (TBD)
- Long term WALLY concept Daily commuter Train Service between Howell and Ann Arbor Future (TBD)





Full Lane Control - Mast Arm Concept





### **US-23 Existing Conditions**





### **Active Traffic Management Concept**





## **Active Traffic Management Concept**







#### Active Traffic Management and ITS Projects

#### Phase 2

From I-96 to 9 Mile Road/M-36

Phase 1

From 9 Mile Road/M-36 to M-14



#### • US-23 from M-14 to M-36

- Improvements needed
  - Upgrade median shoulder
  - Widen Barker and RR bridge
  - Install ITS equipment
  - Construct crash investigation sites



- Monitor/control with ITS dynamic signing
- General operation peak hours (SB-AM, NB-PM)
- Cost: \$38 million (vs \$175 million to widen to 3 lanes)





# **Implementation Plan-Why Now?**

- Coordinate with existing projects in Ann Arbor area in 2016
- Pavement needs repair (CPM)
- Bridges need replacement(6 Mile, 8 Mile, N. Territorial)
- Bridges need repair (Joy, Warren over US-23, M-14 over Huron River)
- Coordinated effort to minimize traffic impacts
- Utilize existing funding from available other sources







## **Next Steps**

- Submit formal request to FHWA done
- Receive FHWA Approval to Proceed- done
- Establish design guidelines done
- Establish NEPA Environmental Classification and Clearance

   in process (currently assuming a Categorical Exclusion)
- Coordinate with Emergency Management personnel – initiated contact with MSP
- Reach out to local stakeholders in progress
- Public Information Meeting December 2013





- Lane control signals
  - ½ mile spacing
  - Peak hour congestion management
  - Incident management
- Full camera coverage
- Monitored and controlled by Statewide Transportation Operations Center (STOC)
- Assisted by Freeway Courtesy Patrol (FCP)





• Video demonstration of Active Traffic Management in Seattle





Full Lane Control - Mast Arm Concept





Full Lane Control - Truss Concept





# **Traffic Analysis**

#### • Existing Traffic Operations:

- Morning- SB stop and go traffic from M-36 to M-14
- Afternoon-NB bottlenecks at M-14 interchange
- Modeled using VISSIM traffic simulation model
  - Traffic volumes exceed capacity at several locations
  - 4 incidents per day in this segment
  - Results of traffic model are conservative





# 2015 Southbound US-23 AM Peak L.O.S Results

#### Existing

С
С
D
D
D
D
D
D
Е
F
F
В

S. of Silver Lake Road
at M-36
S. of M-36
Proposed Start/End of HSR
at 8 Mile
S. of 8 Mile
S. of Barker
at 6 Mile
S. of 6 Mile
at N. Territorial
S. of N. Territorial
at West Tri Level

#### Proposed

C C D B C C C C C C C C C C C



# 2035 Southbound US-23 AM Peak L.O.S Results

#### Existing

#### Proposed

D

D	
D	
D	
D	
D	
E	
F	
F	
F	
F	
F	
В	

S. of Silver Lake Road	
at M-36	
S. of M-36	
Proposed Start/End of HSR	
at 8 Mile	
S. of 8 Mile	
S. of Barker	
at 6 Mile	
S. of 6 Mile	
at N. Territorial	
S. of N. Territorial	
at West Tri Level	





# 2015 Northbound US-23 PM Peak L.O.S Results

HSR

#### Existing

#### Proposed

S. of Silver Lake Road
at M-36
S. of M-36
Proposed Start/End of H
at 8 Mile
S. of 8 Mile
S. of Barker
at 6 Mile
S. of 6 Mile
at N. Territorial
S. of N. Territorial
at West Tri Level

D
D
D
В
В
В
В
В
В
В
В
В





# 2035 Northbound US-23 PM Peak L.O.S Results

#### Existing

#### Proposed

D	
E	
D	
D	
D	
D	
D	
D	
D	
D	
D	
С	

S. of Silver Lake Road		
at M-36		
S. of M-36		
Proposed Start/End of HSR		
at 8 Mile		
S. of 8 Mile		
S. of Barker		
at 6 Mile		
S. of 6 Mile		
at N. Territorial		
S. of N. Territorial		
at West Tri Level		

D	
E	
D	
С	
В	
С	
С	
С	
С	
В	
В	
В	



# US-23 Active Traffic Management System Benefits

- Effectively communicate existing traffic conditions to users
- Uses innovative technology to manage the existing roadway capacity
- Improves the predictability of travel time
- Potential to improve safety by reducing "secondary crashes"







# US-23 Active Traffic Management System Benefits

- Manages peak hour congestion without the cost & environmental impacts of adding a lane
- Incident management tool
- Reduces emissions







## Questions





