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The mission of the Traverse Transportation Coordinating Initiative (TTCI) is to provide coordinated leadership and direction for the development and conduct of the continuing, cooperative & comprehensive transportation planning process for the Traverse City urban area.

## TTCI Policy Board Meeting Agenda Wednesday, January 29<sup>th</sup>, 2025 at 3:00 PM

In-Person at the MI Works! Conference Room 1209 S Garfield Ave # C, Traverse City, MI 49686

Or via zoom at:

Join Zoom Meeting https://us02web.zoom.us/j/89883563184

Meeting ID: 898 8356 3184

- 1) Introductions and Roll Call of Voting Members (See attached, Page 2)
- 2) November 29<sup>th</sup>, 2024 Policy Board Meeting Minutes (See attached, Page 3-5)
- 3) Public Comment
- 4) New Business
  - a) FY 26-29 MPO TIP Project Review (See attached, Pages 6 -179)
  - b) FY 26-29 RTF Project Review (See attached, Pages 180 201)
- 5) Public Comment
- 6) Roundtable Updates/Discussion of future agenda items
- 7) Next Meeting: February 26<sup>th</sup>, 2025 at 3:00 PM
- 8) Adjourn

		TTCI POLICY	BOARD MEMBER LIST			
Name	Title	Organization	Email	Phone	Officers	Voting Member
Richard Bayus	Statewide Planning Section	MDOT	BayusR@michigan.gov			Yes
Haider Kazim	Road Commissioner	GTCRC	hkazim@gtcrc.org	231-922-1888		Yes
Brendan Mullane	Manager	LCRC	bmullane@leelanauroads.org	231-271-3993	Secretary	Yes
Vacant	County Commissioner	Grand Traverse County				Yes
James O'Rourke	County Commissioner	Leelanau County	jorourke@leelanau.gov	231-645-4811		Yes
Doug White	Supervisor	Acme Township	dwhite@acmetownship.org	231-938-1350		Yes
Midge Werner	Supervisor	Bingham Township	jmw202@gmail.com			Yes
Nicole Blonshine	Supervisor	Blair Township	supervisor@blairtownshipmi.gov			Yes
Beth Friend	Supervisor	East Bay Township	bfriend@eastbaytwp.org	231-947-8719	Chair	Yes
Jeff Shaw	Supervisor	Elmwood Township	supervisor@elmwoodmi.gov	231-946-0921		Yes
Chuck Korn	Trustee	Garfield Township	cbarsheff@garfield-twp.com		Vice Chair	Yes
Andy Marek	Treasurer	Green Lake Township	treasurer@greenlaketownship.org			Yes
Ron Lemcool	Supervisor	Long Lake Township	Supervisor@LongLakeTownship.com	231-946-2249		Yes
Maura Sanders	Supervisor	Peninsula Township	supervisor@peninsulatownship.com	231-223-7323		Yes
Elizabeth Vogel	City Manager	Traverse City	evogel@traversecitymi.gov			Yes
Shaughn Handley	Procurement & Grant Specailist	ВАТА	handleys@bata.net	231-941-2324	Treasurer	Yes
	·		·		-	
Alternatives	Title	Organization	Email	Phone	Officers	Alternate Voting Member
Dan Wagner	MDOT TC TSC Manager	MDOT	wagnerD2@michigan.gov	231-340-9295		Yes #1
Krista Phillips	MDOT TC TSC Operations Engineer	MDOT	phillipsK7@michigan.gov	989-245-2173		Yes #2
Don Mayle	MDOT SPS Supervisor	MDOT	MayleD@michigan.gov	517-243-8589		Yes
Dan Watkins	Road Commission Manager	GTCRC	dwatkins@gtcrc.org	231-922-4849 x 229		
Craig Brown	Engineer	LCRC	cbrown@leelanauroads.org	231-271-3993		Yes
Chris Barscheff	Supervisor	Garfield Township	cbarsheff@garfield-twp.com			Yes
Nate Alger	County Administrator	Grand Traverse County	nalger@gtcountymi.gov_			Yes
Deborah Allen	Assistant City Manager	Traverse City	dallen@traversecitymi.gov	231-922 4444		Yes #1
Mitchel Treadwell	City Commissioner	Traverse City	mtreadwell@traversecitymi.gov	231-492 6943		Yes #2
Steve Patmore	Zoning Administrator	Bingham Township	zoningadmin@suttonsbaytwp.com			Yes
Lynette Wolfgang	Clerk	Blair Township	clerk@blairtownship.org	(231) 276-9263		Yes
Tracey Bartlett	Treasurer	East Bay Township	tbartlett@eastbaytwp.org	231-947-8647 x 101		Yes
John Sych	Planning Director	Garfield Township	jsych@garfield-twp.com	231-225-3155		Yes
Jenn Cram	Director of Planning & Zoning	Peninsula Township	planner@peninsulatownship.com	231-223-7314		Yes
Justin Weston	Finance Director	ВАТА	westonj@bata.net	231-941-2324		Yes
Bob Neleson	Airport Engineer	Cherry Capital Airport	bob.nelesen@tvcairport.com			

# **Traverse Transportation Coordinating Initiative (TTCI)**

The mission of the Traverse Transportation Coordinating Initiative (TTCI) is to provide coordinated leadership and direction for the development and conduct of the continuing, cooperative & comprehensive transportation planning process for the Traverse City urban area.

### **TTCI Policy Board Meeting**

### Tuesday, November 12<sup>th</sup>, 2024 at 3:00 pm

### 1209 S Garfield Avenue Suite C, Traverse City, MI or Via Zoom

DRAFT - MEETING MINUTES - DRAFT

### Call to Order

Chair Friend called the meeting to order at 3:05 pm on Tuesday, November 12, 2024.

### 1. Roll Call of Voting Members

Voice introduction of membership was accepted as roll call.

### Present:

Chuck Korn (Garfield Twp.); Beth Friend (East Bay Twp); Kelly Dunham (BATA); Brendan Mullane (LCRC); Doug White (Acme Twp); Richard Bayus (MDOT); Nicole Blonshine (Blair Twp.); Wayne Schoonover (Ohm Advisors); Midge Werner (Bingham Twp); Jeff Shaw (Elmwood Twp); Ron Lemcool (Long Lake Twp.); Elizabeth Vogel (City of Traverse City); Jim O'Rourke (Leelanau County); Andy Marek (Green Lake Twp.)

## Others present:

Barry Hicks (NN); Isha Pithwa (NN); Emma Kelly (NN); Shaughn Handley (BATA); Bob Nelson (Cherry Capital Airport) Online:

Dan Wagner (MDOT);

### 2. Approval of Agenda and Minutes

The agenda was reviewed and approved with minor adjustments, including accommodating a presenter's availability and adding the Performance Tracking presentation by MDOT as item 4b, shifting subsequent items accordingly.

<u>Motion:</u> Shaw moved, supported by White, to approve the meeting agenda with the addition of item 4d, 2025 Performance Tracking Targets, and the approval of the minutes of September 10, 2024. Outcome: The motion was approved unanimously by a voice vote.

### 3. Public comment

The floor was open for public comment; no comments were made.

### 4. New Business

### a) Travel Demand Modeling

The presenter was unavailable when the item was called, so the board proceeded with the agenda, intending to revisit the item later.

### b) NFC Revision for Frankie Road

Request to reclassify Franke Road from a local road to either a minor or major collector, based on traffic counts and its connectivity to higher volume roads like Silver Lake Road and US-31.

### Discussion:

The reclassification could potentially make Franke Road eligible for additional funding through Act 51.

The Board made two requests:

- 1. Staff from the Grand Traverse County Road Commission attend the next meeting and discuss their process for selecting Franke Road and how it compares to other roads in the county.
- 2. MDOT provide information on the 10-year review process for NFC reclassification and how this request fits into the larger process.

<u>Motion 1:</u> A motion was made by Friend and supported by Werner to request additional information from the Road Commission before proceeding to final review. Vote:

- In Favor: Friend and Werner.
- Opposed: Bayus, Marek, Shaw, O'Rourke, Blonshine, Lemcool, Vogel, Mullane, Dunham, Korn, and White.

*Outcome: The motion failed by majority by a roll-call vote.* 

<u>Motion 2</u>: A motion was made by Merek and supported by Vogel to approve the request to reclassify the NFC of Franke Road. Vote:

- In Favor: Bayus, Marek, Shaw, O'Rourke, Blonshine, Lemcool, Vogel, Mullane, Dunham, Korn, and White.
- Opposed: Friend and Werner.

*Outcome: The motion passed by majority by a roll-call vote.* 

### c) 2025 Safety Targets

Hicks presented the 2025 safety targets, noting that MPOs typically adopt statewide safety performance measures.

<u>Motion:</u> Shaw moved, supported by Marek, to adopt the statewide safety targets as recommended by the Technical Committee and MDOT.

*Outcome: The motion passed unanimously by a voice vote.* 

### d) 2025 Performance Tracking Document

Bayus presented the performance tracking document for 2025, which focuses on road and pavement conditions. The document is intended to help guide project selection.

Motion: Lemcool moved, supported by Blonshine, to support the 2025 performance tracking document. Outcome: The motion passed unanimously by a voice vote.

### e) Discussion on TIP Project Submission (2026-2029)

Hicks Outlined the process for submitting projects for the 2026-2029 Transportation Improvement Program (TIP). The deadline for project submissions was set for December 6, and a review will take place at the December 19 Technical Committee meeting.

The Board emphasized the need for comprehensive analysis of proposed projects, and engagement with the road commission to ensure proper review and selection.

### Item 4a Revisited – Travel Demand Model Data

The presenter was not available to comment on this item. Hicks provided an overview of the request to review and consider the Travel Demand Model (TDM) data explaining its importance for long-range planning and traffic estimation. The Board reviewed the TDM data, The data, including population and employment figures.

Motion: Korn moved, supported by Shaw, to approve the travel demand model data. Outcome: The motion passed unanimously by a voice vote.

### 5. Public Comment and Future Agenda Items

The floor was open for public comment; no comments were made.

### 6. Roundtable Updates/Discussion of future agenda items

None at this time.

### 7. Next Meeting: The next meeting is scheduled for January 29 at 3:00 PM.

### 8. Adjournment

Friend Adjourned the meeting at 4:04pm



Memorandum



DATE:	January 22, 2025
то:	Traverse Transportation Coordinating Initiative Policy Board
FROM:	Barry Hicks, AICP, MPO Program Manager
SUBJECT:	FY2026-2029 TIP Project Selection

The Transportation Improvement Program (TIP) project selection refers to the process of identifying and prioritizing transportation projects that will be funded and implemented over a four-year period in a specific region. The TIP is a key planning document required for areas with a MPO. It ensures that transportation projects align with regional and state transportation plans, are fiscally constrained, and meet federal, state, and local requirements.

Projects must align with the goals and objectives outlined in the region's long-range transportation plan (e.g., improving mobility, safety, sustainability). Because TTCI is a new MPO, there is not an approved long-range plan, also referred to as a Metropolitan Transportation Plan (MTP), at this time. It is anticipated that the inaugural MTP will be completed in 2025. However, TTCI has adopted a policy to help guide the project selection process for their first TIP project selection. The policy is available for review on the Networks Northwest website:

## TTCI Application and Instructions for TIP Projects

The FY2026-2029 Call For Projects was issued by the TTCI Policy Board on September 10, 2024. The application deadline was December 6, 2024. All applications have been received and reviewed by the MPO at this time. Staff used the evaluation criteria established in the "TTCI Applications and instructions for TIP Projects" to provide a score on all submitted applications with the exception of transit projects. The application and evaluation criteria predominantly addressed roads and non-motorized transportation as well as collaboration with partnering agencies, economic benefit, and coordination with other projects (such as stormwater management or alignment with complete streets concepts). For this reason, applications from BATA have not been evaluated or scored, but are included with this agenda item for consideration.

## **Presentation and Review of Projects**

The Technical Committee was tasked with reviewing each project to determine which should be included in the FY2026-2029 TIP and assigning each selected project to a specific year for MPO funding. Each applicant was given the opportunity to present their projects to the committee and answer questions prior to project selection. For the results of this process, please see the attached "FY26-29 TIP Project Prioritization" spreadsheet.

## **Project Scoring**

The scoring worksheets for each project provide a potential scoring range based on the approved criteria for project selection. While staff has made every effort to assign scores that accurately reflect these criteria, the policy requires that certain selection scoring elements be reviewed by the TTCI Technical Committee and Policy Board.

Additionally, some variability in the quantitative scoring matrix has arisen due to discrepancies between the information submitted in applications and staff findings. These discrepancies will be addressed as the respective applications are presented for discussion.

## **Consideration of Evaluation and Scoring Alternatives**

Both the Technical Committee and Policy Board have expressed interest in revising the project selection criteria but acknowledge that completing this process may require more time than is available for the current TIP cycle. The selection criteria that are currently in place was revied by both groups and approved for the current TIP cycle.

The following are suggestions drafted by staff for consideration. They are not intended to be used throughout the selection process nor are they intended to be in conflict with the current established criteria.

The FHWA planning principles requires that the planning process follow the "Three C's" – Continuing, Comprehensive, and Cooperative.

- <u>Continuing</u> The planning process must be ongoing and iterative, addressing both current and future transportation needs.
- <u>Cooperative</u> The planning process must involve collaboration among all stakeholders, including federal, state, regional, and local governments, as well as the public and private sectors.
- <u>Comprehensive</u> The planning process must consider all modes of transportation and their interconnections, as well as the economic, social, and environmental impacts of transportation decisions.

Through staff's engagement with local agency goals for the MPO program and alignment with FHWA principles, the following objectives have consistently emerged and are listed in no specific order:

- <u>Matching Funds/Cost Sharing</u> projects that can draw from multiple financial resources to stretch dollars and maximize project investment. May include reducing construction costs by coupling multiple projects (such as stormwater management in coordination with a road reconstruction).
- <u>Collaboration</u> multiple agencies involved at multiple levels (local, state, non-profit, etc.)
- <u>Complete Streets</u> design incorporates transportation methods for all.
- <u>Non-Motorized Transportation</u> trails and connectivity to more community resources.
- <u>Connectivity to Public Transportation</u> access to transportation for persons of all ages and abilities.
- <u>Safety</u> reduction in accidents through transportation network improvements and technology.

Some of these objectives can be difficult to quantify in a qualitative manner but are worth further thought to include in future revisions to the project selection criteria.

## **Action Requested:**

- Review and discussion of FY26-29 TIP projects.
- Each applicant will present projects and answer questions/receive feedback from the committee.
- Review Technical Committee's Recommended Project Prioritization and select projects by fiscal year.
- Motion(s) One of two actions requested:
  - If project selection is not agreed upon and completed at this meeting, then no motion is needed. There would be a continuation of the project selection on February 26, 2029.
  - If project selection is completed at this meeting, then the recommended motion is: Approve the FY26-29 TIP projects (additional language if applicable: "as recommended by the Technical Committee.").

## **Traverse Transportation Coordinating Initiative (TTCI)**

## FY 2026 - 2029 Transportation Improvement Program (TIP)

## **Revenue Estimates for TIP Development** Updated 7-12-2024

STBG Urban Program Area	Туре	FY 2026 Estimate		FY 2027 Estimate		FY 2028 Estimate			FY 2029 Estimate		
Traverse City	Small MPO	\$	1,047,000	\$	1,068,000	\$	1,089,000	\$	1,111,000		

STBG Flex Program Area*	Туре	FY	FY 2026 Estimate		FY 2027 Estimate*		2028 Estimate*	FY 2029 Estimate*		
Traverse City	Small MPO	\$	46,000	\$	48,000	\$	49,000	\$	50,000	

Carbon Reduction Program	Туре	FY 2026 Estimate	FY 2027 Estimate	FY 2028 Estimate	FY 2029 Estimate		
Traverse City	Small MPO	\$ 129,000	\$ 131,000	\$ 134,000	\$ 137,000		

TOTAL	Туре	FY	FY 2026 Estimate		FY 2027 Estimate		28 Estimate	FY 2029 Estimate		
Traverse City	Small MPO	\$	1,222,000	\$	1,247,000	\$	1,272,000	\$	1,298,000	

**Planning Funds** 

CPG (PL+5303)	Туре	FY 2026 Estimate		FY 2027 Estimate		FY 20	28 Estimate	FY 2029 Estimate		
Traverse City	Small MPO	\$	240,000	\$	245,000	\$	250,000	\$	255,000	

Subject to change.

Assuming 2% annual growth of federal funds

Based on FY 2024 IIJA Revenues with growth rates above, rounded to the nearest \$1,000. **\*FY26-29 STBG Flex funds subject to 2.5% statewide penalty until further notice** 

Agency	Year	Project	Tot	al Project Cost	MPO Funds Requested	Score
Grand Traverse County Road Commission	2026	Cass Road	\$	1,500,000	\$ 1,000,000	58-64
Grand Traverse County Road Commission	2027	Franke Road	\$	1,500,000	\$ 1,000,000	54-65
Grand Traverse County Road Commission	2028	S Airport - Townline to 3 Mile	\$	1,500,000	\$ 1,000,000	50-61
Grand Traverse County Road Commission	2029	S Airport - Silver Lake to US-31	\$	1,350,000	\$ 1,000,000	47-57
Leelanau County Road Commission	2026	Cherry Bend Road - Breithaupt Road to M-22	\$	1,573,128	\$ 1,222,000	68-69
Leelanau County Road Commission	2027	Cherry Bend Road - 1660 feet east of Dazell to Breithaupt Road	\$	627,300	\$ 501,800	36-63
Leelanau County Road Commission	2028	Cherry Bend Road - Center Hwy to 1660 feet east of Dazell	\$	700,200	\$ 560,000	46-68
Leelanau County Road Commission	2029	Cherry Bend Road - CR 641 to Center Hwy	\$	641,200	\$ 512,900	41-68
Traverse City	2029	Boardman Ave	\$	1,880,000	\$ 1,100,000	63-68
Traverse City	2029	14th Street	\$	1,127,000	\$ 1,100,000	77-78
Traverse City	2029	7th Street	\$	1,068,115	\$ 1,100,000	51-63
BATA	2026	Carbon Reduction Program (CRP)	\$	129,000	\$ 129,000	N/A
BATA	2027	Carbon Reduction Program (CRP)	\$	131,000	\$ 131,000	N/A
BATA	2028	Carbon Reduction Program (CRP)	\$	134,000	\$ 134,000	N/A
BATA	2029	Carbon Reduction Program (CRP)	\$	137,000	\$ 137,000	N/A

## TTCI TIP Development Project List FY 2026-2029

STBG	STBG Flex	CRP	Total
\$1,047,000	\$46,000	\$129,000	\$1,222,000
\$1,047,000	\$46,000		\$1,093,000
		\$129,000	\$129,000
\$1,068,000	\$48,000	\$131,000	\$1,247,000
\$1,068,000	\$48,000		\$1,116,000
		\$131,000	\$131,000
\$1,089,000	\$49,000	\$134,000	\$1,272,000
\$1,089,000	\$49,000		\$1,138,000
		\$134,000	\$134,000
\$1,111,000	\$50,000	\$137,000	\$1,298,000
\$1,111,000	\$50,000		\$1,161,000
		\$137,000	\$137,000
	\$1,047,000 \$1,047,000 \$1,068,000 \$1,068,000 \$1,089,000 \$1,089,000 \$1,089,000	\$1,047,000 \$1,047,000 \$46,000 \$1,068,000 \$1,068,000 \$1,068,000 \$48,000 \$1,089,000 \$49,000 \$1,089,000 \$49,000 \$1,089,000 \$49,000 \$1,089,000 \$49,000	\$1,047,000 \$46,000 \$129,000 \$1,047,000 \$46,000 \$129,000 \$129,000 \$1,068,000 \$48,000 \$1,068,000 \$48,000 \$1,068,000 \$48,000 \$1,089,000 \$49,000 \$1,089,000 \$49,000 \$1,089,000 \$49,000 \$1,089,000 \$49,000 \$1,089,000 \$49,000 \$1,089,000 \$49,000 \$1,000 \$134,000 \$1,000 \$50,000 \$137,000

FY 2029 Illustritive List			
TC - 7th Street (Division St to Union St)	\$1,111,000	\$50,000	\$1,161,000
GTCRC - S. Airport (Sam's to Silver Lake)	\$1,111,000	\$50,000	\$1,161,000

			P	LANNED PROJECTS 2025				
				CHIP SEAL				
Project ID	Road Project	Extents	Legal System	Length Project Type	Treatment Type	Notes	Est. Cost	Funding Source
5E202	BANCROFT RD	CLOUS RD TO M 113	Local	1.02 CHIP SEAL	PM (CPM)		\$ 50,900.45	Millage
5E233	BARNES RD	N LONG LAKE RD TO SILVER LAKE RD	Primary	0.88 CHIP SEAL	PM (CPM)		\$ 63,702.50	Millage
5E218	BLUFF RD	SEVEN HILLS TO ROAD CLOSURE	Local	6.82 CHIP SEAL	PM (CPM)		\$ 289,929.75	Millage
5E236	BROAD RD	DRACKA TO CASS RD	Local	0.7 CRACK & CHIP SEAL	PM (CPM)		\$ 48,716.35	Millage
5E223	CHURCH ST	WILLIAMSBURG RD TO VINTON RD	Local	0.25 CHIP SEAL	PM (CPM)		\$ 10,574.55	Millage
5E203	CLOUS RD	SCHNEIDER RD TO BANCROFT RD	Local	1.5 CHIP SEAL	PM (CPM)		\$ 72,034.95	Millage
5E208	DAVIS RD	KARLIN RD TO KNIGHT RD	Primary	2 POST RECON CHIP SEAL	PM (CPM)		\$ 94,135.55	Millage
5E226	DEAL RD	BROOMHEAD TO LACKEY RD	Local	1.5 CHIP SEAL	PM (CPM)		\$ 68,606.80	Millage
5E220	DEVILS DIVE RD	PENINSULA DR TO SEVEN HILL RD	Local	0.72 CHIP SEAL	PM (CPM)		\$ 34,265.70	Millage
5E235	DRACKA RD	HARTMAN RD TO BROAD RD	Local	1.37 CRACK & CHIP SEAL	PM (CPM)		\$ 93,186.40	Millage
5E205	E SPARLING RD	BLACKMAN RD TO KINGSLEY RD	Local	1 CRACK & CHIP SEAL	PM (CPM)		\$ 58,276.50	Millage
5E216	FOREST LODGE	S LONG LAKE RD TO OLD FARM LN	Local	0.59 POST RECON CHIP SEAL	PM (CPM)		\$ 30,887.90	Millage
5E207	HAMLIN RD	CR 633 TO M 37	Local	1.99 CHIP SEAL	PM (CPM)		\$ 99,020.25	Millage
5E204	HARRAND RD	M 37 TO CR 633	Local	1.97 CHIP SEAL	PM (CPM)		\$ 92,345.85	Millage
E234	HARRIS RD	CEDAR RUN RD TO N LONG LAKE RD	Local	0.75 CHIP SEAL	PM (CPM)		\$ 48,799.10	Millage
5E231	HARTMAN RD	CASS RD TO DRACKA RD	Local	0.49 CHIP SEAL	PM (CPM)		\$ 32,339.90	Millage
E213	HERKNER RD	N LONG LAKE RD TO E LONG LAKE RD	Local	2.23 CRACK & CHIP SEAL	PM (CPM)		\$ 133,204.60	Millage
E238	HOCH RD	KEYSTONE RD TO RUSCH RD	Local	1.41 CHIP SEAL	PM (CPM)		\$ 131,185.60	Millage
E212	HOLIDAY RD	5 MILE TO HOLIDAY TRL	Local	1.67 CHIP SEAL	PM (CPM)		\$ 114,633.30	Millage
E227	LACKEY RD	DEAL RD TO END OF PVT.	Local	0.75 CHIP SEAL	PM (CPM)		\$ 35,741.85	Millage
E241	LAKESHORE DR	GRAND KAL RD TO US 131	Local	2.18 CHIP SEAL	PM (CPM)		\$ 127,000.55	Millage
5E240	LAUTNER RD	M 72 TO BRACKETT RD	Local	1 CHIP SEAL	PM (CPM)		\$ 64,578.10	Millage
E228	MABEL RD	DEAL RD TO WATSON RD	Local	0.5 CHIP SEAL	PM (CPM)		\$ 24,274.25	Millage
E219	MCKINLEY RD	PENINSULA DR TO M 37	Local	0.53 CRACK & CHIP SEAL	PM (CPM)		\$ 32,347.70	Millage
E201	MILLER RD	CR 633 TO M 37	Primary	1.99 CRACK & CHIP SEAL	PM (CPM)		\$ 159,634.90	Millage
E211	NORTH ARBUTUS LAKE RD	4 MILE RD TO E ARBUTUS LAKE RD	Local	1.24 CHIP SEAL	PM (CPM)		\$ 70,970.10	Millage
E224	OLD M-72	ELK LAKE RD TO VINTON RD	Local	0.25 CHIP SEAL	PM (CPM)		\$ 12,140.35	Millage
E217	PENINSULA DR	OLD MISSION RD TO BOWERS HARBOR RD	Local	4.05 CHIP SEAL	PM (CPM)		\$ 193,892.40	Millage
E239	POTTER RD	HARDFIELD RD TO 3 MILE RD	Local	1.15 CHIP SEAL	PM (CPM)		\$ 49,352.20	Millage
E210	PROUTY RD	5 MILE RD TO LANDSEND RD	Local	1.38 POST RECON CHIP SEAL	PM (CPM)		\$ 97,116.65	Millage
E206	RENNIE SCHOOL RD	M 37 TO E SILVER LAKE RD	Local	0.87 CHIP SEAL	PM (CPM)		\$ 64,118.45	Millage
E214	S SOUTH LONG LAKE RD	ROGERS RD TO WINTERGREEN AVE	Primary	0.51 POST RECON CHIP SEAL	PM (CPM)		\$ 39,264.35	Millage
237	SILVER PINES RD	N EAST SILVER LAKE TO US 31	Local	1.25 CHIP SEAL	PM (CPM)		\$ 59,378.75	Millage
230	SKEGEMOG POINT RD	WATSON RD TO M 72	Local	0.5 CHIP SEAL	PM (CPM)		\$ 18,488.05	Millage
242	STATE ST	ANTHONY ST TO INGERSOLL RD	Primary	0.31 CHIP SEAL	PM (CPM)		\$ 19,642.60	Millage
E244	THREE MILE RD	1370 ' S of SMITH RD TO GARFIELD RD	Primary	2 CHIP SEAL	PM (CPM)		\$ 126,242.60	Millage
E221	VINTON RD	OLD M 72 TO M 72	Local	0.12 CHIP SEAL	PM (CPM)		\$ 6,028.05	0
E222	VINTON RD	M 72 TO CHURCH ST	Local	0.17 CHIP SEAL	PM (CPM)		\$ 6,576.45	Millage
E229	WATSON RD	M 72 TO SKEGEMOG POINT	Local	0.75 CHIP SEAL	PM (CPM)		\$ 33,560.25	
E215	WEST LONG LAKE RD	LAKEWOOD RD TO S LONG LAKE RD	Primary	1.48 POST RECON CHIP SEAL	PM (CPM)		\$ 102,046.35	Millage
E245	WILLIAMS RD/ RENNIE SCHOOL RD	KEYSTONE TO M37	Local	1.8 CHIP SEAL	PM (CPM)		\$ 136,664.20	Millage
E225	WILLIAMSBURG RD	M 72 TO SUPPLY RD	Primary	5.78 CHIP SEAL	PM (CPM)		\$ 331,343.50	Millage
E209	WILSON RD	DAVIS RD TO ZUE RD	Local	1.99 CHIP SEAL	PM (CPM)		\$ 89,418.60	Millage
E232	ZIMMERMAN RD	N LONG LAKE RD TO W SILVER LAKE RD	Local	1.37 CRACK & CHIP SEAL	PM (CPM)		\$ 68,810.40	Millage
E243	ZUE RD	WILSON RD TO KARLIN RD	Local	1 CHIP SEAL	PM (CPM)		\$ 83,245.95	Millage
			Est. T	otal			\$	3,618,623

			P	LANNED PROJECTS 2025				
				HOT MIXED ASPHALT(HMA)				
roject ID	Road Project	Extents	Legal System	Length Project Type	Treatment Type	Notes	Est. Cost	Funding Source
5E006	3 MILE RD	S. AIRPORT RD TO HAMMOND RD	Primary	1.4 CRUSH & SHAPE, HMA - WIDEN FOR PAVED SHOULDER	RH (SI)	Cat F (17.07%) MTF 82.93%)	\$ 2,200,000.00	FEDAID/MTF
5E007	CLARK ROAD	M-113 TO VOICE RD	Primary	1.5 ADD SHLDRS, CHIP INTERLAYER, OVERLAY	RH (SI)		\$ 900,000.00	Millage
5E002	CASS RD	HARTMAN TO BRIDGE	Primary	1.2 CRUSH & SHAPE, HMA - WIDEN FOR PAVED SHOULDER	RH (SI)	MPO (76.73%) MTF (23.27%)	\$ 1,372,720.00	MPO/MTF
						24E002 - STP (62.25%) State D		
						(5.51%) MTF (32.24%)		
						25E001 - STP (80%) State D (6.57%)		
E002/25E001	FIFE LAKE RD	SUPPLY RD TO FIFE LAKE C.L.	Primary	5.24 1.5" HMA OVERLAY/ TRENCH & HMA SHOULDER CHIP SEAL	RH (SI)	MTF (44.5%)	\$ 2,194,875.00	STP/State D/MTF
						MTF (~13%) TWP (~13%) Millage		
5E316	TOWNLINE RD E	S. AIRPORT RD TO HAMMOND RD	Local	1.28 1.5" HMA OVERLAY	RH (SI)	(74%)	\$ 350,000.00	Millage/TWP
NK	VARIOUS			WEDGING	PM (CPM)		\$ 500,000.00	Millage
			Est. T	otal			\$	7,517,595
				MDOT				
roject ID	Road Project	Extents	Legal System	Length Project Type	Treatment Type	Notes	Est. Cost	Funding Source
NK	YOUKER RD & KARLIN RD			INTERSECTION WIDENING				MDOT
NK	YOUKER RD & CR 633			INTERSECTION WIDENING				MDOT
NK	DIAMOND PARK RD	BENZIE CO LINE TO GONDER RD	Primary	0.96 OVERLAY - WIDEN FOR PAVED SHOULDER	RH (SI)			MDOT
NK	GONDER RD	US 31 TO DIAMOND PARK RD	Local	2.02 OVERLAY - WIDEN FOR PAVED SHOULDER	RH (SI)			MDOT
NK	RILEY RD	GONDER RD TO J MADDY PKWY	Local	1.53 OVERLAY - WIDEN FOR PAVED SHOULDER	RH (SI)			MDOT
				SIGNAL				
roject ID	Road Project	Extents	Legal System	Length Project Type	Treatment Type	Notes	Est. Cost	Funding Source
IS202	HAMMOND RD & KEYSTONE RD			HEAVY MAINTENANCE SIGNAL PROJECTS	Replace - Signal Head	HSIP-Str Sys (85.5%) MTF (14.5%)	\$ 28,571.43	HSIP SAFETY GRANT/MT
S202	HAMMOND RD & LAFRANIER RD			HEAVY MAINTENANCE SIGNAL PROJECTS	Replace - Signal Head	HSIP-Str Sys (85.5%) MTF (14.5%)	\$ 28,571.43	HSIP SAFETY GRANT/MT
4S202	N LONG LAKE RD & ZIMMERMAN RD			HEAVY MAINTENANCE SIGNAL PROJECTS	Replace - Signal Head	HSIP-Str Sys (85.5%) MTF (14.5%)	1	HSIP SAFETY GRANT/MT
1S202	S. AIRPORT RD & PARK DR			HEAVY MAINTENANCE SIGNAL PROJECTS	Replace - Signal Head	HSIP-Str Sys (85.5%) MTF (14.5%)	1	HSIP SAFETY GRANT/MTF
4S202	SILVER LAKE RD & BARNES RD			HEAVY MAINTENANCE SIGNAL PROJECTS	Replace - Signal Head	HSIP-Str Sys (85.5%) MTF (14.5%)	\$ 28,571.43	HSIP SAFETY GRANT/MTF
IS202	SILVER LAKE RD & FRANKE RD			HEAVY MAINTENANCE SIGNAL PROJECTS	Replace - Signal Head	HSIP-Str Sys (85.5%) MTF (14.5%)	1 .7	HSIP SAFETY GRANT/MTF
4S202	SILVER LAKE RD & ZIMMERMAN RD			HEAVY MAINTENANCE SIGNAL PROJECTS	Replace - Signal Head	HSIP-Str Sys (85.5%) MTF (14.5%)		HSIP SAFETY GRANT/MTF
5S301	3 MILE RD & PARSONS RD			SIGNAL MODERNIZATION	Steel Pole Floating Box Span	MTF (100%)	\$ 500,000.00	
5S302	KEYSTONE RD & BRIMELY RD			SIGNAL MODERNIZATION	Steel Pole Floating Box Span	MTF (100%)	\$ 500,000.00	
5S303	NORTH LONG LAKE & HERKNER RD			SIGNAL MODERNIZATION	Steel Pole Floating Box Span	HSIP (72%) MTF (18%)	\$ 500,000.00	HSIP/MTF
			Est. T	otal			\$	1,700,000
				SAFETY GRANTS				
oject ID	Road Project	Extents	Legal System	Length Project Type	Treatment Type	Notes	Est. Cost	Funding Source
5E004	SECOR & E LONG LAKE RD			VERTICAL CURVE		HRRR (90%) MTF (10%)	\$ 621,412.00	HRRR/MTF
5E003	SUMMIT CITY AT WALTON RD			VERTICAL CURVE		HRRR (90%) MTF (10%)		HRRR/MTF
4E215	ZIMMERMAN RD	S. OF PANORAMA TO HERITAGE WAY		HIGH FRICTION SURFACE TREATMENT		HSIP-GEN (80%) MTF (20%)	\$ 255,851.00	MSIP-GEN/MTF
			Est. T	otal			\$	1,549,263

			PLAN	NED	PROJECTS 2026				
				C	HIP SEAL				
Project ID	Road Project	Extents	Legal System	Length	Project Type	Treatment Type	Notes	Est. Cost	Funding Source
	ARNOLD RD	M 72 TO CRISP RD	Local	0.52	2 CHIP SEAL	PM (CPM)		\$ 29,092.58	Millage
	FIFE LAKE RD	SUPPLY RD TO FIFE LAKE C.L.	Primary	5.24	4 POST RECON CHIP SEAL	PM (CPM)		\$ 293,163.64	Millage
	CLARK ROAD	M-113 TO VOICE RD	Primary	1.5	5 POST RECON CHIP SEAL	PM (CPM)		\$ 93,000.00	Millage
	TOWNLINE RD E	HAMMOND RD TO S. AIRPORT RD	Local	1.28	3 POST RECON CHIP SEAL	PM (CPM)		\$ 71,612.49	Millage
			Est. Tota	l				\$	486,868.71
			Н	OT MIXE	D ASPHALT (HMA)				
Project ID	Road Project	Extents	Legal System	Length	Project Type	Treatment Type	Notes	Est. Cost	Funding Source
	CASS RD	HARTMAN RD TO S. AIRPORT RD	Primary	1.2	5 CRUSH & SHAPE, HMA WIDEN FOR PAVED SHOULDERS	RH (SI)		\$ 831,250.00	MPO/MTF
	CEDAR RUN RD	CEDARCREST DR TO CEDAR VALLEY RD	Primary	3.16	1.5" HMA OVERLAY/TRENCH AND HMA SHOULDER CHIP SEAL	RH (SI)		\$ 1,580,000.00	RTF
	FRANKE RD	SILVER LAKE RD TO US 31	Local	0.6	6 CRUSH & SHAPE, HMA WIDEN FOR PAVED SHOULDERS	RH (SI)		\$ 1,500,000.00	MPO/MTF
	HAMMOND RD E	TOWNLINE RD TO 3 MILE RD	Primary	0.9	1 CRUSH & SHAPE, HMA WIDEN FOR PAVED SHOULDERS	RH (SI)		\$ 1,500,000.00	
	FOUR MILE RD	HAMMOND RD TO RR CROSSING	Primary	1.9	1 WEDGE, CHIPSEAL, OVERLAY	RH (SI)		\$ 859,500.00	
	WEST LONG LAKE RD	PRESERVATION DR TO LAKEWOOD DR	Primary	1.32	2 CRUSH & SHAPE, HMA WIDEN FOR PAVED SHOULDERS	RH (SI)		\$ 877,800.00	
			Est. Tota	i				\$	7,148,550.00
			В	<b>RIDGE R</b>	ECONSTRUCTION				
Project ID	Road Project	Extents	Legal System	Length	Project Type	Treatment Type	Notes	Est. Cost	Funding Source
	BIETNER BRIDGE				BRIDGE RECONSTRUCT				
			Est. Tota	l				\$	-
					SIGNALS				
Project ID	Road Project	Extents	Legal System	Length	Project Type	Treatment Type	Notes	Est. Cost	Funding Source
	GARFIELD RD & BRIMLEY RD				SIGNAL MODERNIZATION	Steel Pole Floating Box Span		\$ 500,000.00	-
	HAMMOND RD & 3 MILE MILE RD				SIGNAL MODERNIZATION	Steel Pole Floating Box Span		\$ 500,000.00	
	S. AIRPORT RD & CASS RD				SIGNAL MODERNIZATION	Steel Pole Floating Box Span		\$ 500,000.00	
	SILVER LAKE RD & WEST JUNIOR HIGH SCHOOL				HEAVY MAINTENANCE SIGNAL PROJECTS	Replace Equipment			
	SUMMIT CITY RD & WALKTON RD				HEAVY MAINTENANCE SIGNAL PROJECTS	Replace Equipment			
	SUPPLY RD & WOODLAND SCHOOL				HEAVY MAINTENANCE SIGNAL PROJECTS	Replace Equipment			
			Est. Tota	l				\$	1,500,000.00

				PLA	NNED PROJECTS 2027				
					CHIP SEAL				
Project ID	Road Project	Extents	Legal System	Length	Project Type	Treatment Type	Notes	Est. Cost	Funding Source
	CEDAR RUN RD	CEDARCREST DR TO CEDAR VALLEY RD	Primary	3.16	POST RECON CHIP SEAL	PM (CPM)		\$ 176,793.34	Millage
	WEST LONG LAKE RD	PRESERVATION DR TO LAKEWOOD DR	Primary	1.32	POST RECON CHIP SEAL	PM (CPM)		\$ 73,850.38	Millage
			•	Est. To	otal		-	\$	250,643.72
					HOT MIXED ASPHALT (HMA)				
Project ID	Road Project	Extents	Legal System	Length	Project Type	Treatment Type	Notes	Est. Cost	Funding Source
	HAMMOND ROAD	FOUR MILE RD TO HIGH LAKE RD	Primary	1.25	2" HMA OVERLAY/ADD SHOULDERS	RH (SI)		\$ 625,000.00	Millage
	N WEST SILVER LAKE RD	ZIMMERMAN RD TO US 31	Primary	4.69	2" HMA OVERLAY	RH (SI)		\$ 1,876,000.00	Millage
	W SOUTH AIRPORT RD	TOWNLINE RD TO 3 MILE RD	Primary	0.86	CRUSH & SHAPE WITH HMA, add center turn lane	RH (SI)		\$ 1,500,000.00	MPO
	WILLIAMSBURG RD	CHURCH ST TO SUPPLY	Primary	5.56	1.5" OVERLAY ADD HMA SHOULDER	RH (SI)		\$ 2,780,000.00	RTF/MTF
Est. Total									
					SIGNALS				
Project ID	Road Project	Extents	Legal System	Length	Project Type	Treatment Type	Notes	Est. Cost	Funding Source
	S. AIRPORT RD & 3 MILE RD				SIGNAL MODERNIZATION	Steel Pole Floating Box Span		\$ 500,000.00	
	S. AIRPORT RD & GT MALL/CROSSING CIRCLE				SIGNAL MODERNIZATION	Steel Pole Floating Box Span		\$ 500,000.00	
	HAMMOND RD & KEYSTONE RD				HEAVY MAINTENANCE SIGNAL PROJECTS	Replace	Street Name Sign w/ Retroflective		
	HAMMOND RD & LAFRANIER RD				HEAVY MAINTENANCE SIGNAL PROJECTS	Replace	Street Name Sign w/ Retroflective		
	S. AIRPORT RD & PARK DR				HEAVY MAINTENANCE SIGNAL PROJECTS	Replace	Street Name Sign w/ Retroflective		
	SILVER LAKE RD & BARNES RD				HEAVY MAINTENANCE SIGNAL PROJECTS	Replace	Street Name Sign w/ Retroflective		
	SILVER LAKE RD & COPPER RIDGE PVT				HEAVY MAINTENANCE SIGNAL PROJECTS	Replace	Street Name Sign w/ Retroflective		
	SILVER LAKE RD & FRANKE RD				HEAVY MAINTENANCE SIGNAL PROJECTS	Replace	Street Name Sign w/ Retroflective		
	SILVER LAKE RD & ZIMMERMAN RD				HEAVY MAINTENANCE SIGNAL PROJECTS	Replace	Street Name Sign w/ Retroflective		
				Est. To	otal			\$	1,000,000.00

	PLANNED PROJECTS 2028												
	CHIP SEAL												
Project ID	Road Project	Extents	Legal System	Length	Project Type	Treatment Type	Notes	Est. C	ost	Funding Source			
	HAMMOND ROAD	FOUR MILE RD TO HIGH LAKE RD	Primary	1.25	5 POST RECON CHIP SEAL	PM (CPM)		\$	77,500.00	Millage			
	N WEST SILVER LAKE RD	ZIMMERMAN RD TO US 31	Primary	4.69	POST RECON CHIP SEAL	PM (CPM)		\$	290,780.00	Millage			
	WILLIAMSBURG RD	CHURCH ST TO SUPPLY	Primary	5.56	POST RECON CHIP SEAL	PM (CPM)		\$	344,720.00	Millage			
	Est. Total												
	HOT MIXED ASPHALT (HMA)												
Project ID	Road Project	Extents	Legal System	Length	Project Type	Treatment Type	Notes	Est. C	ost	Funding Source			
	N EAST SILVER LAKE ROAD	SILVER LAKE TO US-31	Primary	3.78	3 2" HMA OVERLAY	RH (SI)		\$	1,512,000.00	Millage			
	KARLIN ROAD	NESSEN RD TO SCHELL RD	Primary	1.7	2" HMA OVERLAY/ADD SHOULDERS	RH (SI)		\$	1,000,000.00	Millage			
	ANGELL RD	US 31 TO ELK LAKE RD	Primary	2.38	CRUSH & SHAPE, HMA WIDEN FOR PAVED SHOULDERS	RH (SI)		\$	1,582,700.00	Millage			
	HAMMOND ROAD	LAFRANIER ROAD TO KEYSTONE ROAD	Primary	0.9	5 1.5' MILL AND FILL/FIX FROST HEAVE	RH (SI)		\$	500,000.00	MPO			
	CR 633	SCHELL ROAD TO W COUNTY LINE ROAD	Primary	4.2	1 2" HMA OVERLAY/ADD SHOULDERS	RH (SI)		\$	2,105,000.00	SAFETY/MTF			
	Est. Total												

	PLANNED PROJECTS 2029												
	CHIP SEAL												
Project ID	Road Project	Extents	Legal System	Length	Project Type	Treatment Notes	Est. Cost	Funding Source					
	N EAST SILVER LAKE ROAD	SILVER LAKE TO US-31	Primary	3.78	POST RECON CHIP SEAL	PM (CPM)	\$ 234	4,360.00 Millage					
	KARLIN ROAD	NESSEN RD TO SCHELL RD	Primary	1.7	POST RECON CHIP SEAL	PM (CPM)	\$ 10	5,400.00 Millage					
	ANGELL RD	US 31 TO ELK LAKE RD	Primary	2.38	POST RECON CHIP SEAL	PM (CPM)	\$ 14	7,560.00 Millage					
	CR 633	SCHELL ROAD TO W COUNTY LINE ROAD	Primary	4.21	POST RECON CHIP SEAL	PM (CPM)	\$ 26	1,020.00 Millage					
	Est. Total												
			НОТ	MIXED	ASPHALT (HMA)								
Project ID	Road Project	Extents	Legal System	Length	Project Type	Treatment Notes	Est. Cost	Funding Source					
	W COUNTY LINE ROAD	M-37 TO W COL	Primary	6.95	2" OVERLAY ADD PAVED SHOULDERS		\$ 3,47	5,000.00 RTF					
	W LONG LAKE ROAD	N LONG LAKE ROAD TO PRESERVATION	Primary	1.43	2" OVERLAY ADD PAVED SHOULDERS		\$ 71	5,000.00 Millage					
	S. AIRPORT ROAD	VETERANS DR TO GARFIELD	Primary	1.94	1.5" MILL/FILL		\$ 97	0,000.00 Millage					
			Est. Total				\$	5,160,000.00					

Project:	Cass Rd. (Hartman Rd to S. Airport Rd.)
Agency:	Grand Traverse County Road Commission
Federal Aid Eligible:	Yes

Factor	Actual / Description	Score	Comment
1) Local Coordination	N/A	0	
2) Economic Development	Improve shoulders and curb ramp as Cass and S Airport Rd.	5	GTCRC complete streets policy (Potential +/- 5 pts)
	Actual PASER Rating		
3) PASER - Pavement Condition	3	8	8 Segments 1 segment rated 2 7 segments rated 3
	Actual AADT		
4) Average Traffic Count	6,916	2	
	Actual CAADT		
5) Average Freight Traffic Count	187	1	
	Actual RSL		
6) Remaining Service Life	0	10	
7) Environmental Justice	MiEJ Score: > 60-70	10	Source: MiEJ
	Actual MVMT		
8 – A) MVMT	1.66	5	
8 – B) Area of Safety concern	Yes	5	
	Actual NFC		
9) National Road Classification	Minor Arterial	10	
	Description		
10 – A) Traffic Control Measures	Yes	2	Project includes the addition of a center left turn lane which is a countermeasure to both rear end, angle, and sideswipe opposite crashes that have occurred on this segment.
10 – B) Increase Presence	No	0	
10 – C) Public Transit Element	N/A	0	Potential +1 pts

Project Total Score: range 58-64

## Traverse Transportation Coordinating Initiative (TTCI) Metropolitan Planning Organization (MPO) PROJECT/PROGRAM NOMINATION FORM

Transit agency legal name:	raverse County Road Commission
Agency contact person: Derek V	Veichlein
Proposed project: Cass Road	k
Local agency project rank: <u>1</u>	
Fiscal year funding is requested:	26 Proposed let date: <u>12/2025</u>
Major route: Cass Rd	
Project limits: Hartman Rd	to S. Airport Rd
	Project area map attached?
Project description:	e, add center turn lane, traffic signal modernization
Project Conditions	
-	Remaining Service Life (RSL):years
Is this project 100% preserve?	🗆 Yes 🔳 No
Is this a preventative maintenance pro	ject? 🗆 Yes 🔳 No
-	the preventative maintenance fix(es) since the last ix(es) and include the year the fix(es) was/were completed.
Does this project have a capacity chan If yes, please attach travel analysis in p	-
Traffic Volume (AADT): 7112	Freight Traffic Volume (CAADT):
Estimated % Commercial Traffic: <u>10</u>	On MTP Freight Route? 🔳 Yes 🛛 No
Freight – Will the project will reduce co freight route? 🔳 Yes 🗌 No	ngestion or improve reliability on roadways identified as a
Functional Class: minor arterial	Year of last improvement: <b>UNKNOWN</b>

Description of last improvement: unknown

## Funding

Federal Non-Participating Work?

□ Yes □ No

Advance Construction Funding?

🗆 Yes 🔳 No

 $\blacksquare$  STP  $\square$  CMAQ

If yes to either question, please explain: \_\_\_\_

If you have a preferred funding source, check box:

**Proposed Participating** Proposed \$ 1000000 \$ 1500000 Cost Federal Proposed Non-Proposed \$ \$ Participating Cost State Proposed \$ 500000 Total Project Cost \$ 1500000 Local

## Planning

Draigat Listad in the	TTCI Matrapalitan	Transportation Dlan			
Project Listed in the	The metropolitari	inalisportation Plan	(1117):		

Project Identified in Local Plan? 🛛 🗏 Yes 🗌 No (If "Yes," please attach pages from plan)

Project Conforms to Complete Streets Policy?

Describe existing and future non-motorized facilities within the project limits/additional comments/exception rational:

5' paved shoulders in accordance with GTCRC complete streets policy

## curb ramp upgrades at the Cass/S. Airport intersection

Project located in Environmental Justice Area?

If yes, please include the MiEJ Environmental Justic Score: \_\_\_\_\_\_\_\_\_\_ Please attach a map/screenshot from <u>MiEJScreen Mapping Tool</u>

## Safety

Number of crashes per MVMT/MEV: \_\_\_\_\_

Does the project fix the identified correctable safety issues?

🔳 Yes 🛛 No

Describe how the project fixes identified correctable safety issues:

Project includes the addition of a center left turn lane which is a countermeasure to both

rear end, angle, and sideswipe opposite crashes that have occurred on this segment.

## Assessment

If the answer is "Yes" to any of the following criteria, provide additional explanation in an attachment. Please consider the following factors when completing the work description:

<b>Regional Benefit</b> – Is there a benefit beyond the project to the area wide transportation system or region?	Yes 🗆 No
<b>Connectivity</b> – Does the project add or enhance a road connection between two or more existing roadways functionally classified as a Major Collector or higher; OR add or enhance connections between two or more pathway corridors or transit routes?	■ Yes 🗆 No
<b>Environmental Justice</b> – Is the project located within an identified EJ area and are no adverse impacts projected?	🗆 Yes 🔳 No
<b>Complete Streets</b> – Does the project contain enhancements to serve pedestrians, cyclists, and/or transit users?	🔳 Yes 🗆 No
<b>Transit</b> – Will the project improve service, efficiency, and attractiveness of public transit?	🗏 Yes 🔳 No
<b>Green Infrastructure</b> – Does the project involve the use of stormwater best management practices?	🔳 Yes 🗌 No
<b>Environment</b> – Does the project contain elements to preserve, mitigate, or enhance an environmentally sensitive area?	🔳 Yes 🗆 No
<b>Economic Development</b> – Does the project support job creation or growth?	🔳 Yes 🗆 No
<b>Freight</b> – Will the project will reduce congestion or improve reliability on roadways identified as a freight route?	🔳 Yes 🗆 No
<b>Safety</b> – Can the project be shown to do one or more of the following: reduce fatalities and serious injuries; reduce nonmotorized crashes; enhance transit safety?	■ Yes 🗆 No

## Narrative

Please attach a narrative for the project and be certain to address the following specific issues:

**Local Municipality Infrastructure Coordination:** May include projects that cross jurisdictional boundaries, utilize grant funding that must be expended within a limited time-frame, bridge construction or culvert maintenance or replacement, projects being undertaken by public transit agencies or port authorities, rail or freight authorities, non-motorized projects, or projects that may be built concurrently with public utility projects.

**Local Planning & Economic Development:** Includes projects that are in local or regional plans (such as a Master Plan or other community development related plan) and has a significant impact on the local or regional economy. This may include areas with planned future land uses such that would increase density and traffic volume (high-density commercial, residential, or mixed-use developments).

Additional Information for consideration (if applicable):

- Current number of lanes
- Proposed number of lanes
- Current lane width
- Proposed lane width
- Total crashes on segment in last 3 years
- Drainage problem corrected?
- Replace/new bridge or culvert as part of project?
- Project benefits other modes (wide shoulders, separated nonmotorized facility done as part of project, correct hazardous intersection)

## Acronyms/Definitions

**AADT** (Annual Average Daily Traffic) – Traffic metric that represents the average number of vehicles passing a specific point on a roadway per day over the course of a year.

**CAADT** (Commercial Annual Average Daily Traffic) – Traffic measurement that specifically tracks the average number of commercial vehicles such as trucks, buses, and delivery vehicles passing a certain point on a roadway per day over the course of a year.

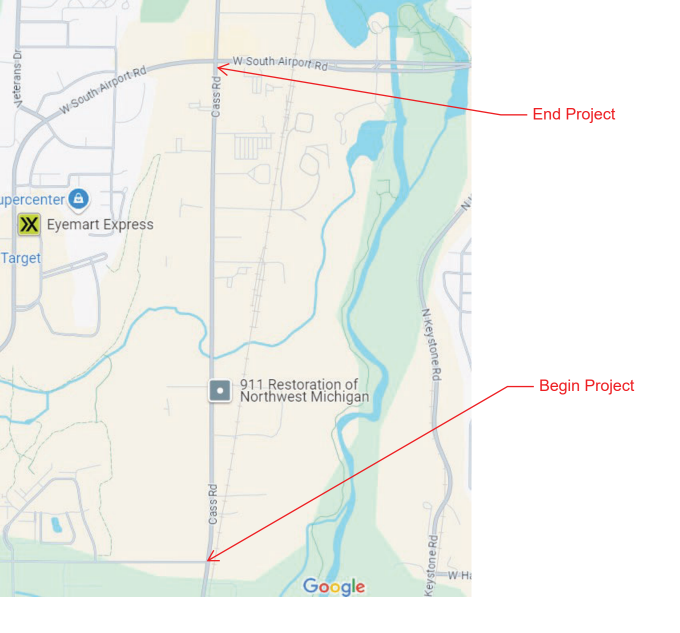
**MEV** (Million Entering Vehicle) – Quantity of vehicles entering a specific point, location, or area over a given year, expressed in millions.

**MiEJ Screen** – A mapping tool developed by the Michigan Department of Environment, Great Lakes, and Energy (EGLE) to identify and visualize areas in Michigan facing environmental justice concerns.

**MTP** (Metropolitan Transportation Plan) – A long-term, strategic document developed by a MPO to guide transportation investments and policies in a metropolitan region over a 20-25 year horizon.

**MVMT** (Million Vehicle Miles Traveled) – A common way to measure exposure in traffic safety. Crash rates are often expressed as crashes per million vehicle miles traveled.

**RSL** (Remaining Service Life) – Measure used to estimate the amount of time a roadway, bridge, or other infrastructure component will continue to perform its intended function before requiring significant rehabilitation, reconstruction, or replacement.



## TTCI

FY 2026 Project Nomination

Grand Traverse County Road Commission

Cass Rd: Hartman Rd to S. Airport Rd

Project will consist of crushing and shaping the existing roadway surface, correcting base issues, guardrail upgrades, driveway approaches, drainage improvements and pavement markings on Cass Rd from Hartman Road to S. Airport Rd. A center left turn lane will also be added from S. Airport Rd to Hartman Road due to driveway density and as a countermeasure to the crashes that have occurred on this segment, this will expand the current roadway from two, 11' lanes to three 11' lanes. The traffic signal at the intersection of Cass and S. Airport Road will also be modernized a new lane configuration will also enable the existing split phasing to be removed improving efficiency on the S. Airport Road corridor.

# **Summary of Crash Statistics**

Crand Travaraa (County)

Gra	ind Traverse (County)
Report Module:	Safety Management Analysis
Today's Date:	Thursday, September 12, 2024
Dates:	01/01/2019 to 12/31/2023
Animal Crashes:	Excluded
Criteria:	
	Start Date >= 01/01/2019 End Date <= 12/31/2023

NOTE: For most of the categories, a crash may be counted in only one of the option items. For example, in the CRASHES BY DAY OF THE WEEK category, a crash may be counted in the total of only one day (the option item); i.e.-- a crash counted in the total for Monday is not counted in the totals for any of the other days. There are two exceptions to this rule: for the CRASHES BY INVOLVEMENT and CRASHES BY DRIVER VIOLATION categories a crash may be counted in more than one of the option items. For example, a crash may involve Drinking, Deer, and Fleeing Situation; in the CRASHES BY INVOLVEMENT category this crash would be counted in the totals of three of the option items (Drinking, Deer, and Fleeing Situation).

Also, the percentages listed in parenthesis are a representation of the total crashes for each option item as a percent of the TOTAL NUMBER OF CRASHES in the selected date range. The percentages listed after each Fatal + A-type option item total in the CRASHES BY DRIVER VIOLATION category are an exception; these percentages represent the total Fatal and A-type Injury crashes as a percentage of the Driver Violation option item total that they follow (and are grouped with, as indicated by the horizontal dividing lines).

Value(s)
3280050 : Cass Rd from 1.493 to 2.748

## **Summary of Crash Statistics**

### Dates: 01/01/2019 to 12/31/2023

	<b>E0</b> .	07											
TOTAL NUMBER OF CRASH		27 F	А	B/C and	Total	% of			F	А	B/C and	Total	% of
CRASHES BY DAY OF WEEP	K			PDO			<u>CRASHES BY TYPE</u>				PDO		Crashes
Sunday	=	0	0	3	3		Angle Driveway	=	0	0	2	2	7.4%
Monday	=	0	0	7	7		Angle Straight	=	0	0	2	2	7.4%
Tuesday	=	0	0	2	2	7.4%	Angle Turn	=	0	0	1	1	3.7%
Wednesday	=	0	0	6	6	22.2%	Animal	=	0	0	0	0	0.0%
Thursday	=	0	0	4	4	14.8%		=	0	0	1	1	3.7%
Friday	=	0	0	3	3	11.1%	Bicycle	=	0	0	1	1	3.7%
Saturday	=	0	0	2	2	7.4%	Fixed Object	=	0	0	3	3	11.1%
							Head-on	=	0	0	0	0	0.0%
CRASHES BY SURFACE CO	NDI	TION					Head-on Left-Turn Driveway	=	0	0	0	0	0.0%
Dry	=	0	0	17	17	63.0%	Head-on L-Turn Not Driveway	=	0	0	2	2	7.4%
Wet	=	0	0	7	7	25.9	Hit Train	=	0	0	0	0	0.0%
lcy	=	0	0	2	2	7.4%	Misc. Multiple Vehicle	=	0	0	0	0	0.0%
Snowy	=	0	0	1	1	3.7%	Misc. Single Vehicle	=	0	0	0	0	0.0%
Muddy	=	0	0	0	0	0.0%	Other Driveway	=	0	0	0	0	0.0%
Slushy	=	0	0	0	0	0.0%	Other Object	=	0	0	0	0	0.0%
Debris	=	0	0	0	0	0.0%	Overturn	=	0	0	0	0	0.0%
Water	=	0	0	0	0	0.0%	Parking	=	0	0	0	0	0.0%
Sand	=	0	0	0	0	0.0%	Pedestrian	=	0	0	0	0	0.0%
Oily	=	0	0	0	0	0.0%	Rear End Driveway	=	0	0	1	1	3.7%
Other	=	0	0	0	0	0.0%	Rear End Left Turn	=	0	0	3	3	11.1%
Unknown	=	0	0	0	0	0.0%	Rear End Right Turn	=	0	0	0	0	0.0%
Uncoded & Errors	=	0	0	0	0	0.0%	Rear End Straight	=	0	0	5	5	18.5%
		0	0	0	0	0.070	Side Swipe Opposite	=	0	0	2	2	7.4%
CRASHES BY TIME OF DAY							Side Swipe Same	=	0	0	4	4	14.8%
MDNT-01AM	=	0	0	0	0	0.0%							
01AM-02AM	=	0	0	0	0	0.0%	CRASHES BY MONTH						
02AM-03AM	=	0	0	0	0	0.0%	January	=	0	0	3	3	11.1%
03AM-04AM	=	0	0	0	0	0.0%	February	=	0	0	2	2	7.4%
04AM-05AM	=	0	0	0	0	0.0%	March	=	0	0	2	2	7.4%
05AM-06AM	=	0	0	0	0	0.0%	April	=	0	0	0	0	0.0%
06AM-07AM	=	0	0	0	0	0.0%	Мау	=	0	0	1	1	3.7%
07AM-08AM	=	0	0	0	0	0.0%	June	=	0	0	3	3	11.1%
08AM-09AM	=	0	0	3	3	11.1%	July	=	0	0	1	1	3.7%
09AM-10AM	=	0	0	3	3	11.1%	August	=	0	0	5	5	18.5%
10AM-11AM	=	0	0	2	2	7.4%	September	=	0	0	4	4	14.8%
11AM-NOON	=	0	0	2	2	7.4%	October	=	0	0	1	1	3.7%
NOON-01PM	=	0	0	4	4	14.8%	November	=	0	0	2	2	7.4%
01PM-02PM	=	0	0	4	4	14.8%	December	=	0	0	3	3	11.1%
02PM-03PM	=	0	0	2	2	7.4%	Uncoded & Errors	=	0	0	0	0	0.0%
03PM-04PM	=	0	0	3	3	11.1%							
04PM-05PM	=	0	0	1	1	3.7%	CRASHES BY WEATHER CO	<u>)NDI</u>	TION				
05PM-06PM	-	0	0	2	2	7.4%	Clear	=	0	0	11	11	40.7%
06PM-07PM	-	0	0	1	1	3.7%	Cloudy	=	0	0	11	11	40.7%
07PM-08PM	-	0	0	0	0	0.0%	Fog	=	0	0	0	0	0.0%
08PM-09PM	=	0	0	0	0	0.0%	Rain	=	0	0	3	3	11.1%
09PM-10PM	-	0	0	0	0	0.0%	Sleet/Hail	=	0	0	0	0	0.0%
10PM-11PM	-	0	0	0	0	0.0%	Snow	=	0	0	1	1	3.7%
11PM-MDNT	-	0	0	0	0	0.0%	Wind	=	0	0	0	0	0.0%
	=		0	0		0.0%	Blowing Snow	=	0	0	1	1	3.7%
Uncoded & Errors	-	0	0	U	0	0.0%	Blowing Dirt	=	0	0	0	0	0.0%
							Smoke	=	0	0	0	0	0.0%

0.0%

0.0%

0

0

Unknown

Uncoded & Errors

0

0

=

=

0

0

0

0

## **Summary of Crash Statistics**

Dates: 01/01/2019 to 12/31/2023

CRASHES BY LIGHT C	NF	Α	B/C and PDO	Total	% of Crashes	
Daylight	=	0	0	27	27	00.0%
Dawn	=	0	0	0	0	0.0%
Dusk	=	0	0	0	0	0.0%
Dark, Lighted	=	0	0	0	0	0.0%
Dark, Unlighted	=	0	0	0	0	0.0%
Other	=	0	0	0	0	0.0%
Unknown	=	0	0	0	0	0.0%
Uncoded & Errors	=	0	0	0	0	0.0%

### **CRASHES BY SEVERITY**

Fatal	=	0	0.0%
A-Incapacitating	=	0	0.0%
B-Non-Incapacitating	=	2	7.4%
C-Possible Injury	=	6	22.2%
Uninjured	=	19	70.4%
Uncoded & Errors	=	0	0.0%

### **CRASHES BY INVOLVEMENT**

Drinking	=	0	0.0%
Drugs	=	0	0.0%
Truck/Bus	=	1	3.7%
Snowmobile	=	0	0.0%
Emergency Vehicle	=	0	0.0%
Off Road Vehicle	=	0	0.0%
Pedestrian	=	0	0.0%
Bicyclist	=	1	3.7%
Farm Equipment	=	0	0.0%
Animal	=	0	0.0%
School Bus	=	0	0.0%
Motorcycle	=	0	0.0%
Train	=	0	0.0%
Hit and Run	=	1	3.7%
Fleeing Situation	=	0	0.0%

CRASHES BY DRIVER V	IOLATION		
Careless or Negligent	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Disobeyed TCD	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Drove Left of Center	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Drove Wrong Way	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Fail to Stop ACD	=	8	29.6%
Fatal + A-Type	=	0	0.0%
Failed to Yield	=	11	40.7%
Fatal + A-Type	=	0	0.0%
Improper Backing	=	1	3.7%
Fatal + A-Type	=	0	0.0%
Improper Lane Use	=	1	3.7%
Fatal + A-Type	=	0	0.0%
Improper Pass	=	1	3.7%
Fatal + A-Type	=	0	0.0%
Improper Signal	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Improper Turn	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Other	=	1	3.7%
Fatal + A-Type	=	0	0.0%
Reckless Driving	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Speed Too Fast	=	2	7.4%
Fatal + A-Type	=	0	0.0%
Speed Too Slow	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Ran Red Light	=	2	7.4%
Fatal + A-Type	=	0	0.0%

Project:	Franke Rd. (US-31 to Silver Lake Rd.)
Agency:	Grand Traverse County Road Commission
Federal Aid Eligible:	Not at this time; Franke Rd. is in process of being added to the NHS

Factor	Actual / Description	Score	Comment
1) Local Coordination	Potential to improve existing trail and expand trail network in the area	5	Potential Partnership with TART, Garfield Township, and Joint Rec Authority (Potential +/- 5 pts)
2) Economic Development	Yes	5	
	Actual PASER Rating		
3) PASER - Pavement Condition	N/A	5	Not rated as part of NHS or non-NHS; pavement would likely score PASER rating of 2
	Actual AADT		
4) Average Traffic Count	3,580	1	*based off traffic study conducted by county in 2024
	Actual CAADT		
5) Average Freight Traffic Count	N/A	0	*no counts due to status as non-NHS
	Actual RSL		
6) Remaining Service Life	0	10	
7) Environmental Justice	MiEJ Score: > 10-20	2	Source: MiEJ
	Actual MVMT		
8 – A) MVMT	3.5	10	
8 – B) Area of Safety concern	Yes	5	
	Actual NFC		
9) National Road Classification	N/A	7	Not currently classified on NHS system; could be classifiedas Major Collector
	Description		
10 – A) Traffic Control Measures	Yes	2	
10 – B) Increase Presence	Yes	2	
10 – C) Public Transit Element	N/A	0	Potential +1 pts

Project Total Score: range 54-65

## Traverse Transportation Coordinating Initiative (TTCI) Metropolitan Planning Organization (MPO) PROJECT/PROGRAM NOMINATION FORM

Transit agency legal name:
Agency contact person: Derek Weichlein
Proposed project: Franke Rd
Local agency project rank:
Fiscal year funding is requested:Proposed let date:
Major route: Franke Rd
Project limits: US-31 to Silver Lake Rd
Length (in mi.):
Project description: Crush and Shape
Project Conditions
PASER rating: <u>2</u> Remaining Service Life (RSL): <u>-7</u> years
Is this project 100% preserve? 🛛 Yes 🖬 No
Is this a preventative maintenance project? 🛛 Yes 🔳 No
Please attach a description of the preventative maintenance fix(es) since the last reconstruction. Describe the fix(es) and include the year the fix(es) was/were completed.
Does this project have a capacity change?  □ Yes  ■ No If yes, please attach travel analysis in pdf format.
Traffic Volume (AADT): Freight Traffic Volume (CAADT):
Estimated % Commercial Traffic: On MTP Freight Route?
Freight – Will the project will reduce congestion or improve reliability on roadways identified as a freight route? 🛛 I Yes 🔲 No
Functional Class: Proposed minor collector Year of last improvement:

Description of last improvement: \_\_\_\_

## Funding

Federal Non-Participating Work?

Advance Construction Funding?

 $\Box$  Yes  $\Box$  No

🔳 Yes 🛛 No

If yes to either question, please explain: 2027 Funds to be used in 2026

If you have a preferred funding source, check box:

■ STP □ CMAQ

Proposed Participating Cost	\$ 1,500,000	Proposed Federal	\$ 1,000,000
Proposed Non- Participating Cost	\$	Proposed State	\$
Total Project Cost	\$ 1,500,000	Proposed Local	\$ 500,000

## Planning

Project Listed in the	TTCI Motropoliton	Transportation Play	n (MTD)2	
FIDJECT LISTED III THE	Tomenopolitan	nansportation Fla		

Project Identified in Local Plan? 🛛 🗏 Yes 🗌 No (If "Yes," please attach pages from plan)

Project Conforms to Complete Streets Policy?  $\blacksquare$  Yes  $\Box$  No  $\Box$  N/A

Describe existing and future non-motorized facilities within the project limits/additional comments/exception rational:

Project is adjacent to Buffalo Ridge Trail, trail could possibly be continued

## to connect to the Mall Trail in conjunction with this project

Project located in Environmental Justice Area?

If yes, please include the MiEJ Environmental Justic Score: *Please attach a map/screenshot from <u>MiEJScreen Mapping Tool</u>* 

## Safety

Number of crashes per MVMT/MEV: 3.5Does the project fix the identified correctable safety issues?  $\blacksquare$  Yes  $\Box$  No

Describe how the project fixes identified correctable safety issues:

## Addition of recessed wet reflective pavement markings

## Assessment

If the answer is "Yes" to any of the following criteria, provide additional explanation in an attachment. Please consider the following factors when completing the work description:

<b>Regional Benefit</b> – Is there a benefit beyond the project to the area wide transportation system or region?	Yes 🗆 No
<b>Connectivity</b> – Does the project add or enhance a road connection between two or more existing roadways functionally classified as a Major Collector or higher; OR add or enhance connections between two or more pathway corridors or transit routes?	■ Yes 🗆 No
<b>Environmental Justice</b> – Is the project located within an identified EJ area and are no adverse impacts projected?	🗆 Yes 🔳 No
<b>Complete Streets</b> – Does the project contain enhancements to serve pedestrians, cyclists, and/or transit users?	🔳 Yes 🗆 No
<b>Transit</b> – Will the project improve service, efficiency, and attractiveness of public transit?	🗏 Yes 🔳 No
<b>Green Infrastructure</b> – Does the project involve the use of stormwater best management practices?	🔳 Yes 🗆 No
<b>Environment</b> – Does the project contain elements to preserve, mitigate, or enhance an environmentally sensitive area?	🔳 Yes 🗆 No
<b>Economic Development</b> – Does the project support job creation or growth?	🔳 Yes 🗆 No
<b>Freight</b> – Will the project will reduce congestion or improve reliability on roadways identified as a freight route?	🔳 Yes 🗆 No
<b>Safety</b> – Can the project be shown to do one or more of the following: reduce fatalities and serious injuries; reduce nonmotorized crashes; enhance transit safety?	Yes 🗆 No

## Narrative

Please attach a narrative for the project and be certain to address the following specific issues:

**Local Municipality Infrastructure Coordination:** May include projects that cross jurisdictional boundaries, utilize grant funding that must be expended within a limited time-frame, bridge construction or culvert maintenance or replacement, projects being undertaken by public transit agencies or port authorities, rail or freight authorities, non-motorized projects, or projects that may be built concurrently with public utility projects.

**Local Planning & Economic Development:** Includes projects that are in local or regional plans (such as a Master Plan or other community development related plan) and has a significant impact on the local or regional economy. This may include areas with planned future land uses such that would increase density and traffic volume (high-density commercial, residential, or mixed-use developments).

Additional Information for consideration (if applicable):

- Current number of lanes
- Proposed number of lanes
- Current lane width
- Proposed lane width
- Total crashes on segment in last 3 years
- Drainage problem corrected?
- Replace/new bridge or culvert as part of project?
- Project benefits other modes (wide shoulders, separated nonmotorized facility done as part of project, correct hazardous intersection)

## Acronyms/Definitions

**AADT** (Annual Average Daily Traffic) – Traffic metric that represents the average number of vehicles passing a specific point on a roadway per day over the course of a year.

**CAADT** (Commercial Annual Average Daily Traffic) – Traffic measurement that specifically tracks the average number of commercial vehicles such as trucks, buses, and delivery vehicles passing a certain point on a roadway per day over the course of a year.

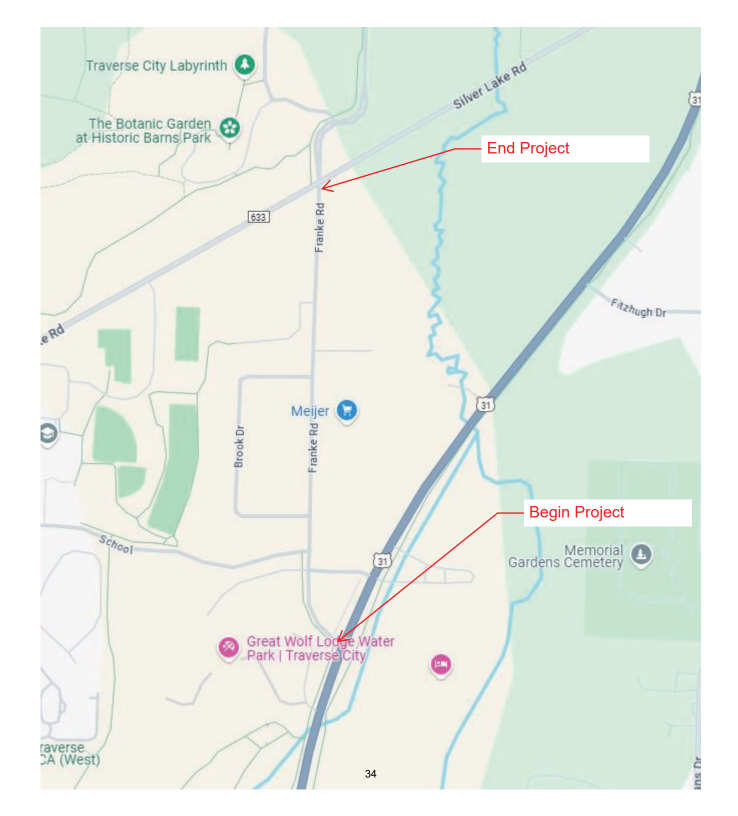
**MEV** (Million Entering Vehicle) – Quantity of vehicles entering a specific point, location, or area over a given year, expressed in millions.

**MiEJ Screen** – A mapping tool developed by the Michigan Department of Environment, Great Lakes, and Energy (EGLE) to identify and visualize areas in Michigan facing environmental justice concerns.

**MTP** (Metropolitan Transportation Plan) – A long-term, strategic document developed by a MPO to guide transportation investments and policies in a metropolitan region over a 20-25 year horizon.

**MVMT** (Million Vehicle Miles Traveled) – A common way to measure exposure in traffic safety. Crash rates are often expressed as crashes per million vehicle miles traveled.

**RSL** (Remaining Service Life) – Measure used to estimate the amount of time a roadway, bridge, or other infrastructure component will continue to perform its intended function before requiring significant rehabilitation, reconstruction, or replacement.



## TTCI

FY 2027 Project Nomination

Grand Traverse County Road Commission

Franke Rd: Silver Lake Rd to US-31

Project will consist of crushing and shaping the existing roadway surface, correcting base issues, guardrail upgrades, driveway approaches, drainage improvements and pavement markings on Franke Rd from Silver Lake Road to US-31/M-37. Improvements for pedestrian facilities at the TCAPS Montessori School will be considered such as adding a pedestrian refuge island and mid block pedestrian crossing. Roadway would also feature wet reflective pavement markings. The roadway will maintain its existing cross section with (3) 11' lanes, one lane in each direction with a center left turn lane.

# Grand Traverse County Road Commission 2023 Road Counts

Franke Rd



Start Date: 6/1			
End Date: 6/12			
Station ID: 240		Disc ation V	Serial Number: 2021020055
6/10/2024	Direction X, Lane 1	Direction X, Lane 2	Tatal
Time	*	*	Total
12:00 AM	*	*	0
1:00	*	*	0
2:00	- -	*	0
3:00			0
4:00	*	*	0
5:00	*	*	0
6:00	*	*	0
7:00	*	*	0
8:00	*	*	0
9:00	*	*	0
10:00	253	319	572
11:00	286	333	619
12:00 PM	373	334	707
1:00	379	332	711
2:00	383	321	704
3:00	358	366	724
4:00	392	340	732
5:00	362	327	689
6:00	252	190	442
7:00	209	179	388
8:00	161	110	271
9:00	100	72	172
10:00	65	54	119
11:00	30	21	51
Total	3603	3298	6901
Percent	52.2%	47.8%	
AM Peak	11:00	11:00	11:00
Volume	286	333	619
PM Peak	4:00	3:00	4:00
Volume	392	366	732

# Grand Traverse County Road Commission 2023 Road Counts

Franke Rd



Start Date: 6/1 End Date: 6/12	2/2024		
Station ID: 240			Serial Number: 2021020055
	Direction X,	Direction X,	
Time	Lane 1	Lane 2	Total
12:00 AM	5	2	7
1:00	4	5	9
2:00	0	1	1
3:00	1	3	4
4:00	2	10	12
5:00	12	33	45
6:00	90	93	183
7:00	178	178	356
8:00	185	235	420
9:00	204	281	485
10:00	263	284	547
11:00	315	363	678
12:00 PM	384	319	703
1:00	368	291	659
2:00	377	247	624
3:00	317	271	588
4:00	356	344	700
5:00	326	309	635
6:00	251	197	448
7:00	194	152	346
8:00	131	122	253
9:00	89	66	155
10:00	42	41	83
11:00	22	16	38
Total	4116	3863	7979
Percent	51.6%	48.4%	
AM Peak	11:00	11:00	11:00
Volume	315	363	678
PM Peak	12:00 PM	4:00	12:00 PM
Volume	384	344	703

# Grand Traverse County Road Commission 2023 Road Counts

Franke Rd



Serial Number: 2021020				ation ID: 240
		Direction X,	Direction X,	
Total		Lane 2	Lane 1	Time
		3	7	12:00 AM
		4	4	1:00
		0	2	2:00
		5	2	3:00
		11	1	4:00
		23	10	5:00
1		78	83	6:00
3		155	154	7:00
3		222	171	8:00
4		274	208	9:00
		*	*	10:00
		*	*	11:00
		*	*	12:00 PM
		*	*	1:00
		*	*	2:00
		*	*	3:00
		*	*	4:00
		*	*	5:00
		*	*	6:00
		*	*	7:00
		*	*	8:00
		*	*	9:00
		*	*	10:00
		*	*	11:00
14		775	642	Total
		54.7%	45.3%	Percent
9:		9:00	9:00	AM Peak
4		274	208	Volume
				PM Peak
				Volume
162		7936	8361	Grand Total
		48.7%	51.3%	Percent
	AADT: 8,149	ADT: 8,149		ADT

Grand Traverse (County)			
Report Module:	Safety Management Analysis		
Today's Date:	Monday, November 18, 2024		
Dates:	01/01/2019 to 12/31/2023		
Animal Crashes:	Excluded		
Criteria:			
	Start Date >= 01/01/2019 End Date <= 12/31/2023		

NOTE: For most of the categories, a crash may be counted in only one of the option items. For example, in the CRASHES BY DAY OF THE WEEK category, a crash may be counted in the total of only one day (the option item); i.e.-- a crash counted in the total for Monday is not counted in the totals for any of the other days. There are two exceptions to this rule: for the CRASHES BY INVOLVEMENT and CRASHES BY DRIVER VIOLATION categories a crash may be counted in more than one of the option items. For example, a crash may involve Drinking, Deer, and Fleeing Situation; in the CRASHES BY INVOLVEMENT category this crash would be counted in the totals of three of the option items (Drinking, Deer, and Fleeing Situation).

Also, the percentages listed in parenthesis are a representation of the total crashes for each option item as a percent of the TOTAL NUMBER OF CRASHES in the selected date range. The percentages listed after each Fatal + A-type option item total in the CRASHES BY DRIVER VIOLATION category are an exception; these percentages represent the total Fatal and A-type Injury crashes as a percentage of the Driver Violation option item total that they follow (and are grouped with, as indicated by the horizontal dividing lines).

		Report Filter
Field Name	Operator	Value(s)
ROAD: PR/Milepoint Range	=	992908 : Franke Rd from 0.000 to 0.595

#### Dates: 01/01/2019 to 12/31/2023

TOTAL NUMBER OF CRASH		26 F	Α	B/C and PDO	Total	% of Crashes	CRASHES BY TYPE		F	А	B/C and PDO	Total	% of Crashes
	-	0	0	0	0		Angle Driveway	=	0	0	1	1	3.8%
	=	0	0	3	3	11.5%		=	0	0	4	4	15.4%
,	=	0	0	5	5	19.2%		=	0	0	1	1	3.8%
	=	0	0	7	7	26.9%	•	=	0	0	0	0	0.0%
	=	0	0	2	2	7.7%		=	0	0	1	1	3.8%
,	=	0	0	6	6	23.1%		=	0	0	0	0	0.0%
•	=	0	0	3	3	11.5%		=	0	0	0	0	0.0%
Catalady		Ũ	Ũ	Ũ	Ũ	11.070	Head-on	=	0	0	0	0	0.0%
		TION					Head-on Left-Turn Driveway	=	0	0	0	0	0.0%
CRASHES BY SURFACE CON			0	40	10	00.00/	Head-on L-Turn Not Driveway	=	0	0	3	3	11.5%
	=	0	0	18	18	69.2% 19.2	Hit Train	=	0	0	0	0	0.0%
	=	0	0	5	5		Misc. Multiple Vehicle	=	0	0	0	0	0.0%
,	=	0	0	1	1	3.8%	Misc. Single Vehicle	=	0	0	0	0	0.0%
5	=	0	0	2	2	7.7%	Other Driveway	=	0	0	0	0	0.0%
maaay	=	0	0	0	0	0.0%	Other Object	=	0	0	0	0	0.0%
5.46)	=	0	0	0	0	0.0%	Overturn	=	0	0	0	0	0.0%
Bobilo	=	0	0	0	0	0.0%	Parking	=	0	0	0	0	0.0%
	=	0	0	0	0	0.0%	Pedestrian	=	0	0	0	0	0.0%
Gana	=	0	0	0	0	0.0%	Rear End Driveway	=	0	0	1	1	3.8%
e,	=	0	0	0	0	0.0%	Rear End Left Turn	=	0	0	0	0	0.0%
Guidi	=	0	0	0	0	0.0%	Rear End Right Turn	-	0	0	1	1	3.8%
	=	0	0	0	0	0.0%	Rear End Straight	-	0	0	10	10	38.5%
Uncoded & Errors	=	0	0	0	0	0.0%	Side Swipe Opposite	-	0	0	10	10	38.5%
								-	0	0	3	3	11.5%
CRASHES BY TIME OF DAY							Side Swipe Same	-	0	0	3	3	11.3%
	=	0	0	0	0	0.0%	CRACUES BY MONTH						
•	=	0	0	0	0	0.0%		=	0	0	5	5	10.00/
02/ 00/ 00/	=	0	0	0	0	0.0%	January	-	0	0	2	2	19.2% 7.7%
	=	0	0	0	0	0.0%	February	-	0	0	0	0	0.0%
04AM-05AM	=	0	0	0	0	0.0%	March	-		0			
05AM-06AM	=	0	0	0	0	0.0%	April		0		2	2	7.7%
	=	0	0	0	0	0.0%	May	=	0	0	0	0	0.0%
07AM-08AM	=	0	0	1	1	3.8%	June	=	0	0	2	2	7.7%
08AM-09AM	=	0	0	2	2	7.7%	July	=	0	0	3	3	11.5%
09AM-10AM	=	0	0	2	2	7.7%	August	=	0	0	0	0	0.0%
10AM-11AM	=	0	0	2	2	7.7%	September	=	0	0	4	4	15.4%
11AM-NOON	=	0	0	0	0	0.0%	October	=	0	0	3	3	11.5%
NOON-01PM	=	0	0	1	1	3.8%	November	=	0	0	1	1	3.8%
01PM-02PM	=	0	0	2	2	7.7%	December	=	0	0	4	4	15.4%
02PM-03PM	=	0	0	5	5	19.2%	Uncoded & Errors	=	0	0	0	0	0.0%
03PM-04PM	=	0	0	1	1	3.8%			TION				
04PM-05PM	=	0	0	6	6	23.1%	CRASHES BY WEATHER CO						
05PM-06PM	=	0	0	3	3	11.5%	Clear	=	0	0	14	14	53.8%
06PM-07PM	=	0	0	0	0	0.0%	Cloudy	=	0	0	9	9	34.6%
	=	0	0	1	1	3.8%		=	0	0	0	0	0.0%
	=	0	0	0	0	0.0%	Rain	=	0	0	1	1	3.8%
	=	0	0	0	0	0.0%	Sleet/Hail	=	0	0	0	0	0.0%
	=	0	0	0	0	0.0%	Snow	=	0	0	2	2	7.7%
	=	0	0	0	0	0.0%	Wind	=	0	0	0	0	0.0%
	=	0	0	0	0	0.0%	Blowing Snow	=	0	0	0	0	0.0%
		-	-	-	-		Blowing Dirt	=	0	0	0	0	0.0%
							Smoke	=	0	0	0	0	0.0%
							Unknown	=	0	0	0	0	0.0%
							Lineaded 9 Ennene		0	~	0	•	0.00/

0.0%

0

Uncoded & Errors

=

0

0

0

Dates: 01/01/2019 to 12/31/2023

CRASHES BY LIGHT C	ONDITIO	NF	Α	B/C and PDO	Total	% of Crashes	
Daylight	=	0	0	25	25	96.2%	
Dawn	=	0	0	0	0	0.0%	
Dusk	=	0	0	0	0	0.0%	
Dark, Lighted	=	0	0	0	0	0.0%	
Dark, Unlighted	=	0	0	1	1	3.8%	
Other	=	0	0	0	0	0.0%	
Unknown	=	0	0	0	0	0.0%	
Uncoded & Errors	=	0	0	0	0	0.0%	

#### **CRASHES BY SEVERITY**

Fatal	=	0	0.0%
A-Incapacitating	=	0	0.0%
B-Non-Incapacitating	=	1	3.8%
C-Possible Injury	=	1	3.8%
Uninjured	=	24	92.3%
Uncoded & Errors	=	0	0.0%

#### **CRASHES BY INVOLVEMENT**

Drinking	=	0	0.0%
Drugs	=	0	0.0%
Truck/Bus	=	2	7.7%
Snowmobile	=	0	0.0%
Emergency Vehicle	=	0	0.0%
Off Road Vehicle	=	0	0.0%
Pedestrian	=	0	0.0%
Bicyclist	=	0	0.0%
Farm Equipment	=	0	0.0%
Animal	=	0	0.0%
School Bus	=	0	0.0%
Motorcycle	=	0	0.0%
Train	=	0	0.0%
Hit and Run	=	1	3.8%
Fleeing Situation	=	0	0.0%

CRASHES	BY DRIVER	R VIOLATION		
Careless or	<sup>-</sup> Negligent	=	0	0.0%
Fatal +	A-Type	=	0	0.0%
Disobeyed	TCD	=	2	7.7%
Fatal +	A-Type	=	0	0.0%
Drove Left	of Center	=	0	0.0%
Fatal +	A-Type	=	0	0.0%
Drove Wron	ng Way	=	0	0.0%
Fatal +	A-Type	=	0	0.0%
Fail to Stop	ACD	=	14	53.8%
Fatal +	A-Type	=	0	0.0%
Failed to Yi	eld	=	8	30.8%
Fatal +	A-Type	=	0	0.0%
Improper B		=	1	3.8%
Fatal +	A-Type	=	0	0.0%
Improper La		=	0	0.0%
Fatal +	A-Type	=	0	0.0%
Improper P	ass	=	0	0.0%
Fatal +	A-Type	=	0	0.0%
Improper S	ignal	=	0	0.0%
Fatal +	A-Type	=	0	0.0%
Improper T	urn	=	0	0.0%
Fatal +	A-Type	=	0	0.0%
Other		=	0	0.0%
Fatal +	A-Type	=	0	0.0%
Reckless D	riving	=	0	0.0%
Fatal +	A-Type	=	0	0.0%
Speed Too	Fast	=	0	0.0%
Fatal +	A-Type	=	0	0.0%
Speed Too		=	0	0.0%
Fatal +	A-Type	=	0	0.0%
Ran Red Li		=	7	26.9%
Fatal +	А-Туре	=	0	0.0%

Project:	S. Airport Rd. (Townline Rd. to Three Mile Rd.)
Agency:	Grand Traverse County Road Commission
Federal Aid Eligible:	Yes

Factor	Actual / Description	Score	Comment
1) Local Coordination	Township and TART pursuing funds for non- motorized path along S. Airport throughout this section of the road to connect to TART trail on Three Mile Rd	10	Scored high due to anticipated partnership between agencies and potential for additional grant funding.
2) Economic Development	N/A	N/A	Potential +10 pts
	Actual PASER Rating		
3) PASER - Pavement Condition	<ul><li>9 - from Townline to</li><li>Judson</li><li>2 - from Judson to</li><li>Three Mile Rd</li></ul>	5	
	Actual AADT		
4) Average Traffic Count	13,579	3	
	Actual CAADT		
5) Average Freight Traffic Count	368	1	
	Actual RSL		
6) Remaining Service Life	0	10	
7) Environmental Justice	MiEJ Score: > 20-30	4	Source: MiEJ
	Actual MVMT		
8 – A) MVMT	2.3	5	
8 – B) Area of Safety concern	N/A	0	Crash statistics provided
	Actual NFC		
9) National Road Classification	Minor Arterial	10	
	Description		
10 – A) Traffic Control Measures	Yes	2	upgrades at signalized intersections
10 – B) Increase Presence	No	0	
10 – C) Public Transit Element	N/A	N/A	Potential +1 pts

Project Total Score: range 50-61

# Traverse Transportation Coordinating Initiative (TTCI) Metropolitan Planning Organization (MPO) PROJECT/PROGRAM NOMINATION FORM

Transit agency legal name:	se County Road Commission			
Agency contact person: Derek Wei	chlein			
Proposed project: S. Airport Road				
Local agency project rank: 3				
Fiscal year funding is requested:	Proposed let date: 12/2027			
Major route: S. Airport Rd				
Project limits:	e Mile Rd			
Length (in mi.):				
Project description: Crush and shape				
Project Conditions				
PASER rating: 2 Remain	ning Service Life (RSL):years			
Is this project 100% preserve?	■ No			
Is this a preventative maintenance project?	🗆 Yes 🔳 No			
Please attach a description of the preventative maintenance fix(es) since the last reconstruction. Describe the fix(es) and include the year the fix(es) was/were completed.				
Does this project have a capacity change? If yes, please attach travel analysis in pdf forn				
Traffic Volume (AADT):	Freight Traffic Volume (CAADT):			
Estimated % Commercial Traffic: 10	On MTP Freight Route? 🔳 Yes 🛛 No			
Freight – Will the project will reduce congestion freight route? 🔳 Yes 🗌 No	on or improve reliability on roadways identified as a			
Functional Class: minor arterial	Year of last improvement: Unknown			

Description of last improvement:

#### Funding

Federal Non-Participating Work?

 $\Box$  Yes  $\Box$  No

Advance Construction Funding?

🗆 Yes 🔳 No

If yes to either question, please explain: \_\_\_\_\_

If you have a preferred funding source, check box:  $\blacksquare$  STP  $\Box$  CMAQ

Proposed Participating Cost	\$ 1500000	Proposed Federal	\$ 1000000
Proposed Non- Participating Cost	\$	Proposed State	\$
Total Project Cost	\$ 1500000	Proposed Local	\$ 500000

## Planning

Project Listed in the TTCI Metropolitan Transportation Plan (MTP)?	🔳 Yes 🛛 No	🗆 N/A
--	------------	-------

Project Identified in Local Plan? 📃 Yes 🗌 No (If "Yes," please attach pages from plan)

Project Conforms to Complete Streets Policy?

Describe existing and future non-motorized facilities within the project limits/additional comments/exception rational:

East Bay Township/TART trails is pursuing funds to complete the non motorized path from

Townline Rd to Three Mile Rd. If funds are available path would be completed concurrently with road construction, curb Ramp upgrades at signalized intersections

Project located in Environmental Justice Area?

#### Safety

Number of crashes per MVMT/MEV: 2.30

Does the project fix the identified correctable safety issues?

🔳 Yes 🛛 No

Describe how the project fixes identified correctable safety issues:

Project includes the addition of a center left turn lane which is a countermeasure to both

rear end, angle, and sideswipe opposite crashes that have occurred on this segment.

#### Assessment

If the answer is "Yes" to any of the following criteria, provide additional explanation in an attachment. Please consider the following factors when completing the work description:

<b>Regional Benefit</b> – Is there a benefit beyond the project to the area wide transportation system or region?	🔳 Yes 🗆 No
<b>Connectivity</b> – Does the project add or enhance a road connection between two or more existing roadways functionally classified as a Major Collector or higher; OR add or enhance connections between two or more pathway corridors or transit routes?	Yes 🗆 No
<b>Environmental Justice</b> – Is the project located within an identified EJ area and are no adverse impacts projected?	🗆 Yes 🔳 No
<b>Complete Streets</b> – Does the project contain enhancements to serve pedestrians, cyclists, and/or transit users?	Yes 🗆 No
<b>Transit</b> – Will the project improve service, efficiency, and attractiveness of public transit?	Yes INO
<b>Green Infrastructure</b> – Does the project involve the use of stormwater best management practices?	Yes 🗆 No
<b>Environment</b> – Does the project contain elements to preserve, mitigate, or enhance an environmentally sensitive area?	Yes 🗆 No
<b>Economic Development</b> – Does the project support job creation or growth?	🔳 Yes 🗆 No
<b>Freight</b> – Will the project will reduce congestion or improve reliability on roadways identified as a freight route?	PYes 🗆 No
<b>Safety</b> – Can the project be shown to do one or more of the following: reduce fatalities and serious injuries; reduce nonmotorized crashes; enhance transit safety?	■ Yes 🗆 No

#### Narrative

Please attach a narrative for the project and be certain to address the following specific issues:

**Local Municipality Infrastructure Coordination:** May include projects that cross jurisdictional boundaries, utilize grant funding that must be expended within a limited time-frame, bridge construction or culvert maintenance or replacement, projects being undertaken by public transit agencies or port authorities, rail or freight authorities, non-motorized projects, or projects that may be built concurrently with public utility projects.

**Local Planning & Economic Development:** Includes projects that are in local or regional plans (such as a Master Plan or other community development related plan) and has a significant impact on the local or regional economy. This may include areas with planned future land uses such that would increase density and traffic volume (high-density commercial, residential, or mixed-use developments).

Additional Information for consideration (if applicable):

- Current number of lanes
- Proposed number of lanes
- Current lane width
- Proposed lane width
- Total crashes on segment in last 3 years
- Drainage problem corrected?
- Replace/new bridge or culvert as part of project?
- Project benefits other modes (wide shoulders, separated nonmotorized facility done as part of project, correct hazardous intersection)

## Acronyms/Definitions

**AADT** (Annual Average Daily Traffic) – Traffic metric that represents the average number of vehicles passing a specific point on a roadway per day over the course of a year.

**CAADT** (Commercial Annual Average Daily Traffic) – Traffic measurement that specifically tracks the average number of commercial vehicles such as trucks, buses, and delivery vehicles passing a certain point on a roadway per day over the course of a year.

**MEV** (Million Entering Vehicle) – Quantity of vehicles entering a specific point, location, or area over a given year, expressed in millions.

**MiEJ Screen** – A mapping tool developed by the Michigan Department of Environment, Great Lakes, and Energy (EGLE) to identify and visualize areas in Michigan facing environmental justice concerns.

**MTP** (Metropolitan Transportation Plan) – A long-term, strategic document developed by a MPO to guide transportation investments and policies in a metropolitan region over a 20-25 year horizon.

**MVMT** (Million Vehicle Miles Traveled) – A common way to measure exposure in traffic safety. Crash rates are often expressed as crashes per million vehicle miles traveled.

**RSL** (Remaining Service Life) – Measure used to estimate the amount of time a roadway, bridge, or other infrastructure component will continue to perform its intended function before requiring significant rehabilitation, reconstruction, or replacement.

Crand Travaraa (County)

Grand Traverse (County)							
Report Module:	Safety Management Analysis						
Today's Date:	Thursday, September 12, 2024						
Dates:	01/01/2019 to 12/31/2023						
Animal Crashes:	Excluded						
Criteria:							
	Start Date >= 01/01/2019 End Date <= 12/31/2023						

NOTE: For most of the categories, a crash may be counted in only one of the option items. For example, in the CRASHES BY DAY OF THE WEEK category, a crash may be counted in the total of only one day (the option item); i.e.-- a crash counted in the total for Monday is not counted in the totals for any of the other days. There are two exceptions to this rule: for the CRASHES BY INVOLVEMENT and CRASHES BY DRIVER VIOLATION categories a crash may be counted in more than one of the option items. For example, a crash may involve Drinking, Deer, and Fleeing Situation; in the CRASHES BY INVOLVEMENT category this crash would be counted in the totals of three of the option items (Drinking, Deer, and Fleeing Situation).

Also, the percentages listed in parenthesis are a representation of the total crashes for each option item as a percent of the TOTAL NUMBER OF CRASHES in the selected date range. The percentages listed after each Fatal + A-type option item total in the CRASHES BY DRIVER VIOLATION category are an exception; these percentages represent the total Fatal and A-type Injury crashes as a percentage of the Driver Violation option item total that they follow (and are grouped with, as indicated by the horizontal dividing lines).

		Report Filter	
Field Name	Operator	Value(s)	
ROAD: PR/Milepoint Range	=	1001902 : W South Airport Rd from 2.950 to 3.877	

#### Dates: 01/01/2019 to 12/31/2023

TOTAL NUMBER OF CRASH CRASHES BY DAY OF WEEP		51 F	Α	B/C and PDO	Total	% of Crashes	CRASHES BY TYPE		F	Α	B/C and PDO	Total	% of Crashes
Sunday	_	0	0	6	6	11.8%		=	0	0	4	4	7.8%
Monday	=	0	1	6	7	13.7%		=	0	0	2	2	3.9%
Tuesday	=	0	1	8	9	17.6%		=	0	2	6	8	15.7%
Wednesday	=	0	0	5	5	9.8%	•	=	0	0	0	0	0.0%
Thursday	=	0	0	6	6	11.8%		=	0	0	0	0	0.0%
Friday	=	1	1	12	14	27.5%		=	0	0	1	1	2.0%
Saturday	=	0	0	4	4	7.8%	•	=	0	0	6	6	11.8%
Catalady		0	Ũ		·	1.070	Head-on	=	0	0	1	1	2.0%
							Head-on Left-Turn Driveway	=	0	0	0	0	0.0%
CRASHES BY SURFACE CO					~~~	04 70/	Head-on L-Turn Not Driveway		0	0	5	5	9.8%
Dry	=	0	3	30	33	64.7%	Hit Train	=	0	0	0	0	0.0%
Wet	=	1	0	12	13	25.5	Misc. Multiple Vehicle	=	0	0	0	0	0.0%
lcy	=	0	0	2	2	3.9%	Misc. Single Vehicle	=	0	0	1	1	2.0%
Snowy	=	0	0	2	2	3.9%	Other Driveway	=	0	0	0	0	0.0%
Muddy	=	0	0	0	0	0.0%	Other Object	=	0	0	0	0	0.0%
Slushy	=	0	0	1	1	2.0%	Overturn	-	0	0	0	0	0.0%
Debris	=	0	0	0	0	0.0%							
Water	=	0	0	0	0	0.0%	Parking	=	0	0	0	0	0.0%
Sand	=	0	0	0	0	0.0%	Pedestrian	=	1	0	1	2	3.9%
Oily	=	0	0	0	0	0.0%	Rear End Driveway	=	0	0	1	1	2.0%
Other	=	0	0	0	0	0.0%	Rear End Left Turn	=	0	0	0	0	0.0%
Unknown	=	0	0	0	0	0.0%	Rear End Right Turn	=	0	0	0	0	0.0%
Uncoded & Errors	=	0	0	0	0	0.0%	Rear End Straight	=	0	1	18	19	37.3%
							Side Swipe Opposite	=	0	0	0	0	0.0%
<b>CRASHES BY TIME OF DAY</b>							Side Swipe Same	=	0	0	1	1	2.0%
MDNT-01AM	=	0	0	1	1	2.0%							
01AM-02AM	=	0	0	2	2	3.9%	CRASHES BY MONTH						
02AM-03AM	=	0	0	0	0	0.0%	January	=	0	0	5	5	9.8%
03AM-04AM	=	0	0	0	0	0.0%	February	=	0	0	1	1	2.0%
04AM-05AM	=	0	0	0	0	0.0%	March	=	0	0	3	3	5.9%
05AM-06AM	=	0	0	0	0	0.0%	April	=	0	0	2	2	3.9%
06AM-07AM	=	0	0	1	1	2.0%	Мау	=	0	1	6	7	13.7%
07AM-08AM	=	1	1	0	2	3.9%	June	=	0	0	3	3	5.9%
08AM-09AM	=	0	0	2	2	3.9%	July	=	0	0	5	5	9.8%
09AM-10AM	=	0	1	0	1	2.0%	August	=	0	1	4	5	9.8%
10AM-11AM	=	0	0	2	2	3.9%	September	=	0	0	3	3	5.9%
11AM-NOON	=	0	0	3	3	5.9%	October	=	1	0	4	5	9.8%
NOON-01PM	=	0	0	6	6	11.8%	November	=	0	0	6	6	11.8%
01PM-02PM	=	0	0	2	2	3.9%	December	=	0	1	5	6	11.8%
02PM-03PM	=	0	0	2	2	3.9%	Uncoded & Errors	=	0	0	0	0	0.0%
03PM-04PM	=	0	1	7	8	15.7%							
			0				CRASHES BY WEATHER CO	NDI	ΓΙΟΝ				
04PM-05PM	=	0		6	6	11.8% 7.8%	Clear	=	0	2	21	23	45.1%
05PM-06PM	=	0	0	4	4		Cloudy	=	0	1	13	14	27.5%
06PM-07PM	=	0	0	2	2	3.9%	Fog	=	0	0	0	0	0.0%
07PM-08PM	=	0	0	2	2	3.9%	Rain	=	1	0	8	9	17.6%
08PM-09PM	=	0	0	2	2	3.9%	Sleet/Hail	=	0	0	0	0	0.0%
09PM-10PM	=	0	0	1	1	2.0%	Snow	-	0	0	5	5	9.8%
10PM-11PM	=	0	0	2	2	3.9%	Wind	-	0	0	0	0	0.0%
11PM-MDNT	=	0	0	0	0	0.0%	Blowing Snow	-	0	0	0	0	0.0%
Uncoded & Errors	=	0	0	0	0	0.0%	-						
							Blowing Dirt	=	0	0	0	0	0.0%
							Smoke	=	0	0	0	0	0.0%
							Unknown	=	0	0	0	0	0.0%

0.0%

0

0

0

0

=

Uncoded & Errors

Dates: 01/01/2019 to 12/31/2023

CRASHES BY LIGHT (		N F	Α	B/C and PDO	Total	% of Crashes
Daylight	=	0	2	34	36	70.6%
Dawn	=	0	1	2	3	5.9%
Dusk	=	0	0	1	1	2.0%
Dark, Lighted	=	1	0	6	7	13.7
Dark, Unlighted	=	0	0	4	4	7.8%
Other	=	0	0	0	0	0.0%
Unknown	=	0	0	0	0	0.0%
Uncoded & Errors	=	0	0	0	0	0.0%

#### **CRASHES BY SEVERITY**

Fatal	=	1	2.0%
A-Incapacitating	=	3	5.9%
B-Non-Incapacitating	=	2	3.9%
C-Possible Injury	=	6	11.8%
Uninjured	=	39	76.5%
Uncoded & Errors	=	0	0.0%

#### **CRASHES BY INVOLVEMENT**

Drinking	=	5	9.8%
Drugs	=	0	0.0%
Truck/Bus	=	3	5.9%
Snowmobile	=	0	0.0%
Emergency Vehicle	=	0	0.0%
Off Road Vehicle	=	0	0.0%
Pedestrian	=	2	3.9%
Bicyclist	=	1	2.0%
Farm Equipment	=	0	0.0%
Animal	=	0	0.0%
School Bus	=	2	3.9%
Motorcycle	=	0	0.0%
Train	=	0	0.0%
Hit and Run	=	4	7.8%
Fleeing Situation	=	0	0.0%

CRASHES BY DRIVER VI Careless or Negligent	=	1	2.0%
Fatal + A-Type	=	1	100.0
Disobeyed TCD	=	4	7.8%
Fatal + A-Type	=	0	0.0%
Drove Left of Center	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Drove Wrong Way	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Fail to Stop ACD	=	19	37.3%
Fatal + A-Type	=	1	5.3%
Failed to Yield	=	17	33.3%
Fatal + A-Type	=	2	11.8%
Improper Backing	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Improper Lane Use	=	1	2.0%
Fatal + A-Type	=	0	0.0%
Improper Pass	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Improper Signal	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Improper Turn	=	1	2.0%
Fatal + A-Type	=	0	0.0%
Other	=	2	3.9%
Fatal + A-Type	=	0	0.0%
Reckless Driving	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Speed Too Fast	=	5	9.8%
Fatal + A-Type	=	0	0.0%
Speed Too Slow	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Ran Red Light	=	11	21.6%
Fatal + A-Type	=	0	0.0%

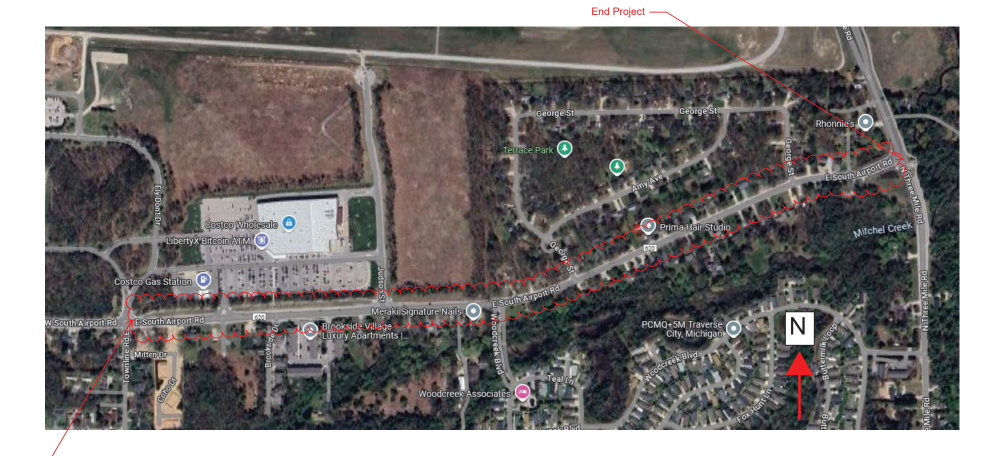
#### TTCI

FY 2027 Project Nomination

Grand Traverse County Road Commission

S. Airport Rd: Townline Rd to Three Mile Rd

Project will consist of crushing and shaping/mill and overlay the existing roadway surface, correcting base issues, driveway approaches, drainage improvements and pavement markings on S. Airport Road from Townline Road to Three Mile Road. From Townline Road easterly to Judson the roadway will be milled and overlayed adding 5' paved shoulders. From Judson Street Easterly to Three Mile Road the roadway will be crush and shaped. A center left turn lane will also be added from Judson Street to Three Mile Road due to driveway density and as a countermeasure to the crashes that have occurred on this segment, this will expand the current roadway from two, 11' lanes to three 11' lanes.



Begin Project

Project:	S. Airport Rd. (Silver Lake Rd. to 1275' west of US-31
Agency:	Grand Traverse County Road Commission
Federal Aid Eligible:	Yes

Factor	Actual / Description	Score	Comment
1) Local Coordination	N/A	N/A	
2) Economic Development	N/A	N/A	
	Actual PASER Rating		
3) PASER - Pavement Condition	3	8	
	Actual AADT		
4) Average Traffic Count	18,551	4	
	Actual CAADT		
5) Average Freight Traffic Count	503	3	
	Actual RSL		
6) Remaining Service Life	0	10	
7) Environmental Justice	MiEJ Score: > 10-20	2	Source: MiEJ
	Actual MVMT		
8 – A) MVMT	1.6	5	
8 – B) Area of Safety concern	Yes	5	This will be a countermeasure to the fixed object, angle, sideswipe and rear end crashes experienced int this area
	Actual NFC		
9) National Road Classification	Minor Arterial	10	
	Description		
10 – A) Traffic Control Measures	No	0	
10 – B) Increase Presence	No	0	
10 – C) Public Transit Element	No	0	

Project Total Score: range 47-57

# Traverse Transportation Coordinating Initiative (TTCI) Metropolitan Planning Organization (MPO) PROJECT/PROGRAM NOMINATION FORM

Transit agency legal name:
Agency contact person: Derek Weichlein
Proposed project: S. Airport Road
Local agency project rank:
Fiscal year funding is requested: 2029 Proposed let date:
Major route: S. Airport Rd
Project limits: Silver Lake Rd to 1275' West of US-31
Length (in mi.):
Project description: Crush and shape, add center turn lane
Project Conditions
PASER rating: <u>2</u> Remaining Service Life (RSL): <u>-7</u> years
Is this project 100% preserve? 🛛 Yes 🖬 No
Is this a preventative maintenance project? 🛛 Yes 🔳 No
Please attach a description of the preventative maintenance fix(es) since the last reconstruction. Describe the fix(es) and include the year the fix(es) was/were completed.
Does this project have a capacity change? 🛛 🖃 Yes 🗌 No If yes, please attach travel analysis in pdf format.
Traffic Volume (AADT): Freight Traffic Volume (CAADT):
Estimated % Commercial Traffic: $10$ On MTP Freight Route? $\blacksquare$ Yes $\Box$ No
Freight – Will the project will reduce congestion or improve reliability on roadways identified as a freight route? 🔲 Yes 🗌 No
Functional Class: Minor arterial Year of last improvement:

Description of last improvement: \_\_\_\_\_\_

#### Funding

Federal Non-Participating Work?

Advance Construction Funding?

🗆 Yes 🔳 No

If yes to either question, please explain:

If you have a preferred funding source, check box:

Proposed Participating Cost	\$ 1350000	Proposed Federal	\$ 1000000
Proposed Non- Participating Cost	\$	Proposed State	\$
Total Project Cost	\$ 1350000	Proposed Local	\$ 500000

## Planning

Project Listed in the TTCI Metropolitan Transportation Plan (MTP)?	🔳 Yes 🗌 No 🗌 N/A	

Project Identified in Local Plan? I Yes I No (If "Yes," please attach pages from plan)

Project Conforms to Complete Streets Policy?	🔳 Yes 🗆 No 🛛 N	/A
--	----------------	----

Describe existing and future non-motorized facilities within the project limits/additional comments/exception rational:

During the state of the English and a state burget in the state of the	
Project located in Environmental Justice Area?	🗌 Yes 🔳 No

If yes, please include the MiEJ Environmental Justic Score:	
Please attach a map/screenshot from MiEJScreen Mapping Tool	

#### Safety

Number of crashes per MVMT/MEV: \_\_\_\_\_

Does the project fix the identified correctable safety issues?

🔳 Yes 🗌 No

Describe how the project fixes identified correctable safety issues:

Project includes adding 5' paved shoulders and adding a center left turn lane at Eastward Dr and Hidden Creek Dr

This will be a countermeasure to the fixed object, angle, sideswipe and rear end crashes experienced int this area

#### Assessment

If the answer is "Yes" to any of the following criteria, provide additional explanation in an attachment. Please consider the following factors when completing the work description:

<b>Regional Benefit</b> – Is there a benefit beyond the project to the area wide transportation system or region?	Yes 🗆 No
<b>Connectivity</b> – Does the project add or enhance a road connection between two or more existing roadways functionally classified as a Major Collector or higher; OR add or enhance connections between two or more pathway corridors or transit routes?	■ Yes 🗆 No
<b>Environmental Justice</b> – Is the project located within an identified EJ area and are no adverse impacts projected?	🗆 Yes 🔳 No
<b>Complete Streets</b> – Does the project contain enhancements to serve pedestrians, cyclists, and/or transit users?	🔳 Yes 🗆 No
<b>Transit</b> – Will the project improve service, efficiency, and attractiveness of public transit?	🗏 Yes 🔳 No
<b>Green Infrastructure</b> – Does the project involve the use of stormwater best management practices?	🔳 Yes 🗌 No
<b>Environment</b> – Does the project contain elements to preserve, mitigate, or enhance an environmentally sensitive area?	🔳 Yes 🗆 No
<b>Economic Development</b> – Does the project support job creation or growth?	🔳 Yes 🗆 No
<b>Freight</b> – Will the project will reduce congestion or improve reliability on roadways identified as a freight route?	🔳 Yes 🗆 No
<b>Safety</b> – Can the project be shown to do one or more of the following: reduce fatalities and serious injuries; reduce nonmotorized crashes; enhance transit safety?	E Yes 🗆 No

#### Narrative

Please attach a narrative for the project and be certain to address the following specific issues:

**Local Municipality Infrastructure Coordination:** May include projects that cross jurisdictional boundaries, utilize grant funding that must be expended within a limited time-frame, bridge construction or culvert maintenance or replacement, projects being undertaken by public transit agencies or port authorities, rail or freight authorities, non-motorized projects, or projects that may be built concurrently with public utility projects.

**Local Planning & Economic Development:** Includes projects that are in local or regional plans (such as a Master Plan or other community development related plan) and has a significant impact on the local or regional economy. This may include areas with planned future land uses such that would increase density and traffic volume (high-density commercial, residential, or mixed-use developments).

Additional Information for consideration (if applicable):

- Current number of lanes
- Proposed number of lanes
- Current lane width
- Proposed lane width
- Total crashes on segment in last 3 years
- Drainage problem corrected?
- Replace/new bridge or culvert as part of project?
- Project benefits other modes (wide shoulders, separated nonmotorized facility done as part of project, correct hazardous intersection)

## **Acronyms/Definitions**

**AADT** (Annual Average Daily Traffic) – Traffic metric that represents the average number of vehicles passing a specific point on a roadway per day over the course of a year.

**CAADT** (Commercial Annual Average Daily Traffic) – Traffic measurement that specifically tracks the average number of commercial vehicles such as trucks, buses, and delivery vehicles passing a certain point on a roadway per day over the course of a year.

**MEV** (Million Entering Vehicle) – Quantity of vehicles entering a specific point, location, or area over a given year, expressed in millions.

**MiEJ Screen** – A mapping tool developed by the Michigan Department of Environment, Great Lakes, and Energy (EGLE) to identify and visualize areas in Michigan facing environmental justice concerns.

**MTP** (Metropolitan Transportation Plan) – A long-term, strategic document developed by a MPO to guide transportation investments and policies in a metropolitan region over a 20-25 year horizon.

**MVMT** (Million Vehicle Miles Traveled) – A common way to measure exposure in traffic safety. Crash rates are often expressed as crashes per million vehicle miles traveled.

**RSL** (Remaining Service Life) – Measure used to estimate the amount of time a roadway, bridge, or other infrastructure component will continue to perform its intended function before requiring significant rehabilitation, reconstruction, or replacement.

#### Grand Traverse (County)

Report Module:	Safety Management Analysis
Today's Date:	Wednesday, October 16, 2024
Dates:	01/01/2019 to 12/31/2023
Animal Crashes:	Included

Criteria:

Start Date >= 01/01/2019 End Date <= 12/31/2023 Crash Type = Angle Driveway or Angle Straight or Angle Turn or Backing or Bicycle or Fixed Object or Head-on or Head-On Left Turn Driveway or Head-On Left-Turn Not Associated with Driveway or Hit Train or Misc. Multiple Vehicle or Misc. Single Vehicle or Other Driveway or Other Object or Overturn or Parking or Pedestrian or Rear End Driveway or Rear End Left Turn or Rear End Right Turn or Rear End Straight or Side-Swipe Opposite or Side-Swipe Same

NOTE: For most of the categories, a crash may be counted in only one of the option items. For example, in the CRASHES BY DAY OF THE WEEK category, a crash may be counted in the total of only one day (the option item); i.e.-- a crash counted in the total for Monday is not counted in the totals for any of the other days. There are two exceptions to this rule: for the CRASHES BY INVOLVEMENT and CRASHES BY DRIVER VIOLATION categories a crash may be counted in more than one of the option items. For example, a crash may involve Drinking, Deer, and Fleeing Situation; in the CRASHES BY INVOLVEMENT category this crash would be counted in the totals of three of the option items (Drinking, Deer, and Fleeing Situation).

Also, the percentages listed in parenthesis are a representation of the total crashes for each option item as a percent of the TOTAL NUMBER OF CRASHES in the selected date range. The percentages listed after each Fatal + A-type option item total in the CRASHES BY DRIVER VIOLATION category are an exception; these percentages represent the total Fatal and A-type Injury crashes as a percentage of the Driver Violation option item total that they follow (and are grouped with, as indicated by the horizontal dividing lines).

# Field Name Operator Value(s) ROAD: PR/Milepoint Range = 992906 : W South Airport Rd from 0.175 to 1.000

#### Dates: 01/01/2019 to 12/31/2023

TOTAL NUMBER OF CRASH		39 F	А	B/C and	Total	% of			F	А	B/C and	Total	% of
CRASHES BY DAY OF WEEK				PDO		Crashes					PDO		Crashes
canady	=	0	0	2	2	5.1%		=	0	0	1	1	2.6%
Monday	=	0	0	4	4	10.3%	0 0	=	0	0	1	1	2.6%
lacoday	=	0	0	5	5	12.8%	0	=	0	0	0	0	0.0%
weatheoddy	=	0	0	7	7	17.9%		=	0	0	0	0	0.0%
	=	0	0	12	12	30.8%		=	0	0	0	0	0.0%
Thaay	=	0	0	6	6	15.4%		=	0	0	1	1	2.6%
Saturday	=	0	0	3	3	7.7%	,	=	0	0	3	3	7.7%
							Head-on	=	0	0	1	1	2.6%
CRASHES BY SURFACE CO	NDI	TION					Head-on Left-Turn Driveway	=	0	0	0	0	0.0%
Dry	=	0	0	27	27	69.2%	Head-on L-Turn Not Driveway	=	0	0	0	0	0.0%
	=	0	0	8	8	20.5	Hit Train	=	0	0	0	0	0.0%
lcy	=	0	0	1	1	2.6%	Misc. Multiple Vehicle	=	0	0	4	4	10.3%
	=	0	0	3	3	7.7%	Misc. Single Vehicle	=	0	0	0	0	0.0%
•	=	0	0	0	0	0.0%	Other Driveway	=	0	0	2	2	5.1%
Slushy	=	0	0	0	0	0.0%	Other Object	=	0	0	0	0	0.0%
•	=	0	0	0	0	0.0%	Overturn	=	0	0	1	1	2.6%
	=	0	0	0	0	0.0%	Parking	=	0	0	0	0	0.0%
	=	0	0	0	0	0.0%	Pedestrian	=	0	0	0	0	0.0%
	=	0	0	0	0	0.0%	Rear End Driveway	=	0	0	3	3	7.7%
	=	0	0	0	0	0.0%	Rear End Left Turn	=	0	0	1	1	2.6%
	=	0	0	0	0	0.0%	Rear End Right Turn	=	0	0	0	0	0.0%
	=	0	0	0	0	0.0%	Rear End Straight	=	0	0	13	13	33.3%
		0	0	Ū	0	0.070	Side Swipe Opposite	=	0	0	1	1	2.6%
CRASHES BY TIME OF DAY							Side Swipe Same	=	0	0	7	7	17.9%
	=	0	0	1	1	2.6%							
	=	0	0	0	0	0.0%	CRASHES BY MONTH						
	=	0	0	0	0	0.0%	January	=	0	0	1	1	2.6%
	=	0	0	0	0	0.0%	February	=	0	0	2	2	5.1%
	-	0	0	0	0	0.0%	March	=	0	0	1	1	2.6%
	=	0	0	0	0	0.0%	April	=	0	0	1	1	2.6%
	=	0	0	0	0	0.0%	May	=	0	0	5	5	12.8%
	-	0	0	0	0	0.0%	June	=	0	0	4	4	10.3%
	-	0	0	1	1	2.6%	July	=	0	0	4	4	10.3%
	-	0	0	0	0	0.0%	August	=	0	0	1	1	2.6%
	-	0	0	3		7.7%	September	=	0	0	2	2	5.1%
	-	0	0	1	3	2.6%	October	=	0	0	9	9	23.1%
		0	-			2.6%	November	=	0	0	6	6	15.4%
NOON-01PM	=	•	0	6	6		December	=	0	0	3	3	7.7%
	=	0	0	4	4	10.3% 7.7%	Uncoded & Errors	=	0	0	0	0	0.0%
	=	0	0	3	3								
	=	0	0	6	6	15.4%	CRASHES BY WEATHER CO	DNDI.	TION				
	=	0	0	7	7	17.9%		=	0	0	23	23	59.0%
	=	0	0	5	5	12.8%	Cloudy	=	0	0	7	7	17.9%
	=	0	0	1	1	2.6%	Fog	=	0	0	0	0	0.0%
••••••••	=	0	0	1	1	2.6%	Rain	=	0	0	5	5	12.8%
	=	0	0	0	0	0.0%	Sleet/Hail	=	0	0	0	0	0.0%
	=	0	0	0	0	0.0%	Snow	-	0	0	4	4	10.3%
	=	0	0	0	0	0.0%	Wind	-	0	0	4 0	0	0.0%
	=	0	0	0	0	0.0%	Blowing Snow	-	0	0	0	0	0.0%
Uncoded & Errors	=	0	0	0	0	0.0%	-	-	0				
							Blowing Dirt			0	0	0	0.0%
							Smoke	=	0	0	0	0	0.0%
							Unknown	=	0	0	0	0	0.0%

0.0%

0

0

0

=

0

Uncoded & Errors

Dates: 01/01/2019 to 12/31/2023

CRASHES BY LIGHT (	CONDITIO	N F	Α	B/C and PDO	Total	% of Crashes
Daylight	=	0	0	34	34	87.2%
Dawn	=	0	0	2	2	5.1%
Dusk	=	0	0	2	2	5.1%
Dark, Lighted	=	0	0	1	1	2.6%
Dark, Unlighted	=	0	0	0	0	0.0%
Other	=	0	0	0	0	0.0%
Unknown	=	0	0	0	0	0.0%
Uncoded & Errors	=	0	0	0	0	0.0%

#### **CRASHES BY SEVERITY**

Fatal	=	0	0.0%
A-Incapacitating	=	0	0.0%
B-Non-Incapacitating	=	2	5.1%
C-Possible Injury	=	6	15.4%
Uninjured	=	31	79.5%
Uncoded & Errors	=	0	0.0%

#### **CRASHES BY INVOLVEMENT**

Drinking	=	1	2.6%
Drugs	=	1	2.6%
Truck/Bus	=	0	0.0%
Snowmobile	=	0	0.0%
Emergency Vehicle	=	0	0.0%
Off Road Vehicle	=	0	0.0%
Pedestrian	=	0	0.0%
Bicyclist	=	1	2.6%
Farm Equipment	=	0	0.0%
Animal	=	1	2.6%
School Bus	=	0	0.0%
Motorcycle	=	0	0.0%
Train	=	0	0.0%
Hit and Run	=	1	2.6%
Fleeing Situation	=	0	0.0%

CRASHES BY DRIVER VI		1	2.6%
Careless or Negligent	=	0	2.6% 0.0%
Fatal + A-Type	=	0	
Disobeyed TCD		-	0.0%
Fatal + A-Type Drove Left of Center	=	0	0.0%
		•	
Fatal + A-Type	=	0	0.0%
Drove Wrong Way	=	0	
Fatal + A-Type	=	0	0.0%
Fail to Stop ACD	=	21	53.8%
Fatal + A-Type	=	0	0.0%
Failed to Yield	=	8	20.5%
Fatal + A-Type	=	0	0.0%
Improper Backing	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Improper Lane Use	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Improper Pass	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Improper Signal	=	1	2.6%
Fatal + A-Type	=	0	0.0%
Improper Turn	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Other	=	1	2.6%
Fatal + A-Type	=	0	0.0%
Reckless Driving	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Speed Too Fast	=	4	10.3%
Fatal + A-Type	=	0	0.0%
Speed Too Slow	=	0	0.0%
Fatal + A-Type	=	0	0.0%
Ran Red Light	=	1	2.6%
Fatal + A-Type	=	0	0.0%

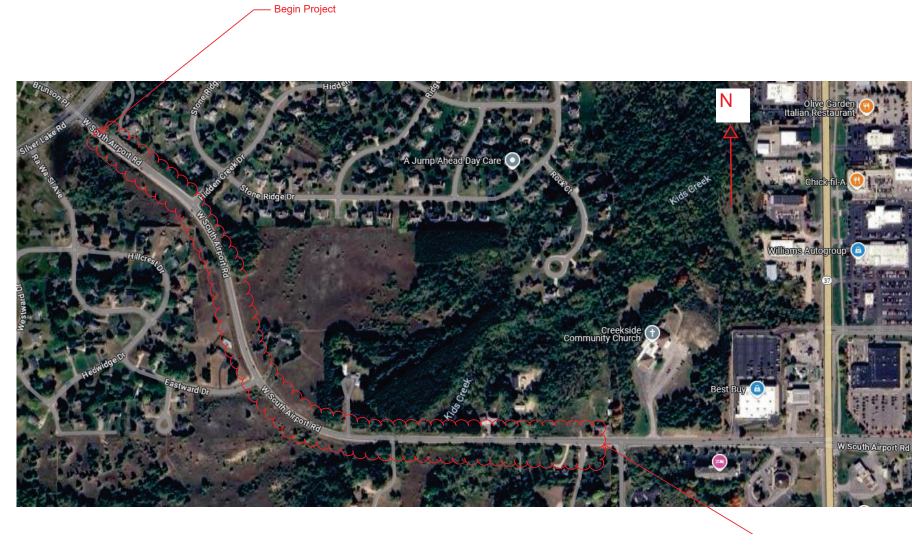
#### TTCI

FY 2028 Project Nomination

Grand Traverse County Road Commission

S. Airport Rd: Silver Lake Road to 1275' west of US-31/M-37

Project will consist of crushing and shaping the existing roadway surface, correcting base issues, guardrail upgrades, driveway approaches, drainage improvements and pavement markings on S. Airport Rd from Silver Lake Road to 1275' west of US-31/M-37. A center left turn lane will also be added on S. Airport Rd/Hidden Creek Drive and S. Airport/Eastward Drive intersections, this will expand the current roadway from two, 11' lanes to three 11' lanes in these areas.



- End Project

Project:	Cherry Bend Rd. CR 663 (Breithaupt Rd. to M-22)
Agency:	Leelanau County Road Commission
Federal Aid Eligible:	Yes

Factor	Actual / Description	Score	Comment
1) Local Coordination	Yes	10	Coordination between Elmwood Township, LCRC, and TART to acquire grant funding for non-motorized trail in conjunction with road project
2) Economic Development	Yes	10	Leelanau Trail draws local residents and tourists
	Actual PASER Rating		
3) PASER - Pavement Condition	3	8	11 Segments 10 segments rated 3 1 segment rated 4
	Actual AADT		
4) Average Traffic Count	3,696	1	
	Actual CAADT		
5) Average Freight Traffic Count	100	1	
	Actual RSL		
6) Remaining Service Life	0	10	
7) Environmental Justice	MiEJ Score: > 10-20	2	Source: MiEJ
	Actual MVMT		
8 – A) MVMT	15	10	
8 – B) Area of Safety concern	Yes	5	Separate motorized and non-motorized vehicles and pedestrians
	Actual NFC		
9) National Road Classification	Major Collector	7	
	Description		
10 – A) Traffic Control Measures	Yes	2	
10 – B) Increase Presence	Yes	2	
10 – C) Public Transit Element	N/A	0	Potential +1 pts

Project Total Score: range 68-69

# Traverse Transportation Coordinating Initiative (TTCI) Metropolitan Planning Organization (MPO) PROJECT/PROGRAM NOMINATION FORM

Transit agency legal name:	y Road Commission
Agency contact person: Craig Brown	
	construction of a connector between two Tart Trail Segments
Local agency project rank: High	
Fiscal year funding is requested:	Proposed let date: 01/2026
Major route: Cherry Bend Road (CR 63	33)
Project limits: Breithaupt Road to M-22	
Length (in mi.): P	roject area map attached?
Crush and shape with a 3 1/2" HMA overlay on Cherry E Project description:	end Road and construction of a 10' wide HMA connector between two Tart Trail Segments
Project Conditions	
PASER rating: <u>3</u> Remaining S	Gervice Life (RSL): years
Is this project 100% preserve? 🛛 Yes 🔳 N	0
Is this a preventative maintenance project? $\Box$ Ye	es 🗏 No
Please attach a description of the preventar reconstruction. Describe the fix(es) and in	tive maintenance fix(es) since the last clude the year the fix(es) was/were completed.
Does this project have a capacity change? $\Box$ Ye If yes, please attach travel analysis in pdf format.	es 🗏 No
Traffic Volume (AADT): Freig	tht Traffic Volume (CAADT):
Estimated % Commercial Traffic:	On MTP Freight Route? 🗆 Yes 🔳 No
Freight – Will the project will reduce congestion or freight route?	improve reliability on roadways identified as a
Functional Class: Major Collector	Year of last improvement: 2013

Description of last improvement: Chip seal w/fog seal

#### Funding

Federal Non-Participating Work?

Advance Construction Funding?

🗆 Yes 🔳 No

 $\Box$  Yes  $\Box$  No

If yes to either question, please explain:

If you have a preferred funding source, check box:  $\Box$  STP  $\Box$  CMAQ

Proposed Participating Cost	\$ 1,573,128	Proposed Federal	\$ 1,222,000
Proposed Non- Participating Cost	\$ 1,959,005	Proposed State	\$
Total Project Cost	\$ 3,532,133	Proposed Local	\$ 480,125

## Planning

Project Listed in the TTCI Metropolitan Tr	ransportation	Plan (MTP)?	🗆 Yes 🗆 No	N/A
Project Identified in Local Plan?	]Yes 🗌 No	(If "Yes," please	attach pages fi	rom plan)
Project Conforms to Complete Streets P	Policy?	🔳 Yes 🛛 No	□ N/A	
Describe existing and future non-motoriz comments/exception rational:	zed facilities v	vithin the proje	ct limits/additio	nal
Currently the Tart Trail from Traverse City to Suttons Bay bisects Cher	erry Bend Rd. MDOT wil	I be constructing a new no	n-motorized path along M-2	22 up to Cherry Bend Rd.
This project is proposing to link these two trail segments toge	other and provide a sa	fe path for pedestrians	and bicyclists outside th	e limits of the roadway.
Project located in Environmental Justice	Area?	🗆 Yes 🔳 No		
If yes, please include the MiEJ Environme Please attach a map/screenshot from M				

#### Safety

Number of crashes per MVMT/MEV: \_\_\_\_\_

Does the project fix the identified correctable safety issues?

🔳 Yes 🛛 No

Describe how the project fixes identified correctable safety issues:

There was one bicycle/vehicle accidents, construction of the non-motorized path along

the south side of Cherry Bend Rd will separate motorized and non-motorized vehicles.

#### Assessment

If the answer is "Yes" to any of the following criteria, provide additional explanation in an attachment. Please consider the following factors when completing the work description:

<b>Regional Benefit</b> – Is there a benefit beyond the project to the area wide transportation system or region?	🔳 Yes 🗆 No
<b>Connectivity</b> – Does the project add or enhance a road connection between two or more existing roadways functionally classified as a Major Collector or	🔳 Yes 🗆 No
higher; OR add or enhance connections between two or more pathway corridors or transit routes?	
<b>Environmental Justice</b> – Is the project located within an identified EJ area and are no adverse impacts projected?	🗆 Yes 🔳 No
<b>Complete Streets</b> – Does the project contain enhancements to serve pedestrians, cyclists, and/or transit users?	🔳 Yes 🗆 No
<b>Transit</b> – Will the project improve service, efficiency, and attractiveness of public transit?	🔳 Yes 🗌 No
<b>Green Infrastructure</b> – Does the project involve the use of stormwater best management practices?	🖬 Yes 🗆 No
<b>Environment</b> – Does the project contain elements to preserve, mitigate, or enhance an environmentally sensitive area?	🔳 Yes 🗆 No
<b>Economic Development</b> – Does the project support job creation or growth?	🔳 Yes 🗆 No
<b>Freight</b> – Will the project will reduce congestion or improve reliability on roadways identified as a freight route?	🔳 Yes 🗆 No
<b>Safety</b> – Can the project be shown to do one or more of the following: reduce fatalities and serious injuries; reduce nonmotorized crashes; enhance transit safety?	■ Yes 🗆 No

#### Narrative

Please attach a narrative for the project and be certain to address the following specific issues:

**Local Municipality Infrastructure Coordination:** May include projects that cross jurisdictional boundaries, utilize grant funding that must be expended within a limited time-frame, bridge construction or culvert maintenance or replacement, projects being undertaken by public transit agencies or port authorities, rail or freight authorities, non-motorized projects, or projects that may be built concurrently with public utility projects.

**Local Planning & Economic Development:** Includes projects that are in local or regional plans (such as a Master Plan or other community development related plan) and has a significant impact on the local or regional economy. This may include areas with planned future land uses such that would increase density and traffic volume (high-density commercial, residential, or mixed-use developments).

Additional Information for consideration (if applicable):

- Current number of lanes
- Proposed number of lanes
- Current lane width
- Proposed lane width
- Total crashes on segment in last 3 years
- Drainage problem corrected?
- Replace/new bridge or culvert as part of project?
- Project benefits other modes (wide shoulders, separated nonmotorized facility done as part of project, correct hazardous intersection)

## Acronyms/Definitions

**AADT** (Annual Average Daily Traffic) – Traffic metric that represents the average number of vehicles passing a specific point on a roadway per day over the course of a year.

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**MiEJ Screen** – A mapping tool developed by the Michigan Department of Environment, Great Lakes, and Energy (EGLE) to identify and visualize areas in Michigan facing environmental justice concerns.

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**MVMT** (Million Vehicle Miles Traveled) – A common way to measure exposure in traffic safety. Crash rates are often expressed as crashes per million vehicle miles traveled.

**RSL** (Remaining Service Life) – Measure used to estimate the amount of time a roadway, bridge, or other infrastructure component will continue to perform its intended function before requiring significant rehabilitation, reconstruction, or replacement.



#### Narrative

Cherry Bend Road (CR 633) is a major collector within Elmwood Township and moves traffic northwest/southeast. This is a major throughfare that connects to other north/south primary roads within the county. This segment channels residents from the northern part of the county, to their places of employment and to businesses in Traverse City and Grand Traverse County.

The region is well known for its use of non-motorized transportation. The TART extends the entire length of Elmwood Township and there are two formal trailheads (Cherry Bend Trailhead and Fouch Trailhead) within the Township, one of which is located within the project area. The TART is a multi-functional, non-motorized route used by commuters and for recreation. With the reconstruction of the M-22 corridor in 2025, MDOT will construct an extension of the Tart Trail along the Bay that will end at Cherry Bend Road. Without additional improvements along Cherry Bend, this will leave trail users with no safe, off-street connection from M22 to the Cherry Bend Trailhead. This project plans to continue the trail along M-22Cherry Bend TART trailhead and beyond to Elmwood Township's Cherry Bend Park.

Leelanau County Road Commission (LCRC), Elmwood Township, TART, and Networks Northwest are currently working together to apply for TAP Grant funds for construction of the trail connector. An application will be filed within the coming months and currently has support of local and state agencies, as well as local nonprofits.

Cherry Bend Road is currently 34-foot wide with 2-11' lanes and 6' shoulders. The road has a PASER rating of 3 along the eastern 2-mile segment and is a 4 along the western 2-mile segment and is in need of reconstruction. This need will likely be exacerbated with its use as an unofficial detour during MDOT's rebuild of M-22 from M-72 to Cherry Bend Road in 2025. Given the necessary roadwork for Cherry Bend Road in 2026, local agencies began discussing other right-of-way improvements. Months, if not years of planning led to the design of a trail segment along the south side of Cherry Bend Road with a 5' buffer between the road and the trail. To maximize space while providing adequate stormwater management, curb and gutter will be constructed along this section of Cherry Bend, with a new storm sewer system. Construction of necessary drainage improvements as well as a trail with an adequate width within the right-of-way would encroach into the existing roadway. Therefore, to provide safe pedestrian access, reconstruction of half of the roadway is required.

The TAP Grant will not pay for construction of the roadway so we are seeking TTCI funds to help with the cost of this locally coordinated (Road Commission, Elmwood Township, TART, Networks Northwest) project. With the condition the road is currently in, it is reasonable to reconstruct the 34' full width cross-section of Cherry Bend. This full width cross-section carries from Breithaupt Road to M-22. This segment has extensive wheel path cracking and requires the same fix of a crush and shape and a two course 3.5" HMA Overlay.

#### Additional Information for consideration (if applicable):

• Current number of lanes

2

- Proposed number of lanes 2
- Current lane width 11' lane/6' shoulder
- Proposed lane width 11' lane/6' shoulder
- Total crashes on segment in last 3 years 15 Total
  - (7) Fixed Object
  - (4) Rear End
  - (3) Angle
  - (1) Bicycle
- Drainage problem corrected?

Curb and Gutter will be installed on the south side of the road from M-22 to Pickwick to provide a safe break between the roadway and the proposed trail. Storm sewer and drainage structures will be installed to capture stormwater runoff.

• Replace/new bridge or culvert as part of project? Due to their age, all existing culverts will be replaced.

• Project benefits other modes (wide shoulders, separated nonmotorized facility done as part of project, correct hazardous intersection)

The proposed Tart Trail segment and reconstruction of Cherry Bend Road will provide safe connections for cross county bicycle, pedestrian and vehicular traffic

#### Assessment

**Regional Benefit** – The proposed Tart Trail segment and reconstruction of Cherry Bend Road will improve safety for vehicular users, as well as increasing safety for pedestrians and non-motorized transportation users. The desire for this safe connection has been highlighted within Elmwood Township's Park and Recreation Plan. We cannot stress the importance of this project enough; after MDOT completes road improvements, the trail will end at M-22 and Cherry Bend, leaving no safe, off-street access to the TART.

**Connectivity** – Cherry Bend Road is used by many residents of Leelanau County that work in and around Traverse City and Grand Traverse County. It serves as an alternate route for north/south traffic and as a cut through route into Traverse City. Cherry Bend serves as an alternate route for emergency services to access the hospital. Within the project area, there is a fixed route stop for BATA (Cherry Bend at Leelanau Studios).

#### Environmental Justice - None

**Complete Streets** – This will provide a connector between TART segments to enhance non-motorized traffic.

**Transit** – This will provide a connector between TART segments to enhance non-motorized traffic. Within the project area, there is a fixed route stop for BATA (Cherry Bend at Leelanau Studios).

**Green Infrastructure** – Curb and gutter will be installed on the south side of the road from M-22 to Pickwick to provide a safe break between the roadway and the proposed trail. Storm sewer and drainage structures will be installed to capture stormwater runoff.

**Environment** – Construction of the proposed path will encourage more use of non-motorized vehicles. Improvements to stormwater management and filtration are also proposed.

**Economic Development** – This road segment is part of the all-season route, and serves as a connector to other facilities in Leelanau County that rely on year-round distribution. This road segment currently connects commercial corridors within Elmwood Township. Additionally, Elmwood Township's Master Plan currently designates all land adjacent to the project area as 'Grelickville Service Area.' Pursuant to this Plan, "Lands found in this classification are generally planned for more intense uses and densities than other locations. This is due in part to the availability of public water and sanitary sewer facilities, and the proximity to compatible land uses in the city of Traverse City."

**Freight** – Cherry Bend is not a freight route, but will be utilized as a corridor by a proposed manufacturing facility 1.5 miles north of Cherry Bend Road on Center Highway.

**Safety** – Eleven subdivisions, high density residential zoned land, Cedar Creek Senior Apartments, *and* Orchard Creek Senior Living are adjacent to Cherry Bend Road within the project area. Further, the project area is home to Elmwood Township's Cherry Bend Park, Thompson Surgical Instruments, various smaller businesses, a Church, the Cedar Lake Boat Launch, Cherry Bend TART Trailhead, the Grand Traverse Regional Arts Campus, a voting precinct, and a County Recycling Site.

Many residents of the community enjoy the recreational use of the TART to access Traverse City and Suttons Bay. Currently residents use the shoulder area of Cherry Bend Road to access TART via the

Cherry Bend Trailhead, Elmwood Township's Cherry Bend Park, as well as the sidewalk along M-22. The proposed trail segment and road upgrades will provide a safe area for all right-of-way users. With planned MDOT improvements to the M-22 corridor, Cherry Bend Road improvements and providing a safe pedestrian connection will be necessary.

### CHARTER TOWNSHIP OF ELMWOOD RESOLUTION 15 OF 2023 COMPLETE STREETS RESOLUTION

WHEREAS, increasing walking and bicycling offers the potential for greater health of the population, and more livable communities; and

WHEREAS, A Complete Street is safe, comfortable, and convenient for travel by automobile, foot, bicycle, and transit regardless of age or ability, and

**WHEREAS**, The Michigan Legislature has passed Complete Streets legislation that requires the Michigan Department of Transportation and local governments to consider all users in transportation related projects; and

**WHEREAS**, the Michigan Planning Enabling Act has been amended, requiring that all transportation improvements identified in a plan are appropriate to the context of the community and considers all legal users of the public right of way; and

WHEREAS, Complete Streets support economic growth and community stability by providing accessible and efficient connections between home, school, work, recreation and retail destinations by improving the pedestrian and vehicular environments throughout communities; and

WHEREAS, Complete Streets enhance safe walking and bicycling options for school-age children, in recognition of the objectives of the national Safe Routes to School program; and

WHEREAS, the Charter Township of Elmwood recognizes the importance of street infrastructure and modifications such as sidewalks, crosswalks, shared use paths, bicycle lanes, signage, narrow vehicle lanes and accessible curb ramps, that enable safe, convenient, and comfortable travel for all users;

**NOW THEREFOR IT BE RESOLVED,** by the Township Board of the Charter Township of Elmwood, Leelanau County, Michigan that:

FIRST: to the extent feasible, the Charter Township of Elmwood will include Complete Streets design considerations and practices as a routine part of infrastructure planning and implementation; and

SECOND: The Charter Township of Elmwood supports participation in the future development of local and regional non-motorized transportation plans, to include Park and Recreation Planning and consideration of a Complete Streets ordinance that supports ease of use and safety for all users of transportation systems within the Charter Township of Elmwood.

PASSED AND APPROVED BY THE TOWNSHIP BOARD OF THE CHARTER TOWNSHIP OF ELMWOOD, LEELANAU COUNTY, MICHIGAN THIS \_\_\_\_\_ DAY OF \_\_\_\_\_, 2023.

AYES: NAYS: ABSENT:

I **Connie M. Preston**, Clerk of the Charter Township of Elmwood, having duly sworn the oath of office, do attest to the above resolution offered and approved by the Township Board of the Charter Township of Elmwood, Leelanau County, Michigan.

Signature

Date

Print

Project:	Cherry Bend Rd. CR 663 (1660 ft east of Dazell to Breithaupt)
Agency:	Leelanau County Road Commission
Federal Aid Eligible:	Yes

Factor	Actual / Description	Score	Comment
1) Local Coordination	N/A	N/A	Potential +10 pts
2) Economic	N/A	N/A	Potential detour for
Development			MDOT M-22 project
			Potential +10 pts
	Actual PASER Rating		
3) PASER - Pavement Condition	4	8	
	Actual AADT		
4) Average Traffic Count	1,004	1	
	Actual CAADT		
5) Average Freight Traffic Count	19	1	
	Actual RSL		
6) Remaining Service Life	0	10	
7) Environmental Justice	MiEJ Score: > 10-20	2	Source: MiEJ
	Actual MVMT		
8 – A) MVMT	2	5	
8 – B) Area of Safety concern	N/A	0	Potential +5 pts
	Actual NFC		
9) National Road Classification	Major Collector	7	
	Description		
10 – A) Traffic Control	Yes	2	Both crashes involved
Measures			negotiating a curve, design will include evaluating elevation for the intended design speed.
10 – B) Increase Presence	N/A	0	Potential +2 pts
10 – C) Public Transit Element	No	0	

Project Total Score: range 36-63

# Traverse Transportation Coordinating Initiative (TTCI) Metropolitan Planning Organization (MPO) PROJECT/PROGRAM NOMINATION FORM

ransit agency legal name: Leelanau County Road Commission
gency contact person: Craig Brown
Reconstruction of Cherry Bend Road and construction of a connector between two Tart Trail Segment roposed project:
ocal agency project rank:
iscal year funding is requested: Proposed let date:
lajor route: Cherry Bend Road (CR 633)
roject limits: 1660 feet east of Dazell to Breithaupt Road
ength (in mi.):
roject description:Crush and shape with a 3 1/2" HMA overlay on Cherry Bend Road
Project Conditions
ASER rating: Remaining Service Life (RSL): years
s this project 100% preserve?
this a preventative maintenance project? 🛛 Yes 🔳 No
Please attach a description of the preventative maintenance fix(es) since the last reconstruction. Describe the fix(es) and include the year the fix(es) was/were completed.
oes this project have a capacity change? 🛛 Yes 🔳 No Yes, please attach travel analysis in pdf format.
raffic Volume (AADT): Freight Traffic Volume (CAADT):
stimated % Commercial Traffic: $3\%$ On MTP Freight Route? $\Box$ Yes $\blacksquare$ No
reight – Will the project will reduce congestion or improve reliability on roadways identified as a eight route? 🛛 Yes 🔳 No
unctional Class: Major Collector Year of last improvement: 2013

Description of last improvement: Chip seal w/fog seal

### Funding

Federal Non-Participating Work?

Advance Construction Funding?

🗆 Yes 🔳 No

 $\Box$  Yes  $\Box$  No

If yes to either question, please explain:

If you have a preferred funding source, check box:  $\Box$  STP  $\Box$  CMAQ

Proposed Participating Cost	\$ 627,300	Proposed Federal	\$ 501,800
Proposed Non- Participating Cost	\$	Proposed State	\$
Total Project Cost	\$	Proposed Local	\$ 125,500

# Planning

Project Listed in the TTCI Metropolitan	Transportation	Plan (MTP)?	🗆 Yes 🗆 No	■ N/A
Project Identified in Local Plan?	🗆 Yes 🗆 No	(If "Yes," please	e attach pages f	rom plan)
Project Conforms to Complete Streets	Policy?	🗆 Yes 🗆 No	N/A	
Describe existing and future non-motor comments/exception rational:	rized facilities	within the proje	ct limits/additio	nal
Project located in Environmental Justic	e Area?	🗆 Yes 🔳 No		
If yes, please include the MiEJ Environn Please attach a map/screenshot from [				

### Safety

Number of crashes per MVMT/MEV: \_\_\_\_

Does the project fix the identified correctable safety issues?

🔳 Yes 🗆 No

Describe how the project fixes identified correctable safety issues:

Both crashes involved negotiating a curve, design will include

evaluating superelevation for the intended design speed.

### Assessment

If the answer is "Yes" to any of the following criteria, provide additional explanation in an attachment. Please consider the following factors when completing the work description:

<b>Regional Benefit</b> – Is there a benefit beyond the project to the area wide transportation system or region?	🔳 Yes 🗆 No
<b>Connectivity</b> – Does the project add or enhance a road connection between two or more existing roadways functionally classified as a Major Collector or higher; OR add or enhance connections between two or more pathway corridors or transit routes?	■ Yes 🗆 No
<b>Environmental Justice</b> – Is the project located within an identified EJ area and are no adverse impacts projected?	🗆 Yes 🔳 No
<b>Complete Streets</b> – Does the project contain enhancements to serve pedestrians, cyclists, and/or transit users?	🗆 Yes 🔳 No
<b>Transit</b> – Will the project improve service, efficiency, and attractiveness of public transit?	🔳 Yes 🗆 No
<b>Green Infrastructure</b> – Does the project involve the use of stormwater best management practices?	🔳 Yes 🗌 No
<b>Environment</b> – Does the project contain elements to preserve, mitigate, or enhance an environmentally sensitive area?	🔳 Yes 🗆 No
<b>Economic Development</b> – Does the project support job creation or growth?	🔳 Yes 🗆 No
<b>Freight</b> – Will the project will reduce congestion or improve reliability on roadways identified as a freight route?	🔳 Yes 🗆 No
<b>Safety</b> – Can the project be shown to do one or more of the following: reduce fatalities and serious injuries; reduce nonmotorized crashes; enhance transit safety?	■ Yes 🗆 No

### Narrative

Please attach a narrative for the project and be certain to address the following specific issues:

**Local Municipality Infrastructure Coordination:** May include projects that cross jurisdictional boundaries, utilize grant funding that must be expended within a limited time-frame, bridge construction or culvert maintenance or replacement, projects being undertaken by public transit agencies or port authorities, rail or freight authorities, non-motorized projects, or projects that may be built concurrently with public utility projects.

**Local Planning & Economic Development:** Includes projects that are in local or regional plans (such as a Master Plan or other community development related plan) and has a significant impact on the local or regional economy. This may include areas with planned future land uses such that would increase density and traffic volume (high-density commercial, residential, or mixed-use developments).

Additional Information for consideration (if applicable):

- Current number of lanes
- Proposed number of lanes
- Current lane width
- Proposed lane width
- Total crashes on segment in last 3 years
- Drainage problem corrected?
- Replace/new bridge or culvert as part of project?
- Project benefits other modes (wide shoulders, separated nonmotorized facility done as part of project, correct hazardous intersection)

### Acronyms/Definitions

**AADT** (Annual Average Daily Traffic) – Traffic metric that represents the average number of vehicles passing a specific point on a roadway per day over the course of a year.

**CAADT** (Commercial Annual Average Daily Traffic) – Traffic measurement that specifically tracks the average number of commercial vehicles such as trucks, buses, and delivery vehicles passing a certain point on a roadway per day over the course of a year.

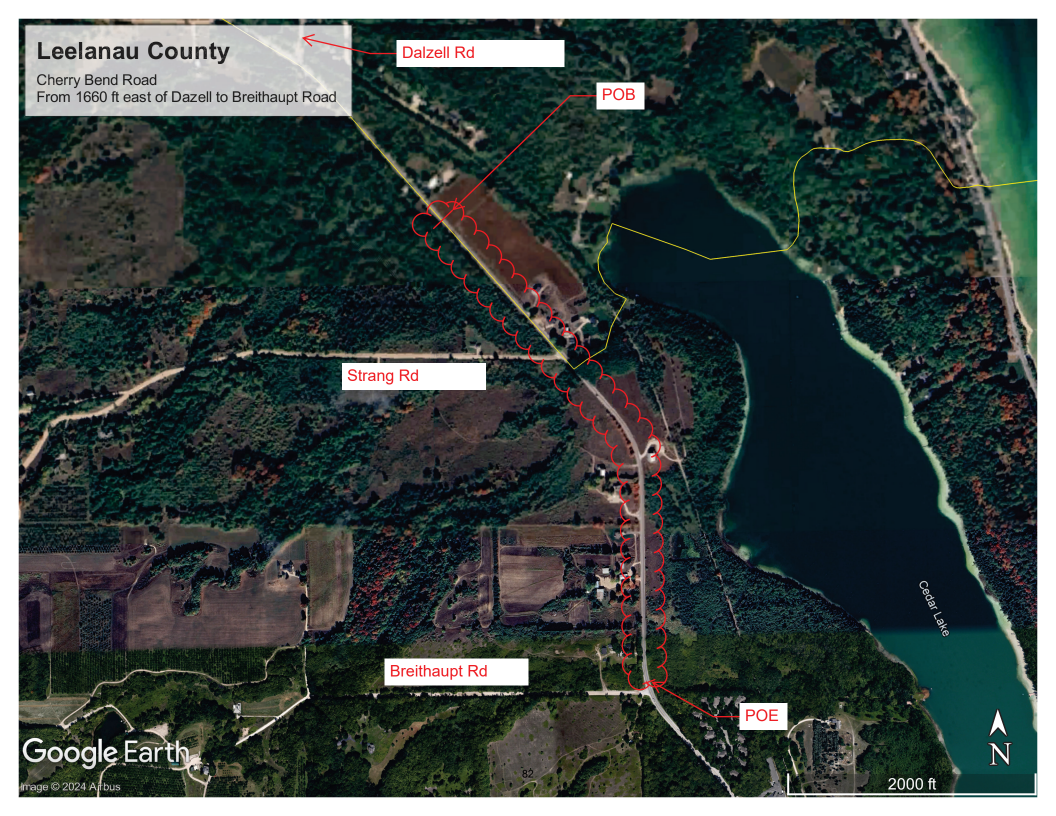
**MEV** (Million Entering Vehicle) – Quantity of vehicles entering a specific point, location, or area over a given year, expressed in millions.

**MiEJ Screen** – A mapping tool developed by the Michigan Department of Environment, Great Lakes, and Energy (EGLE) to identify and visualize areas in Michigan facing environmental justice concerns.

**MTP** (Metropolitan Transportation Plan) – A long-term, strategic document developed by a MPO to guide transportation investments and policies in a metropolitan region over a 20-25 year horizon.

**MVMT** (Million Vehicle Miles Traveled) – A common way to measure exposure in traffic safety. Crash rates are often expressed as crashes per million vehicle miles traveled.

**RSL** (Remaining Service Life) – Measure used to estimate the amount of time a roadway, bridge, or other infrastructure component will continue to perform its intended function before requiring significant rehabilitation, reconstruction, or replacement.



#### **Narrative**

Cherry Bend Road (CR 633) is a major collector within Elmwood Township and moves traffic northwest/southeast. This is a major throughfare that connects to other north/south primary roads within the county. This segment channels residents from the northern part of the county, to their places of employment and to businesses in Traverse City and Grand Traverse County.

Cherry Bend Road is currently 28-foot wide with 2-11' lanes and 3' shoulders. The road has a PASER rating of 3 along the eastern 2-mile segment and is a 4 along the western 2-mile segment and is in need of reconstruction. This need will likely be exacerbated with its use as an unofficial detour during MDOT's rebuild of M-22 from M-72 to Cherry Bend Road in 2025. Given the necessary roadwork for Cherry Bend Road in 2026, local agencies began discussing other right-of-way improvements.

We are seeking TTCI funds to help with the cost of this locally coordinated project. With the condition the road is currently in, it is reasonable to reconstruct the 28' full width cross-section of Cherry Bend. This full width cross-section carries from CR 641 Road to Breithaupt Rd. This segment has extensive cracking and requires the same fix of a crush and shape and a two course 3.5" HMA Overlay.

#### Additional Information for consideration (if applicable):

- Current number of lanes
  - 2
- Proposed number of lanes 2
- Current lane width 11' lane/3' shoulder
- Proposed lane width 11' lane/3' shoulder
- Total crashes on segment in last 3 years

2 Total

- (1) Overturn
- (1) Ran off road
- Drainage problem corrected? Due to their age, all existing culverts will be replaced.
- Replace/new bridge or culvert as part of project? Due to their age, all existing culverts will be replaced.

• Project benefits other modes (wide shoulders, separated nonmotorized facility done as part of project, correct hazardous intersection)

The proposed Tart Trail segment and reconstruction of Cherry Bend Road will provide safe connections for cross county bicycle, pedestrian and vehicular traffic

#### **Assessment**

**Regional Benefit** – Cherry Bend Road is used by many residents of Leelanau County that work in and around Traverse City and Grand Traverse County. It serves as a redundant route for north/south traffic and as a cut through route into Traverse City. Cherry Bend serves as an alternate route for emergency services to access the hospital.

**Connectivity** – Cherry Bend Road is used by many residents of Leelanau County that work in and around Traverse City and Grand Traverse County. It serves as a redundant route for north/south traffic and as a cut through route into Traverse City. Cherry Bend serves as an alternate route for emergency services to access the hospital.

Environmental Justice - None

Complete Streets – None

**Transit** – This will provide a connector between TART segments to enhance non-motorized traffic. Within the project area, there is a fixed route stop for BATA (Cherry Bend at Leelanau Studios).

Green Infrastructure – Due to their age, all existing culverts will be replaced.

**Environment** – Due to their age, all existing culverts will be replaced.

**Economic Development** – This road segment is part of the all-season route, and serves as a connector to other facilities in Leelanau County that rely on year-round distribution.

**Freight** – Cherry Bend is not a freight route, but will be utilized as a corridor by a proposed manufacturing facility 1.5 miles north of Cherry Bend Road on Center Highway.

**Safety** – Eleven subdivisions, high density residential zoned land, Cedar Creek Senior Apartments, *and* Orchard Creek Senior Living are adjacent to Cherry Bend Road within the project area. Further, the project area is home to Elmwood Township's Cherry Bend Park, Thompson Surgical Instruments, various smaller businesses, a Church, the Cedar Lake Boat Launch, Cherry Bend TART Trailhead, the Grand Traverse Regional Arts Campus, a voting precinct, and a County Recycling Site.

Many residents of the community enjoy the recreational use of the TART to access Traverse City and Suttons Bay. Currently residents use the shoulder area of Cherry Bend Road to access TART via the Cherry Bend Trailhead, Elmwood Township's Cherry Bend Park, as well as the sidewalk along M-22. The proposed trail segment and road upgrades will provide a safe area for all right-of-way users. With planned MDOT improvements to the M-22 corridor, Cherry Bend Road improvements and providing a safe pedestrian connection will be necessary.

Project:	Cherry Bend Rd. CR 663 (1660 ft east of Dazell)
Agency:	Leelanau County Road Commission
Federal Aid Eligible:	Yes

Factor	Actual / Description	Score	Comment
1) Local Coordination	N/A	N/A	Potential +10 pts
2) Economic Development	N/A	N/A	Potential detour for MDOT M-22 project Potential +10 pts
	Actual PASER Rating		
3) PASER - Pavement Condition	4	8	
	Actual AADT		
4) Average Traffic Count	1,004	1	
	Actual CAADT		
5) Average Freight Traffic Count	19	1	
	Actual RSL		
6) Remaining Service Life	0	10	
7) Environmental Justice	MiEJ Score: > 10-20	2	Source: MiEJ
	Actual MVMT		
8 – A) MVMT	4	10	
8 – B) Area of Safety concern	Yes	5	Redesign to reduce high-speed crashes
	Actual NFC		
9) National Road Classification	Major Collector	7	
	Description		
10 – A) Traffic Control Measures	Yes	2	design will include evaluating superelevation for the intended design speed
10 – B) Increase Presence	N/A	0	Potential +2 pts
10 – C) Public Transit Element	No	0	

Project Total Score: range 46-68

# Traverse Transportation Coordinating Initiative (TTCI) Metropolitan Planning Organization (MPO) PROJECT/PROGRAM NOMINATION FORM

Transit agency legal name:
Agency contact person: Craig Brown
Reconstruction of Cherry Bend Road and construction of a connector between two Tart Trail Segments Proposed project:
Local agency project rank: High
Fiscal year funding is requested:Proposed let date:
Major route. Cherry Bend Road (CR 633)
Project limits: Center Hwy to 1660 feet east of Dazell
Length (in mi.): 0.821
Project description: Crush and shape with a 3 1/2" HMA overlay on Cherry Bend Road.
Project Conditions
PASER rating: <u>4</u> Remaining Service Life (RSL): <u>0</u> years
PASER rating: Years
Is this project 100% preserve? 🛛 Yes 🔳 No
Is this a preventative maintenance project? 🛛 Yes 🔳 No
Please attach a description of the preventative maintenance fix(es) since the last reconstruction. Describe the fix(es) and include the year the fix(es) was/were completed.
Does this project have a capacity change?  □ Yes  ■ No If yes, please attach travel analysis in pdf format.
Traffic Volume (AADT): Freight Traffic Volume (CAADT):
Estimated % Commercial Traffic: On MTP Freight Route? 🗆 Yes 🔳 No
Freight – Will the project will reduce congestion or improve reliability on roadways identified as a freight route? 🗌 Yes 🔳 No
Functional Class: Major Collector Year of last improvement: 2013

Description of last improvement: Chip seal w/fog seal

### Funding

Federal Non-Participating Work?

Advance Construction Funding?

🗆 Yes 🔳 No

 $\Box$  Yes  $\Box$  No

If yes to either question, please explain: \_\_\_\_\_

If you have a preferred funding source, check box:  $\Box$  STP  $\Box$  CMAQ

Proposed Participating Cost	\$ 700,200	Proposed Federal	\$ 560,000
Proposed Non- Participating Cost	\$	Proposed State	\$
Total Project Cost	\$	Proposed Local	\$ 140,200

# Planning

Project Listed in the TTCI Metropolitan Transportatio	n Plan (MTP)? 🗌 Yes 🗌 No 🔳 N/A			
Project Identified in Local Plan? $\Box$ Yes $\Box$ No	(If "Yes," please attach pages from plan)			
Project Conforms to Complete Streets Policy?	□Yes □No ■N/A			
Describe existing and future non-motorized facilities comments/exception rational:	s within the project limits/additional			
TART trail runs parallel with this seg	gment of road and has a			
crossing between Center Hwy and Dazell Rd.				

Project located in Environmental Justice Area?  $\Box$  Yes  $\blacksquare$  No

### Safety

Number of crashes per MVMT/MEV: 4

Does the project fix the identified correctable safety issues?

🗏 Yes 🗆 No

Describe how the project fixes identified correctable safety issues:

3 crashes were in straight sections and happened during the summer, involving high rate of speed and careless driving.

1 crash, driver was negotiating a turn at high rate of speed and reckless driving, design will include evaluating superelevation for the intended design speed

### Assessment

If the answer is "Yes" to any of the following criteria, provide additional explanation in an attachment. Please consider the following factors when completing the work description:

<b>Regional Benefit</b> – Is there a benefit beyond the project to the area wide transportation system or region?	Yes 🗆 No
<b>Connectivity</b> – Does the project add or enhance a road connection between two or more existing roadways functionally classified as a Major Collector or higher; OR add or enhance connections between two or more pathway corridors or transit routes?	■ Yes □ No
<b>Environmental Justice</b> – Is the project located within an identified EJ area and are no adverse impacts projected?	🗆 Yes 🔳 No
<b>Complete Streets</b> – Does the project contain enhancements to serve pedestrians, cyclists, and/or transit users?	🗆 Yes 🔳 No
<b>Transit</b> – Will the project improve service, efficiency, and attractiveness of public transit?	🔳 Yes 🛛 No
<b>Green Infrastructure</b> – Does the project involve the use of stormwater best management practices?	🔳 Yes 🗆 No
<b>Environment</b> – Does the project contain elements to preserve, mitigate, or enhance an environmentally sensitive area?	🔳 Yes 🗆 No
<b>Economic Development</b> – Does the project support job creation or growth?	🔳 Yes 🗆 No
<b>Freight</b> – Will the project will reduce congestion or improve reliability on roadways identified as a freight route?	Yes 🗆 No
<b>Safety</b> – Can the project be shown to do one or more of the following: reduce fatalities and serious injuries; reduce nonmotorized crashes; enhance transit safety?	■ Yes 🗆 No

### Narrative

Please attach a narrative for the project and be certain to address the following specific issues:

**Local Municipality Infrastructure Coordination:** May include projects that cross jurisdictional boundaries, utilize grant funding that must be expended within a limited time-frame, bridge construction or culvert maintenance or replacement, projects being undertaken by public transit agencies or port authorities, rail or freight authorities, non-motorized projects, or projects that may be built concurrently with public utility projects.

**Local Planning & Economic Development:** Includes projects that are in local or regional plans (such as a Master Plan or other community development related plan) and has a significant impact on the local or regional economy. This may include areas with planned future land uses such that would increase density and traffic volume (high-density commercial, residential, or mixed-use developments).

Additional Information for consideration (if applicable):

- Current number of lanes
- Proposed number of lanes
- Current lane width
- Proposed lane width
- Total crashes on segment in last 3 years
- Drainage problem corrected?
- Replace/new bridge or culvert as part of project?
- Project benefits other modes (wide shoulders, separated nonmotorized facility done as part of project, correct hazardous intersection)

### Acronyms/Definitions

**AADT** (Annual Average Daily Traffic) – Traffic metric that represents the average number of vehicles passing a specific point on a roadway per day over the course of a year.

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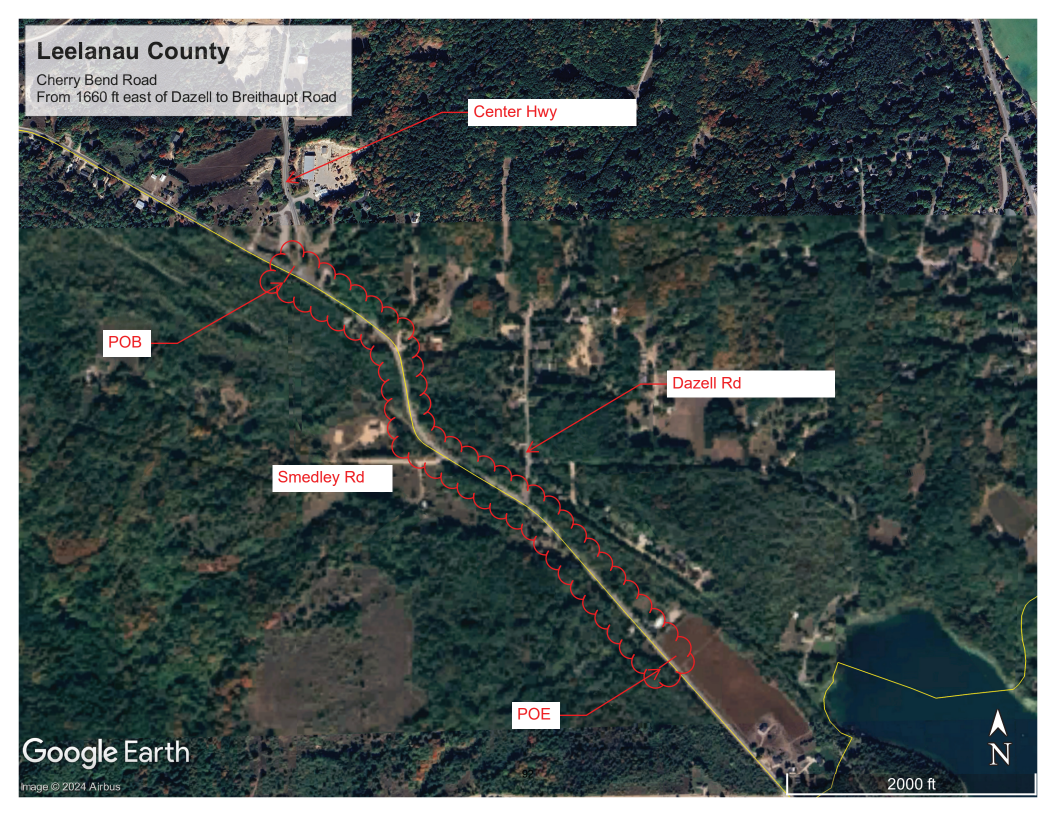
**MEV** (Million Entering Vehicle) – Quantity of vehicles entering a specific point, location, or area over a given year, expressed in millions.

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**MVMT** (Million Vehicle Miles Traveled) – A common way to measure exposure in traffic safety. Crash rates are often expressed as crashes per million vehicle miles traveled.

**RSL** (Remaining Service Life) – Measure used to estimate the amount of time a roadway, bridge, or other infrastructure component will continue to perform its intended function before requiring significant rehabilitation, reconstruction, or replacement.



#### Narrative

Cherry Bend Road (CR 633) is a major collector within Elmwood Township and moves traffic northwest/southeast. This is a major throughfare that connects to other north/south primary roads within the county. This segment channels residents from the northern part of the county, to their places of employment and to businesses in Traverse City and Grand Traverse County.

Cherry Bend Road is currently 28-foot wide with 2-11' lanes and 3' shoulders. The road has a PASER rating of 3 along the eastern 2-mile segment and is a 4 along the western 2-mile segment and is in need of reconstruction. This need will likely be exacerbated with its use as an unofficial detour during MDOT's rebuild of M-22 from M-72 to Cherry Bend Road in 2025. Given the necessary roadwork for Cherry Bend Road in 2026, local agencies began discussing other right-of-way improvements.

We are seeking TTCI funds to help with the cost of this locally coordinated project. With the condition the road is currently in, it is reasonable to reconstruct the 28' full width cross-section of Cherry Bend. This full width cross-section carries from CR 641 Road to Breithaupt Rd. This segment has extensive cracking and requires the same fix of a crush and shape and a two course 3.5" HMA Overlay.

#### Additional Information for consideration (if applicable):

• Current number of lanes

2

- Proposed number of lanes 2
- Current lane width 11' lane/3' shoulder
- Proposed lane width 11' lane/3' shoulder
- Total crashes on segment in last 3 years

4 Total

- (2) Fixed Object
- (1) Head-on
- (1) Side-swipe
- Drainage problem corrected? Due to their age, all existing culverts will be replaced.
- Replace/new bridge or culvert as part of project? Due to their age, all existing culverts will be replaced.

• Project benefits other modes (wide shoulders, separated nonmotorized facility done as part of project, correct hazardous intersection)

The proposed Tart Trail segment and reconstruction of Cherry Bend Road will provide safe connections for cross county bicycle, pedestrian and vehicular traffic

#### Assessment

**Regional Benefit** – Cherry Bend Road is used by many residents of Leelanau County that work in and around Traverse City and Grand Traverse County. It serves as a redundant route for north/south traffic and as a cut through route into Traverse City. Cherry Bend serves as an alternate route for emergency services to access the hospital.

**Connectivity** – Cherry Bend Road is used by many residents of Leelanau County that work in and around Traverse City and Grand Traverse County. It serves as a redundant route for north/south traffic and as a cut through route into Traverse City. Cherry Bend serves as an alternate route for emergency services to access the hospital.

Environmental Justice - None

Complete Streets - None

**Transit** – This will provide a connector between TART segments to enhance non-motorized traffic. Within the project area, there is a fixed route stop for BATA (Cherry Bend at Leelanau Studios).

**Green Infrastructure** – Due to their age, all existing culverts will be replaced.

**Environment** – Due to their age, all existing culverts will be replaced.

**Economic Development** – This road segment is part of the all-season route, and serves as a connector to other facilities in Leelanau County that rely on year-round distribution.

**Freight** – Cherry Bend is not a freight route, but will be utilized as a corridor by a proposed manufacturing facility 1.5 miles north of Cherry Bend Road on Center Highway.

**Safety** – Eleven subdivisions, high density residential zoned land, Cedar Creek Senior Apartments, *and* Orchard Creek Senior Living are adjacent to Cherry Bend Road within the project area. Further, the project area is home to Elmwood Township's Cherry Bend Park, Thompson Surgical Instruments, various smaller businesses, a Church, the Cedar Lake Boat Launch, Cherry Bend TART Trailhead, the Grand Traverse Regional Arts Campus, a voting precinct, and a County Recycling Site.

Many residents of the community enjoy the recreational use of the TART to access Traverse City and Suttons Bay. Currently residents use the shoulder area of Cherry Bend Road to access TART via the Cherry Bend Trailhead, Elmwood Township's Cherry Bend Park, as well as the sidewalk along M-22. The proposed trail segment and road upgrades will provide a safe area for all right-of-way users. With planned MDOT improvements to the M-22 corridor, Cherry Bend Road improvements and providing a safe pedestrian connection will be necessary.

Project:	Cherry Bend Rd. CR 663 (CR 641 to Center Hwy.)
Agency:	Leelanau County Road Commission
Federal Aid Eligible:	Yes

Factor	Actual / Description	Score	Comment
1) Local Coordination	N/A	N/A	Potential +10 pts
2) Economic	N/A	N/A	Potential detour for
Development			MDOT M-22 project
			Potential +10 pts
	Actual PASER Rating		
3) PASER - Pavement Condition	4	8	
	Actual AADT		
4) Average Traffic Count	1,004	1	
	Actual CAADT		
5) Average Freight Traffic Count	19	1	
	Actual RSL		
6) Remaining Service Life	0	10	
7) Environmental Justice	MiEJ Score: > 10-20	2	Source: MiEJ
	Actual MVMT		
8 – A) MVMT	5	10	
8 – B) Area of Safety concern	N/A	0	Potential +5 pts
	Actual NFC		
9) National Road Classification	Major Collector	7	
	Description		
10 – A) Traffic Control	Yes	2	
Measures			
10 – B) Increase	N/A	0	Potential +2 pts
Presence			
10 – C) Public Transit Element	No	0	

Project Total Score: range 41-68

# Traverse Transportation Coordinating Initiative (TTCI) Metropolitan Planning Organization (MPO) PROJECT/PROGRAM NOMINATION FORM

Transit agency legal name: Leelanau County Road Commission
Agency contact person: Craig Brown
Reconstruction of Cherry Bend Road and construction of a connector between two Tart Trail Segments Proposed project:
Local agency project rank:
Fiscal year funding is requested: Proposed let date:
Major route: Cherry Bend Road (CR 633)
Project limits: CR 641 to Center Hwy
Length (in mi.): Project area map attached?
Project description: Crush and shape with a 3 1/2" HMA overlay on Cherry Bend Road.
Project Conditions
PASER rating: Remaining Service Life (RSL): years
Is this project 100% preserve? 🛛 Yes 🗏 No
Is this a preventative maintenance project? 🛛 Yes 🗏 No
Please attach a description of the preventative maintenance fix(es) since the last reconstruction. Describe the fix(es) and include the year the fix(es) was/were completed.
Does this project have a capacity change?  □ Yes  ■ No If yes, please attach travel analysis in pdf format.
Traffic Volume (AADT): Freight Traffic Volume (CAADT):
Estimated % Commercial Traffic: On MTP Freight Route? 🗆 Yes 🔳 No
Freight – Will the project will reduce congestion or improve reliability on roadways identified as a freight route? <ul> <li>Yes</li> <li>No</li> </ul>
Functional Class: Major Collector Year of last improvement: 2013

Description of last improvement: Chip seal w/fog seal

### Funding

Federal Non-Participating Work?

Advance Construction Funding?

🗆 Yes 🔳 No

 $\Box$  Yes  $\Box$  No

If yes to either question, please explain:

If you have a preferred funding source, check box:  $\Box$  STP  $\Box$  CMAQ

Proposed Participating Cost	\$ 641,200	Proposed Federal	\$ 512,900
Proposed Non- Participating Cost	\$	Proposed State	\$
Total Project Cost	\$	Proposed Local	\$ 128,300

# Planning

Project Listed in the TTCI Metropolitan Tr	ransportation	Plan (MTP)?	🗆 Yes 🗆 No	■ N/A
Project Identified in Local Plan?	Yes 🗆 No	(If "Yes," please	e attach pages fi	om plan)
Project Conforms to Complete Streets P	olicy?	🗆 Yes 🗆 No	■ N/A	
Describe existing and future non-motoriz comments/exception rational:	zed facilities v	within the proje	ct limits/additio	nal
Project located in Environmental Justice	Area?	🗆 Yes 🔳 No		
If yes, please include the MiEJ Environme Please attach a map/screenshot from <u>Mi</u>				

### Safety

Number of crashes per MVMT/MEV: <u>5</u>

Does the project fix the identified correctable safety issues?

🔳 Yes 🗆 No

Describe how the project fixes identified correctable safety issues:

Two crashes involved going to fast for snowy/slush conditions.

Two crashes involved failure to yield to another vehicle, one involved distracted driver.

### Assessment

If the answer is "Yes" to any of the following criteria, provide additional explanation in an attachment. Please consider the following factors when completing the work description:

Regional Benefit – Is there a benefit beyond the project to the area wide	🔳 Yes 🗆 No
transportation system or region?	
<b>Connectivity</b> – Does the project add or enhance a road connection between	🔳 Yes 🗆 No
two or more existing roadways functionally classified as a Major Collector or	
higher; OR add or enhance connections between two or more pathway corridors or transit routes?	
<b>Environmental Justice</b> – Is the project located within an identified EJ area and	🗆 Yes 🔳 No
are no adverse impacts projected?	
Complete Streets - Does the project contain enhancements to serve	🗆 Yes 🔳 No
pedestrians, cyclists, and/or transit users?	
Transit – Will the project improve service, efficiency, and attractiveness of	🔳 Yes 🗆 No
public transit?	
Green Infrastructure – Does the project involve the use of stormwater best	🔳 Yes 🗆 No
management practices?	
Environment – Does the project contain elements to preserve, mitigate, or	🔳 Yes 🗌 No
enhance an environmentally sensitive area?	
<b>Economic Development</b> – Does the project support job creation or growth?	🔳 Yes 🗆 No
Freight – Will the project will reduce congestion or improve reliability on	🔳 Yes 🗆 No
roadways identified as a freight route?	
Safety – Can the project be shown to do one or more of the following: reduce	🔳 Yes 🗆 No
fatalities and serious injuries; reduce nonmotorized crashes; enhance transit safety?	

### Narrative

Please attach a narrative for the project and be certain to address the following specific issues:

**Local Municipality Infrastructure Coordination:** May include projects that cross jurisdictional boundaries, utilize grant funding that must be expended within a limited time-frame, bridge construction or culvert maintenance or replacement, projects being undertaken by public transit agencies or port authorities, rail or freight authorities, non-motorized projects, or projects that may be built concurrently with public utility projects.

**Local Planning & Economic Development:** Includes projects that are in local or regional plans (such as a Master Plan or other community development related plan) and has a significant impact on the local or regional economy. This may include areas with planned future land uses such that would increase density and traffic volume (high-density commercial, residential, or mixed-use developments).

Additional Information for consideration (if applicable):

- Current number of lanes
- Proposed number of lanes
- Current lane width
- Proposed lane width
- Total crashes on segment in last 3 years
- Drainage problem corrected?
- Replace/new bridge or culvert as part of project?
- Project benefits other modes (wide shoulders, separated nonmotorized facility done as part of project, correct hazardous intersection)

### **Acronyms/Definitions**

**AADT** (Annual Average Daily Traffic) – Traffic metric that represents the average number of vehicles passing a specific point on a roadway per day over the course of a year.

**CAADT** (Commercial Annual Average Daily Traffic) – Traffic measurement that specifically tracks the average number of commercial vehicles such as trucks, buses, and delivery vehicles passing a certain point on a roadway per day over the course of a year.

**MEV** (Million Entering Vehicle) – Quantity of vehicles entering a specific point, location, or area over a given year, expressed in millions.

**MiEJ Screen** – A mapping tool developed by the Michigan Department of Environment, Great Lakes, and Energy (EGLE) to identify and visualize areas in Michigan facing environmental justice concerns.

**MTP** (Metropolitan Transportation Plan) – A long-term, strategic document developed by a MPO to guide transportation investments and policies in a metropolitan region over a 20-25 year horizon.

**MVMT** (Million Vehicle Miles Traveled) – A common way to measure exposure in traffic safety. Crash rates are often expressed as crashes per million vehicle miles traveled.

**RSL** (Remaining Service Life) – Measure used to estimate the amount of time a roadway, bridge, or other infrastructure component will continue to perform its intended function before requiring significant rehabilitation, reconstruction, or replacement.



#### Narrative

Cherry Bend Road (CR 633) is a major collector within Elmwood Township and moves traffic northwest/southeast. This is a major throughfare that connects to other north/south primary roads within the county. This segment channels residents from the northern part of the county, to their places of employment and to businesses in Traverse City and Grand Traverse County.

Cherry Bend Road is currently 28-foot wide with 2-11' lanes and 3' shoulders. The road has a PASER rating of 3 along the eastern 2-mile segment and is a 4 along the western 2-mile segment and is in need of reconstruction. This need will likely be exacerbated with its use as an unofficial detour during MDOT's rebuild of M-22 from M-72 to Cherry Bend Road in 2025. Given the necessary roadwork for Cherry Bend Road in 2026, local agencies began discussing other right-of-way improvements.

We are seeking TTCI funds to help with the cost of this locally coordinated project. With the condition the road is currently in, it is reasonable to reconstruct the 28' full width cross-section of Cherry Bend. This full width cross-section carries from CR 641 Road to Breithaupt Rd. This segment has extensive cracking and requires the same fix of a crush and shape and a two course 3.5" HMA Overlay.

#### Additional Information for consideration (if applicable):

• Current number of lanes

2

- Proposed number of lanes 2
- Current lane width 11' lane/3' shoulder
- Proposed lane width 11' lane/3' shoulder
- Total crashes on segment in last 3 years

5 Total

- (3) Fixed Object
- (1) Rear End
- (1) Angle
- Drainage problem corrected? Due to their age, all existing culverts will be replaced.
- Replace/new bridge or culvert as part of project? Due to their age, all existing culverts will be replaced.

• Project benefits other modes (wide shoulders, separated nonmotorized facility done as part of project, correct hazardous intersection)

The proposed Tart Trail segment and reconstruction of Cherry Bend Road will provide safe connections for cross county bicycle, pedestrian and vehicular traffic

#### Assessment

**Regional Benefit** – Cherry Bend Road is used by many residents of Leelanau County that work in and around Traverse City and Grand Traverse County. It serves as a redundant route for north/south traffic and as a cut through route into Traverse City. Cherry Bend serves as an alternate route for emergency services to access the hospital.

**Connectivity** – Cherry Bend Road is used by many residents of Leelanau County that work in and around Traverse City and Grand Traverse County. It serves as a redundant route for north/south traffic and as a cut through route into Traverse City. Cherry Bend serves as an alternate route for emergency services to access the hospital.

Environmental Justice - None

Complete Streets - None

**Transit** – This will provide a connector between TART segments to enhance non-motorized traffic. Within the project area, there is a fixed route stop for BATA (Cherry Bend at Leelanau Studios).

**Green Infrastructure** – Due to their age, all existing culverts will be replaced.

**Environment** – Due to their age, all existing culverts will be replaced.

**Economic Development** – This road segment is part of the all-season route, and serves as a connector to other facilities in Leelanau County that rely on year-round distribution.

**Freight** – Cherry Bend is not a freight route, but will be utilized as a corridor by a proposed manufacturing facility 1.5 miles north of Cherry Bend Road on Center Highway.

**Safety** – Eleven subdivisions, high density residential zoned land, Cedar Creek Senior Apartments, *and* Orchard Creek Senior Living are adjacent to Cherry Bend Road within the project area. Further, the project area is home to Elmwood Township's Cherry Bend Park, Thompson Surgical Instruments, various smaller businesses, a Church, the Cedar Lake Boat Launch, Cherry Bend TART Trailhead, the Grand Traverse Regional Arts Campus, a voting precinct, and a County Recycling Site.

Many residents of the community enjoy the recreational use of the TART to access Traverse City and Suttons Bay. Currently residents use the shoulder area of Cherry Bend Road to access TART via the Cherry Bend Trailhead, Elmwood Township's Cherry Bend Park, as well as the sidewalk along M-22. The proposed trail segment and road upgrades will provide a safe area for all right-of-way users. With planned MDOT improvements to the M-22 corridor, Cherry Bend Road improvements and providing a safe pedestrian connection will be necessary.

Project:Boardman Ave. (E. State St. to E. 8th St.) and E. State Street (Boardman to 350'<br/>west)Agency:Traverse CityFederal Aid Eligible:Yes

Factor	Actual / Description	Score	Comment
1) Local Coordination	Yes	10	TART and Non- Motorized Facilities Master Plan; stormwater improvements
2) Economic Development	Yes	5	Project supports continued private investment in the corridor (Potential +/- 5 pts)
	Actual PASER Rating		
3) PASER - Pavement Condition	3	8	
	Actual AADT		
4) Average Traffic Count	7,481	2	Potential -1 pts AADT differed in application from MDOT AADT Map
	Actual CAADT		
5) Average Freight Traffic Count	200	1	Potential +1 pts AADT differed in application from MDOT AADT Map
	Actual RSL		
6) Remaining Service Life	10 yrs	4	
7) Environmental Justice	MiEJ Score: > 30-40	6	Source: MiEJ
	Actual MVMT		
8 – A) MVMT	5	10	
8 – B) Area of Safety concern	Yes	5	
	Actual NFC		
9) National Road Classification	Major Collector	7	
	Description		
10 – A) Traffic Control Measures	Yes	2	Traverse City Complete Streets Plan
10 – B) Increase Presence	Yes	2	Traverse City Complete Streets Plan
10 – C) Public Transit Element	Yes	1	Pedestrian infrastructure access to BATA facilities

Project Total Score: range 63-68

# Traverse Transportation Coordinating Initiative (TTCI) Metropolitan Planning Organization (MPO) PROJECT/PROGRAM NOMINATION FORM

Transit agency legal name: City of Traverse City
Agency contact person: Zach Cole
Proposed project: Boardman Ave
Local agency project rank:
Fiscal year funding is requested: 2028-2029 Proposed let date: Spring 2029
Major route:
Project limits:Boardman Ave (E. State St to E. 8th St.) and E. State St (Boardman to 350' West)
Length (in mi.): 0.40 Project area map attached? Project description: 12" Watermain installation. New pavement, sidewalk, and ADA ramps.
Project description:
Project Conditions
PASER rating: Remaining Service Life (RSL): years
Is this project 100% preserve? 🛛 Yes 🔳 No
Is this a preventative maintenance project? 🛛 Yes 🔳 No
Please attach a description of the preventative maintenance fix(es) since the last reconstruction. Describe the fix(es) and include the year the fix(es) was/were completed.
Does this project have a capacity change?  □ Yes  ■ No If yes, please attach travel analysis in pdf format.
Traffic Volume (AADT): 4563 Freight Traffic Volume (CAADT): 365
Estimated % Commercial Traffic: On MTP Freight Route? 🗆 Yes 🔳 No
Freight – Will the project will reduce congestion or improve reliability on roadways identified as a freight route? 🛛 Yes 🔳 No
Functional Class: Major Collector Year of last improvement: 2002

### Funding

Federal Non-Participating Work?

Advance Construction Funding?

🔳 Yes 🛛 No

🗆 Yes 🛛 No

■ STP □ CMAQ

There is a proposed 12" water main from Boardman Ave down State Street

connecting to an existing 16" water main at the parking deck. There is also a proposed 12" water main from the intersection of State street to 8th.

If you have a preferred funding source, check box:

Proposed Participating Cost	\$ 1,880,000	Proposed Federal	\$ 1,100,00.00
Proposed Non- Participating Cost	\$ 1,470,000	Proposed State	\$
Total Project Cost	\$ 3,350,000	Proposed Local	\$

# Planning

Project Listed in the TTCI Metropolitan Transportation Plan (MTP)?	🗆 Yes 🗆 No	🔳 N/A
······································		

Project Identified in Local Plan? 🛛 🗏 Yes 🗌 No (If "Yes," please attach pages from plan)

Project Conforms to Complete Streets Policy?

Describe existing and future non-motorized facilities within the project limits/additional comments/exception rational:

# A part of tart in town bike route as well as non-motorized

# facilities masterplan. Support attached.

Project located in Environmental Justice Area?  $\square$  Yes  $\square$  No

>30-40

If yes, please include the MiEJ Environmental Justic Score: Please attach a map/screenshot from <u>MiEJScreen Mapping Tool</u>

#### Safety

Number of crashes per MVMT/MEV: <u>5</u>

Does the project fix the identified correctable safety issues?

🔳 Yes 🛛 No

Describe how the project fixes identified correctable safety issues:

Follows the Complete Streets Resolution of Oct 3, 2011, reduced crossing widths,

new paint markings, and bike lanes. Proposed street schematic attached.

#### Assessment

If the answer is "Yes" to any of the following criteria, provide additional explanation in an attachment. Please consider the following factors when completing the work description:

<b>Regional Benefit</b> – Is there a benefit beyond the project to the area wide transportation system or region?	🔳 Yes 🗆 No
<b>Connectivity</b> – Does the project add or enhance a road connection between two or more existing roadways functionally classified as a Major Collector or higher; OR add or enhance connections between two or more pathway corridors or transit routes?	Yes 🗆 No
<b>Environmental Justice</b> – Is the project located within an identified EJ area and are no adverse impacts projected?	🔳 Yes 🗆 No
<b>Complete Streets</b> – Does the project contain enhancements to serve pedestrians, cyclists, and/or transit users?	🔳 Yes 🗆 No
<b>Transit</b> – Will the project improve service, efficiency, and attractiveness of public transit?	🔳 Yes 🗆 No
<b>Green Infrastructure</b> – Does the project involve the use of stormwater best management practices?	🖬 Yes 🗆 No
<b>Environment</b> – Does the project contain elements to preserve, mitigate, or enhance an environmentally sensitive area?	🔳 Yes 🗆 No
<b>Economic Development</b> – Does the project support job creation or growth?	🔳 Yes 🗆 No
<b>Freight</b> – Will the project will reduce congestion or improve reliability on roadways identified as a freight route?	🔳 Yes 🗆 No
<b>Safety</b> – Can the project be shown to do one or more of the following: reduce fatalities and serious injuries; reduce nonmotorized crashes; enhance transit safety?	■ Yes 🗆 No

#### Narrative

Please attach a narrative for the project and be certain to address the following specific issues:

**Local Municipality Infrastructure Coordination:** May include projects that cross jurisdictional boundaries, utilize grant funding that must be expended within a limited time-frame, bridge construction or culvert maintenance or replacement, projects being undertaken by public transit agencies or port authorities, rail or freight authorities, non-motorized projects, or projects that may be built concurrently with public utility projects.

**Local Planning & Economic Development:** Includes projects that are in local or regional plans (such as a Master Plan or other community development related plan) and has a significant impact on the local or regional economy. This may include areas with planned future land uses such that would increase density and traffic volume (high-density commercial, residential, or mixed-use developments).

Additional Information for consideration (if applicable):

- Current number of lanes
- Proposed number of lanes
- Current lane width
- Proposed lane width
- Total crashes on segment in last 3 years
- Drainage problem corrected?
- Replace/new bridge or culvert as part of project?
- Project benefits other modes (wide shoulders, separated nonmotorized facility done as part of project, correct hazardous intersection)

#### Acronyms/Definitions

**AADT** (Annual Average Daily Traffic) – Traffic metric that represents the average number of vehicles passing a specific point on a roadway per day over the course of a year.

**CAADT** (Commercial Annual Average Daily Traffic) – Traffic measurement that specifically tracks the average number of commercial vehicles such as trucks, buses, and delivery vehicles passing a certain point on a roadway per day over the course of a year.

**MEV** (Million Entering Vehicle) – Quantity of vehicles entering a specific point, location, or area over a given year, expressed in millions.

**MiEJ Screen** – A mapping tool developed by the Michigan Department of Environment, Great Lakes, and Energy (EGLE) to identify and visualize areas in Michigan facing environmental justice concerns.

**MTP** (Metropolitan Transportation Plan) – A long-term, strategic document developed by a MPO to guide transportation investments and policies in a metropolitan region over a 20-25 year horizon.

**MVMT** (Million Vehicle Miles Traveled) – A common way to measure exposure in traffic safety. Crash rates are often expressed as crashes per million vehicle miles traveled.

**RSL** (Remaining Service Life) – Measure used to estimate the amount of time a roadway, bridge, or other infrastructure component will continue to perform its intended function before requiring significant rehabilitation, reconstruction, or replacement.



#### Boardman Avenue

- Regional benefit: Boardman Avenue serves as a major collector for its full length (approximately 1/3 mile) between Front and Eighth Streets. Upgrading of Boardman Avenue as proposed will generally improve the connection between Front and Eighth Streets, two regionally significant streets imperative to providing access to offices, retail, housing, and other regionally important destinations. This project will also improve the connection between Front and State Streets, in turn allowing for better flow onto State Street. The City and the DDA are actively promoting activation of State Street as an expansion of the core Downtown business district.
- Connectivity: This road improvement will result in enhanced pedestrian and bicycle circulation within the area by improving the non-motorized facilities connecting two regionally significant streets – Front (a major collector) and Eighth (a minor arterial) Streets. Boardman Avenue will be reconfigured to include narrower road lanes and widened and marked bike lanes. This will provide an overall safer and more comfortable pedestrian/cyclist experience and in turn promote non-motorized connections to the larger region as both Front and Eighth Streets are part of the designated bike routes providing connections throughout the City and to regional trails.
- Environmental Justice: See attached EJ map
- Complete Streets: As noted, the project will include designated pedestrian and bicycle infrastructure in addition to the improved vehicle travel lanes. All crossings will include accessible ramps and controlled crossings as called for under the City's Mobility Action Plan. This project represents an improvement to current hazardous conditions at the intersection.
- Transit: This improvement project limits includes a BATA transit stop at Boardman Avenue and Front Street. This is part of BATA's Bayline loop providing free east-west service throughout the region. This service provides access to Munson Medical Center, TCAPS Montessori and Central High School, NMC's Great Lakes Campus, and to BATA's Hall Street transfer station allowing for access to the larger transit system. Having improved pedestrian access along Boardman Avenue to this stop (along with other stops nearby) from the Eighth Street corridor will greatly improve access to transit for many current and potential future transit users.
- Green Infrastructure: This road improvement project includes green infrastructure elements as necessary to improve the storm water controls for this area. These may include dry wells, leaching basins and bioswales in appropriate locations.
- Environment: The green infrastructure elements of this project will improve water quality for storm water migrating to the Boardman/Ottaway River at both the north and south ends of the project area.
- Economic Development: Public infrastructure improvements within the central business district signals to impacted property and business owners that their investments in the community are warranted. This project includes an upgrade to the water service lines in addition to the street improvements along with associated non-motorized and stormwater improvements. Businesses' employees, suppliers and customers can more safely and efficiently access them as a result of

this improvement project. These proposed infrastructure improvements will support private investment and facilitate future growth.

- Freight: NA
- Safety: More narrow travel lanes (reducing vehicle travel speeds), designated pedestrian and bike travel zones and improved pedestrian crossings will undoubtedly improve safety throughout this project area, particularly for pedestrians.

#### Local Municipality Infrastructure Coordination Narrative

This project is part of a larger Brownfield Redevelopment Plan approved by the Grand Traverse County Brownfield Redevelopment Authority. The plan calls for replacement of a waterline along Boardman Avenue from Front Street to State Street and continuing west on to State Street.

In addition, the City's newly adopted Mobility Action Plan (MAP) calls for the full length of Broadman Avenue to be part of the proposed "Vision Bike Network" connecting all sectors of the City for cyclists. Currently, there is no existing bike lane along Boardman Avenue; this street is identified in the MAP as a "high stress" route for cyclists navigating the City but is an important north-south link. Today there are bike lanes running east-west on Front, State, and Eighth (cycle track) Streets but no north-south bike lane routes connecting these three east-west routes within the central business district. Cyclists need to travel west 11 blocks to Elmwood or east 3 blocks to Railroad to connect to a bike lane, TART trail, or designated bike route from Front Street. Boardman Avenue would be the first and only connection to existing bike lanes/cycle track on all three major east-west routes (Front, State, and Eighth).

#### Local Planning and Economic Development Narrative

The Downtown Development Authority's (DDA's) newly adopted downtown plan, called Moving Downtown Forward (MDF), documents strong support for public infrastructure improvements as a means to achieve the community's vision for the downtown. In fact, public input as part of MDF's process identified the two highest scoring initiatives as "improve stormwater and wastewater management in downtown to reduce flooding impacts and protect water quality" and "make downtown more pedestrian-friendly and accessible" (page 6 of the Traverse City Moving Downtown Forward Survey Summary). The Boardman Avenue improvement project addresses both of these high priority improvements to aid in downtown's economic vitality.

The City's Street Design Manual has become the City's de facto guide to identifying the context-sensitive design for the six identified street typologies. Boardman Avenue is identified as a Downtown Street between Front and Eighth Streets. This street typology calls for 10-11' travel lanes and a 5-8' bike lane where bike lanes are present.

#### **Quick References**

City of traverse city Water Reliability Study https://www.traversecitymi.gov/userfiles/filemanager/q722kzsatkf6gjusulmn/

Mobility Action Plan https://www.traversecitymi.gov/projects/mobility-action-plan.html

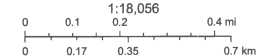
City Maps (PASER, CIP, Zoning) https://www.traversecitymi.gov/community/city-maps/

# **MiEJScreen DRAFT**

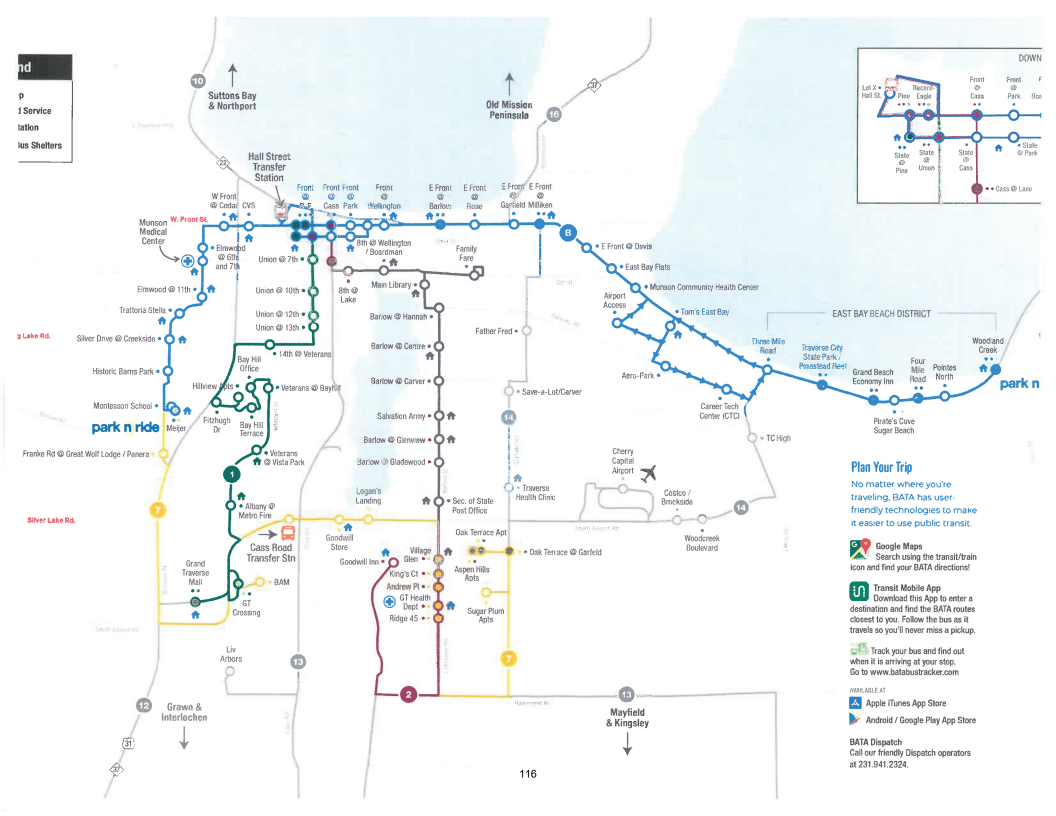


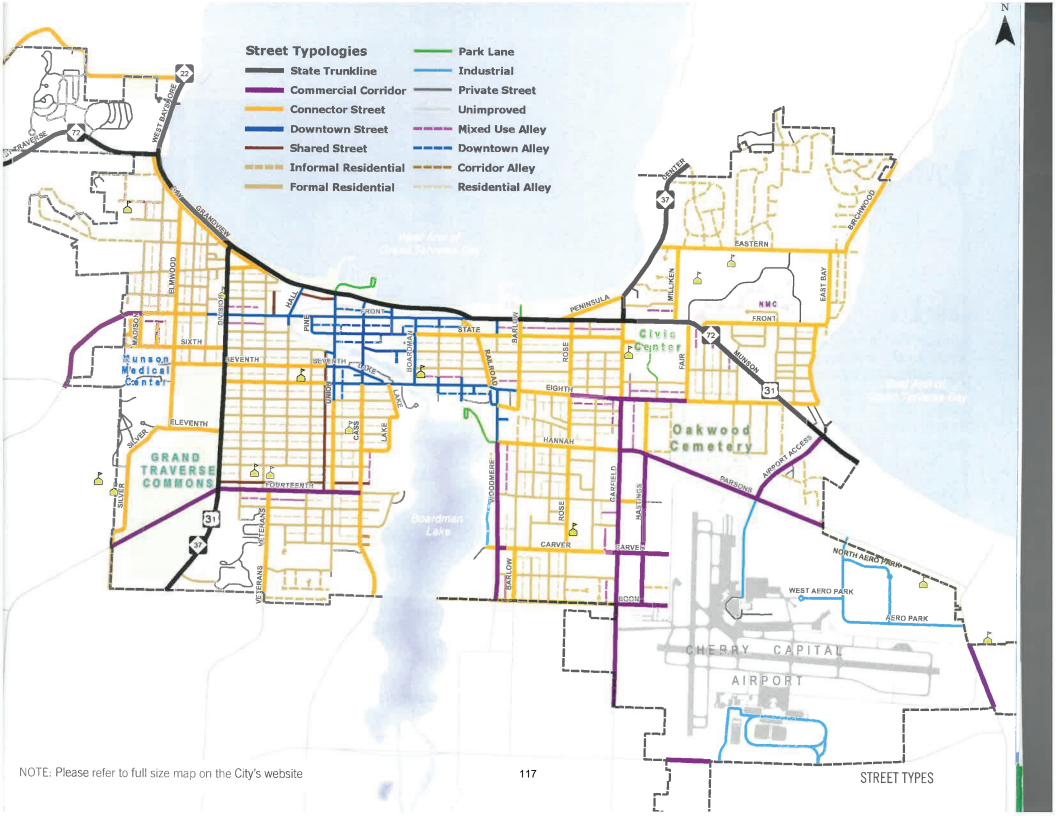
5/14/2024, 8:09:50 AM

MiEJScreen Overall Score> 20 - 30> 40 - 500 - 10 (Lowest Scores)> 30 - 40



Esri Community Maps Contributors, GTC Equalization/GIS, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS,





# **STREET TYPES** WHAT DOES IT MEAN?

#### STREET CLASSIFICATION

This design manual outlines the overall city street design requirements for Traverse City streets and describes street functionality by the type of street in order to best meet the needs of current and future development in the city.

Traditional street classifications are based on the Federal Functional Class system that categorizes streets as "arterial," "collector," and "local." These classifications are primarily based on traffic conditions and operational characteristics.

While Traverse City streets may function like traditional streets, their history, location, context, use, and purpose vary from the traditional model. To better accommodate these differences and design streets that will better serve the residents of Traverse City, a new system of street typologies was created.

#### **NEW STREET TYPES**

The new system of city street typologies created for Traverse City is illustrated in the map on the following page and includes the street types listed below:

- » Downtown Street
- » Commercial Corridor
- » Connector Street
- » Formal Residential Street
- » Informal Residential Street
- » Park Lane Street
- » Private Street
- » Industrial Street
- » Alleys
- » Shared Street

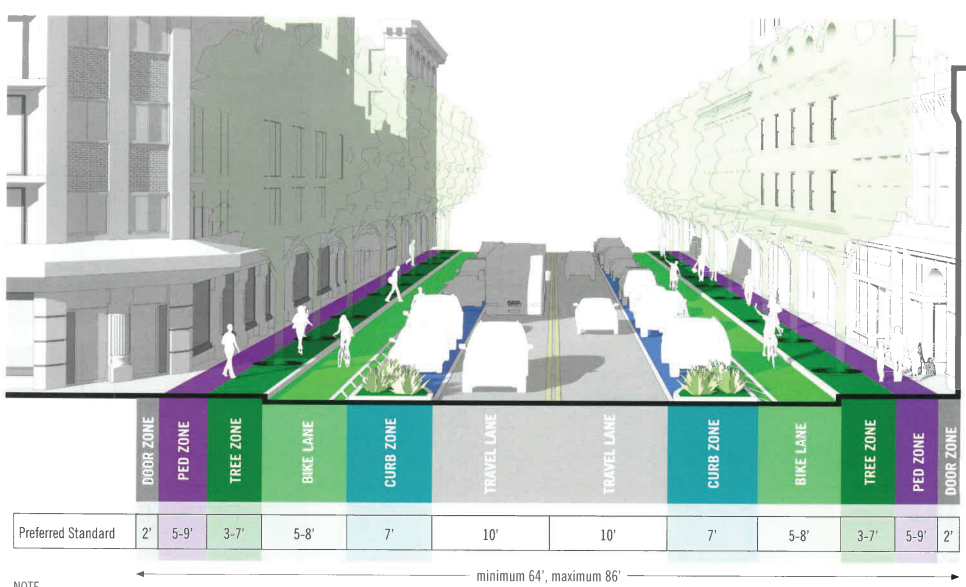
These new city street types are described in further detail on the following pages, including their associated contexts, functions, and desired composition. The illustrations that accompany each street type are representative of those elements that make up the specific typology, and include ranges for appropriate dimensions of relevant street design features. These dimensions represent the preferred standards for those design features, but may not be feasible in all situations. Engineering judgement may be required to adjust design dimensions to fit within the constraints of existing street conditions. The default design, however, is for a complete street that addresses the needs of the pedestrians first before designing other users for the street.

Typically street rights-of-way are 66 feet wide. The right-of-way typically includes travel lanes, sidewalks, street trees and public utilities. Alley rights-of-way are typically 33 feet wide.

### STATE HIGHWAYS

State Highways are designed, managed, and maintained by MDOT and are subject to Federal and State highway design standards.

The State and Federal highways that travel through the city are US 31, M-72, and M-37 and are mainly the connector and commuter routes into and out of the city. US 31 has several distinct designations. US 31 is listed in the National Highway Systems, is a State Corridor of Significance, is a national truck route, and is classified as a principal arterial highway.



NOTE:

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1. Curb zone can include parking, loading, etc. On-street parking areas in the curb zone may include permeable pavers for stormwater filtration. Planted bump-outs in the curb zone are another option to include stormwater infrastructure.

2. Door zone is typically private property due to 2.5-foot building setback

3. Typical right-of-way is 66 feet wide.

# **Downtown Street**

#### CONTEXT

Downtown is the most formally and intensely developed of the two types of commercial neighborhoods in Traverse City. The focus is on high intensity, regional, commercial, streetoriented activity. The overall level of intensity generated within downtown is the highest of all neighborhood types. This includes mixes of uses and 24-hour and late night services.

#### FUNCTION

Downtown streets are utilized to access mixed use and commercial areas. These streets typically carry a higher volume of lowspeed travel and have more pedestrians and bicyclists. Transit is also an active component of these areas and inter-modal connections are prioritized.

#### COMPOSITION

The pedestrian zone is defined and enhanced through wider sidewalks, mid-block crosswalks, human-scale lighting, benches, bike parking, and civic spaces. Urban-like plazas are present and can include outdoor cafes, public gardens, public art, and other enhancements. Trees flank downtown streets to provide shade and to enhance the streetscape. Traffic calming measures are incorporated to slow vehicles while providing additional space for sitting and dining along the streets. Parking is typically provided on both sides of the street and parking spaces are typically delineated with striping and meters. Angled parking may be appropriate where the right-of-way width allows.

Curb and gutter is standard on this type of street and drainage is properly accounted for by using green infrastructure and best management practices.

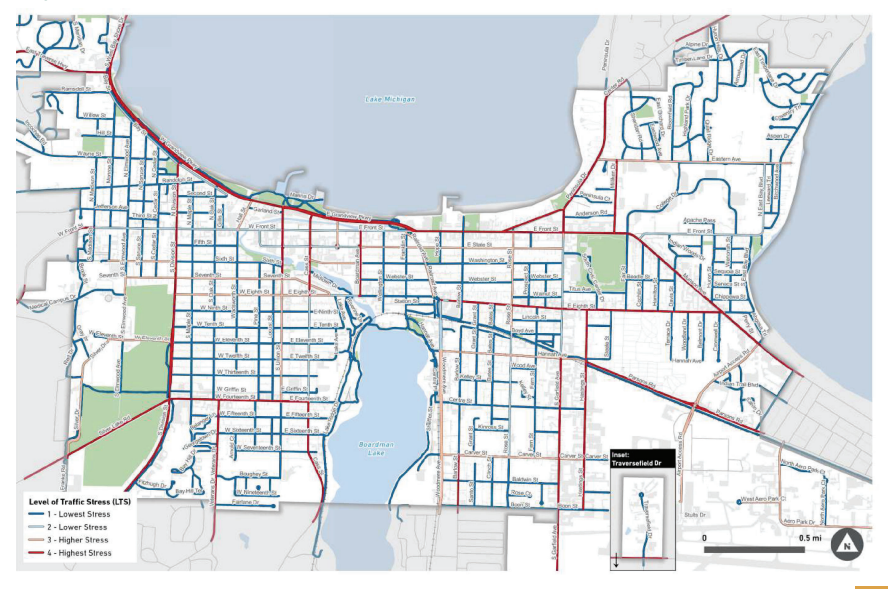


Example Downtown Street - East Front Street



Example Downtown Street - West Front Street

### **Bicycle Level of Traffic Stress**



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# **Traverse City Mobility Network**

Northwest Quadrant



### **Traverse City Mobility Network**

Northeast Quadrant



Project:	14 <sup>th</sup> St. (Division St. to 400 ft. east of Cass St. at railroad crossing)
Agency:	Traverse City
Federal Aid Eligible:	Yes

Factor	Actual / Description	Score	Comment
1) Local Coordination	Yes	10	Storm water upgrades are proposed as part of project; Traverse City Complete Streets Plan
2) Economic Development	Regionally significant corridor with several businesses	10	Several businesses in corridor; future projects planned to connect non- motorized trails
	Actual PASER Rating		
3) PASER - Pavement Condition	3	8	<ul><li>9 Segments</li><li>8 segments rated 3</li><li>1 segment rated 4</li></ul>
	Actual AADT		
4) Average Traffic 13,762 Count		3	Potential +1 pts AADT differed in application from MDOT AADT Map
	Actual CAADT		
5) Average Freight Traffic Count	372	3	
	Actual RSL		
6) Remaining Service Life	4-10	7	
7) Environmental Justice	MiEJ Score: > 30-40	6	Source: MiEJ
	Actual MVMT		
8 – A) MVMT	4.5	10	
8 – B) Area of Safety concern	Yes	5	
	Actual NFC		
9) National Road Classification	Minor Arterial	10	
	Description		
10 – A) Traffic Control Measures	Yes	2	
10 – B) Increase Presence	Yes	2	Traverse City Complete Streets Plan
10 – C) Public Transit Element	Yes	1	Improve pedestrian access to BATA stop

Project Total Score: range 77-78

#### Traverse Transportation Coordinating Initiative (TTCI) Metropolitan Planning Organization (MPO) PROJECT/PROGRAM NOMINATION FORM

Transit agency legal name: City of Traverse	e City
Agency contact person: Zach Cole	
Proposed project: 14th St	
Local agency project rank:	
Fiscal year funding is requested: 28-29	_Proposed let date: spring 2028
Major route:	
Project limits: Division Street to Railro	ad Crossing
Length (in mi.): 0.85 Project description: Mill crown correction, a	ject area map attached?
Project Conditions	
PASER rating: <u>3</u> Remaining Se	rvice Life (RSL):years
Is this project 100% preserve?	
Is this a preventative maintenance project? 🛛 🔳 Yes	□ No
Please attach a description of the preventative reconstruction. Describe the fix(es) and inclu-	
Does this project have a capacity change?	No No
Traffic Volume (AADT): Freight	t Traffic Volume (CAADT): 1,373
Estimated % Commercial Traffic: $8\%$	_ On MTP Freight Route? 🗆 Yes 🔳 No
Freight – Will the project will reduce congestion or im freight route?	prove reliability on roadways identified as a
Functional Class: Minor Arterial	Year of last improvement: 2006

# Description of last improvement: Overlay existing asphalt Division to Cass the R.R. Tracks, see project description

#### Funding

Federal Non-Participating Work?

Advance Construction Funding?

Yes 🗆 No

e (	les	crin	otion	

If yes to either question, please explain: <u>See description</u>

If you have a preferred funding source, check box: STP  $\Box$  CMAQ

Proposed Participating Cost	\$ 1,127,000	Proposed Federal	\$ 1,100,00
Proposed Non- Participating Cost	\$ 210,000	Proposed State	\$ 0
Total Project Cost	\$ 1,337,000	Proposed Local	\$ O

#### Planning

Project Listed in the TTCI Metropolitan Transportation Plan (MTP)?	🔳 Yes 🗌 No 🛛	🗆 N/A
--	--------------	-------

Project Identified in Local Plan? I Yes No (If "Yes," please attach pages from plan)

Project Conforms to Complete Streets Policy?	🔳 Yes 🛛 No	

Describe existing and future non-motorized facilities within the project limits/additional comments/exception rational:

### See attached project description

Project located in Environmental Justice Area?	■ Yes □ No
If yes, please include the MiEJ Environmental Justic	>40-50
Please attach a map/screenshot from <u>MiEJScreen I</u>	<u>Mapping Tool</u>

#### Safety

Number of crashes per MVMT/MEV: 4.5

Does the project fix the identified correctable safety issues?

🔳 Yes 🗌 No

Describe how the project fixes identified correctable safety issues:

Pedestrian visability will be enhanced at the intersections along with crown corrections

#### reducing the slope from beyond acceptable to within MDOT tolerances.

#### Assessment

If the answer is "Yes" to any of the following criteria, provide additional explanation in an attachment. Please consider the following factors when completing the work description:

<b>Regional Benefit</b> – Is there a benefit beyond the project to the area wide	🔳 Yes 🗆 No
transportation system or region?	
<b>Connectivity</b> – Does the project add or enhance a road connection between two or more existing roadways functionally classified as a Major Collector or	🔳 Yes 🗆 No
higher; OR add or enhance connections between two or more pathway corridors or transit routes?	
<b>Environmental Justice</b> – Is the project located within an identified EJ area and are no adverse impacts projected?	🔳 Yes 🗆 No
<b>Complete Streets</b> – Does the project contain enhancements to serve pedestrians, cyclists, and/or transit users?	🔳 Yes 🗆 No
<b>Transit</b> – Will the project improve service, efficiency, and attractiveness of public transit?	🔳 Yes 🛛 No
<b>Green Infrastructure</b> – Does the project involve the use of stormwater best management practices?	🔳 Yes 🛛 No
<b>Environment</b> – Does the project contain elements to preserve, mitigate, or enhance an environmentally sensitive area?	🔳 Yes 🗆 No
<b>Economic Development</b> – Does the project support job creation or growth?	🔳 Yes 🗆 No
<b>Freight</b> – Will the project will reduce congestion or improve reliability on roadways identified as a freight route?	🗆 Yes 🔳 No
<b>Safety</b> – Can the project be shown to do one or more of the following: reduce fatalities and serious injuries; reduce nonmotorized crashes; enhance transit safety?	■ Yes 🗆 No

#### Narrative

Please attach a narrative for the project and be certain to address the following specific issues:

**Local Municipality Infrastructure Coordination:** May include projects that cross jurisdictional boundaries, utilize grant funding that must be expended within a limited time-frame, bridge construction or culvert maintenance or replacement, projects being undertaken by public transit agencies or port authorities, rail or freight authorities, non-motorized projects, or projects that may be built concurrently with public utility projects.

**Local Planning & Economic Development:** Includes projects that are in local or regional plans (such as a Master Plan or other community development related plan) and has a significant impact on the local or regional economy. This may include areas with planned future land uses such that would increase density and traffic volume (high-density commercial, residential, or mixed-use developments).

Additional Information for consideration (if applicable):

- Current number of lanes
- Proposed number of lanes
- Current lane width
- Proposed lane width
- Total crashes on segment in last 3 years
- Drainage problem corrected?
- Replace/new bridge or culvert as part of project?
- Project benefits other modes (wide shoulders, separated nonmotorized facility done as part of project, correct hazardous intersection)

#### Acronyms/Definitions

**AADT** (Annual Average Daily Traffic) – Traffic metric that represents the average number of vehicles passing a specific point on a roadway per day over the course of a year.

**CAADT** (Commercial Annual Average Daily Traffic) – Traffic measurement that specifically tracks the average number of commercial vehicles such as trucks, buses, and delivery vehicles passing a certain point on a roadway per day over the course of a year.

**MEV** (Million Entering Vehicle) – Quantity of vehicles entering a specific point, location, or area over a given year, expressed in millions.

**MiEJ Screen** – A mapping tool developed by the Michigan Department of Environment, Great Lakes, and Energy (EGLE) to identify and visualize areas in Michigan facing environmental justice concerns.

**MTP** (Metropolitan Transportation Plan) – A long-term, strategic document developed by a MPO to guide transportation investments and policies in a metropolitan region over a 20-25 year horizon.

**MVMT** (Million Vehicle Miles Traveled) – A common way to measure exposure in traffic safety. Crash rates are often expressed as crashes per million vehicle miles traveled.

**RSL** (Remaining Service Life) – Measure used to estimate the amount of time a roadway, bridge, or other infrastructure component will continue to perform its intended function before requiring significant rehabilitation, reconstruction, or replacement.





#### Fourteenth Street

- Regional benefit: Fourteenth Street serves as a minor arterial for its full length (0.85 mile) between Division Street and Lake Ridge Drive. Upgrading 14<sup>th</sup> Street will provide improved access to a regionally important commercial corridor as well as improving connections to the region via Division Street and Veterans Drive, and connections to downtown and the Grandview Parkway via Union and Cass Streets.
- Connectivity: The City's long-term plan is to develop a bike trail along Griffin Street connecting into the Boardman Lake trail and the greater TART trail system.

In addition, 14<sup>th</sup> Street (a minor arterial) connects Division Street (a principal arterial) with Cass Street (a minor arterial). Improving these connections will contribute to network resiliency throughout the area.

The non-motorized improvements along 14<sup>th</sup> Street (half a block south of the planned Griffin Street trail) will allow users to access the regional trail system. The improved crossings at the intersections will help to provide access to the planned regional trail connection through Griffin Street.

- Complete Streets: As noted, all crossings will include accessible ramps and controlled crossings as called for under the City's Mobility Action Plan. Complete street improvements are especially needed at the Pine and Maple intersections.
- Transit: This improvement project limits includes a BATA transit stop at 14th Street and Veterans Drive. This is part of BATA's Route 1 line connecting the Hall Street transfer station to Grand Traverse Mall. Users can access the full BATA service area through connecting routes and via the transfer station. Having improved pedestrian access and crossings along 14<sup>th</sup> Street to this stop will greatly improve access to transit for many current and potential future transit users.
- Green Infrastructure: There will be no infrastructure changes at this time.
- Environment: There are no planned environmental improvements at this time.
- Economic Development: Public infrastructure improvements along 14<sup>th</sup> Street will improve the congestion and turning hazards throughout the corridor. Enhanced access and improved safety for all users will benefit the businesses along the corridor and support economic development here.
- Freight: NA
- Safety: More narrow travel lanes (reducing vehicle travel speeds) and improved pedestrian crossings will undoubtedly improve safety throughout this project area.

#### Local Municipality Infrastructure Coordination Narrative

The City's newly adopted Mobility Action Plan (MAP) calls for the section of 14<sup>th</sup> Street from Cass Road to the Boardman Lake Trail/Lake Ridge Drive to be part of the proposed "Vision Bike Network". The MAP also calls for improved pedestrian crossing infrastructure at Division, Oak, Pine, Union, and Cass Streets along 14<sup>th</sup> Street. As noted above, the long-term plan is for the bike network to be routed along Griffin Street just north of 14<sup>th</sup> Street while improving the pedestrian experience and safety along 14<sup>th</sup> Street.

#### Local Planning and Economic Development Narrative

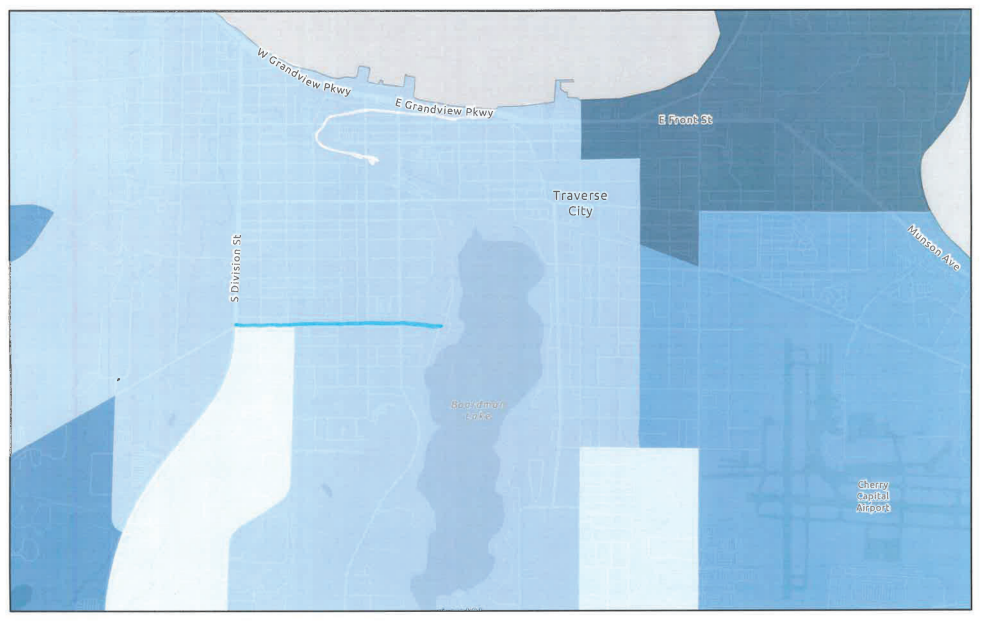
The City's Corridors Master Plan highlights 5 key corridors for future planning, among them is the 14<sup>th</sup> Street corridor. The Corridors Plan calls for significant redevelopment of underutilized properties and enhancement of the character of this corridor as well as gateway features at either end of the corridor. The Corridors Plan calls for a trail connection via Griffin Street in conjunction with the MAP. These sweeping changes are longer term in nature and require a multi-step approach as the City undertakes detailed visioning and related zoning changes to fully realize the Corridor Master Plan's vision. While the City works towards these longer term elements, the 14<sup>th</sup> Street corridor must be maintained to prolong the street's functional lifespan. All current improvements should be made with the longer term goals in mind. To this end, storm water upgrades are proposed as part of this project along with improved complete streets infrastructure at several crossings.

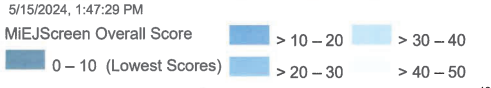
#### **Quick References**

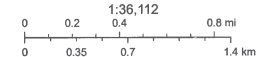
Mobility Action Plan https://www.traversecitymi.gov/projects/mobility-action-plan.html

City Maps (PASER, CIP, Zoning) https://www.traversecitymi.gov/community/city-maps/

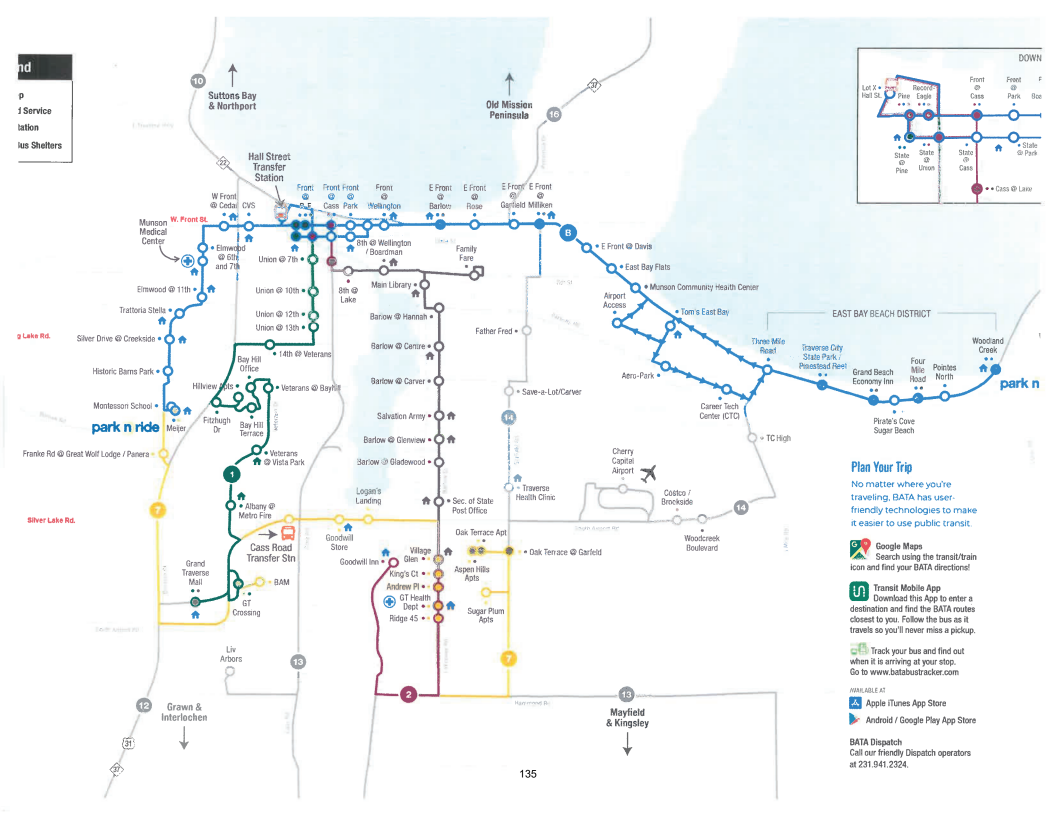
## MiEJScreen DRAFT

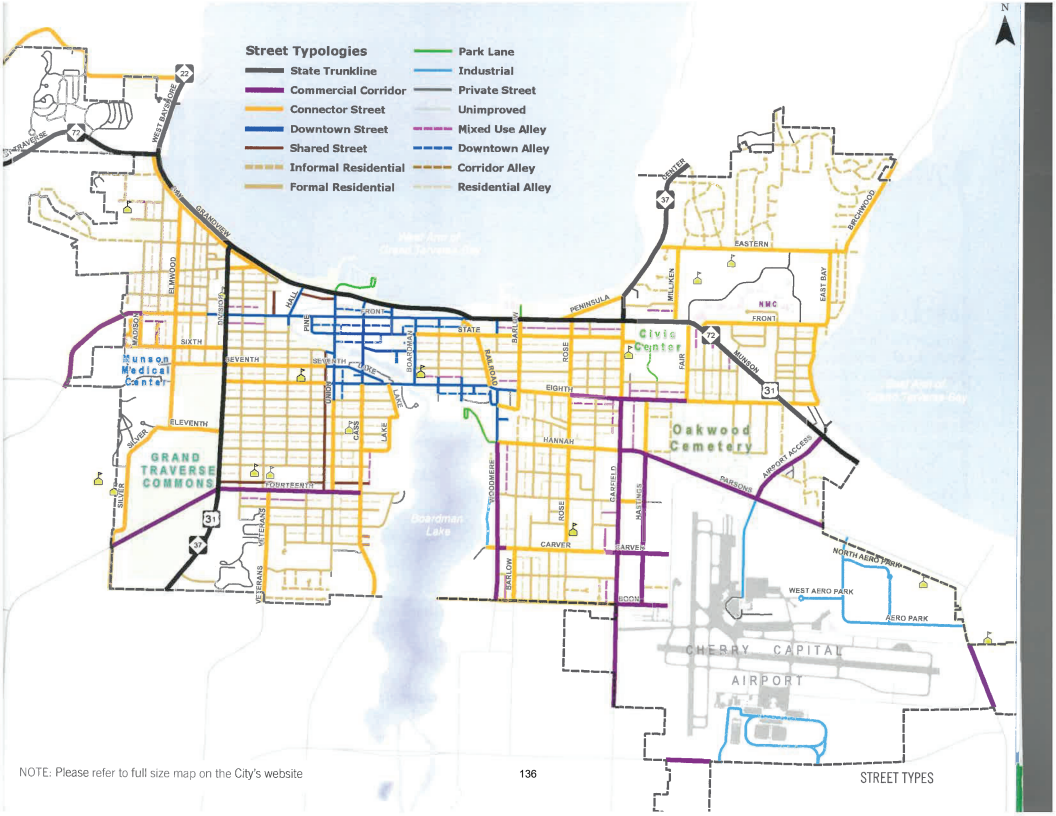






GTC Equalization/GIS, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies. Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFWS







#### NOTE:

1. Curb zone can include bike facilities, parking, loading, etc. On-street parking areas in the curb zone may include permeable pavers for stormwater filtration.

2. Most right-of-ways are 66 feet wide.

# **Commercial Corridor Street**

#### CONTEXT

The land use and development context adjacent to Commercial Corridors in Traverse City includes commercially and industrially focused uses as well as higher intensity and larger scale residential buildings. These areas are less formally developed of the two types of commercial neighborhoods within the city with a focus on commercial and building innovation.

#### FUNCTION

Commercial Corridor streets serve as key travel routes for moving both goods and people. They may be characterized as city thoroughfares, providing direct access through the city to major destinations. These streets provide access to commercial and mixed use areas and provide an connection for all users. Frequent transit and transit stops are very apparent along Commercial Corridors.

#### COMPOSITION

These streets are typically characterized with two or more travel lanes delineated with striping. These streets are used as transit routes with designated bus stops with shelters. Sidewalks are provided on both sides of the street. On blocks longer than 600 feet, a mid-block crosswalk is necessary to make pedestrian crossing the street more direct and safer. Protected bike lanes and/or shared use paths are provided to accommodate bicyclists, either on-street or off-street, depending on right-of-way constraints.

Street lighting is present in areas to delineate character transitions and at intersections. On-street parking may be provided.

These streets are typically constructed with curb and gutter. Large canopy street trees **give** vertical dimension to help define the street **edge**. Drainage is properly accounted for by using green infrastructure and other best management practices. Utilities are typically provided within the right of way and overhead lines buried.



Example Commercial Corridor - East Eighth Street



Example Commercial Corridor - East Eighth Street

	PED ZONE	TREE ZONE	CURB ZONE	TRAVEL ZONE	CURB ZONE	TREE ZONE	PED ZONE	
Preferred Standard	5-8'	6-10'	4-7'	20' —— Typical 66' ——	4-7'	6-10'	5-8'	

1. Curb zone can include bike facilities, parking, loading, etc. On-street parking areas in the curb zone may include permeable pavers for stormwater filtration.

2. Typical right-of-way is 66 feet wide.

3. Streets less than 30 feet wide allow for parallel parking on one side only.

# Formal Residential Street

#### CONTEXT

Formal Residential streets are the streets that typically serve the older urban neighborhoods within Traverse City. These areas are the most formally developed of the two types of residential areas within the City with a focus on historic patterns. The level of intensity generated within this areas includes closely-spaced dwellings mixed with complementary neighborhood services.

### FUNCTION

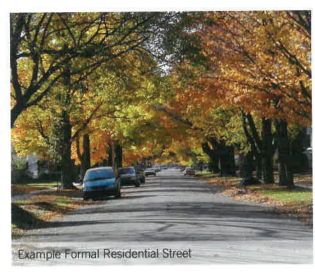
Formal Residential streets provide access to, in, and through residential neighborhoods. These are typically narrow, low-volume streets with a complete sidewalk network that connects residents to the larger transportation network. These streets often have parallel alleys that provide rear access to garages or private parking areas for the residents. The absence of driveways coming from the street enhances the walking environment by removing vehicle/pedestrian conflicts along the sidewalks.

#### COMPOSITION

Sidewalks are provided on both sides of the street and are detached from the curb to allow for a tree lawn with large canopy street trees. Parking is allowed on these streets which can aid in keep traffic speeds slower. Traffic calming measures are appropriate, especially on long blocks or on streets that were constructed wider than necessary. (See page 42 for Traffic Calming measures.) Street lighting is provided at intersections and in some areas low level pedestrian scaled lighting is provided.

Curb and gutter is standard on these types of streets and drainage is properly accounted for with green infrastructure and best management practices. Curb cuts for driveways onto the street are not allowed if alley access is available for new construction or major property renovation.

Typically water main and storm sewer utilities are located in the street right-of-way, while sanitary sewer service is provided in the alley.





**Example Formal Residential Street** 

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# SECTION SEVEN FOURTEENTH STREET FRAMEWORK PLAN

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# EXISTING CONDITIONS

The Fourteenth Street Corridor extends from Division Street on the west to Boardman Lake on the east and serves as an important transportation link in the City.

Along its length, Fourteenth Street has several different "character areas," each influenced by traffic volumes, existing land uses, proximity to Boardman Lake, traffic volumes at key intersections and other factors that will increase each area's potential.

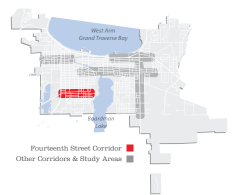
The Framework Plan for Fourteenth Street presents a guide for land use along the Corridor and identifies potential development and redevelopment opportunities. Specific recommendations for site and right-way improvements are provided to enhance the Corridor's appearance and character. Transportation related recommendations are also presented on the following pages to improve mobility along the corridor for motorist, pedestrian, and cyclists. Sidewalks Although sidewalks with parkways are continuous along the south side of corridor, there are limited sidewalks on the north side. Several gaps in the network frustrate pedestrian movement and the sidewalks fail to connect to the trail network west of the corridor.

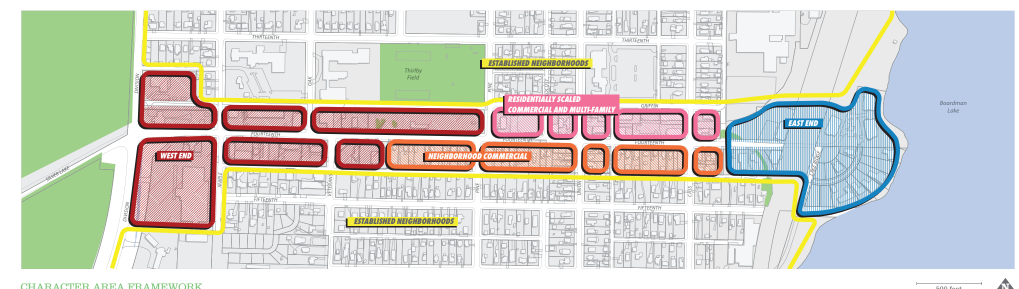
Intersections While most intersections along Fourteenth Street function well, queuing and delays can be experienced at Division Street. Even though Division was recently upgraded, delays at this major intersection impact access to businesses.

**Roadway** Fourteenth Street is a three lane cross section, with one travel lane provided in each direction plus a center turning lane. There are signalized intersections at Division Street, Veterans Drive, Union Street, and Cass Street. Veterans Drive is T-Intersection and a jogged traffic movement is evident with north-south traffic utilizing Oak Street to continue north. Access Management Even with a center turning lane, access management along the Fourteenth Street Corridor is limited, resulting in left turn conflicts for vehicles and driveways/pedestrians. Access management is an important consideration for the Fourteenth Street Corridor. By eliminating redundant driveways, consolidating curb cuts, and connecting adjacent parking lots, the function and safety of Fourteenth Street can be improved.

ADA Compliance The Americans with Disabilities Act has created a set of guidelines to ensure that transportation infrastructure is constructed to standards that ensure accessibility for the disabled. Although sidewalks exist along Fourteenth Street, there are areas of non-compliance due to the lack of curb ramps, sidewalk width, and sidewalk obstructions, not to mention missing sidewalk segments.

Bicycle Lanes Currently, there are no bike lanes along the corridor. Designated bicycle lanes on a street provide a dedicated area of the roadway for bicycles. In addition to providing a safer environment for bicycles, bike lanes also provide more separation between traffic and sidewalk, further buffering pedestrians from moving cars.





#### CHARACTER AREA FRAMEWORK **FOURTEENTH ST**

Along each corridor there exists a range of different "character areas", defined by components such as functionality, development pattern, parking, building height, land use, appearance, development potential, and overall character. These different character areas are united by the corridor itself, yet each provides distinct environments that help define the unique experience to be had at different locations along the corridor's run. Together, the four (4) different areas along Fourteenth Street represent the full range of land uses and development patterns are provide a variety of development and improvement opportunities for the corridor.

West End The west end of Fourteenth Street is a busy commercial area, activated by traffic along Division and Fourteenth and activity generators such as Tom's Food Market and Thirlby Field. As a gateway to the City, development should be attractive and help shape a positive perception of the community. Commercial uses should cater to nearby residents and passing motorists. This area should be positioned to maximize its potential as a major commercial node by encouraging larger scale comprehensive development. However, this type of development would require property assemblage, which is complicated by small parcel sizes and multiple property owners. Buildings should be one to three stories in height, although, depending on use, four to five stories could be appropriate to catalyze a larger redevelopment effort.

Built Form	Large and mid-scale commercial buildings with strong visual impacts. Although serving motorists, properties should also be accessible to pedestrians. Assembling smaller parcels into larger redevelopment lots is desirable when possible.	Parking
Parking	Parking should be provided behind buildings.	
Height	1-3 stories, although 4-5 stories could be appropriate on prominent properties.	Height Uses
Uses	High activity, destination commercial uses. Residential is not desired on the ground floor due to the area's role as a gateway.	

Traverse City Corridors Master Plan

Neighborhood Commercial The north side of Fourteenth and Cass and Fourteenth and Union intersections should be maintained as a small commercial node. Uses should consist of local convenience and neighborhood oriented retail, including service and professional office uses catering to the needs of nearby residents. Development should be one to three stories in height and be respectful of adjacent land uses. Consideration could be given to extending commercial land uses to the south side, either as a residential conversion (see below) or as a dedicated commercial use, but development should not adversely impact the adjacent residential areas.

- Built Form Buildings at or near the sidewalk and front property line. Building scales should respect established residential areas. Homes to the south are possible candidates for conversion to commercial
- arking Parking should be provided in the rear of buildings if possible, otherwise in the side yard screened from Fourteenth Street with landscaping and a low masonry wall. 1-3 stories.
  - Small-scale retail, service, and office commercial in character with existing residential neighborhoods.

Residentially Scaled Commercial and Multi-Family Situated between busier commercial nodes along the corridor, these areas are appropriate for multi-family residential, low-intensity commercial, or a combination of both uses in the form of mixed-use development. Regardless of land use, development should be residentially scaled and one to three stories in height. An excellent example of appropriate residentially scaled development is Cass Street Ear Nose and Throat which is one story with residential architecture.

- Built Form Buildings at or near the sidewalk and front property line. Residentially scaled, matching established neighborhoods.
- Parking Parking should be provided in the rear of buildings if possible, otherwise in the side yard screened from Fourteenth Street with landscaping and a low masonry wall. Height 1-3 stories.

Uses

Mix of uses tending toward residential, including multi-family, small-scale residential, and mixed-use buildings with both

500 feet

**East End** Development at the east end of the corridor should maximize the potential of the area along Boardman Lake, the activity around the Cass Street intersection, as well as the potential Boardman Lake Avenue, Residential densities should reflect the new mixed-density residential development at the east end of Fourteenth Street. Buildings should be one to three stories in height. At the intersection of Cass and Fourteenth, buildings should be placed close to the street to "frame" the intersection and create an active pedestrian friendly node

- Built Form Buildings at or near the sidewalk and front property line. Special attention should be paid to properties on the lakefront and key intersections. Parkina Provided in existing parking garage if
- capacity permits, otherwise in the rear of buildinas. Heiaht
  - 1-3 stories.
- Uses Mix of uses throughout, including retail, service, office, and residential. Residential densities near the lake should match recent developments.

Section Seven: Fourteenth Street Framework Plan 57

#### OPPORTUNITY DEVELOPMENT SITES FOURTEENTH ST

Recognizing that any site could redevelop, the Fourteenth Street Corridor includes several sites that represent opportunities for improved development that would have the potential to serve as a catalyst for future improvement along the Corridor. These sites have been identified based on a number of factors, including parcel or structural vacancy, inappropriate or incompatible uses, existing character that is out of context with

surrounding development or natural features, and/or underperformance based on their relative prominence or visibility. It is important to note that many of these sites are not owned by the City and that this figure presents potential development scenarios that would be appropriate considering the character area of each site.

O HU HE LEW & SPAN FULLES TO U LEVER These buildings illustrate the built form and development potential of opportunity sites along the corridor. Development should be consistent with other Plan recommendations as well as the site design and land use recommendations for the appropriate Character Areas identified on the previous page.

> These parking areas represent suitable locations based on recommendations for the appropriate Character Area. The layout, size and configuration are conceptual and may vary based on actual build out. All future parking lots should be consistent with other Plan recommendations as well as the parking design recommendations contained in the Urban Design Plan for Fourteenth Street.

The mature trees and tree canopy along Fourteenth Street contribute to the character of the street and the community. Larae established trees can be found throughout the corridor, including several on sites that are likely to redevelop or experience reinvestment. The City should encourage the preservation of existing trees as sites redevelop within the corridor.

1 The recent bank development in the northern section of the Tom's Food Market parking lot is a creative approach to repurposing underutilized pavement along Fourteenth Street. A similar opportunity for additional areas for new convenience/retail commercial uses may exist in other areas of the site. Any development should integrate new parking and cross-access with what already exists, and should not negatively impact Tom's Food Market by obscuring views, eliminating necessary parking spaces, or making access difficult.

2 The Fifth-Third Bank building is oriented awkwardly with a long linear parkina lot and drive-thru consumina valuable street frontage along Fourteenth Street. Reconfiguring the lot and drive-through would allow for development on the east end of the site of a new convenience, retail, or service commercial use that compliments the surrounding neighborhood. Parking for the new development should be shared with the bank and screened from Fourteenth Street with a low masonry wall and landscanina

south side of Fourteenth Street is serviced by a rear alley that is not being used to improve circulation, and is oriented so as to provide tenants little visibility from the corridor. The site should be reconfigured to have a strong presence on Fourteenth Street and parking in the rear that is accessible from the alley and adjacent lot to the east. A neighborhood-scale commercial use should be targeted for this opportunity site, potentially by extending it westward to Maple Street and including the nearby commercial buildings.

3 The commercial building on the

#### 4 This strip mall is an opportunity site because of its large size and single owner. Although the uses are appropriate for its location and the site is unlikely to change in the short-term, the owner should consider long-term improvements to the layout. Removing the eastern building would create a continuous view of the main building from Fourteenth Street, and incorporating the existing 7-11 to the east would enhance the redevelopment scenario. Parkina should be provided midblock or in the rear, and should be screened with a low masonry wall and landscaping.

5 Redevelopment of this site should prioritize the west end uses at Oak Street, but consider incorporating Leone's Frosty Treat, a seasonal business closed in winter months. New development should be more compatible with the adjacent school and the Fourteenth Street corridor. Appropriate uses include commercial, office, or possibly mixed-use with residential upper floors. Alley accessed rear parking, while ideal, might conflict with school traffic patterns. The east end of the site might therefore be needed as visitor parking.

6 This vacant site exposes the rear of Thirlby Field's bleachers and makes this section of Fourteenth Street feel vast and desolate. Redevelopment should contribute to the Corridor's streetwall while preserving and incorporating the existing trees. The current sinale family zonina may be limiting the site's potential and how this site is perceived by the school. On the east end, either row houses or multi-family units, could transition to commercial uses that are more appropriate for the site's west end. The parcel's shallowness may require parking to be provided midblock, screened with a low masonry wall and landscaping.

**7** The busy intersection at Fourteenth and Cass creates a valuable site for businesses seeking high visibility, convenient access, and potential connection to the planned Boardman Lake Avenue. The site's existing uses could be relocated to more appropriate, less prominent locations in the City. New development could include unused parts of the Cone Drive Gearing Solutions site and the proposed decommissioned railroad right-of-way, reconfigured to front Fourteenth Street. An office or commercial service use with multi-family upper stories would be appropriate at the intersection and along Cass Street, with parking in the rear.

Traverse City Corridors Master Plan

58 Section Seven: Fourteenth Street Framework Plan



#### URBAN DESIGN FRAMEWORK FOURTEENTH ST

The Urban Design Framework Plan provides a framework for the actions and improvements to enhance the appearance, function, and overall vitality of the Fourteenth Street Corridor. Improvements and recommendations identified in the plan are recommendations affecting both the public and private realm. Some of the improvements are simple, less costly improvements that can be implemented more quickly, while others more costly that will require more detailed study, planning, and funding.

The intersection of Division Street and Fourteenth Street is a focal point of the corridor and anchors the west end. **As a primary entry**, **this area should be improved with gateway features**, including signage, landscaping, unique pavement treatment, and more to strengthen the identity of the corridor. In addition, in the event that Boardman Lake Avenue is constructed, it will be a primary entry on the corridor's eastern end, and should also be improved with gateway features.

In addition to the corridor's primary gateways, other intersections provide opportunities to help strengthen the corridor's identity and overall sense of place. The City should improve these non-gateway intersections with features that complement the primary gateways, including landscaping and signage, but to a lesser extent.

Traverse City Corridors Master Plan

Most of the buildings along the corridor can be described as well kept, however few have been updated or modernized. The cumulative effect is a corridor that appears outdated. As an alternative to redevelopment, façade enhancements could "upgrade" the appearance of the corridor, providing more contemporary looking buildings with attractive and welcoming entrances and storefronts.

There are segments of Fourteenth Street where utilities, mechanical infrastructure, and service areas detract from the appearance of the Corridor. These areas should be adequately screened with landscaping and fencing including rooftop mechanical equipment.

The City should encourage new development to identify and protect viewsheds and vistas onto Boardman Lake, Grand Traverse Commons, and other environmental assets by prohibiting overly intensive or massive development that blocks the viewpoint's subject.

■ ● ● ¶ Parkway landscaping can visually unite a corridor and help establish a sense of place and identity. It can also play an important role in screening parking areas and reducing noise, light, dust, and glare from a roadway onto adjacent properties. The City should develop and implement a unified streetscaping treatment along the corridor consisting of evenly spaced right-of-way trees, pedestrian scale lighting, shrubbery and hedges, flower beds, and other improvements that can help beautify and distinguish this important corridor. Many take pride in the fact that Traverse City is a walkable community. While subdivision regulations and City policy have been effective in establishing an extensive sidewalk network along Front Street, maintenance issues and gaps in the network do exist. **The City should ensure a complete sidewalk network exists** along Front Street and ensure adjacent neighborhoods are also connected to the sidewalk network.

In addition to sidewalk connections along Fourteenth Street, there are opportunities to connect to the Traverse Area Recreation and Transportation Trails' network (TART Trails). Providing signage for the trail connections would assist in promoting the TART trail system, enhance the walkability and bikability of the community, and better connect the Fourteenth Street Corridor and its businesses to the trail system.

Strengthening and enhancing crosswalks throughout the Corridor could improve the pedestrian orientation and safety of the Fourteenth Street. Primary crosswalks, designated for busier intersections, should be constructed with different materials and colors than the street, such as brick pavers or stamped and painted concrete, to enhance their visibility and improve the streetscape. Secondary crosswalks should use heavy striping to strengthen their presence.

"Complete streets" prioritize safe and easy access for all modes of transportation, including vehicles, bicycles, pedestrians, and public transportation. Even small improvements such as providing street furniture can further enhance the pedestrian experience and make the Corridor more inviting. 500 feet

Wayfinding signage plays an important role in the branding, place making, function, and navigation of an area. A district identity and brand could be created for the Fourteenth Street Corridor and wayfinding could direct motorists and pedestrians to key destinations along the Corridor and within the community. Wayfinding signage should be simple, quick and easy to understand, attractive, and contribute to the appearance and overall character of the Corridor. Klosks within maps and directories should be placed at key activity nodes within the Corridor, and be easily visible to drivers and pedestrians.

Trailheads and rest areas are important amenities that enhance the use of the entire trail system. The City should seek **opportunities to install these amenities that may include providing information, parking, signs, restrooms, etc.** Trailheads should be prominent and should provide information about the trail and surrounding context.

Residential uses on Fourteenth Street should have front yard fencing to delineate the public realm from private property, not privacy. Fencing that detracts from the corridor's appearance and stands in isolation should be removed. In regard to Thirlby Field, fencing is necessary to control ticketed events, however the existing chain-link is unattractive. It is recommended that the existing fencing around Thirlby Field be replaced with a more attractive metal fence which can secure the field and contribute to the area's character and appearance.

Section Seven: Fourteenth Street Framework Plan 59



#### TRANSPORTATION FRAMEWORK PLAN FOURTEENTH ST

Safe and efficient transportation of vehicles, bicyclists, and pedestrians along the Fourteenth Street Corridor must be a priority for the City. However, given the existing right-of-way dimensions and lane configurations, adequately accommodating all modes of travel can be very challenging. Consideration must not only be given to vehicles and pedestrians traveling along the corridor, but must also coordinate with the parking and property access along the roadway in order to provide a functional and viable corridor for commerce and future development.

The key components of transportation are addressed in a manner geared toward enhanced mobility and safety for all modes of travel. Recommendations address access management, intersections, sidewalks, pedestrian comfort, ADA compliance, bicycle lanes, and more. Also, coordinated with transportation improvements, there must be beautification and urban design enhancements designed and implemented in a way that is integrated into circulation and access, rather than accommodated as an afterthought.

**Note on Upgrade Signalized Intersections** Future traffic volumes and detailed traffic analysis would be needed to determine required lane configuration at intersections based on current peak hour counts.

60 Section Seven: Fourteenth Street Framework Plan



Division & Fourteenth The City should give consideration to the installation of a two-lane roundabout at the intersection of Division and Fourteenth to improve access management and enhance intersection safety. Typically two-lane roundabouts are 140 to 160 feet in diameter, but the exact geometry would need to be determined by additional data collection and analysis. Updated data regarding traffic counts and projections will be required before a roundabout analysis (i.e. RODEL, roundabout traffic analysis software) analysis can be conducted.



Division & Fourteenth If a roundabout does not prove feasible, it is recommended that the City build upon the existing signal configuration of the intersection at Division and Fourteenth to include two left turn lanes, a through and a through-right lane for westbound traffic and a left turn, a through, and right turn lane for eastbound traffic. The eastbound, northbound and southbound configurations should incorporate an additional through-lane to support increasing traffic patterns.

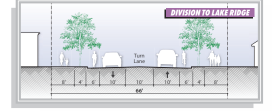


Boardman Lake & Fourteenth It is recommended that Boardman Lake Avenue be extended to connect to Fourteenth to increase connectivity and relieve Cass as the north/south connector. A T-Intersection is recommended to accommodate Lake Ridge while still providing for an efficient flow of traffic from Boardman Lake Avenue to Fourteenth. 500 feet

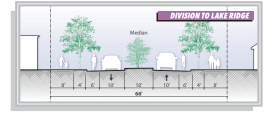
# POTENTIAL RIGHT-OF-WAY IMPROVEMENTS FOURTEENTH ST

Existing right-of-way cross sections vary along the Fourteenth Street Corridor, ranging from two lanes to three lanes, although the street does swell with additional turn lanes at Division Street. The widest cross section is located throughout most of the corridor, spanning between Division Street and Cass Street. East of Cass Street, Fourteenth narrows to two lanes, unmarked with no curb, gutter or sidewalk.

This section of the Framework Plan identifies potential improvements to the Fourteenth Street Corridor in order to provide for safer and more efficient movement of vehicles, bicycles, and pedestrians. Working within the existing right-of-way, a "typical" cross-section is recommended that will enhance the safety and efficiency of all modes of travel. This ideal section accommodates biking, wider sidewalks, and turning movements by reconfiguring existing lanes. This approach to corridor transportation enhancements can have different applicability to different sections of the corridor, dependent on traffic, turning movements, parking demand, and available right-of-way. More detailed engineering would need to be undertaken before specific right-of-way improvements were initiated, but the concepts illustrated in this section are viable, realistic, and deserving of consideration.



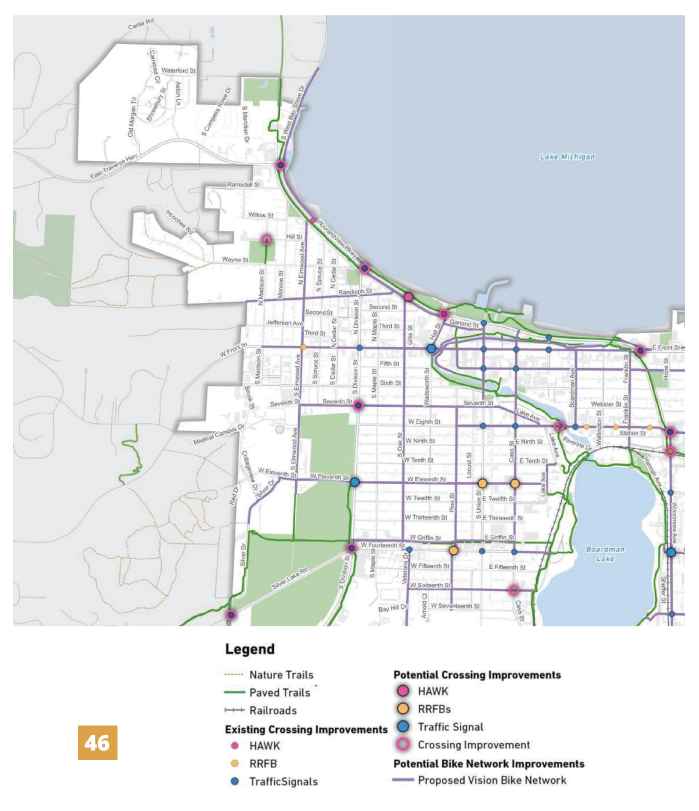
Division to Lake Ridge Division to Lake Ridge should be maintained as a three-lane street, with 10-foot travel lanes and 6-foot bike lanes in each direction, along with a 10-foot center turn lane. This cross-section also includes a 4-foot parkway for trees and streetscaping, along with a 8-foot sidewalk to provide a comfortable pedestrian environment. The existing pavement width along Fourteenth is 34 feet. The proposed pavement width is 42 feet requiring a widening to accommodate the recommended improvements.



Division to Lake Ridge When turn lanes are not desired, or necessary, the City should consider the installation of a center median to improve the aesthetics of the corridor and assist in calming traffic. Alternatively, the median could be eliminated in favor of wider parkways that could accommodate bus bays when necessary. 

# **Traverse City Mobility Network**

Northwest Quadrant



# **Traverse City Mobility Network**

Northeast Quadrant



Project:	7 <sup>th</sup> St. (Division St. Union St.)
Agency:	Traverse City
Federal Aid Eligible:	Yes

Factor	Actual / Description	Score	Comment
1) Local Coordination	Yes	5	In coordination with water main replacement (Potential +/- 5 pts)
2) Economic Development	Yes	10	Region-wide benefit (see application narrative)
	Actual PASER Rating		
3) PASER - Pavement Condition	2	5	
	Actual AADT		
4) Average Traffic Count	1,946	1	
	Actual CAADT		
5) Average Freight Traffic Count	53	1	
	Actual RSL		
6) Remaining Service Life	6-10 yrs	7	
7) Environmental Justice	MiEJ Score: > 30-40	6	Source: MiEJ
	Actual MVMT		
8 – A) MVMT	1	5	
8 – B) Area of Safety concern	Yes	5	
	Actual NFC		
9) National Road Classification	Major Collector	7	
	Description		
10 – A) Traffic Control Measures	Yes	2	Traverse City Complete Streets Plan
10 – B) Increase Presence	Yes	2	Traverse City Complete Streets Plan
10 – C) Public Transit Element	N/A	0	Potential +2 pts

Project Total Score: range 51-63

## Traverse Transportation Coordinating Initiative (TTCI) Metropolitan Planning Organization (MPO) PROJECT/PROGRAM NOMINATION FORM

Transit agency legal name: City of Tra	verse City
Agency contact person: Zach Cole	
Proposed project: Seventh St. Mill	and Pave
Local agency project rank: 2	
Fiscal year funding is requested: $28-29$	Proposed let date: Spring 2029
Major route:	
Project limits: Division to Union	
Length (in mi.): 0.53	Project area map attached?
Mill the surface down to gravel, Inst Project description:	all 24" water main, replace curbs, sidewalk, and ADA ramps. New Gravel and Pave
Project Conditions	
PASER rating: 2 Rema	ining Service Life (RSL): 6-10 years
Is this project 100% preserve?	s 🗏 No
Is this a preventative maintenance project?	🗆 Yes 🔳 No
	eventative maintenance fix(es) since the last and include the year the fix(es) was/were completed.
Does this project have a capacity change? If yes, please attach travel analysis in pdf for	
Traffic Volume (AADT): 4,400	Freight Traffic Volume (CAADT):
Estimated % Commercial Traffic:	On MTP Freight Route? 🗆 Yes 🔳 No
	ion or improve reliability on roadways identified as a
Functional Class:	Year of last improvement: 1998

Description of last improvement: Water main replacement, removed and replaced road, curb and gutter, sidewalks, and driveways. Division to Wadsworth.

## Funding

Federal Non-Participating Work?

Advance Construction Funding?

🗆 Yes 🛛 No

🗆 Yes 🔳 No

If yes to either question, please explain: \_\_\_\_\_\_ Installation of a 24" watermain from Division

# to Union St. as a part of the City Water Reliability Study.

If you have a preferred funding source, check box:

STP 🗆 CMAQ

Proposed Participating Cost	\$ 1,068,115	Proposed Federal	\$ 1,100,00
Proposed Non- Participating Cost	\$ 1,416,010	Proposed State	\$
Total Project Cost	\$ 2,484,125	Proposed Local	\$

## Planning

Project Listed in the T	TCI Metropolitan	Transportation Plan (N	MTP)?	🗆 No	🔳 N/A

Project Identified in Local Plan? 🛛 🗏 Yes 🗆 No (If "Yes," please attach pages from plan)

Project Conforms to Complete Streets Policy?

Describe existing and future non-motorized facilities within the project limits/additional comments/exception rational:

# Curb zone for bike facilities. Description attached.

Project located in Environmental Justice Area? Yes No If yes, please include the MiEJ Environmental Justic Score: *Please attach a map/screenshot from <u>MiEJScreen Mapping Tool</u>* 

## Safety

Number of crashes per MVMT/MEV: \_\_\_\_

Does the project fix the identified correctable safety issues?

🗆 Yes 🔳 No

Describe how the project fixes identified correctable safety issues:

Follows complete streets resolution Dated Oct 3, 2011, reduced crossing widths, new

paint markings, and bike lanes. Proposed street schematic attached.

### Assessment

If the answer is "Yes" to any of the following criteria, provide additional explanation in an attachment. Please consider the following factors when completing the work description:

<b>Regional Benefit</b> – Is there a benefit beyond the project to the area wide transportation system or region?	🔳 Yes 🗆 No
<b>Connectivity</b> – Does the project add or enhance a road connection between two or more existing roadways functionally classified as a Major Collector or higher; OR add or enhance connections between two or more pathway corridors or transit routes?	■ Yes 🗆 No
<b>Environmental Justice</b> – Is the project located within an identified EJ area and are no adverse impacts projected?	🔳 Yes 🗆 No
<b>Complete Streets</b> – Does the project contain enhancements to serve pedestrians, cyclists, and/or transit users?	🔳 Yes 🗆 No
<b>Transit</b> – Will the project improve service, efficiency, and attractiveness of public transit?	🔳 Yes 🗆 No
<b>Green Infrastructure</b> – Does the project involve the use of stormwater best management practices?	🔳 Yes 🗌 No
<b>Environment</b> – Does the project contain elements to preserve, mitigate, or enhance an environmentally sensitive area?	🔳 Yes 🗌 No
<b>Economic Development</b> – Does the project support job creation or growth?	🔳 Yes 🗆 No
<b>Freight</b> – Will the project will reduce congestion or improve reliability on roadways identified as a freight route?	🗆 Yes 🔳 No
<b>Safety</b> – Can the project be shown to do one or more of the following: reduce fatalities and serious injuries; reduce nonmotorized crashes; enhance transit safety?	■ Yes 🗆 No

## Narrative

Please attach a narrative for the project and be certain to address the following specific issues:

**Local Municipality Infrastructure Coordination:** May include projects that cross jurisdictional boundaries, utilize grant funding that must be expended within a limited time-frame, bridge construction or culvert maintenance or replacement, projects being undertaken by public transit agencies or port authorities, rail or freight authorities, non-motorized projects, or projects that may be built concurrently with public utility projects.

**Local Planning & Economic Development:** Includes projects that are in local or regional plans (such as a Master Plan or other community development related plan) and has a significant impact on the local or regional economy. This may include areas with planned future land uses such that would increase density and traffic volume (high-density commercial, residential, or mixed-use developments).

Additional Information for consideration (if applicable):

- Current number of lanes
- Proposed number of lanes
- Current lane width
- Proposed lane width
- Total crashes on segment in last 3 years
- Drainage problem corrected?
- Replace/new bridge or culvert as part of project?
- Project benefits other modes (wide shoulders, separated nonmotorized facility done as part of project, correct hazardous intersection)

## Acronyms/Definitions

**AADT** (Annual Average Daily Traffic) – Traffic metric that represents the average number of vehicles passing a specific point on a roadway per day over the course of a year.

**CAADT** (Commercial Annual Average Daily Traffic) – Traffic measurement that specifically tracks the average number of commercial vehicles such as trucks, buses, and delivery vehicles passing a certain point on a roadway per day over the course of a year.

**MEV** (Million Entering Vehicle) – Quantity of vehicles entering a specific point, location, or area over a given year, expressed in millions.

**MiEJ Screen** – A mapping tool developed by the Michigan Department of Environment, Great Lakes, and Energy (EGLE) to identify and visualize areas in Michigan facing environmental justice concerns.

**MTP** (Metropolitan Transportation Plan) – A long-term, strategic document developed by a MPO to guide transportation investments and policies in a metropolitan region over a 20-25 year horizon.

**MVMT** (Million Vehicle Miles Traveled) – A common way to measure exposure in traffic safety. Crash rates are often expressed as crashes per million vehicle miles traveled.

**RSL** (Remaining Service Life) – Measure used to estimate the amount of time a roadway, bridge, or other infrastructure component will continue to perform its intended function before requiring significant rehabilitation, reconstruction, or replacement.



#### Seventh Street

- Regional benefit: Seventh Street serves as a westbound one-way major collector between Division and Union Streets (along with a paired one eastbound one-way major collector on Eighth Street). Improving this section of Seventh Street is important to the area as this is the only signalized connection between the City's west of Division and east of Division neighborhoods except for the congested Front and Division intersection. This is also a primary access point to the region's largest employer, Munson Medical Center and serves Central Grade School.
- Connectivity: The Seventh Street improvement project allows for enhanced cross-town connection along a designated bike route. This section of Seventh Street was identified as being a "higher stress" route for cyclists in the Mobility Action Plan.
- Complete Streets: The project will include designated pedestrian and bicycle infrastructure in addition to the improved vehicle travel lanes. All crossings will include accessible ramps.
- Transit: This improvement project limits includes a BATA transit stop at 7th and Union Streets. This is part of BATA's Route 1 providing north-south service from Grand Traverse Mall to the Hall Street Transfer Station allowing for access to the larger transit system. Having improved pedestrian access along Seventh Street to this stop will improve access to transit for many current and potential future transit users.
- Green Infrastructure: This road improvement project includes green infrastructure elements as necessary to improve the storm water controls for this area. These may include dry wells, leaching basins and bioswales in appropriate locations.
- Environment: The proposed green infrastructure elements of this project will improve the stormwater infrastructure for this area.
- Economic Development: Public infrastructure improvements along 7<sup>th</sup> Street will improve the safety for vehicular traffic as well as nonmotorized travelers. Enhanced access and improved safety for all users will benefit the businesses at either end of the corridor.
- Freight: NA
- Safety: More narrow travel lanes (reducing vehicle travel speeds), designated pedestrian and bike travel zones and improved pedestrian crossings will undoubtedly improve safety throughout this project area.

#### Local Municipality Infrastructure Coordination Narrative

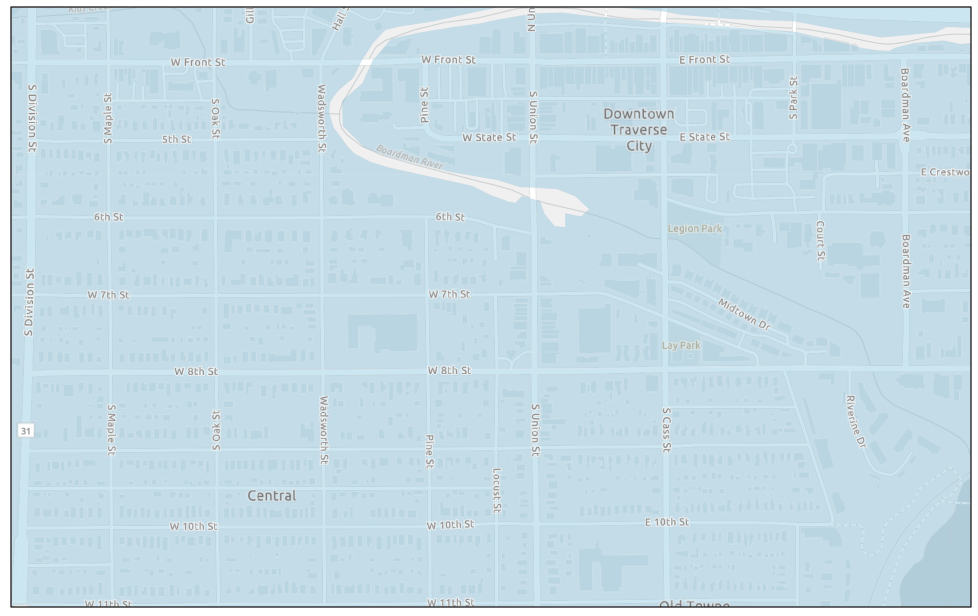
The City's newly adopted Mobility Action Plan (MAP) calls for this section of 7<sup>th</sup> Street from Division to Union to continue to be part of the proposed "Vision Bike Network". Again, this part of Seventh Street was identified as being a "higher stress" route for cyclists yet this is a major route for east-west connections. This final design will provide for more comfortable, less stressful, conditions for bicyclists. Since this is a route used by many families in the neighborhood to get children to Central Grade School, coordination with TCAPS on the specific design that will accommodate all users is important to a successful outcome. These conversations have begun between the City and TCAPS.

#### Local Planning and Economic Development Narrative

The City's Street Design Manual has become the City's guide to identifying the context-sensitive design for the several identified street typologies. Seventh Street is identified as a Connector Street in the Manual. This street typology calls for 10-11' travel lanes and a 5-8' bike lane where bike lanes are present. Following additional input from residents and institutions such as TCAPS, either one-way or two-way bike lanes will be included throughout the corridor and a 10-foot travel lane consistent with the Manual.

All of the City's plans (MAP, Corridors Master Plan, Street Design Manual) are coordinated to enhance the complete transportation network. These plans were also designed to best serve the City's economic drivers. Specifically, for this 7<sup>th</sup> Street project area, the economic drivers include: (1) the residents and residential areas surrounding the 7<sup>th</sup> Street project area, (2) institutions, including TCAPS and Munson Medical Center both directly impacted by the 7<sup>th</sup> Street corridor, and (3) commercial services at both the east and west ends of the project area that serve the greater region. By thoughtfully improving significant multi-user routes such as 7<sup>th</sup> Street consistent with these plans, the City is effectively supporting all three of these economic drivers that in turn support the area's economy.

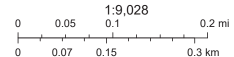
# MiEJScreen DRAFT



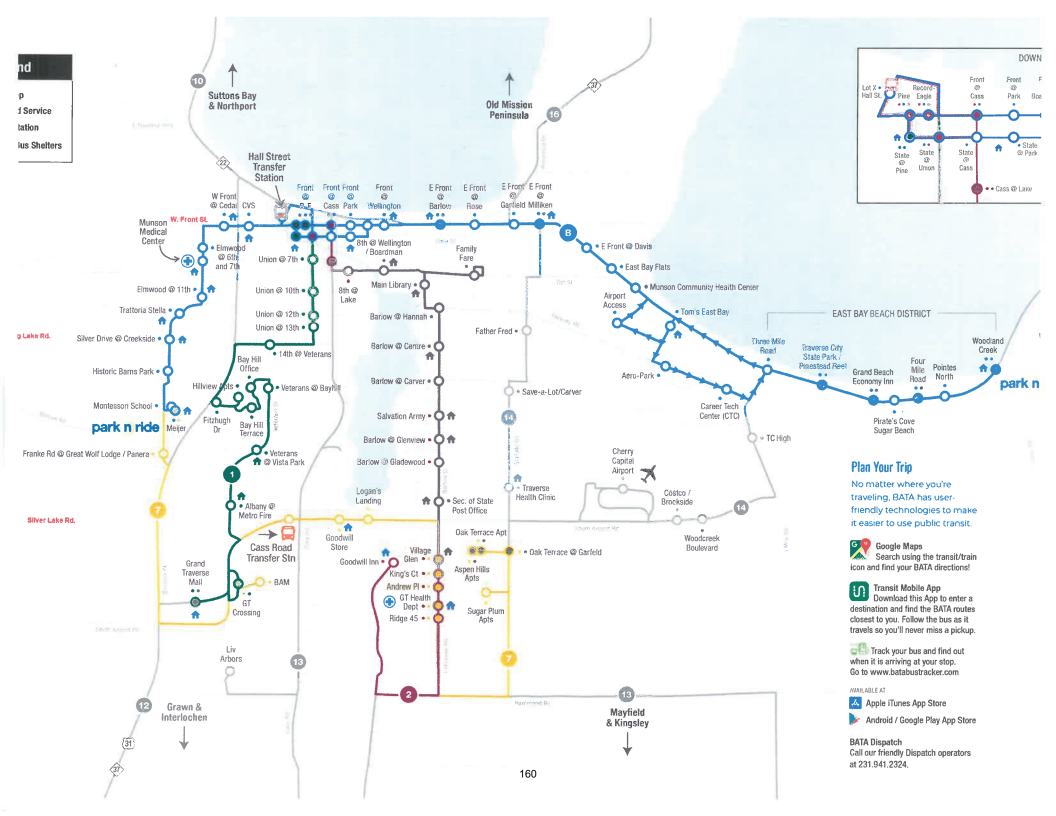
12/3/2024, 7:45:05 AM

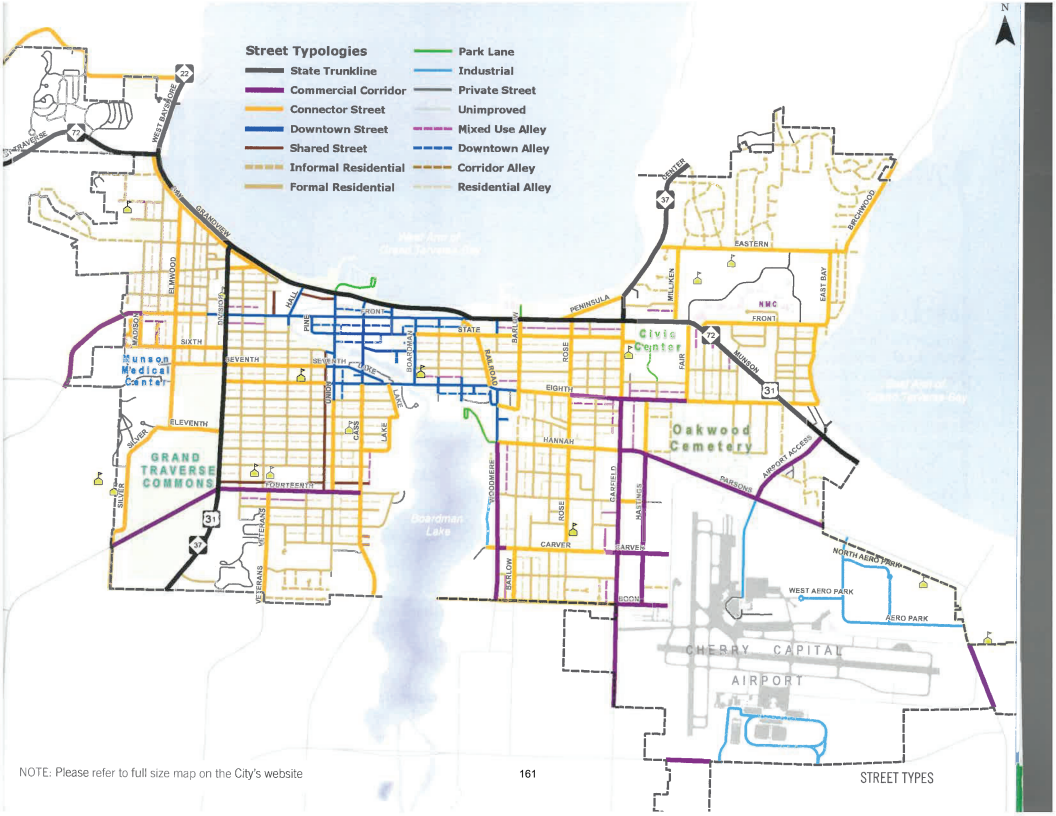
MiEJScreen Overall Score

> 30 – 40



Esri Community Maps Contributors, GTC Equalization/GIS, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph,





# **STREET TYPES** WHAT DOES IT MEAN?

## STREET CLASSIFICATION

This design manual outlines the overall city street design requirements for Traverse City streets and describes street functionality by the type of street in order to best meet the needs of current and future development in the city.

Traditional street classifications are based on the Federal Functional Class system that categorizes streets as "arterial," "collector," and "local." These classifications are primarily based on traffic conditions and operational characteristics.

While Traverse City streets may function like traditional streets, their history, location, context, use, and purpose vary from the traditional model. To better accommodate these differences and design streets that will better serve the residents of Traverse City, a new system of street typologies was created.

## **NEW STREET TYPES**

The new system of city street typologies created for Traverse City is illustrated in the map on the following page and includes the street types listed below:

- » Downtown Street
- » Commercial Corridor
- » Connector Street
- » Formal Residential Street
- » Informal Residential Street
- » Park Lane Street
- » Private Street
- » Industrial Street
- » Alleys
- » Shared Street

These new city street types are described in further detail on the following pages, including their associated contexts, functions, and desired composition. The illustrations that accompany each street type are representative of those elements that make up the specific typology, and include ranges for appropriate dimensions of relevant street design features. These dimensions represent the preferred standards for those design features, but may not be feasible in all situations. Engineering judgement may be required to adjust design dimensions to fit within the constraints of existing street conditions. The default design, however, is for a complete street that addresses the needs of the pedestrians first before designing other users for the street.

Typically street rights-of-way are 66 feet wide. The right-of-way typically includes travel lanes, sidewalks, street trees and public utilities. Alley rights-of-way are typically 33 feet wide.

## STATE HIGHWAYS

State Highways are designed, managed, and maintained by MDOT and are subject to Federal and State highway design standards.

The State and Federal highways that travel through the city are US 31, M-72, and M-37 and are mainly the connector and commuter routes into and out of the city. US 31 has several distinct designations. US 31 is listed in the National Highway Systems, is a State Corridor of Significance, is a national truck route, and is classified as a principal arterial highway.

							Bus Stop			
	PED ZONE	TREE ZONE	CURB ZONE	TRAVEL LANE	TRAVEL LANE	CURB ZONE	TREE ZONE	PED ZONE		
Preferred Standard	5-8'	6-10'	5-7'	10-11'	10-11'	5-7'	6-10'	5-8'		
NOTF:	◀			52	-72'					

NOTE:

1. Curb zone can include bike facilities, parking, loading, etc. On-street parking areas in the curb zone may include permeable pavers for stormwater filtration.

2. Row is typically 66 feet wide.

3. No on-street parallel parking unless curb zone is at least 7 feet wide.

# **Connector Street**

## CONTEXT

Connector Streets serve areas of moderatedensity residential or transition zones between residential and commercial. These areas intended to have a more neighborhood-focused development style, with community facilities and neighborhood commercial amenities.

## FUNCTION

These streets serve as transit corridors and as key bicycle connections, linking residents to jobs, services and amenities. These streets provide access to residential, commercial, and mixed use areas and provide a connection to the rest of the community.

## COMPOSITION

Connector streets are typically limited to two lanes and may be delineated with striping. Sidewalks are provided on both sides of the street and are detached from the curb to allow for an adequate tree lawn with street trees. On-street parking or protected bike lanes may be present, depending on the adjacent land uses and right-of-way constraints. Traffic calming measures are appropriate for the streets provided the types of measures will not hamper emergency operations.

Pedestrian scaled street lighting is present to delineate character transitions and at intersections, If alternative access is available via alleys, minor streets, or shared access through neighboring properties, driveways are not allowed for new construction or major property renovation.

These streets are to be designed and constructed with curb and gutter. Drainage is properly to be accounted for by using green infrastructure and best management practices. Utilities are provided within the right of way.

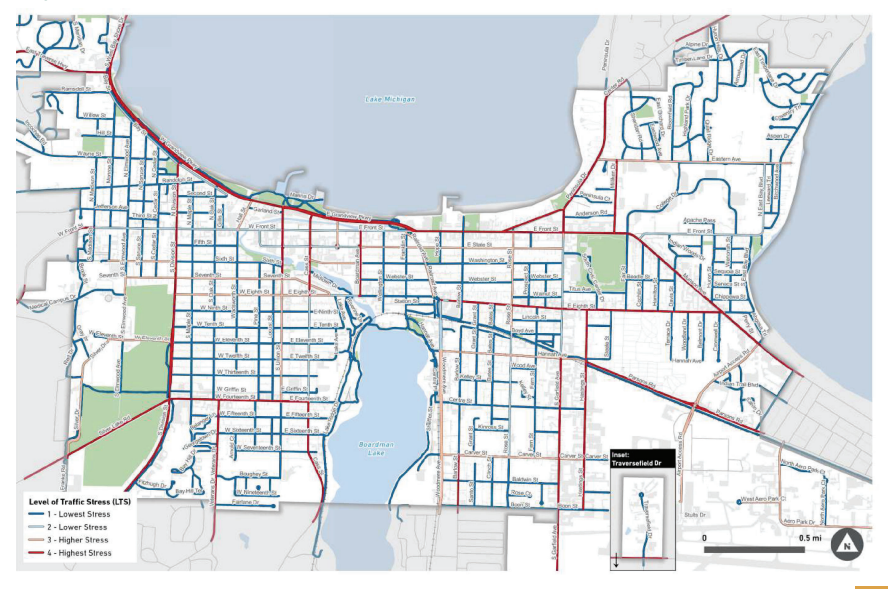


Example Connector Street - Eastern Avenue



Example Connector Street - West Front Street

## **Bicycle Level of Traffic Stress**



00 M

# **Traverse City Mobility Network**

Northwest Quadrant



# **Traverse City Mobility Network**

Northeast Quadrant



## Traverse Transportation Coordinating Initiative (TTCI) Metropolitan Planning Organization (MPO) PROJECT/PROGRAM NOMINATION FORM

Transit agency legal name: Bay Area	Transportation Authority (BATA)
Agency contact person: Bill Clark, Outre	each, Mobility, and Planning Coordinator
Proposed project: Propane and	Electric Transit Vehicles
Local agency project rank:	_
Fiscal year funding is requested: 2026	
Major route: NA	
Project limits:	
ΝΙΛ	Project area map attached?
Project description: Purchase clean-po	owered propane or electric bus.
Project Conditions	
-	ining Service Life (RSL): years
Is this project 100% preserve? 🛛 Yes	No
Is this a preventative maintenance project?	□ Yes □ No
	eventative maintenance fix(es) since the last and include the year the fix(es) was/were completed.
Does this project have a capacity change? If yes, please attach travel analysis in pdf for	mat.
Traffic Volume (AADT):	Freight Traffic Volume (CAADT): NA
Estimated % Commercial Traffic: NA	On MTP Freight Route? 🗌 Yes 🛛 No
	ion or improve reliability on roadways identified as a
freight route?  Yes  No Functional Class:	Year of last improvement: NA

Description of last improvement: _	N	A	•
------------------------------------	---	---	---

## Funding

Federal Non-Participating Work?

Advance Construction Funding?

🗆 Yes 🛛 No

 $\Box$  Yes  $\Box$  No

If yes to either question, please explain: \_\_\_\_\_

If you have a preferred funding source, check box:

STP STP Carbon Reduction Program

Proposed Participating Cost	\$	Proposed Federal	\$
Proposed Non- Participating Cost	\$	Proposed State	\$
Total Project Cost	\$ 129,000	Proposed Local	\$

## Planning

Project Listed in the TTCI Metropolitan Transportation Plan (MTP)?	□Yes □No □N/A	
--	---------------	--

Project Identified in Local Plan?	🗆 Yes 🛛 No	(If "Yes," please attach	ו pages from plan)
-----------------------------------	------------	--------------------------	--------------------

Project Conforms to Complete Streets Policy?	🗆 Yes 🗆 No 🛛 N/A
--	------------------

Describe existing and future non-motorized facilities within the project limits/additional comments/exception rational:

NA

Project located in Environmental Justice Area?	🗆 Yes 🗆 No

If yes, please include the MiEJ Environmental Justic Score: \_\_\_\_\_\_\_\_\_ Please attach a map/screenshot from <u>MiEJScreen Mapping Tool</u>

## Safety

Number of crashes per MVMT/MEV: **NA** 

Does the project fix the identified correctable safety issues?

🗆 Yes 🗆 No

Describe how the project fixes identified correctable safety issues:

NA

## Assessment

If the answer is "Yes" to any of the following criteria, provide additional explanation in an attachment. Please consider the following factors when completing the work description:

<b>Regional Benefit</b> – Is there a benefit beyond the project to the area wide transportation system or region?	🔳 Yes 🛛 No
<b>Connectivity</b> – Does the project add or enhance a road connection between two or more existing roadways functionally classified as a Major Collector or higher; OR add or enhance connections between two or more pathway corridors or transit routes?	🔳 Yes 🗆 No
<b>Environmental Justice</b> – Is the project located within an identified EJ area and are no adverse impacts projected?	🗆 Yes 🗆 No
<b>Complete Streets –</b> Does the project contain enhancements to serve pedestrians, cyclists, and/or transit users?	🔳 Yes 🛛 No
<b>Transit –</b> Will the project improve service, efficiency, and attractiveness of public transit?	🔳 Yes 🛛 No
<b>Green Infrastructure –</b> Does the project involve the use of stormwater best management practices?	🗆 Yes 🗆 No
<b>Environment –</b> Does the project contain elements to preserve, mitigate, or enhance an environmentally sensitive area?	🔳 Yes 🗆 No
<b>Economic Development</b> – Does the project support job creation or growth?	🔳 Yes 🗆 No
<b>Freight –</b> Will the project will reduce congestion or improve reliability on roadways identified as a freight route?	🔳 Yes 🛛 No
<b>Safety</b> – Can the project be shown to do one or more of the following: reduce fatalities and serious injuries; reduce nonmotorized crashes; enhance transit safety?	🔳 Yes 🗆 No

## Traverse Transportation Coordinating Initiative (TTCI) Metropolitan Planning Organization (MPO) PROJECT/PROGRAM NOMINATION FORM

Transit agency legal name: Bay Area	Transportation Authority (BATA)
Agency contact person: Bill Clark, Outre	each, Mobility, and Planning Coordinator
Proposed project: Propane and	Electric Transit Vehicles
Local agency project rank:	_
Fiscal year funding is requested: 2027	
Major route: NA	
Project limits:	
NIΛ	Project area map attached?
Project description: Purchase clean-po	owered propane or electric bus.
Project Conditions	
PASER rating: NA Remai	ning Service Life (RSL):years
Is this project 100% preserve? 🛛 Yes	□ No
Is this a preventative maintenance project?	
	eventative maintenance fix(es) since the last and include the year the fix(es) was/were completed.
Does this project have a capacity change? If yes, please attach travel analysis in pdf forr	mat.
Traffic Volume (AADT): NA	Freight Traffic Volume (CAADT): NA
Estimated % Commercial Traffic: NA	On MTP Freight Route? 🗆 Yes 🛛 No
Freight – Will the project will reduce congesti freight route?	on or improve reliability on roadways identified as a
Functional Class: NA	Year of last improvement: NA

Description of last improvement:	N	μ	١
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## Funding

Federal Non-Participating Work?

Advance Construction Funding?

🗆 Yes 🗆 No

□ Yes □ No

If yes to either question, please explain: \_\_\_\_\_

If you have a preferred funding source, check box: STP STAQ Carbon Reduction Program

Proposed Participating Cost	\$	Proposed Federal	\$
Proposed Non- Participating Cost	\$	Proposed State	\$
Total Project Cost	\$ 131,000	Proposed Local	\$

## Planning

Project Listed in the TTCI Metropolitan Transportation Plan (MTP)?	🗆 Yes 🗆 No 🗆 N/A
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Project Identified in Local Plan?	🗆 Yes 🛛 No	(If "Yes," please attacl	n pages from plan)
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Project Conforms to Complete Streets Policy?	🗆 Yes 🗆 No 🛛 N/A
--	------------------

Describe existing and future non-motorized facilities within the project limits/additional comments/exception rational:

# NA

Project located in Environmental Justice Area?	🗆 Yes 🗆 No

If yes, please include the MiEJ Environmental Justic Score: Please attach a map/screenshot from <u>MiEJScreen Mapping Tool</u>

## Safety

Number of crashes per MVMT/MEV: NA

Does the project fix the identified correctable safety issues?

🗆 Yes 🗆 No

Describe how the project fixes identified correctable safety issues:

NA

## Assessment

If the answer is "Yes" to any of the following criteria, provide additional explanation in an attachment. Please consider the following factors when completing the work description:

<b>Regional Benefit</b> – Is there a benefit beyond the project to the area wide transportation system or region?	🔳 Yes 🛛 No
<b>Connectivity</b> – Does the project add or enhance a road connection between two or more existing roadways functionally classified as a Major Collector or higher; OR add or enhance connections between two or more pathway corridors or transit routes?	■ Yes 🗆 No
<b>Environmental Justice</b> – Is the project located within an identified EJ area and are no adverse impacts projected?	🗆 Yes 🗆 No
<b>Complete Streets –</b> Does the project contain enhancements to serve pedestrians, cyclists, and/or transit users?	🔳 Yes 🛛 No
<b>Transit –</b> Will the project improve service, efficiency, and attractiveness of public transit?	🔳 Yes 🛛 No
<b>Green Infrastructure –</b> Does the project involve the use of stormwater best management practices?	🗆 Yes 🗆 No
<b>Environment –</b> Does the project contain elements to preserve, mitigate, or enhance an environmentally sensitive area?	🔳 Yes 🗌 No
<b>Economic Development</b> – Does the project support job creation or growth?	🔳 Yes 🛛 No
<b>Freight –</b> Will the project will reduce congestion or improve reliability on roadways identified as a freight route?	🔳 Yes 🛛 No
<b>Safety</b> – Can the project be shown to do one or more of the following: reduce fatalities and serious injuries; reduce nonmotorized crashes; enhance transit safety?	🔳 Yes 🗆 No

## Traverse Transportation Coordinating Initiative (TTCI) Metropolitan Planning Organization (MPO) PROJECT/PROGRAM NOMINATION FORM

Transit agency legal name: Bay Area	Transportation Authority (BATA)
Agency contact person: Bill Clark, Out	reach, Mobility, and Planning Coordinator
Proposed project: Propane and	Electric Transit Vehicles
Local agency project rank:	
	Proposed let date:
Major route: NA	
Project limits:	
ΝΙΛ	Project area map attached?
Project description: Purchase clean-	powered propane or electric bus.
Project Conditions	
PASER rating: NA Rem	naining Service Life (RSL): <u>NA</u> years
Is this project 100% preserve?	es 🗆 No
Is this a preventative maintenance project?	? 🗆 Yes 🗆 No
	preventative maintenance fix(es) since the last and include the year the fix(es) was/were completed.
Does this project have a capacity change? If yes, please attach travel analysis in pdf fo	ormat.
Traffic Volume (AADT): NA	Freight Traffic Volume (CAADT): NA
Estimated % Commercial Traffic: <u>NA</u>	On MTP Freight Route? 🗌 Yes 🛛 No
Freight – Will the project will reduce congest freight route?	stion or improve reliability on roadways identified as a
Functional Class: NA	Year of last improvement: NA

Description of last improvement: $NA$
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## Funding

Federal Non-Participating Work?

Advance Construction Funding?

□ STP ■ SHAQ Carbon Reduction Program

□ Yes □ No

□ Yes □ No

If yes to either question, please explain: \_\_\_\_

If you have a preferred funding source, check box:

**Proposed Participating** Proposed \$ \$ Federal Cost Proposed Non-Proposed \$ \$ Participating Cost State Proposed \$134,000 Total Project Cost \$

Local

## Planning

Project Listed in the TTCI Metropolitan Transportation Plan (MTP)?		
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Project Identified in Local Plan?	🗆 Yes 🛛 No	(If "Yes," please attach pages from	plan)
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Project Conforms to Complete Streets Policy?	🗆 Yes 🗆 No 🛛 N/A
--	------------------

Describe existing and future non-motorized facilities within the project limits/additional comments/exception rational:

NA

If yes, please include the MiEJ Environmental Justic Score: Please attach a map/screenshot from MiEJScreen Mapping Tool

## Safety

Number of crashes per MVMT/MEV: NA

Does the project fix the identified correctable safety issues?

🗆 Yes 🗆 No

Describe how the project fixes identified correctable safety issues:

NA

## Assessment

If the answer is "Yes" to any of the following criteria, provide additional explanation in an attachment. Please consider the following factors when completing the work description:

<b>Regional Benefit</b> – Is there a benefit beyond the project to the area wide transportation system or region?	🔳 Yes 🛛 No
<b>Connectivity</b> – Does the project add or enhance a road connection between two or more existing roadways functionally classified as a Major Collector or higher; OR add or enhance connections between two or more pathway corridors or transit routes?	🔳 Yes 🗆 No
<b>Environmental Justice</b> – Is the project located within an identified EJ area and are no adverse impacts projected?	🗆 Yes 🗆 No
<b>Complete Streets –</b> Does the project contain enhancements to serve pedestrians, cyclists, and/or transit users?	🔳 Yes 🛛 No
<b>Transit –</b> Will the project improve service, efficiency, and attractiveness of public transit?	🔳 Yes 🛛 No
<b>Green Infrastructure –</b> Does the project involve the use of stormwater best management practices?	🗆 Yes 🗆 No
<b>Environment –</b> Does the project contain elements to preserve, mitigate, or enhance an environmentally sensitive area?	🔳 Yes 🗆 No
<b>Economic Development</b> – Does the project support job creation or growth?	🔳 Yes 🗆 No
<b>Freight –</b> Will the project will reduce congestion or improve reliability on roadways identified as a freight route?	🔳 Yes 🛛 No
<b>Safety</b> – Can the project be shown to do one or more of the following: reduce fatalities and serious injuries; reduce nonmotorized crashes; enhance transit safety?	🔳 Yes 🗆 No

## Traverse Transportation Coordinating Initiative (TTCI) Metropolitan Planning Organization (MPO) PROJECT/PROGRAM NOMINATION FORM

Transit agency legal name: Bay Area	Transportation Authority (BATA)
Agency contact person: Bill Clark, Outre	each, Mobility, and Planning Coordinator
Proposed project: Propane and I	Electric Transit Vehicles
Local agency project rank:	_
Fiscal year funding is requested: 2029	
Major route: NA	
Project limits:	
Length (in mi.): NA	Project area map attached?
Project description: Purchase clean-pc	owered propane or electric bus.
Project Conditions	
-	ΝΙΛ
PASER rating: NA Remai	ning Service Life (RSL): <u>NA</u> years
Is this project 100% preserve?	□ No
Is this a preventative maintenance project?	□ Yes □ No
	ventative maintenance fix(es) since the last and include the year the fix(es) was/were completed.
Does this project have a capacity change? If yes, please attach travel analysis in pdf forr	
Traffic Volume (AADT): NA	Freight Traffic Volume (CAADT): NA
Estimated % Commercial Traffic: NA	On MTP Freight Route? 🗌 Yes 🛛 No
Freight – Will the project will reduce congesti freight route?	on or improve reliability on roadways identified as a
Functional Class: NA	Year of last improvement: NA

Description of last improvement:	N	Ą
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## Funding

Federal Non-Participating Work?

Advance Construction Funding?

🗆 Yes 🗆 No

□ Yes □ No

If yes to either question, please explain:

If you have a preferred funding source, check box:

STP STP Carbon Reduction Program

Proposed Participating Cost	\$	Proposed Federal	\$
Proposed Non- Participating Cost	\$	Proposed State	\$
Total Project Cost	\$ 137,000	Proposed Local	\$

## Planning

Project Listed in the TTCI Metropolitan Transportation Plan (MTP)?	□Yes □No □N/A	
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Project Identified in Local Plan?	🗆 Yes 🛛 No	(If "Yes," please attacl	n pages from plan)
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Project Conforms to Complete Streets Policy?	🗆 Yes 🗆 No 🛛 N/A
--	------------------

Describe existing and future non-motorized facilities within the project limits/additional comments/exception rational:

NA

Project located in Environmental Justice Area?	🗆 Yes 🗆 No

If yes, please include the MiEJ Environmental Justic Score: Please attach a map/screenshot from MiEJScreen Mapping Tool

## Safety

Number of crashes per MVMT/MEV: NA

Does the project fix the identified correctable safety issues?

🗆 Yes 🗆 No

Describe how the project fixes identified correctable safety issues:

NA

## Assessment

If the answer is "Yes" to any of the following criteria, provide additional explanation in an attachment. Please consider the following factors when completing the work description:

<b>Regional Benefit</b> – Is there a benefit beyond the project to the area wide transportation system or region?	🔳 Yes 🛛 No
<b>Connectivity</b> – Does the project add or enhance a road connection between two or more existing roadways functionally classified as a Major Collector or higher; OR add or enhance connections between two or more pathway corridors or transit routes?	🔳 Yes 🗆 No
<b>Environmental Justice</b> – Is the project located within an identified EJ area and are no adverse impacts projected?	🗆 Yes 🗆 No
<b>Complete Streets –</b> Does the project contain enhancements to serve pedestrians, cyclists, and/or transit users?	🔳 Yes 🛛 No
<b>Transit –</b> Will the project improve service, efficiency, and attractiveness of public transit?	🔳 Yes 🛛 No
<b>Green Infrastructure –</b> Does the project involve the use of stormwater best management practices?	🗆 Yes 🗆 No
<b>Environment –</b> Does the project contain elements to preserve, mitigate, or enhance an environmentally sensitive area?	🔳 Yes 🗆 No
<b>Economic Development</b> – Does the project support job creation or growth?	🔳 Yes 🗆 No
<b>Freight –</b> Will the project will reduce congestion or improve reliability on roadways identified as a freight route?	🔳 Yes 🛛 No
<b>Safety</b> – Can the project be shown to do one or more of the following: reduce fatalities and serious injuries; reduce nonmotorized crashes; enhance transit safety?	🔳 Yes 🗆 No



Memorandum



DATE:	January 21, 2025
то:	Traverse Transportation Coordinating Initiative Technical Committee
FROM:	Isha Pithwa, Transportation Planner
SUBJECT:	FY2026-2029 RTF Project Review

#### Purpose and Background:

This memorandum provides an overview of the FY2026-2029 RTF projects that require review and recommendation from the TTCI Technical Committee for inclusion in the MPO TIP Call for Projects (CFP). As part of the required planning process, all projects approved by the Rural Task Force (RTF) that fall within the MPO boundary must also be reviewed and approved by the MPO to ensure alignment with MPO policies and planning documents.

Within RTF 10-C, Grand Traverse County Road Commission, Leelanau County Road Commission, and the Bay Area Transportation Authority (BATA) have submitted projects that were reviewed and approved as part of the FY2026-2029 RTF Call for Projects timeline. These projects are now presented for MPO review and inclusion in the TTCI TIP CFP.

The TTCI follows the practice of reviewing and approving all transportation projects falling within its boundary, including those originating from RTFs, local agencies, etc.

#### Summary of Projects:

The attached project forms include submissions from Grand Traverse County, Leelanau County, and BATA. These projects were reviewed and approved by RTF 10-C in alignment with its established criteria.

#### **Action Requested:**

The TTCI Technical Committee is requested to:

- Review the attached FY2026-2029 RTF project forms.
- Discuss and address any questions or concerns regarding the projects.
- Provide a recommendation to the TTCI Policy Board for approval of these projects for inclusion in the MPO TIP Call for Projects.

#### Next Steps:

Following the Technical Committee's recommendation, the TTCI Policy Board will review the projects for final approval and inclusion in the MPO FY2026-2029 TIP.

Grand Traverse County	Work Description	STP	STATE-D	LOCAL	20% Match	TOTAL
'25 END BAL		\$0	\$39,741			
'26 TARGET		\$722,000	\$92,930			
'26 BEG BAL		\$722,000	\$132,671		\$144,400	
					Other \$241,000	
N Brownson St Village of Kingsley- JN 214833		\$332,600		\$121,400	+ 20 % Match \$106,000	\$801,000
JN 214807 - Transit*	Vehicle	\$72,200		\$18,050		\$90,250
GTCRC - JN 219117 Cedar Run Road	Overlay and add shld	\$317,200		\$1,132,800		\$1,450,000
'26 END BAL		\$0	\$132,671			
27 TARGET		\$737,000	\$92,930			
'27 BEG BAL		\$737,000	\$225,601		\$147,400	
New project - Transit	Vehicle	\$73,700		\$18,425		\$92,125
GTCRC - Williamsburg Rd - from Supply Rd to Wheeler Oaks Dr	Asphalt Overlay over ChipSea	\$663,300	\$205 <i>,</i> 359	\$534,641		\$1,400,000
27 END BAL		\$0	\$20,242			
28 TARGET		\$752,000	\$92 <i>,</i> 930			
'28 BEG BAL		\$752,000	\$113,172		\$150,400	
New project - Transit	Vehicle	\$75,200		\$18,800		\$94,000
GTCRC - Williamsburg Rd - Phase 2 - ACC - from Supply Rd to Wheeler Oaks Dr	Asphalt Overlay over ChipSea	\$676 <i>,</i> 800	\$92,930	\$630,270		\$1,400,000
28 END BAL		\$0	\$20,242			
29 TARGET		\$768,000	\$92 <i>,</i> 930			
'29 BEG BAL		\$768,000	\$113,172		\$153,600	
New project - Transit	Vehicle	\$76,800		\$19,200		\$96,000
GTCRC - W County Line Rd	Asphalt Overlay over ChipSea	\$691,200		\$808,800		\$1,500,000
29 END BAL		\$0	\$113,172			

Leelanau County	Work Description	STP	STATE-D	LOCAL	20% Match	TOTAL
'25 END BAL		\$0	\$258,494			
'26 TARGET		\$489,000	\$52,000			
'26 BEG BAL		\$489,000	\$310,494		\$97,800	
Village of Empire - Possible New Road (JN215262)		\$275 <i>,</i> 000		\$68,750		\$343 <i>,</i> 750
Transit JN214836		\$48,900		\$12,225		\$61,125
LCRC - New project - CR667/CR616	Milling & One Course Asphalt Overlay (GPA	\$165,100	\$310,000	\$65,000		\$540,100
LCRC - JN214839 - Delete Job - CR641 (Lake Leelanau Dr) from Donner Rd to M-204 Duck Lake	R Single Course Chip Seal (GPA)					
26 END BAL		\$0	\$494			
27 TARGET		\$500,000	\$80,554			
'27 BEG BAL		\$500,000	\$81,048		\$100,000	
New project - Transit	Vehicle	\$50,000		\$12,500		\$62,500
LCRC Lake Leelanau Dr (CR 641) from 2016 project to 1/2 Mile	Reconstruction	\$450,000		\$100,000		\$550,000
27 END BAL		\$0	\$81,048			
28 TARGET		\$510,000	\$80,554			
'28 BEG BAL		\$510,000	\$161,602		\$102,000	
New project - Transit	Vehicle	\$51,000		\$12,750		\$63,750
LCRC - (Continuation of 27) Lake Leelanau Dr (CR 641) from 2026 project to Donner Rd	Crush & Shape & Asphalt Resurfacing (GPA)	\$459,000		\$100,000		\$559,000
28 END BAL		\$0	\$161,602			
29 TARGET		\$521,000	\$80,554			
'29 BEG BAL		\$521,000	\$242,156		\$104,200	
New project - Transit	Vehicle	\$52,100		\$13,025		\$65,125
LCRC - Bellinger Rd (CR616) from Mill St to Pavement Change	Crush & Shape & Asphalt Resurfacing (GPA)	\$468,900	\$240,000	\$50,000		\$758,900
29 END BAL		\$0	\$2,156			

**INSTRUCTIONS:** Submit completed form to the Rural Task Force and a copy to your OPT Project Manager for each job.

#### ALL ITEMS MUST BE COMPLETED

				CHANGE T	YPE			
		JOB NUMBE	MBER FY COST SCOPE MULTIPLE WC			MULTIPLE WORK DESCRIPTION		
NEW JOB OR JOB	CHANGE 🗙	NGE X 214807		DELETE MOVE TO ILLUSTRATIVE				
FISCAL YEAR	COUNTY			TRANSIT AC	GENCY - L	EGAL NAME		
2026	Grand Trav	erse		Bay Area T	ransporta	tion Authority		
AGENCY ADDRESS				CITY			ZIP CODE	
1340 Hammond Rd. W				Traverse C	ity		49686	
REMINDERS FOR RPA	JOB PROGRA	MMING						
JOB TYPE	MODE					JOB PHASE		
MULTIMODAL	TRANSIT					NON-INFRAST	RUCTURE (NI)	
TEMPLATE	TEMPLATE B	TEMPLATE BOUNDARY						
TRANSIT - STIP - RURAL - F	LEX Benzie, Gra	nd Traverse,	Leelanau [10	Oc]				
MAJOR ROUTE REPORT	PHASE FINAN	PHASE FINANCIAL SYSTEM				LOCATION REPORT		
TRANSIT CAPITAL	STL	STL				AREA WIDE		
Scheduled obligation date	is the last day in S	eptember of t	the fiscal yea	ar. Schedul	ed end da	te is obligation	date plus three years.	
Choose Transit Capital GF	•		,			Ū.	. ,	
SCOPE CODE (FILL OUT ON	IE FORM PER SCOP	PE CODE)	TRAN	ISIT FLEX CA	TEGORY		MDOT OBLIGATION	
1110 - Bus Rolling Stock		,		5310 🗙 5311		11	YES	
		J	OB DESCRIP	- TION <i>(REPO</i>	RT)	I		
JOB COST		B	Bus Purchase					
	•	72,200				D JOB DESC		
1) STBG	\$	12,200		(If multiple	types of i	items are being	purchased/replaced,	
	\$	18,050	-	select Multi and specify t	ple Work be work d	Descriptions fro	om the drop-down box job description below.)	
2) STATE CTF	۴	· · · · · · · · · · · · · · · · · · ·	30ft. Replace					
3) LOCAL FUNDING	\$	-5		ment Dus				
(Part of 20% match)	·							

4) OTHER LOCAL FUNDING \$ (Not part of 20% match)		
TOTAL JOB COST: \$	90,250	
OPT PROJECT MANAGER NAME Alex Simonetti		
SUBMITTED BY <i>(Please print)</i> Kelly Dunham	TITLE Executive Director	DATE
SIGNATURE		PHONE NUMBER (231) 933-5544

90,250

SUBTOTAL \$\_\_\_\_\_

**INSTRUCTIONS:** Submit completed form to the Rural Task Force and a copy to your OPT Project Manager for each job.

#### ALL ITEMS MUST BE COMPLETED

ALL ILLING MOOT DE COM						
			CHANGE TYPE			
NEW JOB OR JOB CHANGE X		JOB NUMBER	🗌 🔲 FY 🔄 COST 🔄 SCOPE 🔄 MULTIPLE WORK DES			
		214836	DELETE MOVE TO ILLUSTRATIVE			
FISCAL YEAR	COUNTY		TRANSIT AGENCY - L	EGAL NAME		
2026	Leelanau		Bay Area Transportation Authority			
AGENCY ADDRESS		CITY		ZIP CODE		
1340 Hammond Rd. W		Traverse City		49686		
<b>REMINDERS FOR RPA JO</b>	B PROGRAM	MING				
JOB TYPE	MODE			JOB PHASE		
MULTIMODAL	TRANSIT			NON-INFRAST	RUCTURE (NI)	
TEMPLATE	TEMPLATE BO	OUNDARY				
TRANSIT - STIP - RURAL - FLEX	Benzie, Gran	d Traverse, Leelanau [´	10c]			
MAJOR ROUTE REPORT	PHASE FINAN	CIAL SYSTEM		LOCATION REP	ORT	
TRANSIT CAPITAL	STL			AREA WIDE		

Scheduled obligation date is the last day in September of the fiscal year. Scheduled end date is obligation date plus three years. Choose Transit Capital GPA.

SCOPE CODE (FILL OUT ONE	FORM PER SCOPE CODE)			MDOT OBLIGATION
<ul> <li>1110 - Bus Rolling Stock</li> <li><b>JOB COST</b></li> <li>1) STBG</li> <li>2) STATE CTF</li> <li>3) LOCAL FUNDING (Part of 20% match) SUBTOTAL</li> </ul>	\$	(If multiple ty select Multiple	ETAILED JOB DESC pes of items are being Work Descriptions fro	purchased/replaced,
4) OTHER LOCAL FUNDING (Not part of 20% match)	\$			
TOTAL JOB COST:	\$61,125			
OPT PROJECT MANAGER NAM Alex Simonetti	ИЕ			
SUBMITTED BY <i>(Please print)</i> Kelly Dunham		TITLE Executive Director		DATE
SIGNATURE				PHONE NUMBER

(231) 933-5544

**INSTRUCTIONS:** Submit completed form to the Rural Task Force and a copy to your OPT Project Manager for each job.

## ALL ITEMS MUST BE COMPLETED

/ LE II EINO INOUI DE OUI						
			CHANGE TYPE			
		JOB NUMBER	TIN FY COST SCOPE MULTIPLE WORK DESCRIF			
NEW JOB 🔀 OR JOB CHAI			DELETE MOVE TO ILLUSTRATIVE			
FISCAL YEAR	COUNTY		TRANSIT AGENCY - L	EGAL NAME		
2027	Grand Trave	rse	Bay Area Transportation Authority			
AGENCY ADDRESS		CITY		ZIP CODE		
1340 Hammond Rd. W			Traverse City		49686	
REMINDERS FOR RPA JO		IMING	·		·	
JOB TYPE	MODE			JOB PHASE		
MULTIMODAL	TRANSIT			NON-INFRASTRUCTURE (NI)		
TEMPLATE	TEMPLATE BO	DUNDARY				
TRANSIT - STIP - RURAL - FLEX	Benzie, Gran	d Traverse, Leelanau [1	0c]			
MAJOR ROUTE REPORT	PHASE FINANCIAL SYSTEM			LOCATION REPORT		
TRANSIT CAPITAL	STL			AREA WIDE		
Scheduled obligation date is the Choose Transit Capital GPA.	e last day in Se	eptember of the fiscal ye	ar. Scheduled end da	te is obligation d	ate plus three years.	

SCOPE CODE <i>(FILL OUT ONE )</i> 1110 - Bus Rolling Stock	FORM PER SCOPE CODE)		TRANSIT FLEX CA	TEGORY X 5311	MDOT OBLIGATION YES
JOB COST			ESCRIPTION <i>(REPOF</i> urchase	RT)	
1) STBG	\$73,700		(If multiple)	<b>DETAILED JOB DESC</b> types of items are being	purchased/replaced,
2) STATE CTF	\$18,425	<30ft R	select Multip and specify th eplacement Bus	ole Work Descriptions from the work descriptions with	om the drop-down box i job description below.)
3) LOCAL FUNDING (Part of 20% match)	\$	<50it N	epiacement bus		
SUBTOTAL	\$92,125				
4) OTHER LOCAL FUNDING (Not part of 20% match)	\$				
TOTAL JOB COST:	\$92,125				
OPT PROJECT MANAGER NAM Alex Simonetti	ΛE				
SUBMITTED BY ( <i>Please print</i> ) Kelly Dunham		TITL Exec	E cutive Director		DATE

, ,		
SIGNATURE	Digitally signed by Kelly Dunham DN: cn=Kelly Dunham, o=Bay Area	PHONE NUMBER
Kelly Dunh	Transportation Authority, ou, email=dunhamk@bata.net, c=US Date: 2024.10:27 15:43:29 04:00'	(231) 933-5544
	Date: 2024.10.25 15:45:29 -04 00	

**INSTRUCTIONS:** Submit completed form to the Rural Task Force and a copy to your OPT Project Manager for each job.

#### ALL ITEMS MUST BE COMPLETED

ALL IT LING MOOT DE COM					
		CHANGE TYPE			
	JOB NUMBER	FY COST SCOPE MULTIPLE WORK DESCR			
		DELETE MOVE TO ILLUSTRATIVE			
FISCAL YEAR	COUNTY	TRANSIT AGENCY - LEGAL NAME			
2027	Leelanau	Bay Area Transportation Authority			
AGENCY ADDRESS		CITY	ZIP CODE		
1340 Hammond Rd. W		Traverse City	49686		
REMINDERS FOR RPA JO	B PROGRAMMING				
JOB TYPE	MODE	JOB PHASE			
MULTIMODAL	TRANSIT	NON-INFRAST	RUCTURE (NI)		
TEMPLATE	TEMPLATE BOUNDARY				

TRANSIT - STIP - RURAL - FLEX	Benzie, Grand Traverse, Leelanau [10c]				
MAJOR ROUTE REPORT	PHASE FINANCIAL SYSTEM	LOCATION REPORT			
TRANSIT CAPITAL	STL	AREA WIDE			

Scheduled obligation date is the last day in September of the fiscal year. Scheduled end date is obligation date plus three years. Choose Transit Capital GPA.

SCOPE CODE (FILL OUT ONE I 1110 - Bus Rolling Stock	FORM PER SCOPE CODE)	Т	RANSIT FLEX CA	TEGORY X 5311	MDOT OBLIGATION YES	
JOB COST		JOB DESC Bus Purch	CRIPTION (REPO	·		
1) STBG	\$50,000		<b>DETAILED JOB DESCRIPTION</b> (If multiple types of items are being purchased/replaced,			
2) STATE CTF	\$12,500	<20ft Dool	select Multiple Work Descriptions from the drop-down box and specify the work descriptions with job description below.)			
3) LOCAL FUNDING (Part of 20% match)	\$	<3011 Repi	acement Bus			
SUBTOTAL	\$62,500					
4) OTHER LOCAL FUNDING (Not part of 20% match)	\$					
TOTAL JOB COST:	\$62,500					
OPT PROJECT MANAGER NAM Alex Simonetti	1E					
SUBMITTED BY (Please print)		TITLE			DATE	

Kelly Dunham	Executive Director	
SIGNATURE		PHONE NUMBER
Kelly Dunham		(231) 933-5544

**INSTRUCTIONS:** Submit completed form to the Rural Task Force and a copy to your OPT Project Manager for each job.

## ALL ITEMS MUST BE COMPLETED

			CHANGE TYPE		
		JOB NUMBER	FY COST SCOPE MULTIPLE WORK DESCRIPT		MULTIPLE WORK DESCRIPTION
NEW JOB 🔀 OR JOB CHAI			DELETE MO	OVE TO ILLUSTRA	TIVE
FISCAL YEAR	COUNTY		TRANSIT AGENCY - L	EGAL NAME	
2028	Grand Trave	rse	Bay Area Transporta	tion Authority	
AGENCY ADDRESS			CITY		ZIP CODE
1340 Hammond Rd. W	Traverse City		Traverse City		49686
REMINDERS FOR RPA JO	B PROGRAM	IMING			
JOB TYPE	MODE			JOB PHASE	
MULTIMODAL	TRANSIT			NON-INFRASTR	UCTURE (NI)
TEMPLATE	TEMPLATE BO	DUNDARY			
TRANSIT - STIP - RURAL - FLEX	Benzie, Gran	d Traverse, Leelanau [1	0c]		
MAJOR ROUTE REPORT	PHASE FINAN	CIAL SYSTEM		LOCATION REP	ORT
TRANSIT CAPITAL	STL			AREA WIDE	
Scheduled obligation date is the Choose Transit Capital GPA.	e last day in Se	ptember of the fiscal ye	ar. Scheduled end da	ite is obligation d	ate plus three years.

SCOPE CODE <i>(FILL OUT ONE</i> 1110 - Bus Rolling Stock	FORM PER SCOPE CODE)	TRANSIT FLEX CATEGORY MDOT OBLIGATION
JOB COST		JOB DESCRIPTION <i>(REPORT)</i> Bus Purchase
1) STBG	\$75,200	0 DETAILED JOB DESCRIPTION (If multiple types of items are being purchased/replaced,
2) STATE CTF	\$18,800	select Multiple Work Descriptions from the drop-down box
3) LOCAL FUNDING (Part of 20% match)	\$	<30ft. Replacement Bus
SUBTOTAL	\$94,000	
4) OTHER LOCAL FUNDING (Not part of 20% match)	; \$	_
TOTAL JOB COST:	\$94,000	
OPT PROJECT MANAGER NAM	ME	

Alex Simonetti

SUBMITTED BY <i>(Please print)</i> Kelly Dunham	TITLE Executive Director	DATE
SIGNATURE		PHONE NUMBER
Kelly Dunham, o=Bay A Transportation Authority, ou, email=dunhamk@bata.net, c=U Date: 2024.10.25 15:44:39-04'00		(231) 933-5544

**INSTRUCTIONS:** Submit completed form to the Rural Task Force and a copy to your OPT Project Manager for each job.

#### ALL ITEMS MUST BE COMPLETED

ALL IT LING MOOT DE COM				
		CHANGE TYPE		
	NGE JOB NUMBER		SCOPE	MULTIPLE WORK DESCRIPTION
FISCAL YEAR 2028	COUNTY Leelanau	TRANSIT AGENCY - LEGAL NAME Bay Area Transportation Authority		
AGENCY ADDRESS		CITY		ZIP CODE
1340 Hammond Rd. W		Traverse City 49686		49686
REMINDERS FOR RPA JO	B PROGRAMMING	,		
JOB TYPE	MODE	J	OB PHASE	
MULTIMODAL	TRANSIT	N	ION-INFRASTR	UCTURE (NI)

TEMPLATE	TEMPLATE BOUNDARY		
TRANSIT - STIP - RURAL - FLEX	Benzie, Grand Traverse, Leelanau [10c]		
MAJOR ROUTE REPORT	PHASE FINANCIAL SYSTEM	LOCATION REPORT	
TRANSIT CAPITAL	STL	AREA WIDE	

Scheduled obligation date is the last day in September of the fiscal year. Scheduled end date is obligation date plus three years. Choose Transit Capital GPA.

SCOPE CODE (FILL OUT ONE 1110 - Bus Rolling Stock	FORM PER SCOPE CODE)	TRANSIT FLEX CATEGORY     MDOT OBLIGATION       5310     5311
JOB COST		JOB DESCRIPTION (REPORT) Bus Purchase
1) STBG	\$51,000	<b>DETAILED JOB DESCRIPTION</b> (If multiple types of items are being purchased/replaced,
2) STATE CTF	\$12,750	select Multiple Work Descriptions from the drop-down box and specify the work descriptions with job description below.) <30ft Replacement Bus
3) LOCAL FUNDING (Part of 20% match)	\$	
SUBTOTAL	\$63,750	
4) OTHER LOCAL FUNDING (Not part of 20% match)	6 \$	
TOTAL JOB COST:	\$63,750	
OPT PROJECT MANAGER NA Alex Simonetti	ME	

SUBMITTED BY <i>(Please print)</i> Kelly Dunham	TITLE Executive Director	DATE
oron in once	ally signed by Kelly Dunham :n=Kelly Dunham, o=Bay Area	PHONE NUMBER
	sportation Authority, ou, Il=dunhamk@bata.net, c=US : 2024.10.25 15:45:19-04'00'	(231) 933-5544

**INSTRUCTIONS:** Submit completed form to the Rural Task Force and a copy to your OPT Project Manager for each job.

## ALL ITEMS MUST BE COMPLETED

			CHANGE TYPE			
	JOB NUMBER					
NEW JOB 🔀 OR JOB CHA			DELETE MOVE		TIVE	
FISCAL YEAR	COUNTY		TRANSIT AGENCY - L	EGAL NAME		
2029	Grand Trave	rse	Bay Area Transporta	tion Authority	uthority	
AGENCY ADDRESS			CITY		ZIP CODE	
1340 Hammond Rd. W	Traverse City		Traverse City		49686	
REMINDERS FOR RPA JO	B PROGRAM	IMING	·		·	
JOB TYPE	MODE	MODE		JOB PHASE		
MULTIMODAL	TRANSIT		NON-INFRASTF	RUCTURE (NI)		
TEMPLATE	TEMPLATE BOUNDARY					
TRANSIT - STIP - RURAL - FLEX	Benzie, Gran	d Traverse, Leelanau [1	0c]			
MAJOR ROUTE REPORT	PHASE FINAN	CIAL SYSTEM		LOCATION REP	ORT	
TRANSIT CAPITAL	STL			AREA WIDE		
Scheduled obligation date is the	a last day in Sc	ntombor of the fiscal ve	ar Schodulad and da	to is obligation d	ato plus three years	
Choose Transit Capital GPA.	= last udy III Se	prember of the liscal ye		ite is obligation u	ale plus lillee yeals.	
checce maner ouplidi of A.						

SCOPE CODE (FILL OUT ONE	FORM PER SCOPE CODE)	
1110 - Bus Rolling Stock		5310 🗙 5311 YES
		JOB DESCRIPTION (REPORT)
JOB COST		Bus Purchase
1) STBG	\$76,800	<b>DETAILED JOB DESCRIPTION</b> (If multiple types of items are being purchased/replaced,
2) STATE CTF	\$19,200	select Multiple Work Descriptions from the drop-down box
	•	<30ft Replacement Bus
<ol> <li>LOCAL FUNDING (Part of 20% match)</li> </ol>	\$	
SUBTOTAL	\$96,000	
4) OTHER LOCAL FUNDING (Not part of 20% match)	G \$	
TOTAL JOB COST:	\$96,000	
OPT PROJECT MANAGER NA Alex Simonetti	ME	

SUBMITTED BY <i>(Please print)</i> Kelly Dunham	TITLE Executive Director	DATE
SIGNATURE Digitally signed by Kelly Dunham DN: cn=Kelly Dunham, o=Bay Area		PHONE NUMBER
Kelly Dunham rransportation Authority, ou, email-dunhamk@bata.net, c=US Date: 2024.10.25 15:47:24 -04'00'		(231) 933-5544

**INSTRUCTIONS:** Submit completed form to the Rural Task Force and a copy to your OPT Project Manager for each job.

#### ALL ITEMS MUST BE COMPLETED

		CHANGE TYPE	
	JOB NUMBER		
NEW JOB 🔀 OR JOB CHA		DELETE MOVE TO ILLUSTRATIVE	
FISCAL YEAR	COUNTY	TRANSIT AGENCY - LEGAL NAME	
2029	Leelanau	Bay Area Transportation Authority	
AGENCY ADDRESS		CITY	ZIP CODE
1340 Hammond Rd. W		Traverse City	49686
REMINDERS FOR RPA JO	B PROGRAMMING		
JOB TYPE	MODE	JOB PHASE	
MULTIMODAL	TRANSIT	NON-INFRAST	RUCTURE (NI)
TEMPLATE	TEMPLATE BOUNDARY		

TRANSIT - STIP - RURAL - FLEX	Benzie, Grand Traverse, Leelanau [10c]	
MAJOR ROUTE REPORT	PHASE FINANCIAL SYSTEM	LOCATION REPORT
TRANSIT CAPITAL	STL	AREA WIDE

Scheduled obligation date is the last day in September of the fiscal year. Scheduled end date is obligation date plus three years. Choose Transit Capital GPA.

SCOPE CODE <i>(FILL OUT ONE</i> 1110 - Bus Rolling Stock	FORM PER SCOPE CODE)	TRANSIT FLEX CATEGORY     MDOT OBLIGATION       5310     5311
JOB COST		JOB DESCRIPTION (REPORT) Bus Purchase
1) STBG	\$52,100	<b>DETAILED JOB DESCRIPTION</b> (If multiple types of items are being purchased/replaced,
2) STATE CTF	\$13,025	select Multiple Work Descriptions from the drop-down box
,		<30ft Replacement Bus
3) LOCAL FUNDING (Part of 20% match)	\$	
SUBTOTAL	\$65,125	
4) OTHER LOCAL FUNDING (Not part of 20% match)	3 \$	
TOTAL JOB COST:	\$65,125	
OPT PROJECT MANAGER NAM	ME	

Alex Simonetti

SUBMITTED BY Kelly Dunham	′ (Please print)	TITLE Executive Director	DATE
SIGNATURE	Digitally signed by Kelly Dunham DN: cn=Kelly Dunham, o=Bay Area		PHONE NUMBER
	Kelly Dunham Transportation Authority. ou, email=dunhamk@bata.net, c=US Date: 2024.10.25 15:47:57 -04'00'		(231) 933-5544

# FY 2026 - FY2029 RTF Funding

FY26											
FY2026 - GT FY2026 - Leelanau											
Fed	\$ 72,200.00	\$ 48	3,900.00								
State CTF	\$ 18,050.00	\$ 12	2,225.00								
Total	\$ 90,250.00	\$ 61	,125.00								
\$		151	,375.00								

	FY28		
	FY2028 - GT	FY202	28 - Leelanau
Fed	\$ 75,200.00	\$	51,000.00
State CTF	\$ 18,800.00	\$	12,750.00
Total	\$ 94,000.00	\$	63,750.00
		-	
\$			157,750.00

FY27	,	
FY2027 - GT	FY20	)27 - Leelanau
\$ 73,700.00	\$	50,000.00
\$ 18,425.00	\$	12,500.00
\$ 92,125.00	\$	62,500.00
		154,625.00
	FY2027 - GT \$ 73,700.00 \$ 18,425.00	\$ 73,700.00 \$ \$ 18,425.00 \$

	FY29		
	FY2029 - GT	FY20	29 - Leelanau
Fed	\$ 76,800.00	\$	52,100.00
State CTF	\$ 19,200.00	\$	13,025.00
Total	\$ 96,000.00	\$	65,125.00
\$			161,125.00

(To be completed by each county or city for every job submitted to the Task Force)

JOB REQUEST CHANGE TYPE	
NEW JOB OR JOB CHANGE JOB NUMBER DELETE DADATE TO HUM	
	STRATIVE
FISCAL YEAR COUNTY CITY / VILLAGE (If applicable)	
2025 Leelanau	
ROAD JOB DESCRIPTION	
ROAD NAME FROM NFC MAP (http://mcgi.state.mi.us/nfc) NFC FUNCTIONAL CLASSIFICATION	LENGTH (Miles)
CR 626 (Omena Road) 5 MAJOR Collector	1.914
FROM TO	
CR 633 (Jacobson Road - South) CR 631 (Overlook Road)	
PHYSICAL REFERENCE (PR) NUMBER: 1150901 BEGINNING MILE: 0.000 ENDING MILE: 1.914 OR MAP AT	
CONTRACT PROCESS: MDOT Let CONTRACT TYPE: Design-Bid-Build	
ALL SEASON ROAD STATUS	er/index.html?id=
PROPOSED ALL SEASON       ALL SEASON NETWORK       N/A (NO STATE "D" FUNDING ON JOB)	
ANTICIPATED LETTING DATE (Month/Year) ELEMENTS NEEDING COMMITTEE APPROVAL	<b>—</b>
December 2024 GRAVEL ROAD SIDEWALK	N/A
MAJOR WORK TYPE: Crush & Shape & Asphalt Resurfacing (GPA)	
JOB BUDGET CONSTRUCTION PHASE ONLY: (Not to include ROW, feasibility studies, design, or testing.)	DN
1) STP \$\$	
2) STP CE (RTF 1 ONLY) \$	
3) LOCAL MATCH \$320,700.00	
4) ACC FY \$	
5) TOTAL PARTICIPATING STP BUDGET (Line 1-4) \$ 750,000.00	
6) TEDF "D" AMOUNT: \$	
7) OTHER PARTICIPATING AMOUNT: (CMAQ, BRIDGE, \$ EARMARKS)	
8) NON-LAP PARTICIPATING	
a) CE \$	
b) PE \$	
c) Other \$	
9) NON-PARTICIPATING AMOUNT: GRANTS, LOCAL UTILITIES, ETC.	
TOTAL JOB COST: \$ 750,000.00	
JOB COST INCLUDING NON-LAP: \$ 750,000.00	h with fadaral
By checking this box, the person completing this form certifies that the job identified in this document is eligible to be funded Surface Transportation Program (STP) or state Transportation Economic Development Fund Category D funds.	a with rederal
SUBMITTED BY (Please print) TITLE DATE	
Craig M. Brown, P.E. County Highway Engineer 10/30/24	
SIGNATURE Craig M. Brown, PE Digitally signed by Craig M. Brown, PE Digitally Signed	

(To be completed by each county or city for every job submitted to the Task Force)

Α	LL ITEMS M	UST	BE C	OMP	LETED										
J	OB REQUEST										CHANGE				
N	EW JOB	X	OR	JOB C	HANGE			JOB NU	MBER						STRATIVE
	SCAL YEAR 026				COUNTY Leelanau				CITY /	VILLAGE (If	applicable	e)			
R	OAD JOB D	ESCF	RIPTI	ION											
R	OAD NAME FRO	DM NF	C MA	P <u>(http:/</u>	/mcgi.state	e.mi.us/nfc	) NF	C FUNCTI	IONAL C	LASSIFICAT	ΓΙΟΝ				LENGTH (Miles)
Μ	laple City Road	d / Bel	llinger	r Road			51	MAJOR C	Collector	r					0.192 / 0.074
FF	ROM								ТО						
Pł	HYSICAL REFE	RENCI	E (PR)	) NUMB	ER:	BE	GINN	IING MILE	:	ENDIN	NG MILE:		OR	MAP A	TTACHED: 🗙
C	ONTRACT PRO	CESS	: MD	OT Let					CONT	RACT TYPE	: Design	n-Bid-Buil	d		
AL	L SEASON RO	AD ST								https://mdc	ot mans ar	rcais com/a	anns/wei	hannview	er/index.html?id=
	ALL SEASON	•		LL SEA		N/A (NO FUNDING					<u>ac0678</u>	29f74e49e	ba28b3	3605ccd8	
	NTICIPATED LE 2/2025	TTING	) DATE	E (Mont	n/Year)					GRAVEL			APPROV EWALK		X N/A
N	IAJOR WORK T	YPE:	Millin	ıg & Or	e Course	e Asphalt	Over	lay (GPA	)						
J	IOB BUDGE include RO										ADD		JOB INF	ORMATIC	NC
1)	STP				\$			165,	100.00	Maple City					
2)	STP CE (RTH	= 1 01	NLY)		\$					1148404 ( BMP - 5.3				5.505 (W	/ Burdickville
3)	LOCAL MAT	СН			\$			65,	000.00	Rd)					
4)	ACC FY				\$					Bellinger 1151907 (	(Length (				
5)	TOTAL PART				\$			230,	100.00	BMP - 0.0	00 (Mapl	le City Ro	I) to EM	IP - 0.07	4 (Mill St)
6)	TEDF "D" AM	10UN	T:		\$			310,	000.00						
7)	OTHER PAR AMOUNT: (C EARMARKS)	MAQ			\$										
8)	NON-LAP PAF	RTICIP	PATIN	G											
	a) CE				\$										
	b) PE c) Othei	r			\$										
					φ										
9)	NON-PARTIC AMOUNT: GF UTILITIES, E	RANT		CAL	\$										
		то	TAL、	JOB C	OST: \$			540,	100.00						
_	JOB COST IN	ICLU	DING	NON-	LAP: \$			540,	100.00						
1	By checking t Surface Trans												gible to	be funde	d with federal
SI	UBMITTED BY (	Please	e print)	)				TITLE					DATE	Ē	
	raig M Brown,	P.E.								ay Engineer				3/24	
SI	SIGNATURE Croig M Brown DE Digitally signed by Craig M. Brown, PE PHONE NUMBER Crois, E1993 wm@leelanauroads.org, O="Leelanau County Road COmmission",									BER					

NATURE	Craig M	I. Brown,	PE	Digitally signed by Craig M. Brown DN: C=US, E <b>4 93</b> wn@leelanauro CN="Craig M. Brown, PE" Date: 2024.11.13 13:25:42-05'00'
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(To be completed by each county or city for every job submitted to the Task Force)

Α	LL ITEMS M	UST	BE C	OMF	PLETED								
J	OB REQUEST	•								CHANGE			
N	EW JOB		OR	JOB	CHANGE	X	JOB NU			FY FY		T SCO	
							214839					MOVE TO I	LLUSTRATIVE
	ISCAL YEAR 026				COUNTY			CITY /	VILLAGE (If	applicable	e)		
	020				Leelanau								
R	OAD JOB D	ESC	RIPT	ON									
R	OAD NAME FRO	OM NF	C MA	P <u>(http</u>	://mcgi.state.n		NFC FUNCT		LASSIFICAT	ΓΙΟΝ			LENGTH (Miles)
	R 641 (Lake L	eelan	au Dr	)			4 MINOR A	rterial					6.366
	ROM							TO	(D				
	onner Rd							IVI-204	(Duck Lak	e Road)			
PI	HYSICAL REFE	RENC	E (PR)	) NUM	BER: 114850	6 BEGI	NNING MILE	9.254	ENDIN	NG MILE:	15.620	OR MA	P ATTACHED:
С	ONTRACT PRO	CESS	: MD	OT Le	et			CONT	RACT TYPE	: Design	n-Bid-Build		
Al	L SEASON RO								https://mdo	ot.maps.ar	cgis.com/ap	ps/webapp	viewer/index.html?id=
	ALL SEASON			LL SE	ASON RK	/A (NO ST UNDING (	ATE "D" DN JOB)				29f74e49eb		
A١	NTICIPATED LE	TTINC	G DATE	E (Mon	th/Year)			ELEM	ENTS NEED				
Α	pril 2026								GRAVEL	ROAD		WALK	N/A
N	IAJOR WORK T	YPE:	Singl	e Cou	irse Chip Sea	al (GPA)							
J	IOB BUDGE include RC				TION PHAS audies, desig		•			ADD	DITIONAL JO	DB INFORM	ATION
1)	STP				\$		_	0.00					
2)	STP CE (RTI	F 1 O	NLY)		\$								
3)	LOCAL MAT	СН			\$			0.00					
4)	ACC FY				\$								
5)	TOTAL PAR STP BUDGE				\$			0.00					
6)	TEDF "D" AN	/IOUN	IT:		\$								
7)	OTHER PAR AMOUNT: (C EARMARKS)	MAQ			\$								
8)	NON-LAP PAF	RTICI	PATIN	G									
-,	a) CE				\$								
	b) PE				\$								
	c) Othe	r			\$								
9)	NON-PARTIC AMOUNT: GR UTILITIES, E	RANT		CAL	\$								
		то	TAL .	ЈОВ (	соят: \$ [			0.00					
	JOB COST IN	NCLU	DING	NON	-LAP: \$ [			0.00					
<b>√</b>	By checking t Surface Trans											ble to be fu	nded with federal
SI	UBMITTED BY (	-		-				THE DEVEL		u valeyul	y D Turius.	DATE	
	raig M. Brown			,				, Highwa	y Engineer	r		11/13/24	
	IGNATURE	_										PHONE N	
	SIGNATURE Craig M. Brown, PE Craig M. Brown, PE								auroads.org, O="Leel	lanau County Roa	ad COmmission ",	(231) 27	

(To be completed by each county or city for every job submitted to the Task Force)

ALL	_ ITEMS M	UST B	SE COM	PLETED				_				
JOE	B REQUEST								CHANGE			
NEW	/ JOB	X	<b>DR</b> JOB	CHANGE		JOB NU	MBER					
											MOVE T	O ILLUSTRATIVE
202	CAL YEAR			COUNTY				/ILLAGE (If	applicable	)		
202	1			Leelaanu								
RO	AD JOB D	ESCR	IPTION									
ROA	D NAME FRO	OM NFC	; MAP <u>(http</u>	<u>://mcgi.state.m</u>		FC FUNCTI		ASSIFICAT	ION			LENGTH (Miles)
	e Leelanau [	Dr (CR	641)		4	MINOR A	rterial					0.500
FRO							TO					
2010	6 Project						1/2 mile	9				
PHY	SICAL REFE	RENCE	(PR) NUM	BER: 1148506	6 BEGIN	NING MILE	: 7.753	ENDIN	IG MILE: 8	3.253	OR	MAP ATTACHED:
	ITRACT PRO			et			CONTF	RACT TYPE	: Design-	Bid-Build		
	SEASON RO	AD STA						https://mdo	t.maps.arc	gis.com/ap	ps/weba	ppviewer/index.html?id=
	PROPOSED ALL SEASON	٦ L			A (NO STA JNDING ON	TE "D" I JOB)						<u>605ccd87c0</u>
ANTI	CIPATED LE		DATE (Mor	nth/Year)			ELEME	ENTS NEED				
12/2	2026							GRAVEL I	ROAD		VALK	X N/A
MA	JOR WORK T	YPE: F	Reconstru	ction								
JO				TION PHAS tudies, desig		•			ADDI	TIONAL JO	B INFO	RMATION
1) S	STP			\$		450,0	00.00					
2) S	STP CE (RTI	= 1 ON	LY)	\$								
3) L	OCAL MAT	СН		\$		100,0	00.00					
4) A	ACC FY			\$								
	OTAL PAR			\$		550,0	000.00					
6) T	EDF "D" AN	IOUNT	:	\$								
Α	OTHER PAR MOUNT: (C EARMARKS)	MAQ, I		\$								
8) N	NON-LAP PAF	RTICIPA	TING									
•)	a) CE			\$								
	b) PE			\$								
	c) Othe	r		\$								
Â	ION-PARTIC MOUNT: GF ITILITIES, E	RANTS		\$								
		тот	AL JOB (	соѕт: 💲 🗌		550,	000.00					
J	OB COST IN	NCLUD		I-LAP: \$ [		550,0	000.00					
											ole to be	e funded with federal
-			-	(STP) or state	Transportat	1	nic Develo	opment Fund	d Category	D funds.	DATE	
	MITTED BY (		print)			TITLE	Lichurg	Engineer			DATE 11/13	101
	ig M Brown, NATURE	r.c.					-	y Engineer				E NUMBER
0.01		Cra	aig M.	Brown	, PE	DN: C=US, E CN="Craig M. B Date: 2024.11.1	95wn@leelana brown, PE" 3 13:27:04-05'0	wn, PE uroads.org, O="Leela 0'	anau County Road	COmmission ",		271-3993

(To be completed by each county or city for every job submitted to the Task Force)

AL	L ITEMS M	UST	BE CO	OMPL	ETED									
JO	B REQUEST	•									IGE TY			
NE	W JOB	X	OR 、	ЈОВ СН	IANGE		JOB NU	MBER			_			
												ГЕ 🔲 МО	VE TO ILI	LUSTRATIVE
	SCAL YEAR 28				COUNTY .eelanau				/ILLAGE (If	applica	able)			
20	20				eelallau									
RC	DAD JOB D	ESCR	RIPTIC	DN			_							
RO	AD NAME FR	OM NF	C MAP	<u>(http://r</u>	<u>mcgi.state.m</u>		NFC FUNCTI		ASSIFICA	TION				LENGTH (Miles)
	ke Leelanau	Dr (CR	₹641)				4 MINOR A	1						1.001
	OM OC Ducie et							ТО						
	26 Project							Donnei	Ra					
PH	YSICAL REFE	RENCE	E (PR) I	NUMBE	R: 1148506	6 BEGI		: 8.253	ENDIN	NG MIL	.E: 9.2	254 OF	R MAP	ATTACHED:
	NTRACT PRC			DT Let				CONTR	RACT TYPE	: Des	ign-Bi	d-Build		
ALI	L SEASON RO								https://mdo	ot.maps	s.arcgis	s.com/apps/	webappvie	ewer/index.html?id=
	PROPOSED			L SEAS		A (NO ST JNDING C				-	-	74e49eba28		
AN.	TICIPATED LE	TTING	DATE	(Month/			JN JOB)	ELEM	ENTS NEED	DING C	OMMI	TTEE APPR	ROVAL	
	/2027			,	,				GRAVEL	ROAD	Ľ	SIDEWA	LK	X N/A
MA	AJOR WORK 1	YPE:	Crush	& Sha	pe & Aspha	alt Resur	facing (GPA	.)						
J	OB BUDGE	тсо	NSTR		ON PHAS		: (Not to							
	include RC						•			A	DDITI	ONAL JOB I	NFORMA	TION
1)	STP				\$		459,	000.00						
2)	STP CE (RT	F 1 ON	√LY)		\$									
3)	LOCAL MAT	СН			\$		100,	000.00						
4)	ACC FY				\$									
					\$		559,	000.00						
	STP BUDGE TEDF "D" AN		,		\$									
,					Φ									
,	OTHER PAR AMOUNT: (C EARMARKS	CMAQ,			\$									
8)	NON-LAP PA	RTICIP	ATING											
	a) CE				\$									
	b) PE				\$									
	c) Othe	r			\$									
9)	NON-PARTIC		NG											
	AMOUNT: GI		S, LOC	CAL	\$									
	UTILITIES, E	TC.												
		то	FAL J	ов со	ост: \$ [		559,	000.00						
	JOB COST II	NCLUI	DING	NON-L	AP: \$		559,	000.00						
	By checking Surface Trans												to be fun	ded with federal
SU	BMITTED BY (	-	-	giani (S	in joi state	Πατισμοίι	TITLE				gory D	1	ATE	
	aig M Brown,		P''''')					Highwa	y Engineei	r			0/13/24	
	GNATURE				_		-	-					HONE NU	IMBER
		Cra	aig	M. E	Brown	, PE	DN: C=US, E CN="Craig M. E Date: 2024.11.1	<b>96</b> wn@leelana 3rown, PE" 13 13:30:52-05'0	wn, PE uroads.org, O="Leel 0'	lanau Count	ty Road COr	mmission ",	231) 271-	-3993

(To be completed by each county or city for every job submitted to the Task Force)

Α	LL ITEMS M	UST E	SE COMP	PLETED									
J	OB REQUEST						_						
N	EW JOB	$\mathbf{X}$	OR JOB	CHANGE		JOB NU	IMBER					1	
										DELETE		E TO ILLUS	STRATIVE
	SCAL YEAR 029			COUNTY Leelanau				/ILLAGE (If	applic	able)			
				Locialiau									
	OAD JOB DE												
	OAD NAME FRO		; MAP <u>(http</u>	://mcgi.state.i	<u>mi.us/nfc)</u>	NFC FUNCT		ASSIFICA	TION				LENGTH (Miles)
	ellinger Rd (CF	R 616)				5 MAJOR (	1						1.966
	ROM Iill St						TO Pavem	ent Chang					
										E. 0.0/	10		
	HYSICAL REFER				JI BEG	INNING MILE				.E: 2.04		MAP A I	
	ONTRACT PRO			et			CONTR	RACT TYPE	: Des	ign-Bid	I-Build		
AL	L SEASON RO			ASON -				https://mdo	-	-			er/index.html?id=
L	ALL SEASON	' Ç	X ALL SE		V/A (NO S <sup>.</sup> UNDING				<u>ac0</u>	67829f7	4e49eba28b3	<u>33605ccd8</u>	<u>7c0</u>
A١	NTICIPATED LE	TTING	DATE (Mor				ELEM	ENTS NEED	DING C	OMMIT	TEE APPRO	VAL	
1	2/2028							GRAVEL	ROAD			(	X N/A
N	IAJOR WORK T	YPE: (	Crush & S	hape & Aspl	nalt Resu	rfacing (GPA	A)						
J	IOB BUDGET					•			Д	DDITIO	NAL JOB INI	FORMATIC	DN
1)	STP			\$		468,	900.00						
2)	STP CE (RTF	= 1 ON	LY)	\$									
3)	LOCAL MAT	СН		\$		50,	000.00						
4)	ACC FY			\$									
5)	TOTAL PART			\$_		518,	900.00						
6)	TEDF "D" AM	IOUNT	:	\$		240,	000.00						
7)	OTHER PAR AMOUNT: (C EARMARKS)	MAQ,		\$_									
8)	NON-LAP PAF	RTICIPA	<b>ATING</b>										
	a) CE			\$									
	b) PE			\$_									
	c) Other	-		\$_									
9)	NON-PARTIC AMOUNT: GF UTILITIES, E	RANTS		\$_									
		тот	AL JOB	соят: \$ [		758,	900.00						
	JOB COST IN			I-LAP: \$ [		758,	,900.00						
	By checking t	his box	, the perso	on completing		certifies that	the job ic					be funded	d with federal
5	Surface Trans	-	-	(STP) or stat	e Transpol	TITLE	nic Devel	opment Fun	d Cate	gory D f	DAT		
	raig M Brown,		print)				v Hiahwa	y Engineei	r			13/24	
	GNATURE					Digitally signed							BER
		Cra	aig M.	Brown	ו, PE	DN: C=US, E CN="Craig M. Date: 2024.11.	6 <b>97</b> wn@leelana Brown, PE" 13 13:31:08-05'0	wn, PE uroads.org, O="Leel 0'	lanau Coun	ly Road COm	mission ",	1) 271-39	

(To be completed by each county or city for every job submitted to the Task Force)

Α	LL ITEMS M	UST	BE (	COMPI	ETED												
J	OB REQUEST	•									CH	ANGE TY	ΈE				
N	EW JOB	X	OR	JOB C	HANGE			NUN 117	MBER			] FY [ ] DELET		sт ] мо∨і	4	PE _LUSTRA	TIVE
	SCAL YEAR 026				COUNTY Grand Tra	averse			CITY / Y	/ILLAGE (If	appl	licable)		-			
R	OAD JOB D	ESCI	RIPT	ION					1								
R	OAD NAME FRO	OM NF	C MA	P (http://	/mcgi.state	.mi.us/nfc)	NFC FUN	ICTI	ONAL CI	ASSIFICAT	ION					LEN	IGTH (Miles)
С	edar Run Roa	d					5 MAJO	RC	Collector							3.1	65
FF	ROM								ТО								
В	enzie County L	_ine							Cedar	Crest Dr							
Pł	HYSICAL REFE	RENC	E (PR	) NUMB	ER: 31000	)51 BEG	INNING M	1ILE:	0.525	ENDIN	IG N	11LE: 3.1	65	OR	MA	P ATTACI	HED:
С	ONTRACT PRO	CESS	: MD	OT Let					CONTR	RACT TYPE	: D	esign-Bio	d-Buil	d			
	L SEASON RO			S ALL SEA NETWOF	IXI	N/A (NO S FUNDING	TATE "D" ON JOB)			https://mdo		aps.arcgis 067829f7					ex.html?id=
	NTICIPATED LE 2/5/25	TTING	G DAT	E (Month	n/Year)					ENTS NEED			_	APPRO EWAL		<b>N</b>	/A
N	IAJOR WORK T	YPE:	One	Course	Asphalt (	Overlay (G	iPA)										
J	IOB BUDGE include RC						•	0				ADDITIC	DNAL .	Job In	FORM	ATION	
1)	STP				\$		3	317,2	200.00								
2)	STP CE (RT	F 1 0	NLY)		\$												
3)	LOCAL MAT	СН			\$		1,1	32,8	300.00								
4)	ACC FY				\$												
5)	TOTAL PAR STP BUDGE			-	\$ .		1,4	50,0	000.00								
6)	TEDF "D" AN	/IOUN	IT:		\$												
7)	OTHER PAR AMOUNT: (C EARMARKS)	MAQ		-	\$												
8)	NON-LAP PAR	RTICIF	PATIN	G													
	a) CE				\$												
	b) PE c) Othe	r			\$ \$												
9)	NON-PARTIC AMOUNT: GF UTILITIES, E	CIPAT RANT		DCAL	\$												
		то	TAL	JOB C	OST: \$		1,4	50,0	00.00								
	JOB COST I	NCLU	DING	NON-	L <b>AP:</b> \$		1,4	50,0	00.00								
	By checking f Surface Trans														be fu	nded with	federal
	UBMITTED BY (		e print	)			TITL							DAT			
	erek Weichleir	۱					Cou	inty	Highwa	y Engineer					26/24		
SI	IGNATURE						Digitally sig	gned by D	Derek Weichlein	o				PHO	ONE N	UMBER	

Digitally signed by Derek Weichlein DN: C=US, E=dweichlein@gtcrc.org, O=Gra Engineer, CN=Derek Weichlein

am the author of this document 4.11.26 15:50:31-05'00'

n, OU=Asst. County Highwa

(231) 922-4848

untv

Derek Weichlein

Michigan Department of Transportation 1799 (10/20)

# RURAL TASK FORCE DATA SHEET ROAD JOB

(To be completed by each county or city for every job submitted to the Task Force)

Α	LL ITEMS M	UST	BE C	OMP	LETED										
J	OB REQUEST											E TYPE			
N	EW JOB	X	OR	JOB C	HANGE			JOB NUM	MBER				OST		STRATIVE
	SCAL YEAR 027				COUNTY Grand Tra	averse			CITY / \	/ILLAGE (If	applicab	le)			
R	OAD JOB D	ESCI	RIPTI	ION				10							
10000	DAD NAME FRO	an discher cons			/mcgi.state	.mi.us/nfc	) NFC	C FUNCTI	ONAL CL	ASSIFICAT	ION				LENGTH (Miles)
W	illiamsburg Ro	oad					4 N	INOR A	rterial						2.98
	ROM upply Road								TO Wheele	er Oaks Dr					
	HYSICAL REFE	RENC	E (PR	) NUMB	ER: 09970	)10 BE	GINN	ING MILE:	0	ENDIN	IG MILE	2.98	OR	MAP AT	
C	ONTRACT PRO	CESS	: MD	OT Let					CONTR	RACT TYPE:	: Desig	n-Bid-Bi	uild		
AL	L SEASON RO	AD ST	ATUS	3						https://mdo	tmane	arcaic cor	m/anne/wol	hannyiow	er/index.html?id=
$\geq$	ALL SEASO			LL SEA		N/A (NO S				mups.//muo	-		l9eba28b3		
	NTICIPATED LE	TTING	B DATI	E (Mont	h/Year)			0	ELEM	ENTS NEED			E APPROV IDEWALK	/AL	□ N/A
	IAJOR WORK 1	TYPE:	Asph	nalt Ove	erlay over	Chip Sea	al (GF	PA)							
J	IOB BUDGE										AD	DITIONA	L JOB INF	ORMATIC	DN
1)	STP	<b>Jvv</b> , ie	asibi	inty stu	s	ngn, or t	coun		00.00						
		- 1 0						000,0							
2)	STP CE (RT	FIO	NLY)		\$										
3)	LOCAL MAT	СН			\$			531,6	641.00						
4)	ACC FY				\$										
5)	TOTAL PAR STP BUDGE				\$			1,194,6	641.00						
6)	TEDF "D" AN	NOUN	IT:		\$			205,3	359.00						
7)	OTHER PAF AMOUNT: (0 EARMARKS	CMAG			\$				18						
8)	NON-LAP PA	RTICI	PATIN	G											
	a) CE				\$										
	b) PE c) Othe	er			\$ \$										
9)	NON-PARTIC AMOUNT: G UTILITIES, E	RANT		DCAL	\$										
		тс	TAL	JOB C	OST: \$			1,400,0	000.00						
	JOB COST I	NCLU	DING	NON-	LAP: \$			1,400,0	000.00						
	By checking Surface Tran													be funde	d with federal
S	UBMITTED BY			-				TITLE				-	DAT	E	
D	erek Weichlei	n						County	Highwa	y Engineer	ſ		11/2	26/24	
S	IGNATURE	1			Weich	loin		Digitally signed by I DN: C=US, E=19 Engineer, CN=09	9lein@gtcrc.org. 0 Weichlein	D=Grand Traverse County	Road Commission	n, OU=Asst. County	Highway		
			Jer	en	veici	nem		Reason: I am the ai Date: 2024.11.26 1	uthor of this docum 4:00:41-05'00'	ent			(23	1) 922-48	348

(To be completed by each county or city for every job submitted to the Task Force)

Α	LL ITEMS M	UST	BE (	COMPL	ETED											
J	OB REQUEST	•					I				CHAN	_				
N	EW JOB	$\times$	OR	JOB CH	HANGE		JOE	B NUM	MBER			-				
	SCAL YEAR 028				COUNTY Grand Tr				CITY /	VILLAGE (If		DELE <sup>-</sup> able)			JILLUS	STRATIVE
R	OAD JOB D	ESCF	RIPT	ION												
	OAD NAME FRO				/mcgi.state	e.mi.us/nfc)	NFC FU	NCTI	ONAL C	LASSIFICA	ΓΙΟΝ					LENGTH (Miles)
W	/illiamsburg Ro	bad					4 MINC									2.78
	ROM								ТО							
W	/heeler Oaks D	Dr							M-72							
Pł	HYSICAL REFE	RENC	E (PR	() NUMBE	ER: 0997	010 BE0	GINNING I	MILE:	2.98	ENDI	NG MIL	E: 5.7	75	OR N	MAP AT	
	ONTRACT PRO								CONT	RACT TYPE	: Des	ign-B	id-Buil	d		
	L SEASON RO				CON					https://mdo	ot.maps	s.arcgi	s.com/a	apps/weba	opviewe	er/index.html?id=
≥	ROPOSED			ALL SEAS		N/A (NO S FUNDING					<u>ac06</u>	67829f	74e49e	eba28b336	05ccd87	<u>7c0</u>
A١	NTICIPATED LE	TTING	DAT	E (Month	n/Year)				ELEM	ENTS NEED	DING C	OMMI	TTEE A	APPROVAL	_	
1,	/2027									GRAVEL	ROAD	Ľ	SID	EWALK	[	N/A
N	1AJOR WORK T	YPE:	Aspł	nalt Ove	rlay over	<sup>r</sup> Chip Sea	l (GPA)		-							
J	IOB BUDGE include RC						•	to			А	DDITI	ONAL	JOB INFOF	RMATIC	N N
1)	STP				\$			676,8	800.00	Advanced	l Cons	truct v	with 20	)27 projec	t	
2)	STP CE (RTI	F 1 OI	NLY)		\$											
3)	LOCAL MAT	СН			\$			630,2	270.00							
4)	ACC FY				\$											
5)	TOTAL PAR STP BUDGE				\$		1,:	307,0	070.00							
6)	TEDF "D" AM	10UN	T:		\$			92,9	930.00							
7)	OTHER PAR AMOUNT: (C EARMARKS)	MAQ			\$											
8)	NON-LAP PAP	RTICIF	PATIN	G												
	a) CE				\$											
	b) PE c) Othe	r			\$ \$											
9)	NON-PARTIC AMOUNT: GF UTILITIES, E	RANT		DCAL	\$											
		то	TAL	ЈОВ СС	DST: \$		1,4	400,0	000.00							
	JOB COST IN	NCLU	DING	G NON-L	_ <b>AP:</b> \$		1,4	400,0	00.00							
	By checking t Surface Trans														funded	with federal
SI	UBMITTED BY (				,		ТІТ			<u> </u>		- •		DATE		
	erek Weichleir						Co	unty	Highwa	y Enginee	r			11/26/	24	
SI	GNATURE	F	<b>)</b>				Digitally DN: C=U	signed by D IS, E=dvoji¢	Derek Weichlein	=Grand Traverse County	Road Commiss	sion, OU=Ass	st. County Highw	PHONE	NUMB	ER
			Jer	ек и	Veich	nein	Reason:	I am the au	KWeichlein Ithor of this docum	ent				(231) 9	922-48	48

Dere	レハ	Voic	hlain
	ΝV		

(To be completed by each county or city for every job submitted to the Task Force)

Α	LL ITEMS M	UST	BE C	COMP	LETED									
J	OB REQUEST										GE TYPE			
N	EW JOB	X	OR	JOB C	HANGE		JOB N	IUMBER						
													TO ILLUS	STRATIVE
	SCAL YEAR 029				COUNTY Grand Trav	Vorco		CITY/	VILLAGE (If	applica	bie)			
						VEISE								
	OAD JOB D	-		-										<del></del>
	OAD NAME FRO		C MA	.P <u>(http:/</u>	//mcgi.state.i	<u>mi.us/nfc)</u>			LASSIFICA	TION				LENGTH (Miles)
	/ County Line I	Road					5 MAJOR		•					4
	ROM arlin Road							то M-37						
Pł	HYSICAL REFE	RENC	E (PR	) NUMB	ER: 999407	7 BEG	INNING MIL	E: 2.98	ENDIN	NG MILE	5: 6.98	OR	MAP AT	ITACHED:
C	ONTRACT PRO	CESS	: MD	OT Lei	t			CONT	RACT TYPE	: Desi	gn-Bid-B	uild		
AL	L SEASON RO								https://mdo	ot.maps	.arcgis.cor	n/apps/web	appviewe	er/index.html?id=
	ALL SEASON			ILL SEA		N/A (NO S <sup>-</sup> UNDING (						19eba28b33		
	NTICIPATED LE	TTING	6 DATI	E (Mont	h/Year)			ELEM					AL	<b>—</b>
_1:	2/28								GRAVEL	ROAD		IDEWALK		N/A
	IAJOR WORK T		-											
J	IOB BUDGE include RC									A	DITIONA	L JOB INF	ORMATIC	NC
1)	STP				\$		69	1,200.00						
2)	STP CE (RTI	F 1 OI	NLY)		\$_									
3)	LOCAL MAT	СН			\$		808	8,800.00						
4)	ACC FY				\$									
5)	TOTAL PAR STP BUDGE				\$_		1,50	0,000.00						
6)	TEDF "D" AN	10UN	T:		\$		-							
7)	OTHER PAR AMOUNT: (C EARMARKS)	MAQ			\$_									
8)	NON-LAP PAP	RTICIF	PATIN	G										
	a) CE				\$_									
	b) PE c) Othe	r			\$_ \$									
	c) Onle	I			Φ_									
9)	NON-PARTIC AMOUNT: GF UTILITIES, E	RANT		OCAL	\$_									
			TAL .	JOB C	оsт: ѕ [		1.50	0,000.00						
	JOB COST IN							0,000.00						
	By checking t	this bo	x, the	e persor	completing		certifies that	it the job i					be funded	d with federal
51	Surface Trans				STP) or state	e Transpor	tation Econo		opment Fun	d Categ	ory D fund	ds. DATE	:	
	erek Weichleir		- print	/					ıy Engineeı	r		11/2		
	GNATURE											DUO		 3ER
			Der	ek \	Neich	lein	Reason: I am t	dwpictlein@gtcrc.org, ( Dece Weichlein he author of this docum 26 14:10:40-05'00'	D=Grand Traverse County ent	Nuau Commissie	an, oo-Asst. County	(231	) 922-48	48