

WisDOT 2014-2015 STP-Freight Application

NOTE:

This application is required for <u>each</u> new potential project. Please review the application instructions (see link below) to assist you in completing the application.

STP-Freight Application Instructions

Project Description

Project Sponsor: City of Milwaukee Facility Owner: Same as Sponsor
Project Location:
Municipality: City of Milwaukee County: Milwaukee
On Route: USH 41
At Route (Start): Intersection: N 27 th St and W Lisbon Ave Offset: (tenths of a mile)
Toward Route (End):
New freight project or existing approved STP-Urban, STP-Rural, or Local Bridge project? New Existing
Roadway part of a local/regional freight network? 🔀 Yes 🔲 No 🔲 Unknown
Please indicate the project's distance from an urban/urbanized area boundary: Less than 1 mile
NOTE: Attach an 8½ x 11 map showing the project location. A WISLR map is REQUIRED (refer to the following link: http://www.dot.wisconsin.gov/localgov/wislr/).
Length of Project: 0.1 miles (tenths of a mile)
Average Daily Traffic (ADT): Car 33125 Truck 2025 ADT Year: Posted/Statutory Speed Limit(s): 30 (mph)
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Functional Classification: Principal Arterial Functional classification map change anticipated within the next two years? Yes No
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Functional Classification: Principal Arterial Functional classification map change anticipated within the next two years? Yes No Existing Facility Number of Lanes: 4 Lane Width: 11ft. Cross Section: Rural Urban Pavement Type: Concrete If Combination, explain: Pavement Width: 2@23
Functional Classification: Principal Arterial Functional classification map change anticipated within the next two years? Yes No Existing Facility Number of Lanes: 4 Lane Width: 11ft. Cross Section: Rural Urban Pavement Type: Concrete If Combination, explain: Pavement Width: 2@23 Pavement Rating: N/A Pavement Condition: N/A Year Last Improved: 1975
Functional Classification: Principal Arterial Functional classification map change anticipated within the next two years? Yes No Existing Facility Number of Lanes: 4 Lane Width: 11ft. Cross Section: Rural Urban Pavement Type: Concrete If Combination, explain: Pavement Width: 2@23 Pavement Rating: N/A Pavement Condition: N/A Year Last Improved: 1975 Is the current roadway/bridge sufficient for vehicles operating at a gross vehicle weight greater than 80,000 pounds?
Functional Classification: Principal Arterial Functional classification map change anticipated within the next two years? Yes No Existing Facility Number of Lanes: 4
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Functional Classification: Principal Arterial Functional classification map change anticipated within the next two years? Yes No Existing Facility Number of Lanes: 4
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Functional Classification: Principal Arterial Functional classification map change anticipated within the next two years? Yes No Existing Facility Number of Lanes: 4
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Any federal-aid-eligible structures within the existing facility? Yes No If yes, please indicate the structure ID #(s):
Does a railroad facility exist within 1000 feet of the project limits? Yes No If yes, specify: SELECT
Bridge Type: SELECT If Other, specify:
Feature the Structure Passes Over:
Clear Roadway Width of Bridge: (feet) Bridge Length: (feet)
Number of Spans: Approach Pavement Width: (feet)
Is the bridge on the 2012 or newer NBI list? Yes No
Most Recent Inspection Date:
Bridge Build Year:
Bridge Rehabilitation Year:
Is scour currently a problem? Yes No
Sufficiency Rating:
Structurally Deficient
Functionally Obsolete
Known Safety Issues? Yes No If yes, specify: (consider applying for Highway Safety Improvement
Program [HSIP] funds if applicable)
Crash rate and crash severity within the project limits:
Durain at the stiff of the stif
Project Justification
For a complete list of project rating criteria, refer to the STP-Freight Project Rating Criteria. Please limit your project
justification response to two pages.
Explain why the project is needed, including the scope and appropriate detail on the project's uniqueness and
complexity. Describe specific deficiencies such as pavement cracking, edge rayeling, surface deterioration, substandard
geometrics, etc. Include and separately identify any 100% locally funded components of the project that are part of the overall improvement.
Places also and if all the state of the stat
Please also specifically address the project rating criteria, such as the type of facility associated with the project (e.g., distribution center), freight connection to the STH, project delivery timetable, and nearest route alternative.
Multimodal and Intermodal facilities, and warehousing and distributing centers: The Port of Milwaukee located in the
heart of the City of Milwaukee on Lake Michigan, serves as both a destination and point of origin for transporting
goods via ships and trucks. Over that past 5 years, the City-DPW has issued 185 oversized load parmits going to the
Port and 399 oversized load permits leaving the Port to trucking companies. Attached please find the route that supports truck movement to and from the northwest side of the City.
Projects that provide "many to one" or "one to many" connections: At this time, there are few routes within the City that can support oversized loads to and from the Port. Routes that include restrictive roadway geometrics,
monocubes for traffic signals, and roundabouts either prevent or adversely impact the trucker's ability to make their
incigite companies looking for a port to get their freight to its final destination, first inquire whether a truck can realize
its way to and from that port and at what cost. The Port's survival hinges on improving and preserving these truck routes.
Improve freight connections to the STH network: City - DPW permits are required for oversized loads that exceed any
or all of the following size criteria: height 13 ft 6 in; width 8 ft 6 in; length 75 ft and weight 80,000 lbs. The largest

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loads being trucked in and out of the Port in each of these areas are: height 22 ft; width 25 ft 10 in; length 210 ft and weight 526,000 lbs.

When the City issues a DPW permit to the trucking company, the permit can include any of the following conditions meant to support the move: police escorts; trimming trees; and temporarily removing on-street parking, street lights and signals. However, the intersection geometrics make some of these moves very difficult causing unsafe conditions for the traveling public or it can eliminate the Port from the list of potential destination points.

Project delivery timetable (considering real estate, utilities, and RR): Preliminary engineering and design 2014 with construction 2015. Proposed improvements do not include any issues regarding real estate or the railroad. The utility work would be related to the intersection improvements.

Max benefit and min turnaround: Making improvements along the route will save trucking companies time and money knowing that they have a dependable route to use.

Nearest route alternative: Given the oversized loads, this route proposed for improvement is the best available route even though it includes intersections that are difficult to maneuver.

Roadway part of a local/regional freight network: This truck route connects to USH 41 and would support trucking to and from the Port.

New project or existing STP-Urban, STP-Rural or Local Bridge project: This would be a new project.

Projects on routes that are currently built to provide access for vehicles legally operating at a gross vehicle weight exceeding 80,000 lbs transporting freight: The City issues DPW permits when the load exceeds allowable load dimensions as defined above.

Proposed Improvement

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NOTE: Applicants should refer to the traffic data and design standards information in the instructions prior to completing this section of the application.						
Improvement Type: Reconstuction If Combination, explain: Overall Length: 500 (feet)						
Rural Cross Section Length: (tenths of a mile)						
□ Urban Cross Section Length: .10 (tenths of a mile)						
Will the project add lanes? Yes No If Yes, describe which part(s) of the project will receive additional lanes:						
Grading: Minimal Mod	derate Extensive					
New Pavement Type: Concrete	If Combination, explain:	Width:	Length: Turning Improvements			
New Shoulder Type: Concrete	If Combination, explain:	Width:	Length: Turning Improvements			
Sidewalk Width:	Length:					
Are bicycle/pedestrian accommod	ations required? Yes	No If yes, speci	fy:			
Curb and Gutter Length:						
Signals Roundabout NOTE: Refer to FDM 11-26 for modern roundabout information (http://roadwaystandards.dot.wi.gov/standards/fdm/11-26.pdf).						
Railroad improvements						
Lighting: SELECT Lighting Style: SELECT						
Beam Guard						
Permanent and Temporary Pavement Marking						

Permanent and Temporary Signing			
Storm Sewer:			
Lateral Storm Sewer Lines Estimated To	tal Length: Estimated Diameter(s):		
Trunk Storm Sewer Lines Estimated To	tal Length: Estimated Diameter(s):		
Storm Sewer Included in Non-participating C	onstruction Cost estimate (see page A-5)		
Structure Structure Type: SELECT	Work Required: SELECT		
Structure #(s):	Sizes and Descriptions:		
Clear Roadway Width of Bridge: (feet) Brid Total Approach Work: SELECT	ge Length: (feet) Number of Spans:		
Approach #1 – Direction from Bridge: SELECT	Approach #1 Length: (feet)		
Approach #2 – Direction from Bridge: SELECT	Approach #2 Length: (feet)		
Approach Pavement Type: SELECT	Approach Pavement Width: (feet)		
Approach Shoulder Type: SELECT	Approach Shoulder Width: (feet)		
Traffic Management During Construction: Road Oper	with Staged Construction		
Do you anticipate submittal of an exception to standa	rds request? 🛛 Yes 🔲 No		
If yes, please describe: lateral clearances for hydrant	s, signs, street lights, and trees		
Will the road/bridge improvement allow for heavier v	ehicles? Xes No If yes, explain: oversized loads		
Environmental/Cultural Issues			
Agriculture	Yes No Not Investigated Comments:		
Archeological sites	Yes No Not Investigated Comments:		
Historical sites	Yes No Not Investigated Comments:		
Lakes, waterways, floodplains	Yes No Not Investigated Comments:		
Wetland	Yes No Not Investigated Comments:		
Stormwater management	Yes No Not Investigated Comments:		
Hazardous materials sites	Yes No Not Investigated Comments:		
Hazardous materials on existing structure	Yes No Not Investigated Comments:		
Upland habitat	Yes No Not Investigated Comments:		
Endangered/threatened/migratory species	Yes No Not Investigated Comments:		
Section 4(f)	Yes No Not Investigated Comments:		
Section 6(f)	Yes No Not Investigated Comments:		
Through/adjacent to tribal land	Yes No Not Investigated Comments:		
Miscellaneous Issues			
Construction Schedule Restrictions (trout, migratory b	ird, local events): None		
Local Force Account (LFA): Is LFA work expected to be requested on this project? Yes No If yes, explain the			
desired LFA portion of the project. upgrade signal, and signs			
	materials. The purchase of materials only is not considered to be		

CONFIDENTIAL INFORMATION

Cost Estimate and Scheduling (do not include pages A-5 and A-6 in the Concept Definition Report [CDR])

		1 - 1
Applicants should reference the following WisDOT web page prior http://www.dot.wisconsin.gov/localgov/highways/tools.htm	to completing this section	of the application:
NOTE: Requesting design and construction projects in the same fiscal y	/ear is not allowed	
Please indicate the expected PS&E and construction contract letting da	etos:	
Anticipated PS&E date: February 1, 2015 Anticipated let date: July 14, 2015	ites.	
Basis for Construction Estimate:	Past Projects	
	Table Other, specify:	
FY 2014		
Federal Share of the Participating Construction Cost (80%) Local Share of the Participating Construction Cost (20%)		\$91,200
Non-Participating Construction Cost (20%)		\$22,800
Structure(s) (if applicable):		\$6,000
Federal Share of the Participating Construction Cost (80%)		
Local Share of the Participating Construction Cost (20%)		\$0.0
Non-Participating Construction Cost (100% Local)		\$
A. Subtotal Construction Costs		\$
B. State Review for Construction (see instructions, page I-10, Table		\$100,000,
Construction with State Review Cost Estimate (sum lines A and B)	le 1) Percentage: 20 %)	\$20,000 \$120,000
□ Design: □		
☐ 100% Locally Funded (state review is required to be included as 80% Federally Funded ("state review only" projects are not allowed.	s 100% locally funded) OR owed)	,
	,	
A. Plan Development (see instructions page I-10, Table 1)	Dansaut	
B. State Review for Design (see instructions, page I-10, Table 1)	Percentage: 20 %	\$20,000
Design with State Review Cost Estimate (sum lines A and B)	Percentage: 8 %	\$6,000 \$26,000
Real Estate: (Recommend funding with local funds.)		
FY 2014 FY 2015		
Total Real Estate Cost (Round to next \$1,000)		
		\$

CONFIDENTIAL INFORMATION (continued)

Approved Federal Funding Amount: Construction: \$

Cost Estimate, Project Priority, and Scheduling (do not include pages A-5 and A-6 in the Concept Definition Report [CDR])

Utility: (Compensable utility costs must be \$50,000 minimum per utility. Recommend funding with local funds.)

FY 2014 FY 2015

Total Utility Cost (Round to next \$1,000) \$

NOTE: WisDOT Utility Policy link: http://roadwaystandards.dot.wi.gov/standards/util/chapter17.pdf

WisDOT Information — Shaded area to be completed by WisDOT staff only.

Additional Confidential Information

FOR WISDOT USE ONLY — enter the following information at application review

WisDOT Region Comments on Application:

Design: \$

Real Estate: \$

Utility: \$

Key Program Requirements Confirmation

Please confirm your understanding of the following project conditions by typing your name, title and initials in the boxes at the bottom of this page. A Head of Government/Designee with fiscal authority for the project sponsor, not a consultant, must initial below AND sign the next page of this application.

- a. Federally-funded projects must be designed in accordance with all applicable federal design standards (even if the design for a federally-funded project was 100% locally funded).
- b. The project sponsor must provide matching dollar funding of at least 20% of project costs.
- c. The project construction contract must be let within two years of project award. Projects not let within three years of project award shall be dropped. For dropped projects, the local sponsor shall reimburse the state for any costs incurred by the state on behalf of the project. If at any time during project design the sponsor or WisDOT determines that the construction contract may not be let within two years, the sponsor shall meet with WisDOT and attempt to find a solution, or risk being charged for all project costs incurred.
- d. The sponsor must not incur costs for any phase of the project until that phase has been authorized for federal charges and the WisDOT Region has notified the sponsor that it can begin incurring costs. Otherwise, the sponsor risks incurring costs that will not be eligible for federal funding.
- e. As the work progresses, the state will bill the project sponsor for work completed which is not chargeable to federal funds. Upon completion of the project, a final audit will be made to determine the final division of costs. If reviews or audits show any of the work to be ineligible for federal funding, the project sponsor will be responsible for any withdrawn costs associated with the ineligible work.
- f. The project sponsor will pay to the state all costs incurred by the state in connection with the improvement that exceed federal financing commitments or are ineligible for federal financing. In order to guarantee the project sponsor's foregoing agreements to pay the state, the project sponsor, through its duly authorized officers or officials, agrees and authorizes the state to set off and withhold the required reimbursement amount as determined by the state from any moneys otherwise due and payable by the state to the municipality.
- g. If the project sponsor should withdraw the project, it will reimburse the state for any costs incurred by the state on behalf of the project.
- h. For 100% locally funded design projects, costs for design plan development and state review for design are 100% the responsibility of the local project sponsor. Project sponsors may not seek federal funding for only state review for design projects.
- i. The sponsor agrees to state delivery and oversight costs by WisDOT staff and their agents. These costs include review of design and construction documents for compliance with federal and state requirements, appropriate design standards, and other related review. These costs will vary with the size and complexity of the project. The sponsor agrees to add these costs to the project under the same 80% federal and 20% local match requirements.
- j. Transportation construction projects using federal funds except sidewalks, are likely general improvements that primarily benefit the public at large and for which special assessments cannot be levied under s. 66.0703, Wis. Stats. Municipalities desiring to obtain the required local project funding through special assessments levied against particular parcels should seek advice of legal counsel. See Hildebrand v. Menasha, 2011 WI App 83.

I confirm that I have read and	understand project conditions (a) through (j) listed above:	
Name: Jeffrey Polenske	Title: City Engineer	

Name:	<u>Jeffrey Polenske</u>	Title:	City Engineer
Accept	ed (please type you	r initials her	re):

Contact Information and Signatures

Application prepared by a consultant? Yes No If yes, consultant information and signature required below.
Consultant Company Name: Company Location (City, State):
Consultant Signature (electronic only): Date:
NOTE: On Local Program projects, it is not permissible for a consultant to fill out applications gratis (or for a small fee) for a municipality and then be selected to do the design work on a project. A municipality could start their consultant selection process early enough and make the application part of the scope of services with the understanding that all costs incurred prior to authorization will be the responsibility of the local municipality. See FDM 8-5-3 for additional information: http://roadwaystandards.dot.wi.gov/standards/fdm/08-05.pdf
Sponsor Agency: City of Milwaukee
Contact Person: Jeffrey Polenske (Note: must be Head of Government or
Designee)
Title: City Engineer
Address: 841 N Broadway, Room 701, Milwaukee, WI 53202
Telephone: 414-286-2400
Email: jeffrey.polenske@milwaukee.gov
Only one project sponsor is allowed per project. As a representative of the project sponsor, the individual that signs below confirms that the information in this project application is accurate. A local official, not a consultant, must sign the application. I understand that completion of this application does not guarantee project approval for federal funding.
Head of Government/Designee Signature (electronic only): Jeffrey S. Polenske
Date: 6/24/2013
Local Unit of Government Agency (when owner differs from sponsor):
Owner Signature (when owner differs from sponsor) (electronic only): Date:
WisDOT Information – Shaded area to be completed by WisDOT staff only.

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FOR WISDOT USE ONLY – enter th	ne following information at application review				
NOTE: Please add any WisDOT application comments in the comments section on the Confidential page A-6.					
Subprogram: Project Improvement Type:					
Anticipated Environmental Document Type (e.g., progr	rammatic, ER, EA, EIS):				
Region Reviewer's Name:					
Reviewer's Title:					
Date Received:					
WisDOT Region Reviewers Signature:	Date:				
FOR WISDOT USE ONLY – enter the	e following information after project approval				
Project ID(s):					

4-30-2013

prohibited, is the sole responsibility of the user. WisDOT expressly disclaims all liability regarding fitness of use of the information for other than official WisDOT business.

Preliminary Estimate of the Cost for reconfiguring the islands in the intersection of W. Lisbon Av. and N. $27^{\rm th}$ St.

		Bid Item Uni	t Price		
111 626 1484 1031 62 1045 2687 771 388 22 50	cu.yds. sq.yds. sq.ft. lin.ft. lin.ft. sq.ft. sq.yds. sq.yds. cu.yds. tons	Cutting \$ Pavement Removal Concrete Walk and/or Driveway Removal Curb and/or Curb and Gutter Removal Sawing Concrete Curb and/or Curb and Gutter 5" Concrete Walk 9" Concrete Pavement Sodding Top Soil Gravel Filling	20.00 7.50 1.00 5.00 2.00 20.00 6.00 30.00 15.00 40.00	į	\$ 2,220.00 4,695.00 1,484.00 5,155.00 124.00 20,900.00 16,122.00 23,130.00 5,820.00 880.00
88 1 1 1	sq.ft. Lump Sum Lump Sum Lump Sum	Detectable Warning Field Erosion Control Traffic Control	25.00 40.00 500.00 ,000.00 ,000.00		1,250.00 3,520.00 500.00 1,000.00 1,000.00 200.00
(a3,0		Estimated Construction *Engineering and Continge **Estimated Storm Water Drainage Total Estimated	encies e Cost	\$	88,000.00 35,000.00 0.00

*Engineering cost includes \$10500 for design engineering, \$15700 for construction engineering and developer overhead.

**If mainline sewer construction and/or alteration is required, this cost is not included.

The estimate is for changing the island configuration by removing concrete curb, walk, pavement and replacing with concrete curb, walk, and sod. This estimate also includes the necessary, grading.

Estimate was prepared without the benefit of a paving plan.

Estimated unit prices are based on current Department of Public Works contract prices.