

PUBLIC WORKS COMMITTEE MEETING October 10, 2022 at 4:30 p.m. Caledonia Village Hall – 5043 Chester Lane

- 1. Call to Order
- 2. Approval of Minutes
- 3. Ordinance 2022-XX An Ordinance To Create Section 10-1-9 (D) (26) And To Amend Section 10-1-9 (F) (11) Of The Code Of Ordinances Of The Village Of Caledonia, Racine County, Wisconsin, Relating To Speed Limits On 4 Mile Road
- 4. Adjournment

October 7, 2022

Joslyn Hoeffert Village Clerk

Only committee members are expected to attend. However, attendance by all Board members (including non-members of the committee) is permitted. If additional (non-committee) Board members attend, three or more Board members may be in attendance. Section 19.82(2), Wisconsin Statutes, states as follows:

If one-half or more of the members of a governmental body are present, the meeting is rebuttably presumed to be for the purposes of exercising the responsibilities, authority, power or duties delegated to or vested in the body.

To the extent that three or more members of the Caledonia Village Board actually attend, this meeting may be rebuttably presumed to be a "meeting" within the meaning of Wisconsin's open meeting law. Nevertheless, only the committee's agenda will be discussed. Only committee members will vote. Board members who attend the committee meeting do so for the purpose of gathering information and possible discussion regarding the agenda. No votes or other action will be taken by the Village Board at this meeting.

1. Call to Order

Trustee Weatherston called the meeting to order at 3:45 p.m. in the East Conference Room, 5043 Chester Lane, Racine, Wisconsin.

Present: Trustee Weatherston and Trustee Stillman (Sat in for Trustee McManus).

Absent: None.

Staff present: Public Services Director Anthony Bunkelman, Village Engineer Ryan

Schmidt, and Police Chief Christopher Botsch.

2. Approval of Minutes

Motion by Trustee Stillman to approve the minutes from the July 11, 2022, meeting. Seconded by Trustee Weatherston. Motion carried unanimously.

3. 5911 Indigo Drive Temporary Tee Signage Request

An email was received from a resident requesting a No Parking sign to be installed near the temporary turnaround tee that is within the easement near the property of 5911 Indigo Drive.

Motion by Trustee Stillman to deny the request for the No Parking signs near the Temporary Tee at 5911 Indigo Drive for the following reasons:

- The majority of the vehicles that are shown to be parking in the temporary tee are new home construction related vehicles.
- The number of vehicles that are in the area will significantly decrease when new home construction is completed near the temporary tee.
- The Village does not have a past practice of installing No Parking Signs near temporary tees.

Seconded by Trustee Weatherston. Motion carried unanimously.

4. Adjournment

Trustee Stillman motioned to adjourn. Seconded by Trustee Weatherston. Motion carried unanimously. Meeting adjourned at 3:54 p.m.

Respectfully submitted, Megan O'Brien Deputy Village Clerk

Ordinance No. 2022-XX

AN ORDINANCE TO CREATE SECTION 10-1-9 (d) (26) AND TO AMEND SECTION 10-1-9 (f) (11) OF THE CODE OF ORDINANCES OF THE VILLAGE OF CALEDONIA, RACINE COUNTY, WISCONSIN, RELATING TO SPEED LIMITS ON 4 MILE ROAD.

The Village Board of the Village of Caledonia, Racine County, Wisconsin, do ordain as follows:

- 1. That Section 10-1-9 (d) (26) of the Code of Ordinances for the Village of Caledonia be, and herby is, created to read as follows:
 - "(26) Four Mile Road from its intersection with County Trunk Highway "V" to its intersection with the East Frontage Road of Interstate Highway "94".
- 2. That Section 10-1-9 (f) (11) of the Code of Ordinances for the Village of Caledonia be, and herby is, amended to read as follows:
 - "(11) Four Mile Road from its intersection with Short Road to its intersection with County Trunk Highway "V"
- 3. That this ordinance shall take effect after adoption and publication as provided by law.

	Adopted by the	Village Board of the	Village of Caledonia,	Racine County,	Wisconsin,
this	day of	, 2022.			

VILLAGE OF CALEDONIA

ву:	
	James R. Dobbs, Village President
Attest:	
i ittost.	Joslyn Hoeffert, Village Clerk

MEMORANDUM

Date:

October 5, 2022

To:

Public Works Committee

From:

Ryan Schmidt, P.E.

Village Engineer

Re:

Speed Limit Reduction – 4 Mile Road (CTH V to East Frontage Road)

BACKGROUND INFORMATION

As part of the civil/site review for the Likewise "Pad C" development at 13301 4 Mile Road, the Engineering Department discovered some potential sight distance issues with the proposed eastern access. Engineering Staff made a field visit to determine the validity of the concern and then notified Pinnacle Engineering (Civil Engineer for the development) of the issue at hand. Pinnacle performed some preliminary analysis of the sight distance issue and determined it was worth exploring further.

As background, the newly constructed 4 mile road between the East Frontage Road and CTH V has large grade changes and vertical curves as part of the design. The proposed development had one access located at the top of the hill on the west side of their property and one located at the bottom of the hill on the east side of their property. Vehicles turning onto 4 Mile Road from the east approach would have trouble seeing and/or reacting to vehicles traveling at the posted speed of 45mph (or greater) over the top of the hill.

In order to ensure the safety and welfare of the traveling public, both along 4 Mile Road and from the development, the Village reached out to Pinnacle and requested a sight distance study be performed before any permitted access was allowed on the eastern approach. Pinnacle agreed that this would be an issue and hired T.A.D.I to perform the analysis. The technical report is attached with this memo.

The report summarizes that at a minimum, the posted speed limit would have to be reduced in order to allow the design vehicle (semi truck) to make a turn onto 4 Mile Road safely. Two options are recommended: reduce 4 Mile Road speed limit to 25 mph the entire stretch or to 35mph and require truck traffic to only make left hand turns out of the east approach. As it stands today, truck traffic is primarily traveling westbound along 4 mile from local commercial developments like CSW in order to access the East Frontage Road and get to Interstate 94. Staff would recommend the second alternative of reducing the speed limit to 35mph and restricting truck movements eastbound.

Geometric changes on site were considered with the developer but ultimately the speed limit reduction made the most sense. A speed limit reduction will promote a safer perceived speed for the residential properties along 4 Mile Road, will allow the desired multiple access points for the proposed development, and any future development that may occur on the north side of 4 Mile Road will be benefitted with safer sight distances for any future access point.

In order to make this change, SEC. 10-1-19 (d) and (f) shall be amended and signs are required to be purchased and installed. Signs are recommended to be installed with orange flags behind the newly posted speed limit signs to assist with the general public's view of the newly posted speed.

RECOMENDATION:

Move to recommend to the Legislative and Licensing Committee that Ordinance 10-1-19 (d) (26) is created and that Ordinance 10-1-19 (f) (11) is amended to modify the speed limit along 4 Mile Road between the East Frontage Road and CTH V to 35mph.

Move to recommend to the Village Board that Ordinance 10-1-19 (d) (26) is created and that Ordinance 10-1-19 (f) (11) is amended to modify the speed limit along 4 Mile Road between the East Frontage Road and CTH V to 35mph.



TECHNICAL MEMORANDUM

Date: September 12, 2022

To: Matthew Carey, P.E.

Pinnacle Engineering Group

From: Tammi Czewski, P.E., PTOE

Traffic Analysis & Design, Inc.

Subject: Sight Distance Analysis

Deback Farms Lot C: East Site Driveway to 4 Mile Road



This technical memorandum was prepared to evaluate the east driveway intersection and stopping sight distance for a proposed light industrial building on Lot C of the Deback Farms development at 13301 Four Mile Road, Caledonia, Wisconsin. The east driveway is located in a "valley" on Four Mile Road with hills to the east and west that impact visibility for turns at the east site driveway. Mitigation measures considered in this report include restricting access for some vehicle types and reducing the speed limit on Four Mile Road to reduce the required sight distance.

The location of the proposed development and site driveways is shown on Exhibit 1. The majority of the development's vehicle and truck trips are expected to access the site to/from the west on Four Mile Road. Four Mile Road connects to the I-94 East Frontage Road, which leads to the I-94 interchange at CTH K. The east driveway on Lot C is currently being graded for buildout and the speed limit on Four Mile Road (two-lane undivided roadway) is posted at

Sight Distance Analysis

The sight distance analysis was conducted according to the American Association of State Highway and Transportation Officials (AASHTO) *A Policy on Geometric Design of Highways and Streets, 2001* and on procedures identified in Chapter 11 of the Wisconsin Department of Transportation's (WisDOT) Facilities Development Manual (FDM). Per the FDM, a single-unit (SU) truck should be considered the design vehicle at this location unless combination (WB) trucks are significant. The development sight plan (Exhibit 2) shows



truck loading areas on the south side of the proposed building. Therefore, this study evaluates the sight distance requirements for passenger cars, SU trucks, and WB trucks.

TADI took field photos from the east site driveway to the west and east on Four Mile Road to a 3.5-foot target ("object") positioned within the approaching travel lane. The intersection sight distance (ISD) photos were taken from a position 14.5 feet from the southern edge of Four Mile Road at eye heights of 3.5 feet (representing the eye height of a person in a passenger car) and 7.6 feet (representing the eye height of a person in an SU or WB truck). Eye height adjustments were made to account for the proposed grade of the future east driveway with respect to the current elevation at the photo position. Photos to the left of the east site driveway represent the ISD for a vehicle making a right-turn exit (Exhibit 3), and photos to the right of the east site driveway represent the ISD for a vehicle making a left-turn exit (Exhibit 4).

TADI also took field photos from the eastbound travel lane on Four Mile Road to a 2.0-foot target positioned at the east site driveway (Exhibit 5). The stopping sight distance (SSD) photos were taken at a 3.5-foot eye height.

For both the ISD and SSD photos, the targets or photo positions were moved until the maximum visibility was reached. The maximum visibility for each design vehicle was then recorded as shown in Table 1 below.

Intersection Sight Distance Stopping Right-Turn from East Driveway Left-Turn from East Driveway Sight Dist (EB) **Design Vehicle Design Vehicle Design Speed** P SU P All WB SU WB 30 mph 290' 375' 465' 335' 420' 510' 200' 35 mph 335' 440' 540' 385' 490' 595' 250' 40 mph 620' 385' 500' 445' 560' 675' 305' 695' 760' 45 mph 430' 565' 500' 630' 360' 50 mph 480' 625' 775' 555' 700' 845' 425' Max Visibility 400' 500' 500' >975' >1125' >1125' 375' 3.5' Eye Height 7.6' 7.6' 7.6' 3.5' 7.6' 3.5'

Table 1. Sight Distance Requirement Matrix & Maximum Visibility

Notes: Indicates that the maximum visibility meets or exceeds the required sight distance for that design speed.

Design speed is evaluated as five mph over the posted speed limit.

3.5'

3.5'

3.5'

2.0'

3.5'

Table 1 also shows the ISD and SSD requirements for each design vehicle and design speed ranging from 30 mph to 50 mph. The design speeds are evaluated at five mph over the posted speed limit, so the 50-mph design speed represents the existing posted speed limit and sight distance requirements on Four Mile Road. As shown, the maximum visibilities for eastbound SSD and right-turn driveway exit ISD are less than what is required for the existing posted speed limit. Lowering the speed limit to 40 mph (design speed of 45 mph) allows the eastbound stopping sight distance requirements to be met. Lowering the speed limit to 35 mph (design speed of 40 mph) allows the right-turn exit ISD to be met for

3.5'

ObjectHeight

3.5'



passenger cars and SU trucks. Lowering the speed limit to 25 mph (design speed of 30 mph) allows the right-turn exit ISD to also be met for WB trucks.

Recommendations

In order to fully mitigate visibility issues for all design vehicles at the east site driveway, it is recommended that the speed limit for eastbound traffic on 4 Mile Road be lowered to 25 mph from the East Frontage Road to east of the east site driveway (Recommendation A). The speed limit for westbound traffic can also be lowered for continuity, but is not necessary for meeting sight distance requirements.

Alternatively, reduce the speed limit on 4 Mile Road to 35 mph (Recommendation B), and post a sign restricting WB trucks from exiting east onto eastbound 4 Mile Road.

These recommendations are shown on Exhibit 6.









EXHIBIT 1 PROJECT LOCATION MAP

CALEDONIA, WI

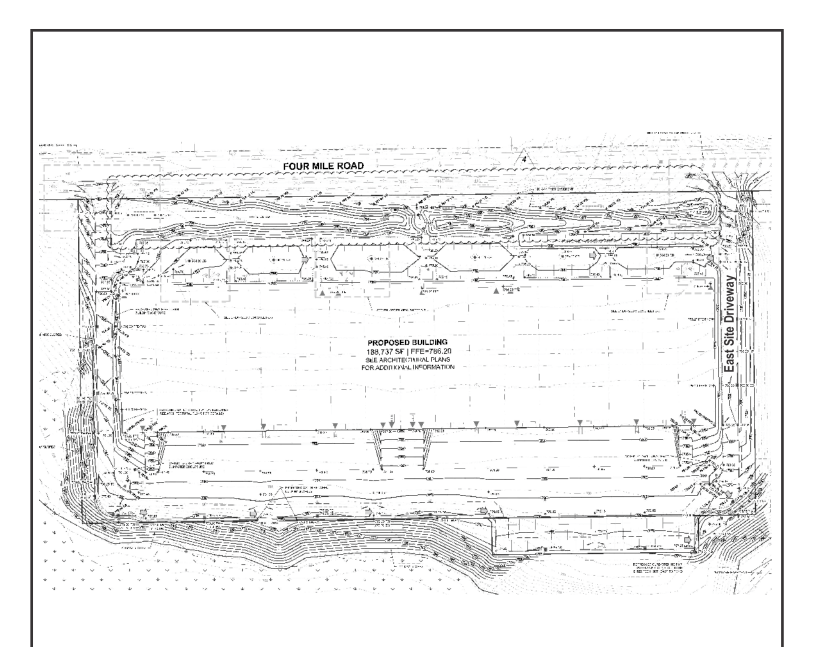
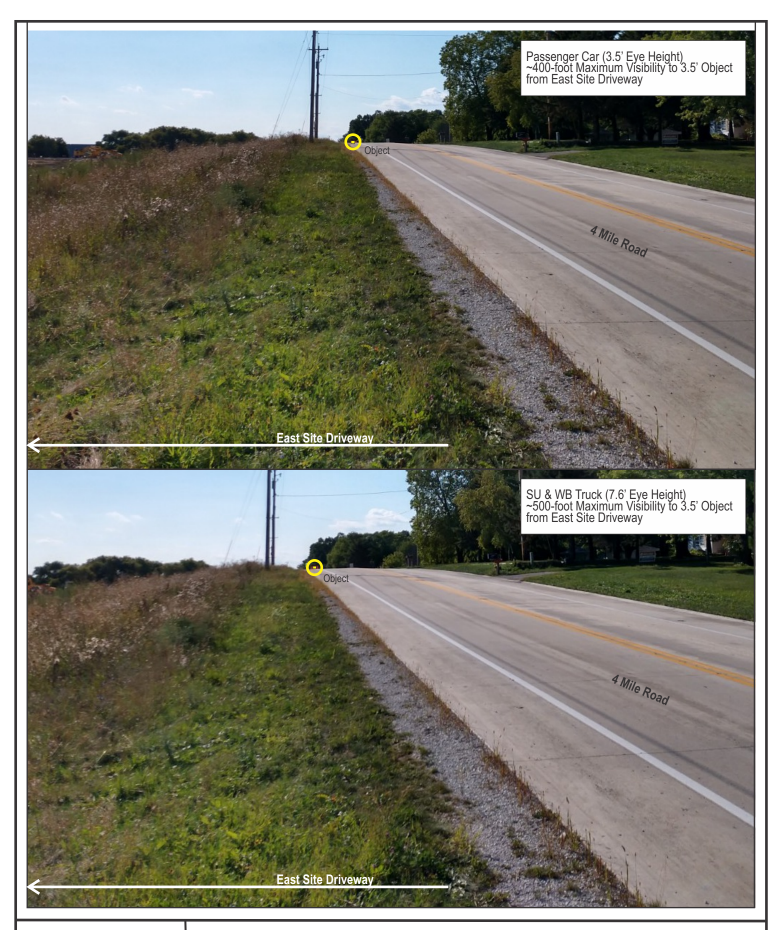






EXHIBIT 2 SITE PLAN









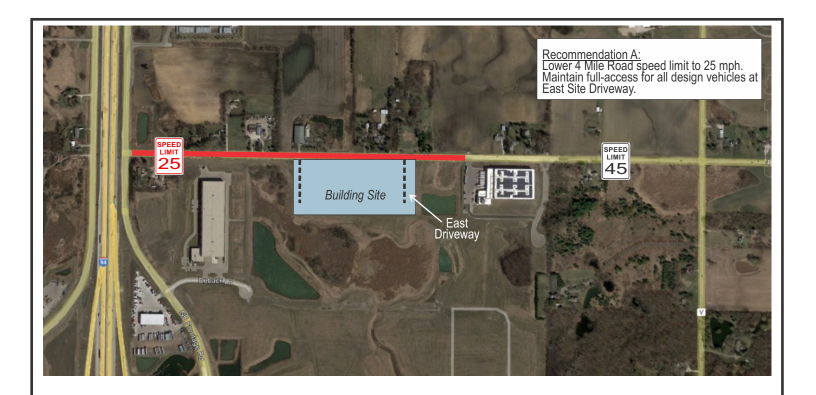












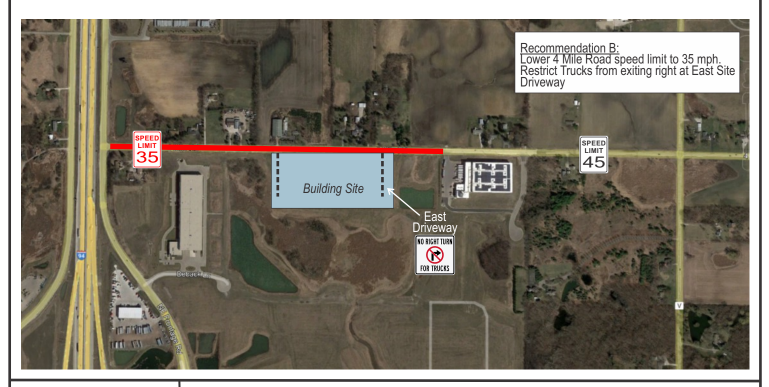






EXHIBIT 6RECOMMENDATION OPTIONS

INTERSECTION SIGHT DISTANCE CALCULATIONS VARYING DESIGN SPEEDS ON 4 MILE ROAD

ISD CALCULATIONS (TWSC)

Performed by: TADI - TSC
Intersection: 4 Mile Road & East Driveway Community: Caledonia, Racine County, WI

Mainline Name: 4 Mile Road Sidestreet Name: East Site Driveway

		_					
Left-In Allowed?	Yes						
Left-Out Allowed?	Yes	P-vehicle Design Length:	19.0	feet (P = 19.0). Overwrite	e if other design veh)	
Right-In Allowed?	Yes	SU-vehicle Design Length:	39.5	feet (SU-40 =	: 39.5. Ove	rwrite if other design veh))
Right-Out Allowed?	Yes	WB-vehicle Design Length:	73.5	feet (WB-67 :	= 73.5. Ove	erwrite if other design veh	ı)
Through-Out Allowed?	No						
Design Speed from Left:	30	mph	Р	SU	WB	<u></u>	
Design Speed from Right:	30	mph Design Vehicles:	х	Х	Χ	(place an "X")	
Median Width:	0	feet					
Minor Street Approach Grade:	0.0%	If a minor street vehicle approaches the ma	ajor street at	greater than 3	%, enter g	rade.	
Number of Near Side Right & Bike:	0.00	equivalent 12-ft lanes. Include tapers, aux	iliary lanes,	parking lanes,	and bicycle	accommodations.	
Number of Near Side Thru:	1.00	equivalent 12-ft lanes.					
Number of Far Side Thru:	1.00	equivalent 12-ft lanes.					
Number of Far Side Right & Bike:	0.00	equivalent 12-ft lanes. Include tapers, aux	iliary lanes,	parking lanes,	and bicycle	accommodations.	
AASHTO or WisDOT:	AASHTO						

ISD CASE B1: Left Turn from Minor Street or Median (driver looking right)

	AASHTO MINIMUM ISD			WISDOT UPPER MINIMUM ISD			
	Р	SU	WB	P		WB	
Base Time Gap, sec:	7.50	9.50	11.50	10.00	12.00	13.00	
Additional Time Gap 1, sec:	0.00	0.00	0.00				
Additional Time Gap 2, sec:	0.00	0.00	0.00				
Total Time Gap, sec:	7.50	9.50	11.50	10.00	12.00	13.00	
Case B1 ISD, feet:	330.0	418.0	506.0	440.0		572.0	
Rounded Case B1 ISD, feet:	335	420	510	445			

ISD CASE B2: Right Turn from Minor Street (driver looking left)

	AASHTO MINIMUM ISD			WISDOT	UPPER MINI	MUM ISD
	Р	SU	WB	P		WB
Base Time Gap, sec:	6.50	8.50	10.50		10.00	12.00
Additional Time Gap 1, sec:	0.00	0.00	0.00			
Additional Time Gap 2, sec:	0.00	0.00	0.00			
Total Time Gap, sec:	6.50	8.50	10.50		10.00	12.00
Case B2 ISD, feet:	286.0	374.0	462.0		440.0	
Rounded Case B2 ISD, feet:	290	375	465		445	

ISD CASE B3a: Crossing from Minor Street Traffic from Left (driver looking left)

	AASHTO MINIMUM ISD			WISDOT	WISDOT UPPER MINIMUM IS		
	Р	SU	WB	Р		WB	
Base Time Gap, sec:	6.50	8.50	10.50	7.00	10.00	13.00	
Additional Time Gap 1, sec:	0.00	0.00	0.00				
Additional Time Gap 2, sec:	0.00	0.00	0.00				
Total Time Gap, sec:	6.50	8.50	10.50	7.00	10.00	13.00	
Case B3a ISD, feet:	286.0	374.0	462.0		440.0	572.0	
Rounded Case B3a ISD, feet:	290	375	465	310	445		

ISD CASE B3b: Crossing from Minor Street or Median (driver looking right)

	AASHTO MINIMUM ISD		WISDOT			
	Р	SU	WB	P		WB
Base Time Gap, sec:	6.50	8.50	10.50	7.00	10.00	13.00
Additional Time Gap 1, sec:	-6.50	-8.50	-10.50	-7.00	-10.00	-13.00
Additional Time Gap 2, sec:	0.00	0.00	0.00			
Total Time Gap, sec:	0.00	0.00	0.00			
Case B3b ISD, feet:	0.0	0.0	0.0			
Rounded Case B3b ISD, feet:	0	0	0			

ISD CASE F: Left from Major to Minor (driver looking to left of access towards oncoming traffic)

	AASHTO MINIMUM ISD			WISDOT	UPPER MINI	MUM ISD
	Р	SU	WB	Р		WB
Base Time Gap, sec:	5.50	6.50	7.50			
Additional Time Gap 1, sec:	0.00	0.00	0.00			
Additional Time Gap 2, sec:	N/A	N/A	N/A	N/A	N/A	N/A
Total Time Gap, sec:	5.50	6.50	7.50			
Case F ISD, feet:	242.0	286.0	330.0			
Rounded Case F ISD, feet:	245	290	335			

ISD CONTROLLING DISTANCES:

AASHTO MINIMUM ISD WI	SDOT U	PPER	MINIMUM
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	P	SU	WB	P	SU	WB
To Left of Access:	290'	375'	465'	355'	445'	575'
To Right of Access:	335'	420'	510'	445'	530'	575'
Left-Turn from Mainline:	245'	290'	335'	355'	355'	355'

Performed by: TADI - TSC Date: 8/25/2022
Intersection: 4 Mile Road & East Driveway
Community: Caledonia, Racine County, WI

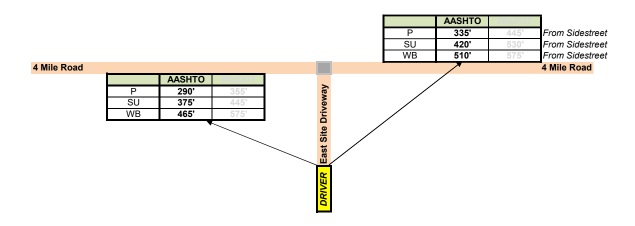
Eye Height (start of Arrows): 3.5-ft for P, 7.6-ft for SU & WB

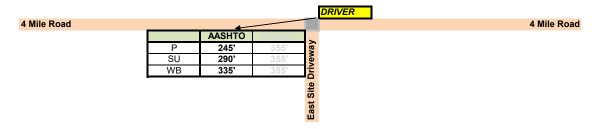
Object Height (head of Arrows): 3.5-ft

Eye Location: 14.5-ft from edge of traveled way



Special Instructions





SSD CALCULATIONS

	<u>EB</u>	<u>WB</u>	<u>NB</u>	<u>SB</u>	
Design Speed:	30	30			
Deceleration (ft/s ²):	11.2	11.2	11.2	11.2	Default rate is 11.2 ft/s ² per AASHTO GDHS
Estimated Grade (%):	0.0%	0.0%			Positive is uphill, negative is downhill
Brake Reaction Time (s):	2.5	2.5	2.5	2.5	Default rate is 2.5s per AASHTO GDHS
Brake Reaction (ft):	110.0	110.0			
Braking Distance (ft):	86.3	86.3			
Calculated SSD (ft):	196.3	196.3	0.0	0.0	
Rounded SSD (ft):	200	200	0	0]

Eye Height (upstream of object to be seen): 3.5-ft Object Height (downstream of motorist): 2.0-ft

Performed by: TADI - TSC Date: 8/25/2022
Intersection: 4 Mile Road & East Driveway
Community: Caledonia, Racine County, WI

Mainline Name: 4 Mile Road
Sidestreet Name: East Site Driveway

_		_				
Left-In Allowed?	Yes					
Left-Out Allowed?	Yes	P-vehicle Design Length:	19.0	feet (P = 19.0). Overwrite	if other design veh)
Right-In Allowed?	Yes	SU-vehicle Design Length:	39.5	feet (SU-40 =	39.5. Ove	write if other design veh)
Right-Out Allowed?	Yes	WB-vehicle Design Length:	73.5	feet (WB-67 :	= 73.5. Ove	rwrite if other design veh)
Through-Out Allowed?	No	<u>-</u>		=		
Design Speed from Left:	35	mph	Р	SU	WB	
Design Speed from Right:	35	mph Design Vehicles:	х	Х	Χ	(place an "X")
Median Width:	0	feet				
Minor Street Approach Grade:	0.0%	If a minor street vehicle approaches the ma	jor street at	greater than 3	%, enter gr	ade.
Number of Near Side Right & Bike:	0.00	equivalent 12-ft lanes. Include tapers, auxil	iary lanes, p	arking lanes,	and bicycle	accommodations.
Number of Near Side Thru:	1.00	equivalent 12-ft lanes.				
Number of Far Side Thru:	1.00	equivalent 12-ft lanes.				
Number of Far Side Right & Bike:	0.00	equivalent 12-ft lanes. Include tapers, auxil	iary lanes, p	oarking lanes,	and bicycle	accommodations.
AASHTO or WisDOT:	AASHTO					
Number of Far Side Right & Bike:	0.00	•	iary lanes, p	oarking lanes,	and bicycle	accommodations.

ISD CASE B1: Left Turn from Minor Street or Median (driver looking right)

AASHTO MINIMUM ISD					WISDOT UPPER MINIMUM ISD		
	Р	SU	WB	Р		WB	
Base Time Gap, sec:	7.50	9.50	11.50	10.00	12.00	13.00	
Additional Time Gap 1, sec:	0.00	0.00	0.00				
Additional Time Gap 2, sec:	0.00	0.00	0.00				
Total Time Gap, sec:	7.50	9.50	11.50	10.00	12.00	13.00	
Case B1 ISD, feet:	385.0	487.7	590.3	513.3		667.3	
Rounded Case B1 ISD, feet:	385	490	595	515	620	670	

ISD CASE B2: Right Turn from Minor Street (driver looking left)

	AASH	TO MINIMUI	M ISD	WISDOT UPPER MINIMUM ISD		
	Р	SU	WB	Р		WB
Base Time Gap, sec:	6.50	8.50	10.50		10.00	12.00
Additional Time Gap 1, sec:	0.00	0.00	0.00			
Additional Time Gap 2, sec:	0.00	0.00	0.00			
Total Time Gap, sec:	6.50	8.50	10.50		10.00	12.00
Case B2 ISD, feet:	333.7	436.3	539.0	410.7		
Rounded Case B2 ISD, feet:	335	440	540	415	515	620

ISD CASE B3a: Crossing from Minor Street Traffic from Left (driver looking left)

•	AASHTO MINIMUM ISD			WISDOT UPPER MINIMUM ISD		
	Р	SU	WB	P		WB
Base Time Gap, sec:	6.50	8.50	10.50	7.00	10.00	13.00
Additional Time Gap 1, sec:	0.00	0.00	0.00			
Additional Time Gap 2, sec:	0.00	0.00	0.00			
Total Time Gap, sec:	6.50	8.50	10.50	7.00	10.00	13.00
Case B3a ISD, feet:	333.7	436.3	539.0			667.3
Rounded Case B3a ISD, feet:	335	440	540		515	670

ISD CASE B3b: Crossing from Minor Street or Median (driver looking right)

	AASHTO MINIMUM ISD			WISDOT UPPER MINIMUM ISD		
	Р	SU	WB	P		WB
Base Time Gap, sec:	6.50	8.50	10.50	7.00	10.00	13.00
Additional Time Gap 1, sec:	-6.50	-8.50	-10.50	-7.00	-10.00	-13.00
Additional Time Gap 2, sec:	0.00	0.00	0.00			
Total Time Gap, sec:	0.00	0.00	0.00			
Case B3b ISD, feet:	0.0	0.0	0.0			
Rounded Case B3b ISD, feet:	0	0	0			

ISD CASE F: Left from Major to Minor (driver looking to left of access towards oncoming traffic)

	AASHTO MINIMUM ISD			WISDOT UPPER MINIMUM ISD		
	Р	SU	WB	Р		WB
Base Time Gap, sec:	5.50	6.50	7.50			
Additional Time Gap 1, sec:	0.00	0.00	0.00			
Additional Time Gap 2, sec:	N/A	N/A	N/A	N/A	N/A	N/A
Total Time Gap, sec:	5.50	6.50	7.50			
Case F ISD, feet:	282.3	333.7	385.0	410.7	410.7	410.7
Rounded Case F ISD, feet:	285	335	385	415	415	415

ISD CONTROLLING DISTANCES:

AASHTO MINIMUM ISD WISDOT UPPER MINII

	7770207	OI I LICIMIIVI	11101111100			
	Р	SU	WB	Р	SU	WB
To Left of Access:	335'	440'	540'	415'	515'	670'
To Right of Access:	385'	490'	595'	515'	620'	670'
Left-Turn from Mainline:	285'	335'	385'	415'	415'	415'

Performed by: TADI - TSC Date: 8/25/2022
Intersection: 4 Mile Road & East Driveway
Community: Caledonia, Racine County, WI

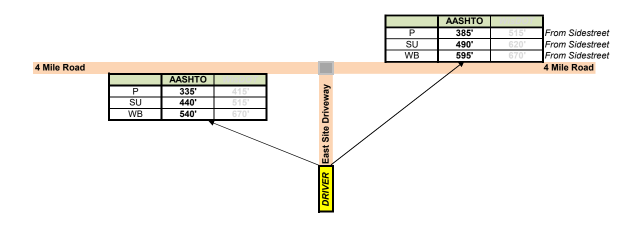
Eye Height (start of Arrows): 3.5-ft for P, 7.6-ft for SU & WB

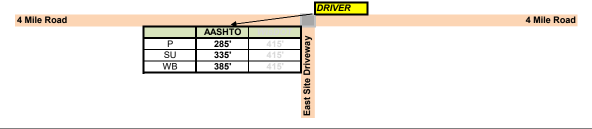
Object Height (head of Arrows): 3.5-ft

Eye Location: 14.5-ft from edge of traveled way



Special Instructions





SSD CALCULATIONS

	<u>EB</u>	<u>WB</u>	<u>NB</u>	SB	
Design Speed:	35	35			
Deceleration (ft/s ²):	11.2	11.2	11.2	11.2	Default rate is 11.2 ft/s 2 per AASHTO GDHS
Estimated Grade (%):	0.0%	0.0%			Positive is uphill, negative is downhill
Brake Reaction Time (s):	2.5	2.5	2.5	2.5	Default rate is 2.5s per AASHTO GDHS
Brake Reaction (ft):	128.3	128.3			
Braking Distance (ft):	117.4	117.4			
Calculated SSD (ft):	245.7	245.7	0.0	0.0	
Rounded SSD (ft):	250	250	0	0	

Eye Height (upstream of object to be seen): 3.5-ft Object Height (downstream of motorist): 2.0-ft

Performed by: TADI - TSC Date: 8/25/2022
Intersection: 4 Mile Road & East Driveway
Community: Caledonia, Racine County, WI

Mainline Name: 4 Mile Road
Sidestreet Name: East Site Driveway

-		
Left-In Allowed?	Yes	
Left-Out Allowed?	Yes	P-vehicle Design Length: 19.0 feet (P = 19.0. Overwrite if other design veh)
Right-In Allowed?	Yes	SU-vehicle Design Length: 39.5 feet (SU-40 = 39.5. Overwrite if other design veh)
Right-Out Allowed?	Yes	WB-vehicle Design Length: 73.5 feet (WB-67 = 73.5. Overwrite if other design veh)
Through-Out Allowed?	No	
Design Speed from Left:	40	mphP SU WB
Design Speed from Right:	40	mph Design Vehicles: x x X (place an "X")
Median Width:	0	feet
Minor Street Approach Grade:	0.0%	If a minor street vehicle approaches the major street at greater than 3%, enter grade.
Number of Near Side Right & Bike:	0.00	equivalent 12-ft lanes. Include tapers, auxiliary lanes, parking lanes, and bicycle accommodations.
Number of Near Side Thru:	1.00	equivalent 12-ft lanes.
Number of Far Side Thru:	1.00	equivalent 12-ft lanes.
Number of Far Side Right & Bike:	0.00	equivalent 12-ft lanes. Include tapers, auxiliary lanes, parking lanes, and bicycle accommodations.
AASHTO or WisDOT:	AASHTO	

ISD CASE B1: Left Turn from Minor Street or Median (driver looking right)

	AASHTO MINIMUM ISD					WISDOT UPPER MINIMUM ISD				
	Р	SU	WB	P		WB				
Base Time Gap, sec:	7.50	9.50	11.50	10.00	12.00	13.00				
Additional Time Gap 1, sec:	0.00	0.00	0.00							
Additional Time Gap 2, sec:	0.00	0.00	0.00							
Total Time Gap, sec:	7.50	9.50	11.50	10.00	12.00	13.00				
Case B1 ISD, feet:	440.0	557.3	674.7	586.7	704.0	762.7				
Rounded Case B1 ISD, feet:	445	560	675							

ISD CASE B2: Right Turn from Minor Street (driver looking left)

	AASH	ITO MINIMUI	M ISD	WISDOT UPPER MINIMUM ISD			
	Р	SU	WB	P		WB	
Base Time Gap, sec:	6.50	8.50	10.50		10.00	12.00	
Additional Time Gap 1, sec:	0.00	0.00	0.00				
Additional Time Gap 2, sec:	0.00	0.00	0.00				
Total Time Gap, sec:	6.50	8.50	10.50		10.00	12.00	
Case B2 ISD, feet:	381.3	498.7	616.0		586.7	704.0	
Rounded Case B2 ISD, feet:	385	500	620	470		705	

ISD CASE B3a: Crossing from Minor Street Traffic from Left (driver looking left)

	AASHTO MINIMUM ISD			WISDOT UPPER MINIMUM ISD		
	Р	SU	WB	P		WB
Base Time Gap, sec:	6.50	8.50	10.50	7.00	10.00	13.00
Additional Time Gap 1, sec:	0.00	0.00	0.00			
Additional Time Gap 2, sec:	0.00	0.00	0.00			
Total Time Gap, sec:	6.50	8.50	10.50	7.00	10.00	13.00
Case B3a ISD, feet:	381.3	498.7	616.0	410.7	586.7	762.7
Rounded Case B3a ISD, feet:	385	500	620	415		

ISD CASE B3b: Crossing from Minor Street or Median (driver looking right)

	AASHTO MINIMUM ISD			WISDOT UPPER MINIMUM ISD		
	Р	SU	WB	P		WB
Base Time Gap, sec:	6.50	8.50	10.50	7.00	10.00	13.00
Additional Time Gap 1, sec:	-6.50	-8.50	-10.50	-7.00	-10.00	-13.00
Additional Time Gap 2, sec:	0.00	0.00	0.00			
Total Time Gap, sec:	0.00	0.00	0.00			
Case B3b ISD, feet:	0.0	0.0	0.0			
Rounded Case B3b ISD, feet:	0	0	0			

ISD CASE F: Left from Major to Minor (driver looking to left of access towards oncoming traffic)

	AASHTO MINIMUM ISD			WISDOT	UPPER MINI	MUM ISD
	Р	SU	WB	Р		WB
Base Time Gap, sec:	5.50	6.50	7.50			
Additional Time Gap 1, sec:	0.00	0.00	0.00			
Additional Time Gap 2, sec:	N/A	N/A	N/A	N/A	N/A	N/A
Total Time Gap, sec:	5.50	6.50	7.50			
Case F ISD, feet:	322.7	381.3	440.0			
Rounded Case F ISD, feet:	325	385	445	470	470	470

ISD CONTROLLING DISTANCES:

AASHTO MINIMUM ISD	WISDOT UPPER MINIM

	VV13D01	OFF EIX IMITAL	MOM ISD			
	Р	SU	WB	P	SU	WB
To Left of Access:	385'	500'	620'	470'	590'	765'
To Right of Access:	445'	560'	675'	590'	705'	765'
Left-Turn from Mainline:	325'	385'	445'	470'	470'	470'

Performed by: TADI - TSC Date: 8/25/2022
Intersection: 4 Mile Road & East Driveway
Community: Caledonia, Racine County, WI

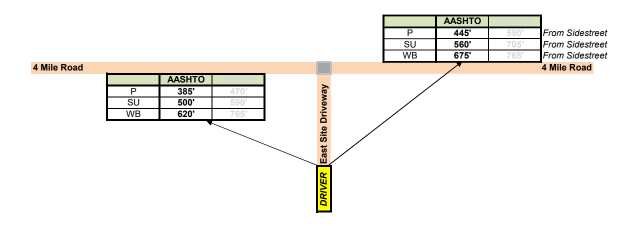
Eye Height (start of Arrows): 3.5-ft for P, 7.6-ft for SU & WB

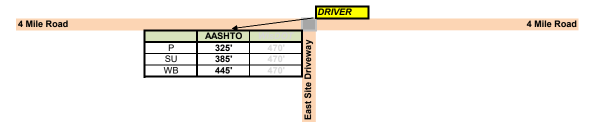
Object Height (head of Arrows): 3.5-ft

Eye Location: 14.5-ft from edge of traveled way



Special Instructions





SSD CALCULATIONS

	<u>EB</u>	<u>WB</u>	<u>NB</u>	<u>SB</u>	
Design Speed:	40	40			
Deceleration (ft/s ²):	11.2	11.2	11.2	11.2	Default rate is 11.2 ft/s ² per AASHTO GDHS
Estimated Grade (%):	0.0%	0.0%			Positive is uphill, negative is downhill
Brake Reaction Time (s):	2.5	2.5	2.5	2.5	Default rate is 2.5s per AASHTO GDHS
Brake Reaction (ft):	146.7	146.7			
Braking Distance (ft):	153.3	153.3			
Calculated SSD (ft):	300.0	300.0	0.0	0.0	
Rounded SSD (ft):	305	305	0	0	

Eye Height (upstream of object to be seen): 3.5-ft Object Height (downstream of motorist): 2.0-ft

Performed by: TADI - TSC Date: 8/25/2022
Intersection: 4 Mile Road & East Driveway
Community: Caledonia, Racine County, WI

Mainline Name: 4 Mile Road
Sidestreet Name: East Site Driveway

_		_					
Left-In Allowed?	Yes						
Left-Out Allowed?	Yes	P-vehicle Design Length:	19.0	feet (P = 19.0). Overwrite	if other design veh)	
Right-In Allowed?	Yes	SU-vehicle Design Length:	39.5	feet (SU-40 =	: 39.5. Ove	rwrite if other design	veh)
Right-Out Allowed?	Yes	WB-vehicle Design Length:	73.5	feet (WB-67 :	= 73.5. Ove	erwrite if other design	ı veh)
Through-Out Allowed?	No			- "			
Design Speed from Left:	45	mph	Р	SU	WB		
Design Speed from Right:	45	mph Design Vehicles:	х	Х	Χ	(place an "X")	
Median Width:	0	feet					
Minor Street Approach Grade:	0.0%	If a minor street vehicle approaches the ma	ajor street at	greater than 3	%, enter g	rade.	
Number of Near Side Right & Bike:	0.00	equivalent 12-ft lanes. Include tapers, aux	iliary lanes, p	parking lanes,	and bicycle	accommodations.	
Number of Near Side Thru:	1.00	equivalent 12-ft lanes.					
Number of Far Side Thru:	1.00	equivalent 12-ft lanes.					
Number of Far Side Right & Bike:	0.00	equivalent 12-ft lanes. Include tapers, aux	iliary lanes, p	parking lanes,	and bicycle	accommodations.	
AASHTO or WisDOT:	AASHTO						

ISD CASE B1: Left Turn from Minor Street or Median (driver looking right)

	AASH	TO MINIMUI	M ISD	WISDOT	WISDOT UPPER MINIMUM I			
	Р	SU	WB	P		WB		
Base Time Gap, sec:	7.50	9.50	11.50	10.00	12.00	13.00		
Additional Time Gap 1, sec:	0.00	0.00	0.00					
Additional Time Gap 2, sec:	0.00	0.00	0.00					
Total Time Gap, sec:	7.50	9.50	11.50	10.00	12.00	13.00		
Case B1 ISD, feet:	495.0	627.0	759.0					
Rounded Case B1 ISD, feet:	500	630	760					

ISD CASE B2: Right Turn from Minor Street (driver looking left)

							
	AASF	ITO MINIMUI	M ISD	WISDOT UPPER MINIMUM ISD			
	Р	SU	WB	P		WB	
Base Time Gap, sec:	6.50	8.50	10.50		10.00	12.00	
Additional Time Gap 1, sec:	0.00	0.00	0.00				
Additional Time Gap 2, sec:	0.00	0.00	0.00				
Total Time Gap, sec:	6.50	8.50	10.50		10.00	12.00	
Case B2 ISD, feet:	429.0	561.0	693.0				
Rounded Case B2 ISD, feet:	430	565	695				

ISD CASE B3a: Crossing from Minor Street Traffic from Left (driver looking left)

	AASHTO MINIMUM ISD			WISDOT	UPPER MINI	MUM ISD
	Р	SU	WB	Р		WB
Base Time Gap, sec:	6.50	8.50	10.50	7.00	10.00	13.00
Additional Time Gap 1, sec:	0.00	0.00	0.00			
Additional Time Gap 2, sec:	0.00	0.00	0.00			
Total Time Gap, sec:	6.50	8.50	10.50	7.00	10.00	13.00
Case B3a ISD, feet:	429.0	561.0	693.0			
Rounded Case B3a ISD, feet:	430	565	695	465		

ISD CASE B3b: Crossing from Minor Street or Median (driver looking right)

	AASHTO MINIMUM ISD			WISDOT		
	Р	SU	WB	P		WB
Base Time Gap, sec:	6.50	8.50	10.50	7.00	10.00	13.00
Additional Time Gap 1, sec:	-6.50	-8.50	-10.50	-7.00	-10.00	-13.00
Additional Time Gap 2, sec:	0.00	0.00	0.00			
Total Time Gap, sec:	0.00	0.00	0.00			
Case B3b ISD, feet:	0.0	0.0	0.0			
Rounded Case B3b ISD, feet:	0	0	0			

ISD CASE F: Left from Major to Minor (driver looking to left of access towards oncoming traffic)

	AASHTO MINIMUM ISD			WISDOT	UPPER MINI	MUM ISD
	Р	SU	WB	Р		WB
Base Time Gap, sec:	5.50	6.50	7.50			
Additional Time Gap 1, sec:	0.00	0.00	0.00			
Additional Time Gap 2, sec:	N/A	N/A	N/A	N/A	N/A	N/A
Total Time Gap, sec:	5.50	6.50	7.50			
Case F ISD, feet:	363.0	429.0	495.0			
Rounded Case F ISD, feet:	365	430	500			

ISD CONTROLLING DISTANCES:

ASHTO MINIMUM ISD	WISDOT UPPER MINIMUI

	Р	SU	WB	P	SU	WB
To Left of Access:	430'	565'	695'	530'	665'	860'
To Right of Access:	500'	630'	760'	665'	795'	860'
Left-Turn from Mainline:	365'	430'	500'	530'	530'	530'

Performed by: TADI - TSC Date: 8/25/2022
Intersection: 4 Mile Road & East Driveway
Community: Caledonia, Racine County, WI

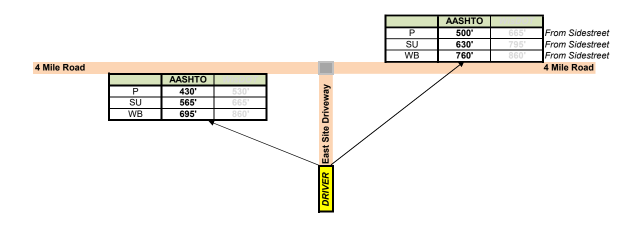
Eye Height (start of Arrows): 3.5-ft for P, 7.6-ft for SU & WB

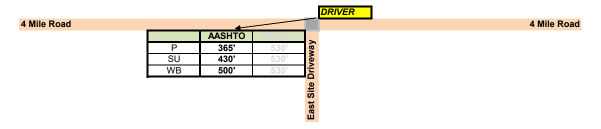
Object Height (head of Arrows): 3.5-ft

Eye Location: 14.5-ft from edge of traveled way



Special Instructions





SSD CALCULATIONS

	<u>EB</u>	<u>WB</u>	<u>NB</u>	<u>SB</u>	
Design Speed:	45	45			
Deceleration (ft/s ²):	11.2	11.2	11.2	11.2	Default rate is 11.2 ft/s ² per AASHTO GDHS
Estimated Grade (%):	0.0%	0.0%			Positive is uphill, negative is downhill
Brake Reaction Time (s):	2.5	2.5	2.5	2.5	Default rate is 2.5s per AASHTO GDHS
Brake Reaction (ft):	165.0	165.0			
Braking Distance (ft):	194.1	194.1			
Calculated SSD (ft):	359.1	359.1	0.0	0.0	
Rounded SSD (ft):	360	360	0	0	

Eye Height (upstream of object to be seen): 3.5-ft Object Height (downstream of motorist): 2.0-ft

Performed by: TADI - TSC Date: 8/25/2022
Intersection: 4 Mile Road & East Driveway
Community: Caledonia, Racine County, WI

Mainline Name: 4 Mile Road
Sidestreet Name: East Site Driveway

		_
Left-In Allowed?	Yes	
Left-Out Allowed?	Yes	P-vehicle Design Length: 19.0 feet (P = 19.0. Overwrite if other design veh)
Right-In Allowed?	Yes	SU-vehicle Design Length: 39.5 feet (SU-40 = 39.5. Overwrite if other design veh)
Right-Out Allowed?	Yes	WB-vehicle Design Length: 73.5 feet (WB-67 = 73.5. Overwrite if other design veh)
Through-Out Allowed?	No	
Design Speed from Left:	50	mph P SU WB
Design Speed from Right:	50	mph Design Vehicles: x x X (place an "X")
Median Width:	0	feet
Minor Street Approach Grade:	0.0%	If a minor street vehicle approaches the major street at greater than 3%, enter grade.
Number of Near Side Right & Bike:	0.00	equivalent 12-ft lanes. Include tapers, auxiliary lanes, parking lanes, and bicycle accommodations.
Number of Near Side Thru:	1.00	equivalent 12-ft lanes.
Number of Far Side Thru:	1.00	equivalent 12-ft lanes.
Number of Far Side Right & Bike:	0.00	equivalent 12-ft lanes. Include tapers, auxiliary lanes, parking lanes, and bicycle accommodations.
AASHTO or WisDOT:	AASHTO	

ISD CASE B1: Left Turn from Minor Street or Median (driver looking right)

	AASH	ITO MINIMUI	M ISD	WISDOT UPPER MINIMUM ISD		
	Р	SU	WB	P		WB
Base Time Gap, sec:	7.50	9.50	11.50	10.00	12.00	13.00
Additional Time Gap 1, sec:	0.00	0.00	0.00			
Additional Time Gap 2, sec:	0.00	0.00	0.00			
Total Time Gap, sec:	7.50	9.50	11.50	10.00	12.00	13.00
Case B1 ISD, feet:	550.0	696.7	843.3			
Rounded Case B1 ISD, feet:	555	700	845	735		

ISD CASE B2: Right Turn from Minor Street (driver looking left)

	AASH	ITO MINIMUI	M ISD	WISDOT UPPER MINIMUM ISD		
	Р	SU	WB	P		WB
Base Time Gap, sec:	6.50	8.50	10.50		10.00	12.00
Additional Time Gap 1, sec:	0.00	0.00	0.00			
Additional Time Gap 2, sec:	0.00	0.00	0.00			
Total Time Gap, sec:	6.50	8.50	10.50		10.00	12.00
Case B2 ISD, feet:	476.7	623.3	770.0	586.7		
Rounded Case B2 ISD, feet:	480	625	775		735	

ISD CASE B3a: Crossing from Minor Street Traffic from Left (driver looking left)

•	AASH	ІТО МІНІМИІ	M ISD	WISDOT	WISDOT UPPER MINIMUM ISD		
	Р	SU	WB	P		WB	
Base Time Gap, sec:	6.50	8.50	10.50	7.00	10.00	13.00	
Additional Time Gap 1, sec:	0.00	0.00	0.00				
Additional Time Gap 2, sec:	0.00	0.00	0.00				
Total Time Gap, sec:	6.50	8.50	10.50	7.00	10.00	13.00	
Case B3a ISD, feet:	476.7	623.3	770.0	513.3			
Rounded Case B3a ISD, feet:	480	625	775	515	735		

ISD CASE B3b: Crossing from Minor Street or Median (driver looking right)

-	AASH	ITO MINIMU	M ISD	WISDOT UPPER MINIMUM ISD		
	Р	SU	WB	Р		WB
Base Time Gap, sec:	6.50	8.50	10.50	7.00	10.00	13.00
Additional Time Gap 1, sec:	-6.50	-8.50	-10.50	-7.00	-10.00	-13.00
Additional Time Gap 2, sec:	0.00	0.00	0.00			
Total Time Gap, sec:	0.00	0.00	0.00			
Case B3b ISD, feet:	0.0	0.0	0.0			
Rounded Case R3h ISD feet:	0	0	0			

ISD CASE F: Left from Major to Minor (driver looking to left of access towards oncoming traffic)

	AASH	ITO MINIMUI	M ISD	WISDOT UPPER MINIMUM ISD		
	Р	SU	WB	Р		WB
Base Time Gap, sec:	5.50	6.50	7.50			
Additional Time Gap 1, sec:	0.00	0.00	0.00			
Additional Time Gap 2, sec:	N/A	N/A	N/A	N/A	N/A	N/A
Total Time Gap, sec:	5.50	6.50	7.50			
Case F ISD, feet:	403.3	476.7	550.0	586.7	586.7	586.7
Rounded Case F ISD, feet:	405	480	555			

ISD CONTROLLING DISTANCES:

AASHTO MINIMUM ISD WISDOT

	WISDUT	UPPER WIINI	IVIOIVI ISD			
	Р	SU	WB	Р	SU	WB
To Left of Access:	480'	625'	775'	590'	735'	955'
To Right of Access:	555'	700'	845'	735'	885'	955'
Left-Turn from Mainline:	405'	480'	555'	590'	590'	590'

Performed by: TADI - TSC Date: 8/25/2022
Intersection: 4 Mile Road & East Driveway
Community: Caledonia, Racine County, WI

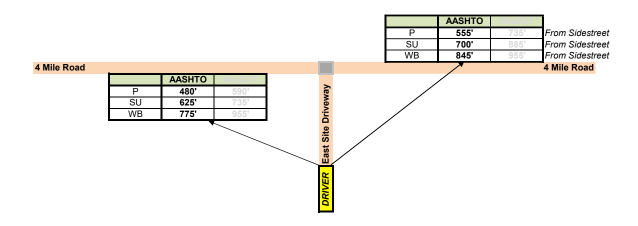
Eye Height (start of Arrows): 3.5-ft for P, 7.6-ft for SU & WB

Object Height (head of Arrows): 3.5-ft

Eye Location: 14.5-ft from edge of traveled way



Special Instructions



				DRIVER
4 Mile Road		4		4 Mile Road
		AASHTO	WisDOT	
	Р	405'	590'	va
	SU	480'	590'	/e/
	WB	555'	590'	Oriv Oriv
				<u> </u>
				Site
				E <mark>ast</mark>
				<mark>й</mark>

SSD CALCULATIONS

	<u>EB</u>	<u>WB</u>	<u>NB</u>	SB	
Design Speed:	50	50			
Deceleration (ft/s ²):	11.2	11.2	11.2	11.2	Default rate is 11.2 ft/s ² per AASHTO GDHS
Estimated Grade (%):	0.0%	0.0%			Positive is uphill, negative is downhill
Brake Reaction Time (s):	2.5	2.5	2.5	2.5	Default rate is 2.5s per AASHTO GDHS
Brake Reaction (ft):	183.3	183.3			
Braking Distance (ft):	239.6	239.6			
Calculated SSD (ft):	422.9	422.9	0.0	0.0	
Rounded SSD (ft):	425	425	0	0	

Eye Height (upstream of object to be seen): 3.5-ft Object Height (downstream of motorist): 2.0-ft