

Metropolitan Transportation Plan (MTP) 2035 Project Application

Sponsor Information

Project Sponsor / Agency: *City of Wichita*

Project Information

Project Location: Northern Area
 To: 17th Street N
 From: 37th Street N
 Project Description: Construct railroad grade separations to reduce number of at grade crossings. Continue recently completed Central Rail Corridor project north.
 Project Purpose: Reduce delay and improve air quality. Reduce train/vehicle crashes.
 Main Project Type: Rail
 Other Project Types Included: Yes

If yes to the previous question, what other project type are included?

Road:	Yes	Rail:	Bicycle / Pedestrian:
Bridge:		Intersection:	Railroad Crossing:
Transit:		Interchange:	Travel Demand / System Management:

If project occurs on a roadway what is the facility type? Arterial

Anticipated Year to Start Construction: 2020 - 2029

Is the project listed in any WAMPO or other regional plans? No

If yes, list the name of plan(s) and page number:

Project Cost Information

Engineering Cost:	\$10,000,000.00	Annual Operating and Maintenance Cost:	\$40,000.00
Right of Way Cost:		Dedicated Funding:	No
Construction Cost:	\$100,000,000.00	If yes, please provide source and amount:	
Total Project Cost:	\$110,000,000.00		

Metropolitan Transportation Plan (MTP) 2035 Project Application

Measures of Effectiveness Information

All projects types were asked to completed MOEs #1 - #4. MOE #5 is for Road and Bridge; MOE #6 is for Bike / Ped; and MOE #7 is for Travel Demand / Systems Manage

1) Does the project contribute to the overall improvement of the regional transportation system? Yes

If yes, please explain: Constructs railroad overpasses to eliminate at grade crossings.

2) Does the project have a positive effect on air quality? Yes

If yes, please explain: Reduces delay at grade crossings.

3) Does the project include facilities for, accommodate, or connect more than one mode of transportation?

If yes, please explain:

4) Does the project address or help address a safety concern? Yes

If yes, please explain: Reduces potential for train/vehicle crashes.

5) Does the project address a regional issue that is addressed in a WAMPO plan?

If yes, please explain:

6) Is the project on a route identified in the WAMPO Regional Pathway System Plan (RPSP) and identified as a priority missing link? Does the project connect existing pathways? No

If yes, please explain:

7) Does the project address congestion and is identified in the WAMPO Congestion Management Process (CMP) and/or Intelligent Transportation Systems Regional Architecture (ITS-RA)?

If yes, please explain:

Additional Information

Additional Information: