1	316-002024									
2 3 4 5	ORDINANCE:	Amend Winnebago County General Code Chapter 7.02 "Speed Limit Regulations" to Decrease the Speed Limits in the Town of Black Wolf and Nekimi on County Trunk Highway "I" to 40 miles per hour								
6 7	TO THE WINNE	TO THE WINNEBAGO COUNTY BOARD OF SUPERVISORS:								
8	WHEREA	S , the Highway Committee has reviewed and recommends approval of the following amendments								
9	to the Winnebago (County General Code Chapter 7.02: Speed Limit Regulations as attached; and								
10	WHEREA	S , the amendments define and decrease the speed limits in the Town of Black Wolf and Nekimi on								
11	County Trunk High	way "I" to 40 miles per hour from its intersection with W. Waukau Avenue southerly for a distance								
12	of 1.38 miles to the	intersection with Hartland Road.								
13										
14	NOW, TH	EREFORE, THE WINNEBAGO COUNTY BOARD OF SUPERVISORS DOES ORDAIN AS								
15	FOLLOWS:									
16	(9) <u>COUN</u>	TY TRUNK HIGHWAY "I"								
17	(a) Town of Black Wolf and Nekimi:								
18		1. 40 miles per hour from its intersection with W. Waukau Avenue southerly for a								
19	distance of 1.38 m	iles to its intersection with Hartland Road.								
20										
21										
22	BE IT FUI	RTHER ORDAINED by the Winnebago County Board of Supervisors that said amendments to the								
23	General Code of V	Vinnebago County shall become effective on the date following the date of publication.								
24										
25	<i>Fiscal Impact</i> : No	fiscal impact								
26		Respectfully submitted by:								
27		THE HIGHWAY COMMITTEE								
28	Committee Vote:									
29										
30										
31	Vote Required for	Passage: Majority of Members Present								
32	Approved	by the Winnebago County Executive this day of, 2024.								
33										
34 35		Jonathan D. Doemel								
36		Winnebago County Executive								

Agenda Item Report



DATE: February 27, 2024

FROM: Highway

RE: Ordinance 316-022024: Amend Winnebago County General Code Chapter 7.02 "Speed Limit

Regulations" to Decrease the Speed Limits in the Town of Black Wolf and Nekimi on County

Trunk Highway "I" to 40 miles per hour

General Description:

The Highway Department is requesting the County Board to amend Winnebago County General Code Chapter 7.02 "Speed Limit Regulations" to define and expand the speed limits in the Town of Black Wolf and Nekimi on County Trunk Highway "I" to 40 miles per hour from its intersection with W. Waukau Avenue southerly for a distance of 1.38 miles to the intersection with Hartland Road.

Action Requested:

Recommend Passage

Procedural Steps:

Committee of Jurisdiction: Highway Committee Meeting Date: 02/19/2024

Action taken: Recommend Passage Vote: 4-1

Background

In March of 2021 a State/Municipal Agreement was signed to initiate design of a reconstruction project on CTH-I from W. Waukau Avenue to W. Ripple Avenue. The scope of the project included diamond grinding of the existing four-lane concrete pavement and create a new cross section to incorporate a two-lane urban facility with a center two-way left turn lane (TWLTL), bike lanes, storm sewer and curb and gutter. A CTH-I Reconstruction Design Criteria was created by an engineer at EXP Engineering. To meet current design standards for modernization of a minor arterial, to accommodate the developing area and future left turn movements, and to accommodate on-road bicycle lanes, it is recommended to design CTH-I to desirable standards for a Design Class 2b (48 ft f-f), reduce the posted speed limit to 40 MPH, and change CTH-I from 35th Avenue to W. Waukau Avenue from a 4-lane to a 3-lane section with on-road bike accommodations.

Policy Discussion

Wisconsin State Statutes Sections 346.57(4), 349.11(3), and 349.11(7) allow County Road speed limits to be lowered 10 MPH or less when the posted speed limit is 55 MPH. Those findings were presented to the Highway Committee and the vote was 4-1 in favor of reducing the speed to 40 MPH to meet design standards.

Attachments:

- 1. 2. 3.
- Current Traffic Code Map of Area Design Memorandum

- The failure of such person to make the aforementioned payment shall render such person subject to penalties hereinafter provided.
- **d.** Each time a designated violation is noted by issuance of a citation, even though each violation shall be consecutive, shall constitute a separate violation.
- 2. Handicapped Parking Violations. A person to whom a citation has been issued for violation of Sec. 7.01(I) (g) of the Code may within 48 hours after six o'clock (6:00) P.M. of the day of the violation, appear at the Winnebago County Sheriff's Department in answer to the said violation as set forth in the citation and may sign a Stipulation and pay a forfeiture of \$50.00.
 - a. The amount of the forfeiture shall increase to \$75.00 if not paid within 5 days after 6:00 P.M. of the day of the violation.
 - **b.** Thereafter and prior to commencement of court proceedings pertaining to said violation, the amount of the forfeiture shall be \$100.00.
 - The failure of such person to make the aforementioned payment shall render such person subject to penalties hereinafter provided.
 - **d.** Each time a designated violation is noted by issuance of a citation, even though each violation shall be consecutive, shall constitute a separate violation.
- (b) § 345.28 Wis. Stats. Procedures. The procedures for disposition of nonmoving traffic violations as provided in § 345.28 Wis. Stats. are hereby authorized and directed for use in disposition of violations of this section of the Code and, as provided in § 345.28(4)(b) Wis. Stats., shall include both the suspension of vehicle registration under § 341.63 (1)(c) Wis. Stats. and refusal of registration of any vehicle owned by said person under § 341.10 (7m) Wis. Stats.
- 7.01 SPEED LIMIT REGULATIONS. A traffic and engineering investigation having been made on the following described highways, the maximum permissible speed at which vehicles may be operated on such highways, which speed is herewith established as reasonable and safe pursuant to § 349.11, Wisconsin Statutes, shall be as set forth herein, subject to approval of the Department of Transportation and upon erection of standard signs giving notice thereof:

(1) COUNTY TRUNK HIGHWAY "A"

- (a) Towns of Neenah, Oshkosh and Vinland:
 - 1. 35 miles per hour for all vehicles from the city limits of the City of Neenah; southerly to Muttart Road.
 - 2. 45 miles per hour from its intersection with Muttart Road southerly to the city limits of the City of Oshkosh.
- (2) COUNTY TRUNK HIGHWAY "AP".



(a) Town of Menasha:

1. 35 miles per hour from its intersection with County Trunk Highway "P" easterly to its intersection with USH 10.

(3) COUNTY TRUNK HIGHWAY "BB".

(a) Town of Menasha:

1. 45 miles per hour from its intersection with Irish Road easterly toits intersection with Cold Spring Road.

(4) COUNTY TRUNK HIGHWAY "CB".

- (a) Town of Menasha and Town of Neenah:
 - 45 miles per hour from CTH BB in Town of Menasha to the intersection of CTH JJ in the Town of Neenah.

(5) COUNTY TRUNK HIGHWAY "E".

- (a) Town of Algoma:
 - 1. 35 miles per hour from the city limits from the City of Oshkosh westerly to its intersection with Overland Trail.
 - 2. 45 miles per hour from its intersection with Overland Trail to a point 0.45 of a mile west of its intersection with Horseshoe Road.

(b) Town of Rushford:

1. 25 miles per hour from a point 0.50 of a mile south of its intersection with County Trunk Highway "K", thence easterly for a distance of 0.40 of a mile from its intersection with County Trunk Highway "K".

(c) Town of Nepeuskun:

1. 45 miles per hour from a point 0.30 of a mile south of its intersection with County Trunk Highway "V" northerly to a point 0.50 of a mile north of its intersection with County Trunk Highway "V".

(6) COUNTY TRUNK HIGHWAY "FF"

- (a) Town of Utica:
 - 1. 45 miles per hour from its intersection with STH 44 northerly 1,380feet, and thereafter 35 miles per hour northerly for 4,850 feet.

(7) COUNTY TRUNK HIGHWAY "G".

(a) Town of Neenah:



1. 45 miles per hour from its intersection with Woodenshoe Road easterly to its intersection with County Trunk Highway "A".

(b) Town of Vinland:

- 1. 45 miles per hour from a point 450 feet northeast of its 0.08 of a mile east of its intersection with Hilltop Road westerly for a distance of 0.52 of a mile.
- 45 miles per hour from its intersection with USH 45 westerly for a distance of 1.0 miles.

(8) COUNTY TRUNK HIGHWAY "H".

- (a) Town of Wolf River:
 - 1. 35 miles per hour from the Waushara County Line easterly for a distance of 0.55 of a mile.

(9) COUNTY TRUNK HIGHWAY "I".

- (a) Towns of Black Wolf and Nekimi:
 - **1.** 45 miles per hour from its intersection with Waukau Avenue southerly for a distance of 1.38 miles.

(10) COUNTY TRUNK HIGHWAY "II"

- (a) Towns of Neenah, Menasha, and Clayton:
 - 1. 35 miles per hour from its intersection with USH 41 westerly for a distance of 1.58 miles.
 - 2. 45 miles per hour from a point 1.58 miles west of USH 41 to a distance of 0.30 of a mile west of STH 76.
- (b) Town of Winchester:
 - 1. 30 miles per hour from a point 0.225 of a mile east of its intersection with County Trunk Highway "M" westerly 1.25 miles.
 - 2. 45 miles per hour from apoint 1.00 miles from County Trunk Highway "M" westerly to Bison Road.
- (c) Town of Wolf River:
 - 45 miles per hour from a point 0.83 of a mile west of Town Line Road westerly for a distance of 0.35 of amile.

(11) COUNTY TRUNK HIGHWAY "JJ"

- (a) Towns of Vinland, Clayton and Neenah:
 - 45 miles per hour from its intersection with STH 76 easterly for a distance of 2.20 miles.
 - 40 miles per hour from point 2.20 miles east of STH 76 easterly to Tullar Road.



(12) COUNTY TRUNK HIGHWAY "K"

(a) Town of Algoma:

 35 miles per hour form the city limits of the City of Oshkosh westerly to its intersection with Clairville Road.

(b) Town of Rushford:

- 1. 25 miles per hour from a point 0.40 of a mile southeast of its intersection with County Trunk Highway "E" northwesterly for a distance of 0.70 of a mile.
- 2. 35 miles per hour from its intersection with STH 116 northwesterly for a distance of 0.38 of a mile.

(13) COUNTY TRUNK HIGHWAY "M".

(a) Town of Utica:

- 35 miles per hour from its intersection with STH 44 southeasterly for a distance of 0.35 of a mile.
- 25 miles per hour from its intersection with STH 44 northerly for a distance of 0.19 of a mile.
- **3.** 45 miles per hour from a point 0.19 of a mile north of STH 44 to its intersection with Mountain Road.

(b) Town of Winneconne:

1. 45 miles per hour from its intersection with STH 116 northerly to its intersection with County Trunk Highway "G".

(14) COUNTY TRUNK HIGHWAY "N".

- (a) Towns of Nekimi and Utica
 - **1.** 45 miles per hour from its intersection with USH 26 and westerly to its intersection with USH 44.

(15) COUNTY TRUNK HIGHWAY "O".

- (a) Towns of Neenah and Menasha:
 - 1. 35 miles per hour from its intersection with USH 41 westerly to its intersection with County Trunk Highway "II".

(16) COUNTY TRUNK HIGHWAY "P"

- (a) Town of Menasha:
 - 1. 35 miles per hour from its intersection with STH 47 westerly and southerly to its intersection with Ninth Street in the City of Menasha.



(17) COUNTY TRUNK HIGHWAY "R".

- (a) Town of Black Wolf
 - 1. 45 miles per hour from USH 45 southerly for a distance of .63 miles and then;
 - 2. 55 miles per hour from that point to the south Winnebago County line or boundary with Fond du Lac County (Elm Avenue).

(18) COUNTY TRUNK HIGHWAY "S"

- (a) Town of Oshkosh
 - 1. 45 miles per hour from its intersection with County trunk Highway "T" northerly for a distance of 0.68 of a mile.
- (b) Towns of Vinland and Winneconne:
 - 1. 45 miles per hour from a point 1.49 miles south of its intersection with STH 116 northerly to STH 116.

(19) COUNTY TRUNK HIGHWAY "T".

- (a) Town of Clayton:
 - 25 miles per hour from its intersection with County Trunk Highway "II" southerly to a point 0.25 of a mile easterly from its intersection with Grandview Road.
 - 45 miles per hour from its intersection with Breezewood Lane northerly and westerly to a point 0.25 of a mile southeast of Grandview Road.
- (b) Town of Oshkosh:
 - 1. 45 miles per hour from its intersection with USH 45 northerly to its intersection with Brooks Road.

(20) COUNTY TRUNK HIGHWAY "Y".

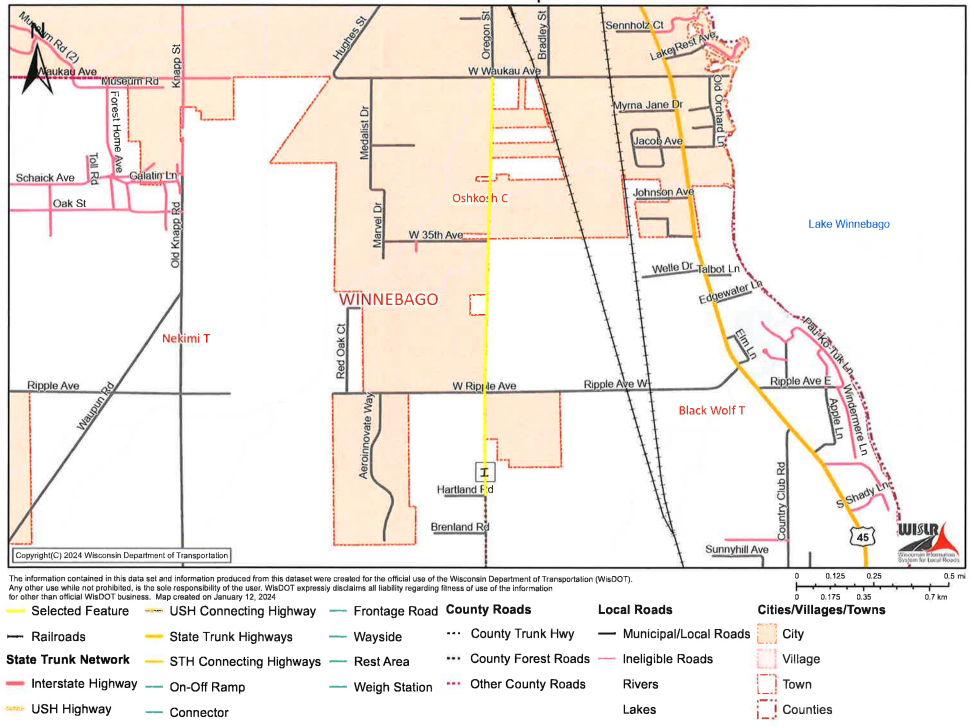
- (a) Town of Oshkosh:
 - 1. 45 miles per hour from its intersection with County Trunk Highway "S" easterly to its intersection with County Trunk Highway "A".

7.02 LICENSING OF HAYRACK & SLEIGH RIDES, AND THE LIKE.

(1) License Required. As provided in § 349.25 Wis. Stats., no vehicle commonly known as a hayrack ride, a sleigh, box sled or bobsled ride or a ride of similar nature may be operated upon a highway in Winnebago County without the owner thereof obtaining a license from the Winnebago County Board of Supervisors before operating such vehicle. All such licenses issued shall include a provision for expiration not later than 1 year after date of County Board approval.



WISLR Map





Memorandum

To:	Robert Doemel	From:	Jeff Roemer, PE				
10.	Winnebago County	110111.					
Date:	January 31, 2022						
	ID 4636-05-00						
Drainet Names	City of Oshkosh, CTH I	Drainet #	WIS-21007788-A0				
Project Name:	Ripple Ave to 35 th Ave	Project #:					
_	Winnebago County						
Subject:	CTH I Reconstruction Des	ign Criteria					
Prepared By:	Jeff Roemer, PE						
	Jim Collins and Justin Gierach/Oshkosh						
Distribution	Jodi Jarosinski/WisDOT N	ER					
	Rowland Hoslet and John	Bourgeois/EXP					

Summary

This memorandum presents the Design Criteria used to set the roadway typical section and design constraints for CTH I at the 10% Level.

Background

The project is located along CTH I from Ripple Avenue to Waukau Avenue in the City of Oshkosh and Towns of Black Wolf and Nekimi. The existing roadway from south of Ripple Avenue to 35th Avenue is a two-lane rural roadway with gravel shoulders. From 35th Avenue to Waukau Avenue, the existing roadway is a four-lane undivided urban roadway. The existing pavement is in poor condition, utilities will be replaced along the corridor, and the roadway is in need of modernization.

From south of Ripple Avenue to 35th Avenue, it is proposed to modernize CTH I to a three-lane roadway with onroad bicycle lanes. The typical section will include two travel lanes, center two-way left-turn lane, and bicycle lanes. From 35th Avenue to Waukau Avenue, it is proposed to diamond grind the existing concrete pavement to improve the driving surface.

The purpose of this memorandum is to evaluate the design criteria required to modernize CTH I and to document decisions early in the design phase of the project. Design criteria to be evaluated include two-way left-turn lanes, on-road bicycle accommodations, lateral clearances, number of lanes and widths, and posted/design speeds.

Design Criteria Summary

FDM 11-25-5.4.2 Two-Way Left-Turn Lane (TWLTL)

Two-way left-turn lanes (TWLTLs) consist of a traffic lane in the median area, 14-16 feet in clear width, delineated by pavement marking strips. The lane serves as a separation for opposing lanes of travel and an acceleration lane for vehicles turning left to enter the street from midblock driveways. TWLTLs are intended for use by vehicles traveling in either direction for deceleration and refuge while making a midblock left-turn maneuver.

Consider installing a two-way left-turn lane (TWLTL) in existing commercial or residential areas where the existing roadway is undivided (flush median) and where there is a combination of traffic congestion and numerous left-turn maneuvers.

Two Way Left Turn Lane Design Criteria

- 1. Posted Speed:
 - a. Only use on roads with posted speeds <=45 mph
- 2. TWLTL Widths:
 - a. 14.0-ft Typical; 12.0-ft Lower Minimum; 16.0-ft Maximum
- 3. Design Year AADT:
 - a. 3-Lane TWLTL: between 8,000 and 17,500 vpd
- 4. Length of TWLTL:
 - a. The length of the TWLTL should have sufficient length to operate properly at the posted speed. Site conditions and the types of intersection treatments will also influence the length of the TWLTL. Use the following guidelines: Posted speed of greater than 30 mph: 1000-feet lower minimum uninterrupted length.
- 5. Intersection Treatment:
 - a. At signalized intersections and at non-signalized intersections/driveways with left-turning turning volumes > 100vph, convert a TWLTL to an exclusive left-turn lane (see FDM 11-25-2.3 for guidance on turn bay length). Use a raised median at intersections and driveways with a high concentration of left turning vehicles and at other locations as needed for pedestrian and bicycle refuge.
 - b. If turning volumes to a non-signalized minor street/driveway are low, it is not necessary to convert the TWLTL to an exclusive left-turn lane. However, pedestrians and bicyclists may still need median refuge.
- 6. Operational/Safety Factors:
 - a. For traffic to move safely through intersections, drivers need to be able to see stop signs, traffic signals, and oncoming traffic in time to react accordingly. Do not locate a TWLTL where there is inadequate stopping sight distance. Provide decision sight distance, where practical, in advance of stop signs, traffic signals, and roundabouts. Appropriate design speed intersection sight distance should be provided for the drivers of vehicles that are stopped, waiting to cross or enter a through roadway. Marking and Signing: Mark and sign TWLTLs in accordance with the Manual on Uniform Traffic Control Devices to identify the lane and regulate its proper use. Additional delineation is possible by either using a different type of pavement material with contrasting color or texture, or a mountable raised median.



Urban On-Road Bicycle Accommodations without Parking

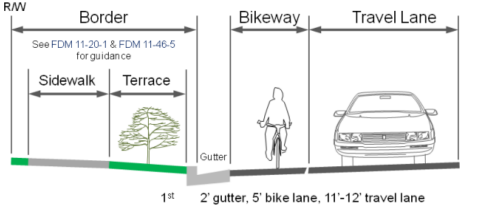
FDM 11-46-1 Bicycle and Pedestrian Elements Affecting Complete Streets

Federal legislation currently requires that bicycle and pedestrian needs must be given due consideration under Federal Surface Transportation law (23 U.S.C. 217(g)(1)), and this should include, at a minimum, a presumption that bicyclists, pedestrians, and persons with disabilities will be accommodated in the design of new and improved transportation facilities. In the planning, design, and operation of transportation facilities, bicyclists, pedestrians, and persons with disabilities should be included as a matter of routine, and the decision to not accommodate them should be the exception rather than the rule. There must be exceptional circumstances for denying bicycle and pedestrian access (23 U.S.C 217(g)(1)).

Federal Highway Administration (FHWA) policy requires the inclusion of bicycle and pedestrian accommodation on all modernization projects, with three exceptions:

- 1. Bicyclists and pedestrians are prohibited by law from using the roadway.
- 2. The cost of establishing bikeways would be excessively disproportionate to the need or probable use. Excessively disproportionate is defined by FHWA and state statutes as bicycle and pedestrian facilities together exceeding 20 percent of the cost of the larger transportation project.
- 3. Sparsity of population or other factors indicate an absence of need.

FDM 11-46-15.3 discusses Urban On-Road Bicycle Accommodations. An urban on-road bicycle accommodation can be a bike lane, an urban paved shoulder, a wide outside lane or a combined parking/bike lane. Requirements for on-road bicycle accommodations depend on whether there is parking or no parking as well as traffic volumes and speeds. Give due consideration to on-road bicycle accommodations on urban and suburban projects that use state or federal funding. Most cyclists will be most comfortable and feel safest when separation markings are used with wider bicycle accommodations, equating to higher use. Minimum bikeway widths should not be used unless cost or land constraints prevent additional widths. WisDOT provides a sequential preference and dimensions needed for bicycle accommodations (bike lanes, urban paved shoulders or wide outside lanes for urban roadways without parking.



2nd 6' concrete bike lane with integral curb, 11'-12' travel lane

3rd 1' gutter, 5' bike lane, 11'-12' travel lane

4th 2' gutter, 4' bike lane, 11'-12' travel lane

Figure 15.1 Urban Bicycle Accommodations without Parking (in order of preference)



Lateral Clearances

On urban roadways without roadside barriers, lateral clearances should be provided from the edges of driving lanes to at least a small distance behind the faces of curbs. On urban roadways with roadside barriers, provide the required lateral clearances between the edges of driving lanes and the faces of the barriers. FDM 11-20-1.9.1 Lateral Clearance for Urban Roadways Table 1.5 shows lateral clearance design criteria.

Table 1.5 Lateral Clearance from Edge of Driving Lane for Modernization of Urban Streets A

Parking Condition	Urban Roadway Type	WITHOUT roadside barrier ^B	WITH roadside barrier at curb face ^c
With Parking	ALL	Parking lane width + 4-feet D (Lower Value) (Parking lane width + 2 feet D)	Should not allow parking where roadside barrier is used
Without Parking	HIGH SPEED and TRANSITIONAL	The Larger of 6 feet OR the offset from edge of driving lane to face of curb + 4 feet E (Lower Value) (The offset from edge of driving lane to face of curb + 2 feet E)	The Larger of 6 feet OR the offset from edge of driving lane to face of curb ^E (Lower Value) (The GREATER of 1.8 feet OR the offset from edge of driving lane to face of curb ^E)
	LOW SPEED AND TURNING LANES	The Larger of 4 feet OR the offset from edge of driving lane to face of curb + 2 feet E (Lower Value) (The offset from edge of driving lane to face of curb + 2 feet E)	The Larger of 4 feet OR the offset from edge of driving lane to face of curb ^E (Lower Value) (The GREATER of 1.8 feet OR the offset from edge of driving lane to face of curb ^E)

Lateral clearance computations for urban roadway without parking and without roadside barrier are:

<u>Design Standard Low Speed Urban (<=40 MPH Posted Speed)</u> Larger of 4 feet from edge of trave lane or 2 feet from f/c

<u>Design Standard Transitional Urban (=45 MPH Posted Speed)</u> Larger of 6 feet from edge of trave lane or 2 feet from f/c



Design Criteria Summary

FDM Criteria

Roadway design criteria is based on FDM 11-20 for urban roadways. The two tables shown below present criteria based on posted speed limits of proposed roadway.

Urban Streets Modernization Roadway Design Criteria for Posted Speed Limits of 40 mph or Less

	Design Year ADT Thresholds at Levels of Service C, D & E ¹				Design Basis		Roadway Criteria ⁹						
		C ² LOS 4.0 ADTs (DHVs)	D LOS 5.0 ADTs (DHVs)	Middle E LOS 5.5 ADTs (DHVs)		Travel Lanes			Roadway (Face of Curb to Face of Curb) Width (feet) ⁴				
Functional					Urban Design			Median Widths (feet)	No Parking ^{6,7}		Parking ^{6,7}		
Class	Scenarios				Class [Design Speed] (mph) ³	No.	Lane Widths (feet) ⁵		Range of Normal Widths ⁸	Range of Widths including Bike Accommoda tions/ Lanes	Range of Normal Widths ⁸	Range of Widths including Bike Accommoda tions/ Lanes	
Locale	N/A	Low Volume Residential (0-250 ADT)			1a [20-25]	1	12	No	N/A	N/A	28	N/A	
Locals		Volu	1b	2	10-12	10-12 (9)	24-28	32-36	36-40	46-56			
		Volume not a consideration			[25-30 (20)]		2	(9)	(22)	(30)	(32)	(44)	
	N/A	≤ 4,500 ADT (660 DHV)			2a	•	11-12	No	34-36	34-36	46-48	48-56	
	N/A				[30-45]	2	(10)	NO	(24)	(32)	(34)	(46)	
	Worst Best	6,500 (1086)	7,500 (1170)	8,000 (1216) (2b	2	11-12	No	34-36	34-36	46-48	48-56	
Arterials		20,000 (2260)	22,500 (2475)	25,000 (2700)	[30-45]	2	(10)	No	(24)	(32)	(34)	(46)	
and Collectors	Worst Best	st 16,000-(1888) 17,500 (2048) 18	18,000 (2088)	3	4	11-12	No	48-60	56-60	68-72	70-80		
		41,000 (4100)	47,000 (4610)	50,500 (4900)	[30-45]	4	(10)	No	(44)	(52)	(54)	(66)	

FDM 11-20 Attachment 1.5 Transitional and High Speed Urban Roadway Criteria for Posted Speed Limits of 45 - 55 mph

			By P	Widths osted eed ²		Shoulder	osted Speed ⁴				
Design	Design	No. of	45-50	55	Median	45 mph (E	45 mph (By Level of Development)				
Class ¹	ADT	Lanes	mph	mph	Width ³	Undeveloped	Developing ⁵	Developed ⁵	50-55 mph	Bike Lanes ⁵	
	Collectors & Locals										
UCL1	0-400	2	11-12 (10)	11-12 (10)		2 (1.8)	2 (1.8)	2 (1)	2	5	
UCL2	400-1500	2	11-12	11-12		6 (5)	6 (1.8)	4-6 (1-1.8)	6	5-6	
UCL3	1500-2000	2	11-12	12		6	6 (1.8)	4-6 (1-1.8)	6	5-6	
UCL4	2000-3500	2	12	12		6	6 (1.8)	4-6 (1-1.8)	6	5-6	
UCL5	3500-20,000	2	12	12		8	8 (1.8)	4-8 (1-1.8)	8	5-8	



Design Criteria Summary Table

Design Criteria	Existing Value	Design Standard Posted Speed <=40 MPH	Design Standard Posted Speed =45 MPH
Functional Class	Minor Arterial	Minor Arterial - Urban	Minor Arterial - Urban
Design Class		2b	UCL5 (Developing)
AADT	3,700 (WisDOT Map)	6,500 - 20,000	3,500 - 20,000
Posted Speed	45 mph	40 mph	45 mph
Design Speed	50 mph	45 mph	50 mph
Two Way Left Turn Lane			
ADT	N/A	8,000 – 17,500	8,000 – 17,500
Width	N/A	12-16 feet	12-16 feet
Roadway (No Parking)			
Rural Section	2-12' Lanes	N/A	N/A
Urban Section	4-11' Lanes	2-11' Lanes	2-12' Lanes
	(44' f-f)	12' - 14' TWLTL	14' – 16' TWLTL
		5' - 6' Bike Lanes	6' Bike Lanes
		(44' - 48' f-f)	(54' f-f)
Sidewalk	None	None	None
Curb and Gutter	6" Vertical Face	6" Vertical Face	6" Slope Face
Lateral Clearance		4 feet	6 feet

Conclusion

The northern limits of the proposed CTH I modernization project ties into an existing urban section that has four travel lanes, no on-road bicycle accommodations, and is 44 feet wide from face of curb to face of curb. The following decisions need to be made prior to moving forward in preliminary design. The decisions include:

- 1. Will the roadway from 35th Avenue to Waukau Avenue remain a 4-lane section with no bike accommodations or will it be modernized to a 3-lane section with bike accommodations?
- 2. For a posted speed limit of 40 mph or less, the minimum width of roadway to accommodate two travel lanes, TWLTL, and on-road bike lanes is 44 feet face to face of curb. The desirable width is 48 feet face to face of curb. Will the posted speed limit be reduced from 45 mph to 40 mph or less? Will the roadway be designed to minimum standards or desirable standards?
- 3. For a posted speed limit of 45 mph, the minimum width of roadway to accommodate two travel lanes, TWLTL, and on-road bike lanes is 54 feet face to face of curb. Will the roadway from 35th Avenue to Waukau Avenue be widened to 54 feet to match the new proposed typical section?

Recommendation

To meet design standards for modernization of a minor arterial, to accommodate the developing area and future left turn movements, and to accommodate on-road bicycle lanes, it is recommended to design CTH I to desirable standards for a Design Class 2b (48' f-f), reduce the posted speed limit to 40 mph, and change CTH I from 35th Avenue to Waukau Avenue from a 4-lane section to a 3-lane section with on-road bike accommodations.

