

# LE SUEUR COUNTY BOARD OF COMMISSIONERS MEETING AGENDA February 7, 2017

1. 9:00 a.m. Agenda and Consent Agenda (5 min)

RE: January 24, 2017 Minutes and Summary Minutes

RE: January 2017 Transfers

- 2. 9:05 a.m. Claims (5 min)
- 3. 9:10 a.m. Brian Collins, Field Services District Supervisor, MN Dept of Corrections (5 min)

**RE:** Introduction

4. 9:15 a.m. Tammi Tikalsky and Betsy Lasch (15 min)

RE: CR 29 Safety Concerns

- \* In addition to the 4 way stop signs at 10th Ave, adding 4 way stop signs at the intersection of First Ave SE and Co Rd 29
- \* Reducing the speed limit from 55 mph to 45 mph
- \* Future walking trail on the south side of Co Rd 29 from 10th Ave to First Ave SE
- 5. 9:30 a.m. Chad Washa, Le Sueur County Fair Board (10 min)

RE: 2017 Budget

**RE: Personnel Changes** 

6. 9:40 a.m. Jim Golgart, Veterans Services (5 min)

**RE: Out of State Travel Request** 

**RE: Salaries** 

7. 9:45 a.m. Human Resources (10 min)

## 8. 9:55 a.m. Technical Solutions (10 min)

RE: Audio - Video Upgrade in Commissioner's Room

### 9. 10:05 a.m. Darrell Pettis, County Administrator / Engineer

RE: CR29 Information

RE: Le Sueur - Rice County Joint Ditch 5 Appointment Order

RE: Joyride

RE: Out of State Travel Request: NACE Conference, April 9-13, 2017 in

Cinncinnati, OH

RE: RFP Update

RE: Public Hearings - CD23, CD43, CD44 on April 18th, 2017

### 10. 10:15 a.m. Closed Meeting

RE: To develop offer to purchase real property, parcels 20.575.0570, 20.575.0580 and 01.103.7600 - MN Stat. 13D.05 (3) (c) (3)

## 11. 10:30 a.m. Consider Purchase Agreement

#### 12. Commissioner Committee Reports

### 13. Future Meetings

### 14. **11:00** a.m. Parks - Trails Workshop



Tuesday, February 7, 2017
Board Meeting

# Item 1

9:00 a.m. Agenda and Consent Agenda (5 min)

RE: January 24, 2017 Minutes and Summary Minutes

**RE: January 2017 Transfers** 

# Minutes of Le Sueur County Board of Commissioners Meeting January 24, 2017

The Le Sueur County Board of Commissioners met in regular session on Tuesday, January 24, 2017 at 9:00 a.m. in the Courthouse at Le Center, Minnesota. Those members present were: Steve Rohlfing, Dave Gliszinski, John King and Joe Connolly. Lance Wetzel was excused. Darrell Pettis and Brent Christian were also present.

On motion by Connolly, seconded by Gliszinski and unanimously approved, the Board approved the agenda.

On motion by King, seconded by Gliszinski and unanimously approved, the Board approved the consent agenda:

- Approved the January 17, 2017 County Board Minutes and Summary Minutes
- •Approved a Gambling Application for the NWTF Valley Yelpers

Mike Lagerquist, VINE Community Engagement Specialist appeared before the Board with an informational transit system update.

Cindy Westerhouse, Human Resources appeared before the Board with several items for approval.

The Le Sueur County Board of Commissioners and the Employee Recognition Committee would like to recognize the following employees on their significant length of service with Le Sueur County.

Kari Sowieja	25 years	<b>Human Services</b>
Brent Christian	20 years	Attorney's Office
Roxanne Billings	15 years	<b>Human Services</b>
Judy Yokiel	15 years	<b>Human Services</b>
Matt Shouler	10 years	Sheriff's Office

On motion by Gliszinski, seconded by Connolly and unanimously approved, the Board approved the recommendation to accept the resignation from Nicole Wegner, part time Corrections Officer/Dispatcher in the Sheriff's Office, effective January 29, 2017.

On motion by Connolly, seconded by King and unanimously approved, the Board approved the recommendation to advertise for a part time Corrections Officer/Dispatcher in the Sheriff's Office as a Grade 6, Step 1 at \$17.94 per hour.

On motion by King, seconded by Gliszinski and unanimously approved, the Board approved the recommendation to post and request the merit list for a full time Agency Social Worker in Human Services as a Grade 10, Step 1 at \$22.64 per hour.

On motion by Gliszinski, seconded by Connolly the Board approved with Commissioners Gliszinski, Connolly and Rohlfing in favor, King not in favor, and Wetzel absent to set the 2017

elected official salaries at a 5% increase for the County Sheriff and a 3.5% increase for the County Auditor Treasurer, Attorney and Recorder, pursuant to Minnesota Statute 386.015, totals as follows:

County Sheriff	\$110,589.97
County Auditor-Treasurer	\$ 98,337.05
County Attorney	\$ 99,727.22
County Recorder	\$ 70,711.09

Mike Schultz, Soil & Water Director appeared before the Board with two items for approval.

On motion by King, seconded by Connolly and unanimously approved, the Board approved a Ditch Specialist position proposal to be hired within Soil & Water and this person will be appointed as county drainage inspector at a later date per Minnesota Statute 103E.065.

On motion by Gliszinski, seconded by Connolly and unanimously approved, the Board approved to spend \$4,437.50 of gravel tax money for the Tom Gregor Hayable Buffer Project.

Jeff Neisen appeared before the Board with one item for approval.

On motion by King, seconded by Gliszinski and unanimously approved, the Board approved the purchase of new desktops and laptops for 2017 from both ITsavvy and GovConnection with a total not to exceed \$55,594.71. Two quotes were received from ITsavvy for \$56,009 and GovConnection for \$55,594.71.

The Board also directed Jeff Neisen to get quotes for monitors in the Commissioner's Room and report back to the Board at the February 7, 2017 Board Meeting.

Darrell Pettis, Administrator appeared before the Board with several items for discussion and approval.

On motion by Connolly, seconded by Gliszinski and unanimously approved, the Board approved to open seasonal bids on Tuesday, February 21st at 10:00 a.m.

## **Board Member Committee Reports:**

Commissioner Gliszinski attended a South Central Workforce Council meeting. Discussion at the meeting included their work with dislocated workers and finding employment. Commissioner Rohlfing attended an MVAC meeting. Thrift stores are doing well and there was discussion on continuing with the Food Hub.

On motion by Connolly, se	conded by King and	d unanimousl	ly approved	, the Board	adjourned
until Tuesday, February 7,	2016 at 9:00 a.m.				

ATTEST:		
	<b>Le Sueur County Administrator</b>	Le Sueur County Chairman

#### Summary Minutes of Le Sueur County Board of Commissioners Meeting, January 24, 2017

- •This is only a summary publication per MN Statutes 375.12 and 331A.01 sub. 10. The complete minutes are on file in the Le Sueur County Administrator's Office at 88 S Park Ave. Le Center, MN and are available at www.co.le-sueur.mn.us.
- •Approved the agenda. (Connolly-Gliszinski)
- •Approved the consent agenda: (King-Gliszinski)
- •Approved the resignation from Nicole Wegner in the Sheriff's Office. (Gliszinski-Connolly)
- •Approved to advertise for a part time Corrections Officer/Dispatcher in the Sheriff's Office. (Connolly-King)
- •Approved to post and request the merit list for a full time Agency Social Worker in Human Services. (King-Gliszinski)
- •Approved to set the 2017 elected official salaries at a 5% increase for the County Sheriff and a 3.5% increase for the County Auditor Treasurer, Attorney and Recorder, pursuant to Minnesota Statute 386.015. (Gliszinski-Connolly)
- •Approved a proposal for a Ditch Specialist position to be hired within Soil & Water and appointed as county drainage inspector at a later date per Minnesota Statute 103E.065. (King-Connolly)
- •Approved to spend \$4,437.50 of gravel tax money for the Tom Gregor Hayable Buffer Project. (Gliszinski-Connolly)
- •Approved the purchase of new desktops and laptops for 2017. (King-Gliszinski)
- •Approved to open seasonal bids on Tuesday, February 21st at 10:00 a.m. (Connolly-Gliszinski)
- •Adjourned until Tuesday, February 7, 2016 at 9:00 a.m. (Connolly-King)

ATTEST: Le Sueur County Administrator Le Sueur County Chairman

# January 2017 Transfers

#1639	Transfer 2,922.00 from Agency to Revenue (January Landshark)
#1640	Transfer 46,744.00 from Cap Imp to Revenue (Correct war #41827; 8-12-16)
#1641	Transfer 172.62 from Human Services to Road & Bridge (December Fuel)
#1642	Transfer 33.68 from Victim Witness to Road & Bridge (December Fuel)
#1643	Transfer 38.89 from Env Services to Road & Bridge (December Fuel)
#1644	Transfer 2,025.89 from Revenue to Road & Bridge (December Fuel- Parks – 1649.71; Assessor 132.76; Maint 124.33; EM 26.03; Vets 93.06)
#1645	Transfer 23,800.00 from Agency to Revenue (2016 Wages for Gun Permits)



Tuesday, February 7, 2017
Board Meeting

Item 2

9:05 a.m. Claims (5 min)



Tuesday, February 7, 2017
Board Meeting

# Item 3

9:10 a.m. Brian Collins, Field Services District Supervisor, MN Dept of Corrections (5 min)

**RE:** Introduction



# Tuesday, February 7, 2017 Board Meeting

# Item 4

# 9:15 a.m. Tammi Tikalsky and Betsy Lasch (15 min)

RE: CR 29 Safety Concerns

- \* In addition to the 4 way stop signs at 10th Ave, adding 4 way stop signs at the intersection of First Ave SE and Co Rd 29
- \* Reducing the speed limit from 55 mph to 45 mph
- \* Future walking trail on the south side of Co Rd 29 from 10th Ave to First Ave SE





Tuesday, February 7, 2017
Board Meeting

# Item 5

9:30 a.m. Chad Washa, Le Sueur County Fair Board (10 min)

RE: 2017 Budget

**RE: Personnel Changes** 

# LeSueur CTY Fair 2017 Budget

Income	2016 Budget	2016 Actual	2017 Budget
County Taxes	26,200	26,256	35000
Dividends	2,100	1,567	1,600
Rent	13,500	13,400	13000
Grants/Donations	17,000	10,520	15,000
Carnival	1,800	2,317	1,500
Parking	10,000	7,778	10000
Food Booth & Space Rental	5,800	4,840	5500
Entries	600	669	600
State Premium Reim.	3,000	2,500	3,000
Grandstand	22,000	17,123	22,000
Horse Show	750	585	600
AMPI Kajer Fund	1,200	463	800
Totals	103,950	88,018	108600
Expense	2016 Budget	2016 Actual	2017 budget
	_		_
Advertising	7,800	9204	5500
Judge	3,900	3,839	4000
Grandstand	15,000	12,374	15,000
Security	2,800	2,309	2,800
Porto John	3,700	3,841	4,000
Premium	3,700	3,154	3,300
Vet	550	462	550
Sales Tax	4,100	3,219	3800
Capital Improvements (bleachers)	2,500	8,400	
Accounting & Tax Prep.	2,300	2,843	3,000
Meals	600	869	600
Ribbons	200	3	300
Entertainment	7,500	9,369	10,000
Misc. Fair Expense	5,000	0	3500
Repairs	3,100	4,658	3500
Utilities	6,000	5,881	6,000
Garbage	1,000	1,190	1,500
Office Expense	5,300	3,784	4,000
Insurance	8,100	7,967	8100
AMPI Kajer Fund	1,200	463	800
Office Help	1,000	726	1000
Website Maintenance	2,000	1,513	2,000
Legacy Grant Exp.	10,400	9,690	10,700
Totais	97,750	95758	93950



Tuesday, February 7, 2017
Board Meeting

# Item 6

9:40 a.m. Jim Golgart, Veterans Services (5 min)

**RE: Out of State Travel Request** 

**RE: Salaries** 



Tuesday, February 7, 2017
Board Meeting

Item 7

9:45 a.m. Human Resources (10 min)



88 SOUTH PARK AVENUE • LE CENTER, MINNESOTA 56057 Telephone: 507-357-8517 • Fax: 507-357-8607 Cindy Westerhouse – Human Resources Director

# HUMAN RESOURCES AGENDA ITEMS February 7, 2017

Recommendation to grant regular status to Megan Kelly, full time Agency Social Worker in Human Services, effective January 27, 2017. Megan has completed the six-month trial period.

Recommendation to grant regular status to Erin Wachtel, full time Eligibility Worker in Human Services, effective February 1, 2017. Erin has completed the six-month probationary period.

Recommendation to grant regular status to Allan Sowieja, part time Correctional Officer/Dispatcher in the Sheriff's Office, effective January 28, 2017. Allan has completed the six-month probationary period

Recommendation to accept the retirement request from Don Reak, full time Parks/911 Coordinator/Ag Inspector in the Highway Department, effective April 30, 2017. Don has been employed with Le Sueur County since December 1978.

Recommendation to post and advertise for a full time Parks/911 Coordinator/Ag Inspector in the Highway Department as a Grade 11, Step 1 at \$24.01 per hour.

Recommendation to hire Tiffany Hering as a full time Registered Nurse in Public Health, as a Grade 10, Step 4 at \$25.19 per hour, effective March 7, 2017.

Equal Opportunity Employer



Tuesday, February 7, 2017
Board Meeting

Item 8

9:55 a.m. Technical Solutions (10 min)

RE: Audio - Video Upgrade in Commissioner's Room

Bob Strand
Technical Solutions
Elysian, MN 56028
(507) 243-4590
Bob@TechnicalSolutionsml.com

Jim McMillen Le Sueur County 88 South Park Avenue Le Center MN, 56057 (507) 357-2251

## Audio and Video Upgrade for County Boardroom

62		9400 ( St. 1988) . (St. 19	The second contract of the second
1ea	Infocus Short Throw Projector	\$1,150.00	\$1,150.00
1ea	Peerless PRG-UNV Projector mount	\$150.00	\$150.00
1ea	70" Visio 4K UHDTV and Wall Mount	\$1,400.00	\$1,400.00
1ea	HDMI 4x1 Video Swicth	\$75.00	\$75.00
1ea	HDMI 1x4 Splitter over UTP	\$160.00	\$160.00
4ea	HDMI Extender over UTP	\$45.00	\$180.00
2ea	VGA to HDMI Converter	\$20.00	\$40.00
7ea	CAD Adio 119L Gooseneck Microphone	\$125.00	\$875.00
6ea	Bogen HFCS1 Ceiling Speaker	\$98.00	\$558.00
6ea	Bogen TBCR Ceiling Speaker Tile Bridge	\$27.50	\$165.00
1ea	Rolls RM82 8 Channel mixer	\$290.00	\$290.00
1ea	Rolls MA1705 Amplifier	\$390.00	\$390.00
1ea	RTI KX2 Touchscreen	\$350.00	\$350.00
1ea	RTI Controller	\$525.00	\$525.00
1ea	MCM IR Line Level Volume Control	\$65.00	\$65.00
500ft	Cat 6 Cable	\$0.32	\$175.00
4ea	1.5ft HDMI Cables	\$8.00	\$32.00
4ea	3ft HDMI Cables	\$12.00	\$48.00
2ea	6ft HDMI Cables	\$14.00	\$28.00
2ea	6ft VGA With Audio Cable	\$14.00	\$28.00
1ea	Installation Materials	\$150.00	\$150.00
32hrs	Labor	\$75.00	\$2,400.00
		~	\$9,234.00



# Tuesday, February 7, 2017 Board Meeting

# Item 9

# 10:05 a.m. Darrell Pettis, County Administrator / Engineer

**RE: CR29 Information** 

RE: Le Sueur - Rice County Joint Ditch 5 Appointment Order

RE: Joyride

RE: Out of State Travel Request: NACE Conference, April 9-13, 2017 in Cinncinnati, OH

RE: RFP Update

RE: Public Hearings - CD23, CD43, CD44 on April 18th, 2017



Memo

District 7 - Mankato and Windom 2151 Basset Drive Mankato, MN 56001-5302

Office Tel:

(507) 304-6100

Fax:

(507) 304-6119

TO:

Darrell Pettis

Le Sueur County Administrator

FROM:

Josh Gustafson, EIT

District 7 Traffic (507) 304 6206

josh.gustafson@state.mn.us

CONCUR:

Scott Thompson, PE

District Traffic Engineer

(507) 304 6156

scott.thompson@state.mn.us

DATE:

December 1, 2016

SUBJECT: Speed Zones on C.S.A.H. 29 in New Prague, Le Sueur County

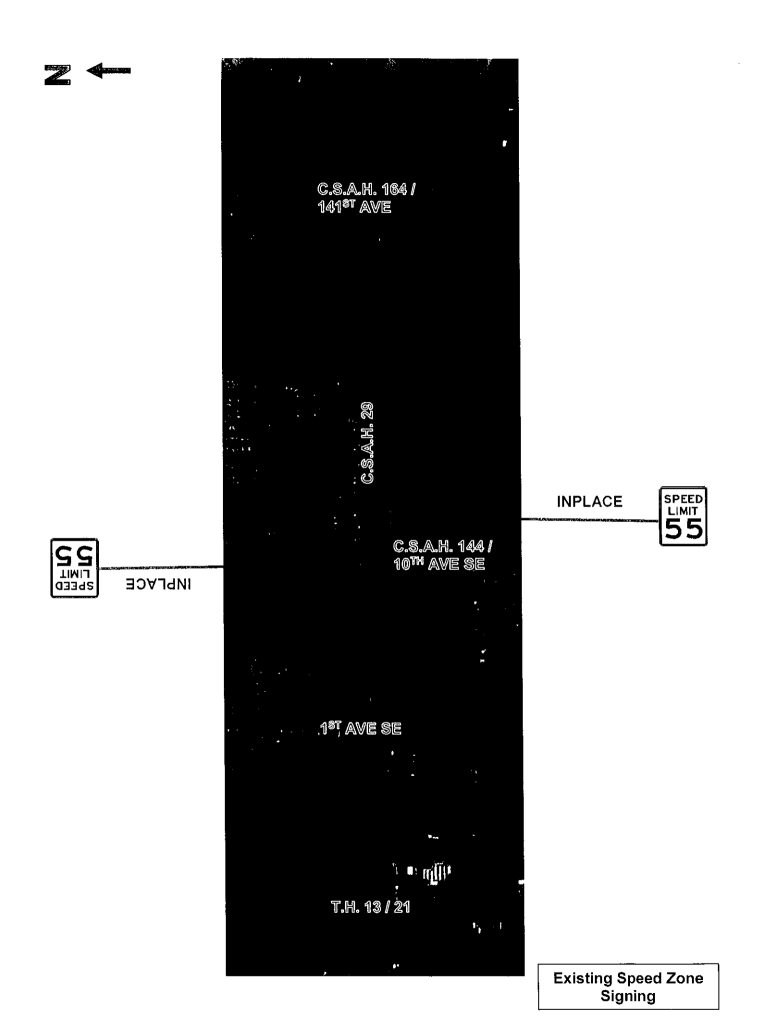
As a result of the request dated September 12, 2016, District 7 staff completed a traffic engineering study to determine the acceptable speed for C.S.A.H. 29 through the City of New Prague. The request was made concerning traffic speeds between T.H. 13 / T.H. 21 and 141st Avenue. Development along C.S.A.H. 29 in the last 10 years has increased traffic volumes, leading to a potential safety issue.

The results of the traffic study do not support adjusting the existing speed limits. Vehicle travel speeds collected during a one hour period suggest that vehicles are comfortable traveling at a 55 mph speed limit. However, the study area has a high crash rate including a fatality. At the intersection of C.S.A.H. 29 and 10<sup>th</sup> Avenue, the ADT's are 2,300 and 2,900 respectively. Because traffic volumes are similar on both major and minor approaches, MnDOT would recommend converting the intersection to an all way stop. As an alternative, this intersection may be suitable for a mini-roundabout. Both options would improve safety at the intersection, and balance the intersection (at present, the higher volume approaches are stop controlled). The intersection of C.S.A.H. 29 and 141st Avenue, is not recommended for an all way stop due to the unique geometry of the intersection. Consideration for "CROSS TRAFFIC DOES NOT STOP" signs and stop bars painted parallel to C.S.A.H. 29 should be given. Due to the number of run off the road incidents, the fatality, and in consideration of the residential neighborhood, MnDOT recommends installing shoulder sinusoidal rumble strips. Sinusoidal rumble would sufficiently warn motorist of their impending roadway departure while minimizing nuisance noise of nearby residents.

The results of the completed traffic study are enclosed for your review.

CC: Gordy Regenscheid, PE – MnDOT District 7 Assistant District Engineer- State Aid

Chad Fowlds, PE – MnDOT District 7 Assistant District Engineer- Program Delivery



#### SPEED ZONE EVALUATION

DATE October 27th, 2016

ROAD C.S.A.H. 29

APPROX, LENGTH OF STUDY 2 MILES

FROM <u>T.H. 13 / T.H. 21</u> TO <u>141<sup>st</sup> Ave.</u>

		SF	PEED CHECK	( LOCATIONS	
PREVAILING VEHICLE SPEEDS		1	2	3	
85th Percentile	E.B.	55	58	59	-
Speeds	W.B.	53	57	59	<u> </u>
10 MPH Pace	E.B.	41 - 50	49 – 58	50 - 59	
	W.B.	45 - 54	49 – 58	52 - 61	
% In Pace	E.B.	68	72	73	
	W.B.	71	82	85	. —
Average Test	E.B.	N/A	N/A	N/A	
Run Speeds	W.B.	N/A	N/A	N/A	
Existing Speed Limit		55	55	55	
Design Speed		N/A	N/A	N/A	

MAXIMUM COMFORTABLE SPEED ON CURVES: N/A

SPACING OF INTERSECTIONS: See Map

ROADWAY SURFACE TYPE: Bituminous SURFACE WIDTH: Two Lane Undivided

SHOULDER TYPE: <u>Bituminous</u> SHOULDER WIDTH: <u>Var'</u>

SIGHT DISTANCE RESTRICTION: None

LAND USE ADJACENT TO ROADWAY: Residential

CRASH EXPERIENCE (if available)

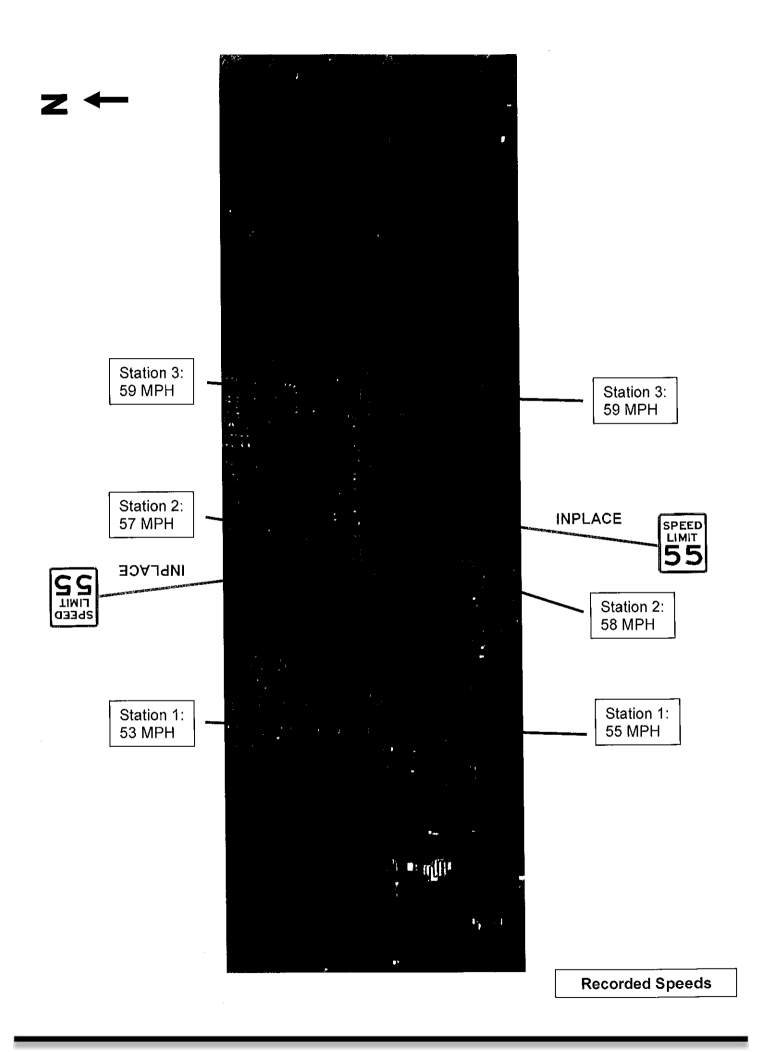
CRASH STUDY PERIOD: 2006-2015 NUMBER OF CRASHES: 31

TRAFFIC CHARACTERISTICS AND CONTROL:

ADT:

2300 (2014)

% COMMERCIAL: N/A

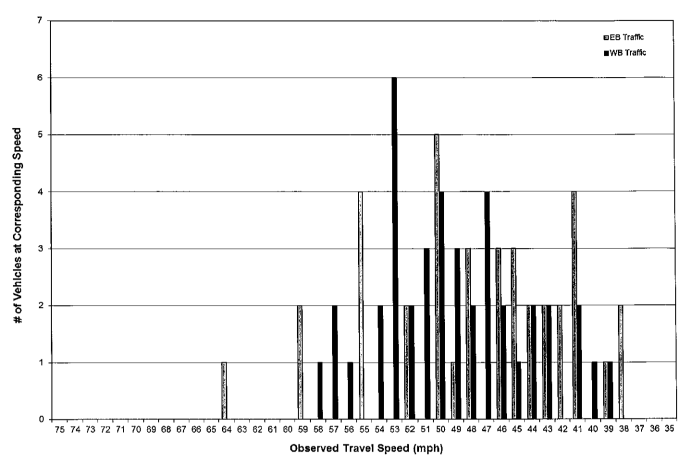




## FIELD SPEED SURVEY SUMMARY

Road #	CSAH 29	Zone	55	MPH	Location	n 40	)' E of	1st Ave f	acing Eas	st		
Ref. Pt.	1	Time	10:15	•								
County	40 - Le Sueur	Weather	Clear		Road Type	e Bit		-				
Date	10/27/2016	Machine			EB: 85th %ile	e —	55	MPH	Pace	41	to	50
Dav	Thursday	Observer(s)	JJG		W/B: 85th %il	<u> </u>	53	MPH	Pace	45	to	54

		maroday		PASSENGE	R VEHIC	I FS		1000_10	
- (0		EAST BO	DUND				WEST	BOUND	
SPEED (mph)	INDIMDUA	L VEHICLES	ACCUMULATED VEH.		SPEED (mph)	INDIVIDUAL VEHICLES ACCUMULATED VEH.			ATED VEH.
9	# of vehicles	% vehicles	# of vehicles	% vehicles	) 0	# of vehicles	% vehicles	# of vehicles	% vehicles
75		0.0%	37	100%	75		0.0%	41	100%
74		0.0%	37	100%	74	***************************************	0.0%	41	100%
73		0.0%	37	100%	73		0.0%	41	100%
72		0.0%	37	100%	72		0.0%	41	100%
71		0.0%	37	100%	71		0.0%	41	100%
70		0.0%	37	100%	70		0.0%	41	100%
69		0.0%	37	100%	69		0.0%	41	100%
68		0.0%	37	100%	68		0.0%	41	100%
67		0.0%	37	100%	67		0.0%	41	100%
66	***************************************	0.0%	37	100%	66		0.0%	41	100%
65		0.0%	37	100%	65		0.0%	41	100%
64	1	2.7%	37	100%	64		0.0%	41	100%
63		0.0%	36	97%	63		0.0%	41	100%
62		0.0%	36	97%	62		0.0%	41	100%
61		0.0%	36	97%	61		0.0%	41	100%
60		0.0%	36	97%	60		0.0%	41	100%
59	2	5.4%	36	97%	59		0.0%	41	100%
58		0.0%	34	92%	58	1	2.4%	41	100%
57		0.0%	34	92%	57	2	4.9%	40	98%
56		0.0%	34	92%	56	1	2.4%	38	93%
55	4	10.8%	34	92%	55		0.0%	37	90%
54		0.0%	30	81%	54	2	4.9%	37	90%
53		0.0%	30	81%	53	6	14.6%	35	85%
52	2	5.4%	30	81%	52	2	4.9%	29	71%
51		0.0%	28	76%	51	3	7.3%	27	66%
50	5	13.5%	28	76%	50	4	9.8%	24	59%
49	1	2.7%	23	62%	49	3	7.3%	20	49%
48	3	8.1%	22	59%	48	2	4.9%	17	41%
47		0.0%	19	51%	47	4	9.8%	15	37%
46	3	8.1%	19	51%	46	2	4.9%	11	27%
45	3	8.1%	16	43%	45	1	2.4%	9	22%
44	2	5.4%	13	35%	44	2	4.9%	8	20%
43	2	5.4%	11	30%	43	2	4.9%	6	15%
42	2	5.4%	9	24%	42	<mark></mark>	0.0%	4	10%
41	4	10.8%	7	19%	41	2	4.9%	4	10%
40		0.0%	3	8%	40	1	2.4%	2	5%
39	1	2.7%	3	8%	39	11	2.4%	1	2%
38	2	5.4%	2	5%	38	<u> </u>	0.0%	0	0%
37	.	0.0%	0	0%	37		0.0%	0	0%
36	<u> </u>	0.0%	0	0%	36	1	0.0%	0	0%
35		0.0%	0	0%	35	<u></u>	0.0%	0	0%



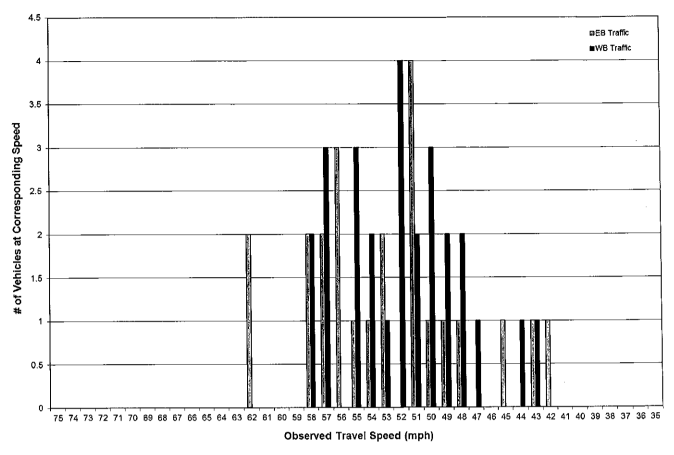
Station 1



## FIELD SPEED SURVEY SUMMARY

Road # CSAH 29 Zone 55 MPH Location 100' E of 10th Ave facing west Ref. Pt. 2 Time 12:30 Weather Clear County 40 - Le Sueur Road Type Bit 58 Date 10/27/2016 Machine EB: 85th %ile 58 MPH Pace 49 to Day Thursday WB: 85th %ile MPH 58 Observer(s) JJG 57 Pace 49 to

	PASSENGER VEHICLES										
EAST BOUND							WEST BOUND				
SPEED (mph)	INDIMDUA	L VEHICLES	ACCUMUL	ATED VEH.	SPEED (mph)	INDIVIDUA	VEHICLES	ACCUMULA	ATED VEH.		
) <u>0</u>	# of vehicles	% vehicles	# of vehicles	% vehicles	_ 0	# of vehicles	% vehicles	# of vehicles	% vehicles		
75		0.0%	23	100%	75		0.0%	27	100%		
74		0.0%	23	100%	74		0.0%	27	100%		
73		0.0%	23	100%	73		0.0%	27	100%		
<b>7</b> 2		0.0%	23	100%	72		0.0%	27	100%		
71		0.0%	23	100%	71		0.0%	27	100%		
70		0.0%	23	100%	70		0.0%	27	100%		
69		0.0%	23	100%	69		0.0%	27	100%		
68		0.0%	23	100%	68		0.0%	27	100%		
67		0.0%	23	100%	67		0.0%	27	100%		
66		0.0%	23	100%	66		0.0%	27	100%		
65		0.0%	23	100%	65	1	0.0%	27	100%		
64	TAVARA AND AND AND AND AND AND AND AND AND AN	0.0%	23	100%	64		0.0%	27	100%		
63		0.0%	23	100%	63		0.0%	27	100%		
62	2	8.7%	23	100%	62		0.0%	27	100%		
61	·····	0.0%	21	91%	61		0.0%	27	100%		
60		0.0%	21	91%	60		0.0%	27	100%		
59		0.0%	21	91%	59	***************************************	0.0%	27	100%		
58	2	8.7%	21	91%	58	2	7.4%	27	100%		
57	2	8.7%	19	83%	57	3	11.1%	25	93%		
56	3	13.0%	17	74%	56	•	0.0%	22	81%		
55	1	4.3%	14	61%	55	3	11.1%	22	81%		
54	1	4.3%	13	57%	54	2	7.4%	19	70%		
53	2	8.7%	12	52%	53	1	3.7%	17	63%		
52		0.0%	10	43%	52	4	14.8%	16	59%		
51	4	17.4%	10	43%	51	2	7.4%	12	44%		
50	1	4.3%	6	26%	50	3	11.1%	10	37%		
49	1 1	4.3%	5	22%	49	2	7.4%	7	26%		
48	1	4.3%	4	17%	48	2	7.4%	5	19%		
47		0.0%	3	13%	47	1	3.7%	3	11%		
46		0.0%	3	13%	46		0.0%	2	7%		
45	1 1	4.3%	3	13%	45	†	0.0%	2	7%		
44	<del> </del>	0.0%	2	9%	44	1	3.7%	2	7%		
43	1	4.3%	2	9%	43	1	3.7%	1	4%		
42	1	4.3%	1	4%	42	·	0.0%	Ö	0%		
41	·	0.0%	Ö	0%	41	~ <del> </del>	0.0%	0	0%		
40	1	0.0%	0	0%	40	†	0.0%	0	0%		
39	-	0.0%	o	0%	39		0.0%	Ö	0%		
38		0.0%	0	0%	38	-	0.0%	Ŏ	0%		
37		0.0%	Ö	0%	37		0.0%	Ŏ	0%		
36		0.0%	0	0%	36		0.0%	Ö	0%		
35		0.0%	0	0%	35	†	0.0%	0	0%		



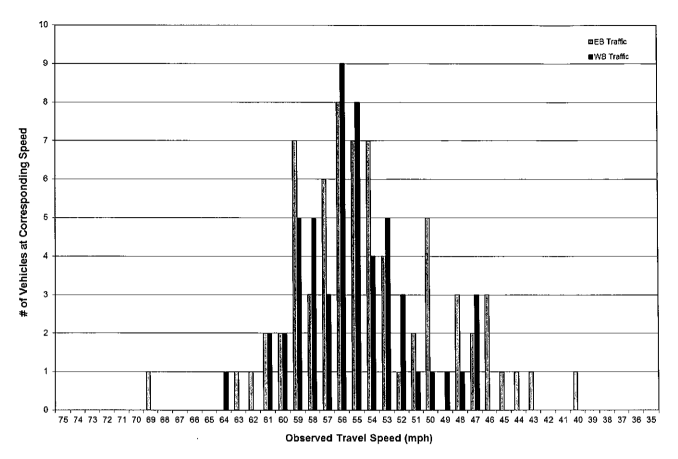
Station 2



# FIELD SPEED SURVEY SUMMARY

Road#	CSAH 29	Zone	55	MPH	Location	Edge of o	developme	ent facing	east		
Ref. Pt.	3	Time	14:15	-	•						
County	40 - Le Sueur	Weather	Clear	-	Road Type	Bit					
Date	10/27/2016	Machine			EB: 85th %ile	59	MPH	Pace	50	to	59
Dav	Thursday	Observer(s)	JJG		WB: 85th %ile	59	MPH	Pace	52	to	61

				PASSENGE	R VEHICLES				
SF (r	EAST BOUND 3 0 WEST BOUND				BOUND				
SPEED (mph)	INDIMDUA	L VEHICLES	ACCUMUL	ATED VEH.	SPEED (mph)	INDIVIDUAL	VEHICLES	ACCUMULA	ATED VEH.
- B	# of vehicles	% vehicles	# of vehicles	% vehicles	) 0	# of vehicles	% vehicles	# of vehicles	% vehicles
75	l	0.0%	69	100%	75		0.0%	54	100%
74		0.0%	69	100%	74		0.0%	54	100%
73		0.0%	69	100%	73		0.0%	54	100%
72		0.0%	69	100%	72		0.0%	54	100%
71		0.0%	69	100%	71		0.0%	54	100%
70		0.0%	69	100%	70		0.0%	54	100%
69	1	1.4%	69	100%	69		0.0%	54	100%
68		0.0%	68	99%	68		0.0%	54	100%
67		0.0%	68	99%	67		0.0%	54	100%
66		0.0%	68	99%	66		0.0%	54	100%
65		0.0%	68	99%	65		0.0%	54	100%
64		0.0%	68	99%	64	1	1.9%	54	100%
63	1	1.4%	68	99%	63		0.0%	53	98%
62	1	1.4%	67	97%	62		0.0%	53	98%
61	2	2.9%	66	96%	61	2	3.7%	53	98%
60	2	2.9%	64	93%	60	2	3.7%	51	94%
59	7	10.1%	62	90%	59	5	9.3%	49	91%
58	3	4.3%	55	80%	58	5	9.3%	44	81%
57	6	8.7%	52	75%	57	3	5.6%	39	72%
56	8	11.6%	46	67%	56	9	16.7%	36	67%
55	7	10.1%	38	55%	55	8	14.8%	27	50%
54	7	10.1%	31	45%	54	4	7.4%	19	35%
53	4	5.8%	24	35%	53	5	9.3%	15	28%
52	1	1.4%	20	29%	52	3	5.6%	10	19%
51	2	2.9%	19	28%	51	1	1.9%	7	13%
50	5	7.2%	17	25%	50	1	1.9%	6	11%
49		0.0%	12	17%	49	1	1.9%	5	9%
48	3	4.3%	12	17%	48	1	1.9%	4	7%
47	2	2.9%	9	13%	47	3	5.6%	3	6%
46	3	4.3%	7	10%	46		0.0%	0	0%
45	1	1.4%	4	6%	45		0.0%	0	0%
44	11	1.4%	3	4%	44		0.0%	0	0%
43	1	1.4%	2	3%	43		0.0%	0	0%
42	~·····	0.0%	1	1%	42		0.0%	0	0%
41		0.0%	1	1%	41		0.0%	0	0%
40	1	1.4%	1	1%	40		0.0%	0	0%
39		0.0%	0	0%	39		0.0%	0	0%
38		0.0%	0	0%	38		0.0%	0	0%
37		0.0%	0	0%	37		0.0%	0	0%
36		0.0%	0	0%	36		0.0%	0	0%
35		0.0%	0	0%	35		0.0%	0	0%



Station 3

## Crash Analysis of the Last Ten Years [2006-2015]

A crash analysis was completed for the years 2006-2015 on C.S.A.H. 29 from T.H. 13 / T.H. 21 to 141<sup>st</sup> Avenue. Thirty-one crashes were found using the crash mapping analysis tool (MnCMAT), three of which were recorded as incapacitating injury or fatality. Of the thirty-one crashes, 5 crashes were caused by snow, and five were deer hits. The remaining crashes are a nearly even distribution of head on, left turn into traffic, ran off road (left and right), rear end, and right angle. Both incapacitating injuries were caused by vehicles failing to yield ROW when making a left turn. The only fatal injury was a crash between a pedestrian and a distracted driver on the side of C.S.A.H. 29. Many of the crashes are concentrated at 10<sup>th</sup> Avenue and 141<sup>st</sup> Avenue.



TO:

Darrell Pettis

Lesueur County Engineer dpettis@co.le-sueur.mn.us

FROM:

Brad Estochen

State Traffic Safety Engineer bradley.estochen@state.mn.us

DATE:

March 11, 2016

SUBJECT:

Results from Fall 2015 Greater Minnesota HSIP Solicitation

Your project has been selected to receive HSIP funding. Project numbers have been assigned and are included. State Aid for Local Transportation (SALT) will work with your District State Aid Engineers to coordinate project development and construction via the Delegated Contract Process (DCP) for these federal funds.

A list of funded projects can be found on the last page of this memo.

#### **Solicitation Summary**

In August 2015, the Office of Traffic, Safety and Technology (OTST) sent out a solicitation and application to all greater Minnesota counties for local HSIP projects. We thank you for your commitment to transportation safety. Without your efforts, our goal of continuing to reduce fatal and life changing crashes would not be possible.

The following summary provides an overview of the statewide results of this solicitation.

- 76 applications were received for \$24.7 M
- \$17.2 M in projects were selected
- 41 counties were represented

The selection team ranked and prioritized projects from this solicitation based on the project being identified in the County Road Safety Plan, addressing a high risk area, benefit/cost ratio and available funds. The primary focus of these projects is to reduce fatal and life-changing crashes as a part of the Toward Zero Death objectives; therefore, projects should be installed to high standards that have proven safety benefits.

If you have questions, feel free to contact Brad Estochen:

651-234-7011 bradley.estochen@state.mn.us

cc:

DSAE

An Equal Opportunity Employer

















ATP 7

Submitting	Project	Year	Sug	Suggested	Project Description
Agency	Number		Ā	Award	
Blue Earth	007-070-004	2018	\$ 41	\$ 411,773	Roadway curve and intersection projects
Jackson	032-070-001	2018	\$ 17	\$ 178,200	Improved curve delineation
Le Sueur	040-070-005	2018	\$ 37	\$ 371,349	Rumble strips/stripes, edgelines and centerline markings
Watonwan	083-070-011	2018	\$ 16	162,000	CSAH 5: TH 30 to Brown County Line
Brown	900-020-000	2019	\$ 75	750,000	Joint project with D7
Watonwan	083-070-012	2019	₩	10,800	CSAH 21: Cottonwood County Line to CSAH 5
Blue Earth	007-070-005	2020	\$ 61	\$ 610,200	Roundabout at intersection TH 22 @ CSAH 90
Jackson	032-070-002	2020	\$ 14	4,810	\$ 144,810 Rural thru/stop intersection – upgrade signs and markings

Suggested Award	0	1,123,322	760,800	755,010	2,639,132
	↔	↔	↔	€>	₩
Year	2017	2018	2019	2020	TOTAL



## Greater Minnesota

# JOINT APPLICATION FOR FEDERAL FUNDS

Minnesota Department of Transportation Office of Traffic, Safety and Technology in partnership with State Aid for Transportation

Due Date: November 1, 2015

· · · · · · · · · · · · · · · · · · ·								
Project Name Rumble Strips/StripEs, Edgeline & Center						arkings		
Agency Contact: name, address, phone number, a e-mail (you will receive an electronic confirmation the your application was received):				Darrell Pettis, PE Le Sueur County Engineer 88 South Park Avenue Le Center, MN 56057				
ATP	7		Co	unty of	Ţ	Le Sueur		i
Municipality of		Tov	nship of	Variou	1S	Other		-
Requested Year (State Fiscal Yea	or r arraining	Must be 201 Must be 201	•	lust be 20 lust be 20		⊠ Any Year*	*Projects will be assigned a funding year by OTST	
If this project is fu (See Appendix C						ject?	x Yes	i
Roadway type: [	x CSAH							7,
ļ				Roa	d Number			
ſ	x County Road	ł				treet Name:	N/A	AT
г	x City Street	<b></b>						<b>≥</b>
ſ	Cther							
X Attach deta	iled project des	cription and m	ар					
ls this a single or	multiple agenc	y application?	√x Singl	e Agency	<i>,</i>	Multiple Agencie	es	JING
Lead Agency Le Sueur County Other Agency (Agencies) Involv					ed			QUALIFYING INFORMATION
Funding	Source	Estim	ated Cos	ţ			· · · · · · · · · · · · · · · · · · ·	_ a
Federal Funds \$371,34								
State Aid Funds					Applicants are advised that local labor, materials, a equipment are NOT reimbursable with Federal fund			
Local Match (10% of Total project cost required)		\$41,261.00			or to be included in the local match, but may be use in the total project cost.			I .
Local labor, materials and equipment				in the total project cost.				
Total Project Cos	\$412,610.00							
Safety Plan SHEET FR	Project Identif n (ATTACH I ROM SAFET ET AND SUE	PROJECT Y PLAN TO	⊃y   ☐ in	rstemic I Road S O TO P	afety		Reactive Project (B/C > (GO TO PAGE 4)	1)

	Systemi	c Projects							
Type of Project:	Lane Departure (COMPLETE PAGE	2)							
	Systematic Intersection Improvement	s (COMPLETE PAGE 3)							
Other (Please specify) Contact Julie Whitcher before submitting a project in this category									
	<u> </u>								
	Lane Der	parture Projects							
Required Attack	hments:	- Last personner and the second personner and	250 A O. J. M. S. S. S.						
Attach Location sheet									
┌: Attach sp	preadsheet listing the following for	each segment:	Z						
			INFORMATIO						
Pro	oposed Strategy		¥						
Abi	obreviated verbal description of segment (IE:	: Mississippi River to Main Street)	N N						
☐ Beg	eginning and ending reference points		L						
ADT (list source of data)									
Miles to be upgraded									
┌─ Fat	Miles to be upgraded  Fatal and A injury crashes (10 most recently completed calendar years, 2005-2014)  K+A Crashes per mile								
Γ K+,	-A Crashes per mile								
			\ <del>\</del> 2						
			<b>X</b>						
	Summary Inf	ormation							
Enter the following	ing TOTALS from the spreadsheet describe		DEPARTURE						
Total Miles to be upgraded									
Total Miles to be	e upgraded								
Fatal Crashes	A Injury Crashes	K+A crashes per mile	LANE						
Cost per Mile		Amount should include federal funding only							
Cost per Mile (not total project cost)  Proposed project is a recommendation from a Road Safety Plan or a Road Safety Audit									
(must provide excerpt from existing plan)									
			SYSTEMIC						
			်						
E-mail a	application and attachment	s in <b>ONE</b> PDF formatted documen	t to:						
		er@state.mn.us							
		11x17 or smaller)							
	` '	,							
			ļ						

Systemic Projects								
Intersection Projects								
Required Attachments:								
Attach Location sheet								
Attach spreadsheet listing the following for each intersection:								
Verbal description of intersection								
ADT for each leg of the intersection (list source of data)								
Fatal and A injury crashes (10 most recently completed calendar years, 2005-2014) Include only crashes within 500 feet on either side of the intersection or that are coded "intersection related."								
K+A Crashes per intersection	NO							
Summary Information	IATI							
Enter the following TOTALS from the spreadsheet described above:	조							
Total number of intersections to be upgraded	PRIORITIZING INFORMATION							
Fatal Crashes A Injury Crashes K+A crashes per intersection								
Cost per Intersection	PRIOF							
Additional Considerations	Z							
Proposed project is a recommendation from a Road Safety Plan or a Road Safety Audit (must provide link to or excerpt from existing plan)	RSECTION							
	TE							
E-mail application and attachments in <b>ONE (1)</b> PDF formatted document to: Julie.Whitcher@state.mn.us (must print at 11x17 or smaller)	SYSTEMIC INT							

	Reactive Projects	
Req	uired Attachments:	
Γ.	Attach Location sheet	
Γ	Verbal description of project	
Γ.	Pian sheets	
Γ	All crashes (3 most recently completed years, 2012-2014)	
Γ	Attach critical crash rate calculations	
Γ	Attach HSIP Worksheet B/C Ratio	
	Summary Information	7
ŗ	Attach a discussion of the rationale used in the selection of Crash Reduction factors	RMATIO
	Service Life	IZING INFO
The control		IVE PRIORITIZING INFORMATION
		ACT
	E-mail application and attachments in <b>ONE (1)</b> PDF formatted document to: Julie.Whitcher@state.mn.us (must print at 11x17 or smaller)	REAC

#### 1.0 Project Description

Four types of projects were considered for implementation on each of the high priority rural highway segments. The project types and costs are:

- Rumble Strip Estimated Cost: \$3,000 per mile.
- Rumble StripE (Edgeline and/or Centerline) Estimated Cost: \$3,500 per mile.
- 6" Wet Reflective Epoxy in Grooves Estimated Cost: \$8,500 per mile. This strategy's
  relatively higher costs and unproven safety benefits limits its use only to noise sensitive or
  Amish areas.
- 6" Latex Marking (Edgeline and/or Centerline) Estimated Cost: \$650 per mile.

A decision tree shown in Figure 2-8 was developed to support a consistent approach for developing safety projects. This tool allows counties to choose between five different types of pavement edge and centerline treatments based on factors that include traffic volume and adjacent land use. Where traffic volumes are low, 6" Latex Marking is the suggested treatment. Where the adjacent land use is considered noise sensitive (high density residential, parks, etc.), 6" Wet Reflective Epoxy in Grooves is the suggested treatment. On higher volume roadways, with few noise sensitive land uses, the suggested treatments are either rumble strips or stripEs, depending on these segment's lane width. It is never recommended to have both edgeline and centerline rumble strips, and priority is given to implementation of edgeline rumbles. For this HSIP application 2' shoulder paving is not being pursued for funding.

The attached Table 3-11 summarizes the high priority segments and suggested strategies, which includes 11.9 miles of rumble strip, 43.8 miles of rumble stripEs, 9.6 miles of ground-in wet reflective, 34.7 miles of centerline rumbles and 58.9 miles of 6-inch centerlines.

A project form was completed for each high priority segment. Each project form includes a description of the segment, brief crash history, ranking factors, a picture from the Video Log and the identified strategy. Project forms for all high priority segments for this application are attached.

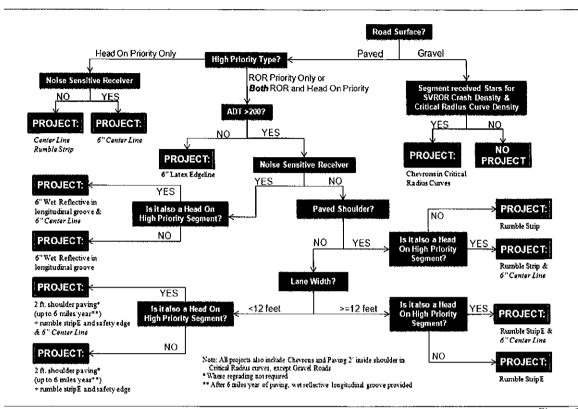
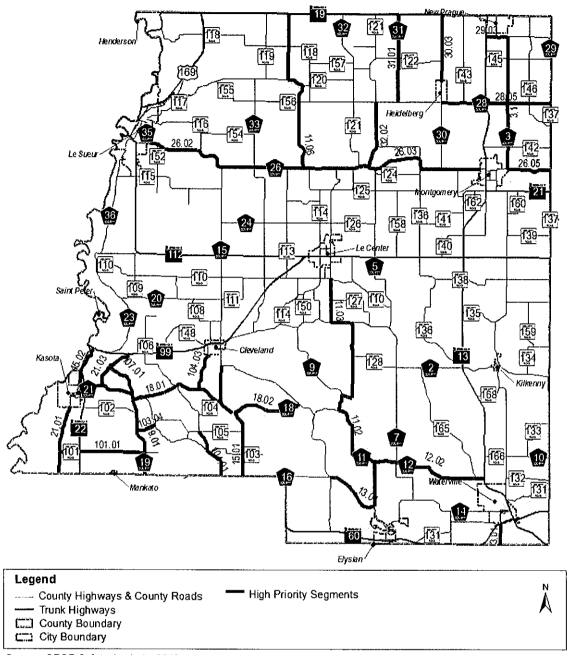


Figure 2-8 Segment Project Identification Process

TABLE 3-11	
Le Sueur County Segment Project Summary	

Rank	Corldor#	Route #	Start	End	Length	Ranking	2' Shoulder Pave+RS + Safety	Rumble	Rumble	6"	6" Wet Reflective Epoxy in	Cente Rumble		Project
							Edge	Strlp	StripE	Edgeline	Grooves	Strip	Latex	Cost
1	45 02	CSAH 45	Kasota CL	MNTH 99	2.0	****	0.0	0.0	1.0	0.0	1.0	0.0	2.0	\$13,300
2	21.01	CSAH 21	Blue Earth CO	Kasota CL	3.0	***	0.0	2.3	0.0	0.0	0.8	0.0	3.0	\$15,075
4	23 01	ČSAH 23	MNTH 99	MNTH 112	7.8	****	0.0	2.6	5.0	0.0	0.2	0.0	7.8	\$32,253
5	21.03	CSAH 21	Kasota CL	MNTH 99	3.0	****	0.0	2.1	0.0	0.0	0.9	0.0	3.0	\$15,900
7	12.02	ÇŞAH 12	CSAH 11 (E)	MNTH 13	5.3	****	0.0	2.9	0.0	0.0	24	0.0	5.3	\$32,463
9	101.01	CNTY 101	CSAH 21	CSAH 19	4.0	***	0.0	0.0	3.2	0.0	0.8	0.0	0.0	\$18,000
10	107.01	CNTY 107	CSAH 18	CSAH 21	1.8	***	0.0	0.0	0.8	0.0	10	0.0	1.8	\$12,420
11	29.03	CSAH 29	New Prague CL	MNTH 13	1.0	***	0.0	0.0	0.0	0.0	0.0	0.0	10	\$650
12	15.01	CSAH 15	Blue Earth CO	Cleveland CL	6.1	***	0.0	20	3.7	0.0	0.4	0.0	6.1	\$26,444
13	26 02	CSAH 26	Le Sueur CL	CSAH 33 CR-112	52	***	0.0	0.0	4.9	0.0	0.3	0.0	5.2	\$22,680
14	19.01	CSAH 19	Blue Earth CO	CSAH 18	3.6	***	0.0	0.0	3.6	0.0	0.0	0.0	3.6	\$14,940
15	26 03	CSAH 26	CSAH 33	Montgomery CL	10.7	***	0.0	0.0	10.0	0.0	0.7	0.0	0.0	541,195
16	103.04	CNTY 103	CSAH 19,	CR 103	1.0	***	0.0	0.0	1.0	0.0	0.0	0.0	1.0	\$4,150
17	11.06	CSAH 11	CSAH 26 (W)	Scott CO	7.7	***	0.0	0.0	6.9	0.0	0.8	0.0	7.7	\$35,805
18	104 03	CNTY 104	CSAH 18 (W)	Cleveland CL	1.5	***	0.0	0.0	1.5	0.0	0.0	0.0	1.5	\$6,225
19	13.01	CSAH 13	MNTH 60	CSAH 16	2.5	*	0.0	0.0	2.2	0.0	0.3	0.0	2.5	\$12,000
						Head On	Priority Only							
20	3.10	CSAH 3	Montgomery CL	CSAH 29	6.0	****	0.0	0.0	0.0	0.0	0.0	6.0	0.0	\$18,000
21	11.03	CSAH 11	CSAH 2 (E)	S Lim. Le Center	3.0	***	0.0	0.0	0.0	0.0	0.0	3.0	0.0	\$9,000
22	28.05	CSAH 28	Heidelberg CL	Rice CO	5.0	***	0.0	0.0	0.0	0.0	0.0	4.0	1.0	\$12,650
23	18.02	CSAH 18	CSAH 15 (S)	CSAH 13	3.2	***	0.0	0.0	0.0	0.0	0.0	0.0	3.2	\$2,080
24	18.01	CSAH 18	CSAH 21	CSAH 15 (N)	6.2	***	0.0	0.0	0.0	0.0	0.0	6.2	0.0	\$18,600
25	31.01	CSAH 31	CSAH 28	MNTH 19	4.0	***	0.0	0.0	0.0	0.0	0.0	4.0	0.0	\$12,000
26	11.02	CSAH 11	Elysian CL	CSAH 2 (E)	10.0	***	0.0	0.0	0.0	0.0	0.0	9.0	1.0	\$27,650
28	104.01	CNTY 104	CSAH 16	CR 105	2.5	***	0.0	0.0	0.0	0.0	0.0	2.5	0.0	\$7,500
					TOTAL (m	lies)	0.0	11.9	43.8	0.0	9.6	34.7	58.9	\$412,610.00

| 1 34.7 | 58.9 | 5412,610.00 | | Local Match (10%) | 541,261.00 | | Local Labor & Equipment | | Total Project Cost | 5412,610.00 |



Source: CRSP Safety Analysis, 2012

### CSAH 45 from Kasota CL to MNTH 99 Project

Agency: Le Sueur County

### Roadway Data

Type: CSAH Number: 45

<u>Verbal</u>

Start: Kasota CL End: MNTH 99

City/Rural: Rural

County: Le Sueur

ATP: 7

ADT: 2100

Facility Type: 2-Lane Lane Width: 12

Shoulder Width: 0'

Shoulder Type: Turf

Length (miles): 2

Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A
Crashes	18	9	1
Density (per mile per year)	1.80	0.90	0.10
Rate (per MVM)	2.35	1.17	0.13

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	2100	> 600	*	*
RD Density	0.90	0.19	*	
Access Density	17.00	12.30	*	*
Curve Critical Radius Density	0.00	0.58		
Edge Risk	3.00	2 or 3	*	
Severe Head On Crash	0.00	> 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
% No Passing	1.00	> 50%		*
			****	444

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	Notes - The south half of the
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	segment assumed as a
Rumble Strip	Proactive	\$3,000	0.0	\$0	noise sensitive area due to
Rumble StripE	Proactive	\$3,500	1.0	\$3,500	residential development.
6" Edge Lines	Proactive	\$650	0.0	\$0	·
Ground In Wet-Reflective Markings	Proactive	\$8,500	1.0	\$8,500	
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	2.0	\$1,300	

### Implementation Cost

Federal Funds \$11,970
Local Match (10% of Total project cost) \$1,330

Total Project Cost \$13,300

Page 1 Segment ID: 45.02 Date: 9/7/2012

### CSAH 21 from CSAH 21 Begins, Blue Earth CO to Kasota CL Project

**Agency: Le Sueur County** 

### Roadway Data

Type: CSAH Number: 21

Verbal

Start: CSAH 21 Begins, Blue Earth CO

End: Kasota CL City/Rural: Rural

County: Le Sueur

ATP: 7

ADT: 1950

Facility Type: 2-Lane Lane Width: 12

Shoulder Width: 2'

Shoulder Type: Paved

Length (miles): 3

Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A	
Crashes	29	11	1	_
Density (per mile per year)	1.93	0.73	0.07	
Rate (per MVM)	2.72	1.03	0.09	

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	1950	> 600	*	*
RD Density	0.73	0.19	*	
Access Density	13.67	12.30	*	*
Curve Critical Radius Density	0.33	0.58		
Edge Risk	3.00	2 or 3	*	
Severe Head On Crash	0.00	> 1		
% No Passing	0.50	> 50%		*
			****	

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	Notes - Approximately 0.75
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	miles assumed as a noise
Rumble Strip	Proactive	\$3,000	2.3	\$6,750	sensitive area due to
Rumble StripE	Proactive	\$3,500	0.0	\$0	proximity to residential
6" Edge Lines	Proactive	\$650	0.0	\$0	development.
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.8	\$6,375	,
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	3.0	\$1,950	

### Implementation Cost

Federal Funds \$13,568
Local Match (10% of Total project cost) \$1,508

Total Project Cost \$15,075

Page 2 Segment ID: 21.01 Date: 9/7/2012

### CSAH 26 from Montgomery CL to CSAH 26 Ends, Rice CO Project

**Agency: Le Sueur County** 

### Roadway Data

Type: CSAH Number: 26

Verbal

Start: Montgomery CL

End: CSAH 26 Ends, Rice CO

City/Rural: Rural

County: Le Sueur

ATÉ: 7

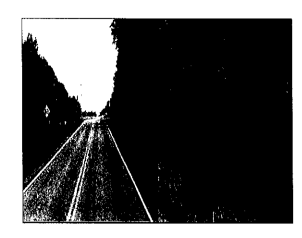
ADT: 1300

Facility Type: 2-Lane Lane Width: 12

Shoulder Width: 2'

Shoulder Type: Gravel Length (miles): 2.2

Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A
Crashes	11	9	1
Density (per mile per year)	1.00	0.82	0.09
Rate (per MVM)	2.11	1.72	0.19

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	1300	> 600	*	*
RD Density	0.82	0.19	*	
Access Density	15.00	12.30	*	*
Curve Critical Radius Density	0.00	0.58		
Edge Risk	3.00	2 or 3	*	
Severe Head On Crash	0.00	> 1		
% No Passing	0.70	> 50%		*
				444

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	Notes -
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	2.2	\$88,000	<del></del>
Rumble Strip	Proactive	\$3,000	0.0	\$0	
Rumble StripE	Proactive	\$3,500	0.0	\$0	
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.0	\$0	
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	2.2	\$1,430	

### Implementation Cost

Federal Funds \$80.487 Local Match (10% of Total project cost) \$8,943 Total Project Cost \$89,430

Page 3 Segment ID: 26.05

### CSAH 23 from MNTH 99 to MNTH 112 Project

Agency: Le Sueur County

### Roadway Data

Type: CSAH Number: 23

<u>Verbal</u>

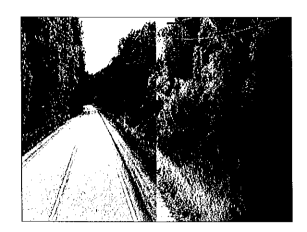
Start: MNTH 99 End: MNTH 112 City/Rural: Rural

County: Le Sueur

ATP: 7 ADT: 1335

Facility Type: 2-Lane Lane Width: 12

Shoulder Width: 2' Shoulder Type: Paved Length (miles): 7.8 Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A	
Crashes	45	21	3	
Density (per mile per year)	1.15	0.54	0.08	
Rate (per MVM)	2.37	1.11	0.16	

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	1335	> 600	*	*
RD Density	0.54	0.19	*	
Access Density	8.97	12.30		
Curve Critical Radius Density	1.28	0.58	*	*
Edge Risk	2.00	2 or 3	*	
Severe Head On Crash	0.00	> 1		
% No Passing	0.62	> 50%	Action 18	*
			****	***

### Short List of Strategies Considered

Description	Type	Cost per mi	Mileage	Cost	Notes - Approximately 0.25
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	miles through Ottawa
Rumble Strip	Proactive	\$3,000	2.6	\$7,722	assumed to be a noise
Rumble StripE	Proactive	\$3,500	5.0	\$17,472	sensitive area.
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.2	\$1,989	
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	7.8	\$5,070	<u></u>

### Implementation Cost

Federal Funds \$29,028 Local Match (10% of Total project cost) \$3,225

Total Project Cost \$32,253

Page 4 Segment ID: 23.01 Date: 9/7/2012

### CSAH 21 from Kasota CL to MNTH 99 Project

**Agency: Le Sueur County** 

# **Roadway Data** Type: CSAH

Number: 21

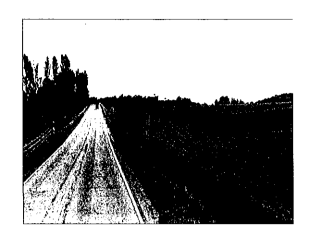
<u>Verbal</u>

Start: Kasota CL End: MNTH 99 City/Rural: Rural County: Le Sueur ATP: 7

ADT: 1950 Facility Type: 2-Lane Lane Width: 12 Shoulder Width: 3'

Shoulder Type: 2' Paved + 1' Gravel

Length (miles): 3 Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A
Crashes	31	8	2
Density (per mile per year)	2.07	0.53	0.13
Rate (per MVM)	2.90	0.75	0.19

#### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	1950	> 600	*	*
RD Density	0.53	0.19	*	
Access Density	13.67	12.30	*	*
Curve Critical Radius Density	2.00	0.58	*	*
Edge Risk	1.00	2 or 3		
Severe Head On Crash	1.00	> 1		*
% No Passing	0.75	> 50%	Lang.	*
			****	****

### Short List of Strategies Considered

Description	Type	Cost per mi	Mileage	Cost	Notes - Approximately 0.90
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	miles past Lake Emily
Rumble Strip	Proactive	\$3,000	2.1	\$6,300	residential development and
Rumble StripE	Proactive	\$3,500	0.0	\$0	golf course assumed to be a
6" Edge Lines	Proactive	\$650	0.0	\$0	noise sensitive area.
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.9	\$7,650	
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	3.0	\$1,950	

### Implementation Cost

Federal Funds \$14,310 Local Match (10% of Total project cost) \$1,590

Total Project Cost \$15,900

Page 5 Segment ID: 21.03 Date: 9/7/2012

### CSAH 12 from CSAH 11 (East Jct.) to MNTH 13 Project

**Agency: Le Sueur County** 

Type: CSAH Number: 12

<u>Verbal</u>

Start: CSAH 11 (East Jct.)

End: MNTH 13

City/Rural: Rural

County: Le Sueur

ATP: 7

ADT: 680

Facility Type: 2-Lane

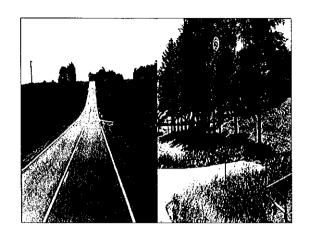
Lane Width: 12

Shoulder Width: 5'

Shoulder Type: 2' Paved + 3' Gravel

Length (miles): 5.3

Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A	
Crashes	23	15	4	
Density (per mile per year)	0.87	0.57	0.15	
Rate (per MVM)	3.50	2.28	0.61	

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	680	> 600	*	*
RD Density	0.57	0.19	*	
Access Density	14.72	12.30	*	*
Curve Critical Radius Density	0.75	0.58	*	*
Edge Risk	1.00	2 or 3		
Severe Head On Crash	0.00	> 1		
% No Passing	0.44	> 50%		
			4444	444

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	Notes - Approximately 2.5
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	miles adjacent to Lake
Rumble Strip	Proactive	\$3,000	2.9	\$8,745	Tetonka assumed to be a
Rumble StripE	Proactive	\$3,500	0.0	\$0	noise sensitive area.
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	2.4	\$20,273	
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	5.3	\$3,445	

### Implementation Cost

Federal Funds \$29,216 Local Match (10% of Total project cost) \$3,246

Total Project Cost \$32,463

Page 7 Segment ID: 12.02 Date: 9/7/2012

# CNTY 101 from CSAH 21 to CSAH 19 Project

**Agency: Le Sueur County** 

### Roadway Data

Type: CNTY Number: 101

<u>Verbal</u>

Start: CSAH 21 End: CSAH 19 City/Rural: Rural

County: Le Sueur

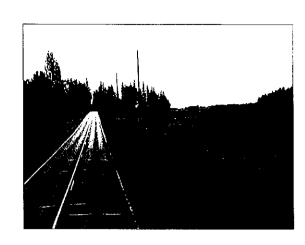
ATP: 7

ADT: 710 Facility Type: 2-Lane

Lane Width: 12 Shoulder Width: 0'

Shoulder Type: Turf Length (miles): 4

Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A	
Crashes	19	7	2	
Density (per mile per year)	0.95	0.35	0.10	
Rate (per MVM)	3.67	1.35	0.39	

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	710	> 600	*	*
RD Density	0.35	0.19	*	100000
Access Density	12.00	12.30		and the second contraction of the second second second
Curve Critical Radius Density	0.00	0.58		
Edge Risk	2.00	2 or 3	*	risted bar
Severe Head On Crash	0.00	> 1		
% No Passing	0.67	> 50%		*
<del> </del>			***	**

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	Notes - Approximately 0.75
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	miles at west end of
Rumble Strip	Proactive	\$3,000	0.0	\$0	segment assumed to be a
Rumble StripE	Proactive	\$3,500	3.2	\$11,200	noise sensitive area due to
6" Edge Lines	Proactive	\$650	0.0	\$0	residential development.
Ground In Wet-Reflective Markings	Proactive	\$8,500	8.0	\$6,800	•
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	0.0	\$0	

### Implementation Cost

Federal Funds \$16,200
Local Match (10% of Total project cost) \$1,800

Total Project Cost \$18,000

Page 9 Segment ID: 101.01 Date: 9/7/2012

### CNTY 107 from CSAH 18 to CSAH 21 Project

**Agency: Le Sueur County** 

# Roadway Dàta

Type: CNTY Number: 107

<u>Verbal</u>

Start: CSAH 18 End: CSAH 21 City/Rural: #N/A County: Le Sueur

ATP: 7
ADT: 560
Facility Type: #N/A
Lane Width: #N/A
Shoulder Width: #N/A
Shoulder Type: #N/A
Length (miles): 1.8

# Photo Not Available

#### Crash Data

2006-2010 MnCMAT Crash Data

Rumble Installed: No

5 years

	Total	Road Dept	K+A	
Crashes	#N/A	#N/A	#N/A	_
Density (per mile per year)	#N/A	#N/A	#N/A	
Rate (per MVM)	#N/A	#N/A	#N/A	

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	560	> 600		
RD Density	0.00	0.19		12 14 (Maria da 1
Access Density	18.33	12.30	*	*
Curve Critical Radius Density	2.78	0.58	*	*
Edge Risk	2.00	2 ог 3	*	TO A STATE OF THE
Severe Head On Crash	0.00	> 1		
% No Passing	1.00	> 50%		*
			***	***

### Short List of Strategies Considered

Description	Type	Cost per mi	Mileage	Cost	Notes - Approximately 1 mile
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	at the north end of the
Rumble Strip	Proactive	\$3,000	0.0	\$0	corridor assumed to be a
Rumble StripE	Proactive	\$3,500	0.8	\$2,835	noise sensitive area due to
6" Edge Lines	Proactive	\$650	0.0	\$0	residential development.
Ground In Wet-Reflective Markings	Proactive	\$8,500	1.0	\$8,415	,
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	1.8	\$1,170	

### Implementation Cost

Federal Funds \$11,178
Local Match (10% of Total project cost) \$1,242

Total Project Cost \$12,420

Page 10 Segment ID: 107.01 Date: 9/7/2012

# CSAH 29 from New Prague CL to MNTH 13, T-9 Project

Agency: Le Sueur County

### Roadway Data

Type: CSAH Number: 29

<u>Verbal</u>

Start: New Prague CL

End: MNTH 13, T-9

City/Rural: Rural

County: Le Sueur

ATP: 7

ADT: 2150

Facility Type: 2-Lane

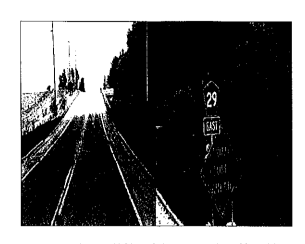
Lane Width: 12

Shoulder Width: 6'

Shoulder Type: Gravel

Length (miles): 1

Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A
Crashes	3	1	0
Density (per mile per year)	0.60	0.20	0.00
Rate (per MVM)	0.76	0.25	0.00

### Ranking Criteria

			Road	
			Departure	Head On Risk
<u> </u>	Value	Critical	Risk Ranking	Ranking
ADT Range	2150	> 600	*	*
RD Density	0.20	0.19	*	
Access Density	17.00	12.30	*	*
Curve Critical Radius Density	0.00	0.58		
Edge Risk	1.00	2 or 3		ACK BUSINESS ASSESSMENT
Severe Head On Crash	0.00	> 1		
% No Passing	0.67	> 50%	MANA A	*

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	Notes -
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	1.0	\$40,000	_
Rumble Strip	Proactive	\$3,000	0.0	\$0	
Rumble StripE	Proactive	\$3,500	0.0	\$0	
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.0	\$0	
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	1.0	\$650	

### Implementation Cost

Federal Funds \$36,585 Local Match (10% of Total project cost) \$4,065 Total Project Cost \$40,650

Page 11 Segment ID: 29.03 Date: 9/7/2012

### CSAH 15 from CSAH 16, Blue Earth CO to Cleveland CL Project

**Agency: Le Sueur County** 

### Roadway Data

Type: CSAH Number: 15

<u>Verbal</u>

Start: CSAH 16, Blue Earth CO

End: Cleveland CL

City/Rural: Rural

County: Le Sueur

ATÉ: 7

ADT: 1542.5

Facility Type: 2-Lane

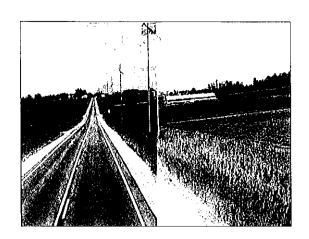
Lane Width: 12

Shoulder Width: 3 / 6'

Shoulder Type: Gravel / 2' Paved + 4' Gravel

Length (miles): 6.1

Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A
Crashes	16	10	0
Density (per mile per year)	0.52	0.33	0.00
Rate (per MVM)	0.93	0.58	0.00

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	1543	> 600	*	*
RD Density	0.33	0.19	*	
Access Density	10.82	12.30		
Curve Critical Radius Density	0.66	0.58	*	*
Edge Risk	1.00	2 or 3		
Severe Head On Crash	0.00	> 1		
% No Passing	0.55	> 50%		*
			***	+++

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage -	Cost	Notes - Approximately 0.5
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	miles adjacent to Lake
Rumble Strip	Proactive	\$3,000	2.0	\$6,039	Jefferson were assumed to
Rumble StripE	Proactive	\$3,500	3.7	\$12,810	be a noise sensitive area.
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.4	\$3,630	
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	6.1	\$3,965	

### Implementation Cost

Federal Funds \$23,799
Local Match (10% of Total project cost) \$2,644

Total Project Cost \$26,444

Page 12 Segment ID: 15.01 Date: 9/7/2012

### CSAH 26 from Le Sueur CL to CSAH 33 CR-112 Project

**Agency: Le Sueur County** 

### Roadway Data

Type: CSAH Number: 26

<u>Verbal</u>

Start: Le Sueur CL End: CSAH 33 CR-112

City/Rural: Rural

County: Le Sueur

ATP: 7

ADT: 1167.5

Facility Type: 2-Lane

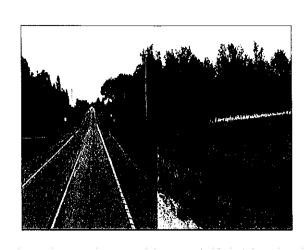
Lane Width: 12

Shoulder Width: 6'

Shoulder Type: Gravel

Length (miles): 5.2

Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A	
Crashes	34	21	2	
Density (per mile per year)	1.31	0.81	0.08	
Rate (per MVM)	3.07	1.90	0.18	

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	1168	> 600	*	*
RD Density	0.81	0.19	*	
Access Density	13.27	12.30	*	*
Curve Critical Radius Density	0.58	0.58		
Edge Risk	1.00	2 or 3		A CONTRACTOR
Severe Head On Crash	0.00	> 1	LEADER LAND	
% No Passing	0.56	> 50%		*
			***	***

### Short List of Strategies Considered

Description	Type	Cost per mi	Mileage	Cost	Notes - Approximately 0.25
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	miles at west end of
Rumble Strip	Proactive	\$3,000	0.0	\$0	segment assumed to be a
Rumble StripE	Proactive	\$3,500	4.9	\$17,290	noise sensitive area due to
6" Edge Lines	Proactive	\$650	0.0	\$0	residential development.
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.3	\$2,210	
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	5.2	\$3,380	

### Implementation Cost

Federal Funds \$20,592 Local Match (10% of Total project cost) \$2,288

Total Project Cost \$22,880

Page 13 Segment ID: 26.02 Date: 9/7/2012

### CSAH 19 from CSAH 19 Begins, Blue Earth CO to CSAH 18 Project

**Agency: Le Sueur County** 

### Roadway Data

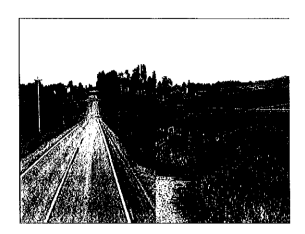
Type: CSAH Number: 19

Verbal

Start: CSAH 19 Begins, Blue Earth CO

End: CSAH 18 City/Rural: Rural County: Le Sueur

ATP: 7
ADT: 1150
Facility Type: 2-Lane
Lane Width: 12
Shoulder Width: 6'
Shoulder Type: Gravel
Length (miles): 3.6
Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A	
Crashes	11	1	0	
Density (per mile per year)	0.61	0.06	0.00	
Rate (per MVM)	1.46	0.13	0.00	

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	1150	> 600	*	*
RD Density	0.06	0.19		
Access Density	13.89	12.30	*	*
Curve Critical Radius Density	1.39	0.58	*	*
Edge Risk	1.00	2 or 3		
Severe Head On Crash	0.00	> 1		
% No Passing	0.67	> 50%		*
			بقييف بقد	444

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	Notes -
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	
Rumble Strip	Proactive	\$3,000	0.0	\$0	
Rumble StripE	Proactive	\$3,500	3.6	\$12,600	
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.0	\$0	
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	3.6	\$2,340	

### Implementation Cost

Federal Funds \$13,446
Local Match (10% of Total project cost) \$1,494

Total Project Cost \$14,940

Page 14 Segment ID: 19.01 Date: 9/7/2012

### CSAH 26 from CSAH 33 CR-112 to Montgomery CL Project

**Agency: Le Sueur County** 

### Roadway Data

Type: CSAH Number: 26

Verbal

Start: CSAH 33 CR-112

End: Montgomery CL

City/Rural: Rural

County: Le Sueur

ATĚ: 7

ADT: 996.5

Facility Type: 2-Lane

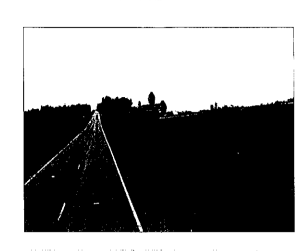
Lane Width: 12

Shoulder Width: 3'

Shoulder Type: Gravel

Length (miles): 10.7

Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

Total	Road Dept	K+A	
33	19	1	
0.62	0.36	0.02	
1.70	0.98	0.05	
	33 0.62	33 19 0.62 0.36	33 19 1 0.62 0.36 0.02

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	997	> 600	*	*
RD Density	0.36	0.19	*	
Access Density	12.71	12.30	*	*
Curve Critical Radius Density	0.09	0.58		
Edge Risk	1.00	2 or 3		Mark Sales
Severe Head On Crash	0.00	> 1		
% No Passing	0.34	> 50%		
<del></del>			+++	++

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	Notes - Approximately 0.75
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	miles around Clear Lake
Rumble Strip	Proactive	\$3,000	0.0	\$0	assumed to be a noise
Rumble StripE	Proactive	\$3,500	10.0	\$34,829	sensitive area.
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.7	\$6,367	
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	0.0	\$0	

### Implementation Cost

Federal Funds \$37,076
Local Match (10% of Total project cost) \$4,120

Total Project Cost \$41,195

Page 15 Segment ID: 26.03 Date: 9/7/2012

### CNTY 103 from CSAH 19, SEG #4 Begins to CR 103 Project

**Agency: Le Sueur County** 

### Roadway Data

Type: CNTY Number: 103

<u>Verbal</u>

Start: CSAH 19, SEG #4 Begins

End: CR 103 City/Rural: Rural County: Le Sueur ATP: 7

ADT: 750
Facility Type: 2-Lane
Lane Width: 12
Shoulder Width: 6'
Shoulder Type: Gravel
Length (miles): 1
Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A
Crashes	1	0	0
Density (per mile per year)	0.20	0.00	0.00
Rate (per MVM)	0.73	0.00	0.00

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	750	> 600	*	*
RD Density	0.00	0.19		
Access Density	14.00	12.30	*	*
Curve Critical Radius Density	2.00	0.58	*	*
Edge Risk	1.00	2 or 3		
Severe Head On Crash	0.00	> 1		
% No Passing	1.00	> 50%		*
			111	****

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	Notes -
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	
Rumble Strip	Proactive	\$3,000	0.0	\$0	
Rumble StripĚ	Proactive	\$3,500	1.0	\$3,500	
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.0	\$0	
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	1.0	\$650	

### Implementation Cost

Federal Funds \$3,735
Local Match (10% of Total project cost) \$415

Total Project Cost \$4,150

Page 16 Segment ID: 103.04 Date: 9/7/2012

### CSAH 11 from CSAH 26 (West Jct.) to MNTH 19, Scott CO Project

**Agency: Le Sueur County** 

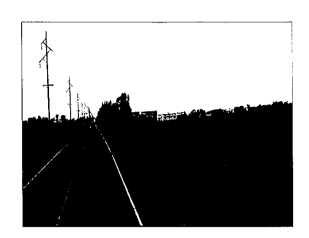
### Roadway Data

Type: CSAH Number: 11

> <u>Verbal</u> Start: CSAH 26 (West Jct.) End: MNTH 19, Scott CO

City/Rural: Rural County: Le Sueur ATP: 7 ADT: 674.5

Facility Type: 2-Lane Lane Width: 12 Shoulder Width: 3' Shoulder Type: Gravel Length (miles): 7.7 Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A	
Crashes	7	4	1	
Density (per mile per year)	0.18	0.10	0.03	
Rate (per MVM)	0.74	0.42	0.11	

#### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	675	> 600	*	*
RD Density	0.10	0.19		
Access Density	12.99	12.30	*	*
Curve Critical Radius Density	0.78	0.58	*	*
Edge Risk	1.00	2 or 3		Production
Severe Head On Crash	0.00	> 1		
% No Passing	0.38	> 50%		
·			***	***

### Short List of Strategies Considered

Description	Type	Cost per mi	Mileage	Cost	Notes - Approximately 0.75
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	miles through St. Thomas
Rumble Strip	Proactive	\$3,000	0.0	\$0	assumed to be a noise
Rumble StripE	Proactive	\$3,500	6.9	\$24,255	sensitive area.
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	8.0	\$6,545	
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	7.7	\$5,005	

### Implementation Cost

Federal Funds \$32,225
Local Match (10% of Total project cost) \$3,581

Total Project Cost \$35,805

Page 17 Segment ID: 11.06 Date: 9/7/2012

### CNTY 104 from CSAH 18 (West Jct.) to Cleveland CL Project

**Agency: Le Sueur County** 

### Roadway Data

Type: CNTY Number: 104

<u>Verbal</u>

Start: CSAH 18 (West Jct.)

End: Cleveland CL

City/Rural: Rural

County: Le Sueur

A**TP**: 7

ADT: 552.5 Facility Type: 2-Lane

Lane Width: 12

Shoulder Width: 6'

Shoulder Type: Gravel

Length (miles): 1.5

Rumble Installed: No

# **Photo Not Available**

#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A
Crashes	3	2	0
Density (per mile per year)	0.40	0.27	0.00
Rate (per MVM)	1.98	1.32	0.00

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	553	> 600		
RD Density	0.27	0.19	*	
Access Density	14.00	12.30	*	*
Curve Critical Radius Density	3.33	0.58	*	*
Edge Risk	1.00	2 or 3		
Severe Head On Crash	0.00	> 1	Section 2.	
% No Passing	0.90	> 50%		*
<del>-</del>			444	

#### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	Notes -
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	
Rumble Strip	Proactive	\$3,000	0.0	\$0	
Rumble StripË	Proactive	\$3,500	1.5	\$5,250	
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.0	\$0	
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	1.5	\$975	

### Implementation Cost

\$5,603 Federal Funds Local Match (10% of Total project cost) \$623

Total Project Cost \$6,225

Page 18 Segment ID: 104.03 Date: 9/7/2012

# CSAH 13 from MNTH 60 to CSAH 16 Project

Agency: Le Sueur County

### Roadway Data

Type: CSAH Number: 13

Verbal

Start: MNTH 60 End: CSAH 16

City/Rural: Rural

County: Le Sueur

ATP: 7

ADT: 480

Facility Type: 2-Lane

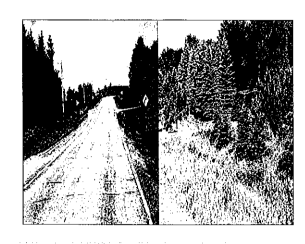
Lane Width: 12

Shoulder Width: 2'

Shoulder Type: Gravel

Length (miles): 2.5

Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A	
Crashes	1	0	0	
Density (per mile per year)	0.08	0.00	0.00	
Rate (per MVM)	0.46	0.00	0.00	

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	480	> 600		
RD Density	0.00	0.19		
Access Density	8.80	12.30		
Curve Critical Radius Density	0.80	0.58	*	*
Edge Risk	1.00	2 or 3		ere kalender
Severe Head On Crash	0.00	> 1		
% No Passing	0.00	> 50%		

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	Notes - Approximately 1.1
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	miles between Lake
Rumble Strip	Proactive	\$3,000	0.0	\$0	Jefferson and German Lake
Rumble StripE	Proactive	\$3,500	2.2	\$7,613	were assumed to be a noise
6" Edge Lines	Proactive	\$650	0.0	\$0	sensitive area.
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.3	\$2,763	
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	2.5	\$1,625	

### Implementation Cost

Federal Funds \$10,800 Local Match (10% of Total project cost) \$1,200

Total Project Cost \$12,000

Page 19 Segment ID: 13.01 Date: 9/7/2012

### CSAH 3 from Montgomery CL to CSAH 29 Project

**Agency: Le Sueur County** 

# Roadway Data

Type: CSAH Number: 3

<u>Verbal</u>

Start: Montgomery CL

End: CSAH 29

City/Rural: Rural

County: Le Sueur

ATP: 7

ADT: 1605

Facility Type: 2-Lane

Lane Width: 12

Shoulder Width: 2'

Shoulder Type: Gravel

Length (miles): 6

Rumble Installed: No

# **Photo Not Available**

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#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A	
Crashes	20	5	3	
Density (per mile per year)	0.67	0.17	0.10	
Rate (per MVM)	1.14	0.28	0.17	

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	1605	> 600	*	*
RD Density	0.17	0.19		
Access Density	14.50	12.30	*	*
Curve Critical Radius Density	0.00	0.58		
Edge Risk	1.00	2 or 3		ter water to be
Severe Head On Crash	1.00	> 1		*
% No Passing	0.50	> 50%		*
			**	****

### Short List of Strategies Considered

Description	Type	Cost per mi	Mileage	Cost	Notes -
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	_
Rumble Strip	Proactive	\$3,000	0.0	\$0	
Rumble StripE	Proactive	\$3,500	0.0	\$0	
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.0	\$0	
Center Line Rumble Strip	Proactive	\$3,000	6.0	\$18,000	
6" Center Line	Proactive	\$650	0.0	\$0	_

### Implementation Cost

Federal Funds \$16,200 Local Match (10% of Total project cost) \$1,800

Total Project Cost \$18,000

Segment ID: 3.10

Date: 9/7/2012

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### CSAH 11 from CSAH 2 (East Jct.) to S Lim. Le Center Project

**Agency: Le Sueur County** 

### Roadway Data

Type: CSAH Number: 11

<u>Verbal</u>

Start: CSAH 2 (East Jct.)

End: S Lim. Le Center

City/Rural: Rural County: Le Sueur ATP: 7

ADT: 960

Facility Type: 2-Lane

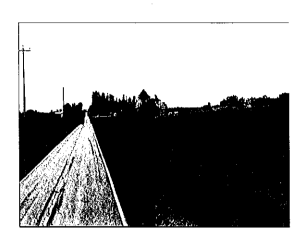
Lane Width: 11.5

Shoulder Width: 3'

Shoulder Type: Gravel

Length (miles): 3

Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A	
Crashes	9	4	1	
Density (per mile per year)	0.60	0.27	0.07	
Rate (per MVM)	1.71	0.76	0.19	

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	960	> 600	*	*
RD Density	0.27	0.19	*	40.0
Access Density	9.67	12.30		
Curve Critical Radius Density	0.33	0.58		
Edge Risk	1.00	2 or 3		
Severe Head On Crash	1.00	> 1		*
% No Passing	0.50	> 50%	$(e^{i})^{i}$	*
			**	***

### Short List of Strategies Considered

Description	Type	Cost per mi	Mileage	Cost	Notes -
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	
Rumble Strip	Proactive	\$3,000	0.0	\$0	
Rumble StripÉ	Proactive	\$3,500	0.0	\$0	
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.0	\$0	
Center Line Rumble Strip	Proactive	\$3,000	3.0	\$9,000	
6" Center Line	Proactive	\$650	0.0	\$0	

### Implementation Cost

Federal Funds \$8,100 Local Match (10% of Total project cost) \$900

\$9,000 Total Project Cost

Page 21 Segment ID: 11.03 Date: 9/7/2012

### CSAH 28 from E Lim. Heidelberg CL to CSAH 28 Ends, Rice CO Project

**Agency: Le Sueur County** 

#### Roadway Data

Type: CSAH Number: 28

Verbal

Start: E Lim. Heidelberg CL

End: CSAH 28 Ends, Rice CO

City/Rural: Rural

County: Le Sueur ATP: 7

ADT: 1560

Facility Type: 2-Lane

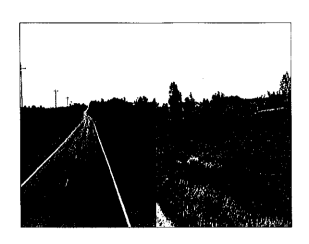
Lane Width: 12

Shoulder Width: 6 / 8'

Shoulder Type: Gravel / Paved

Length (miles): 5

Rumble Installed: No / Yes



### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A	
Crashes	18	3	1	
Density (per mile per year)	0.72	0.12	0.04	
Rate (per MVM)	1.26	0.21	0.07	

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	1560	> 600	*	*
RD Density	0.12	0.19		
Access Density	16.60	12.30	*	*
Curve Critical Radius Density	0.00	0.58		
Edge Risk	1.00	2 or 3		
Severe Head On Crash	0.00	> 1	Visite de la	
% No Passing	0.56	> 50%		*
	•	•	1.1	444

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	_Notes - Approximately 1 mile
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	as corridor passes Lake
Rumble Strip	Proactive	\$3,000	0.0	\$0	Sanborn was assumed to be
Rumble StripE	Proactive	\$3,500	0.0	\$0	a noise sensitive area.
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.0	\$0	
Center Line Rumble Strip	Proactive	\$3,000	4.0	\$12,000	
6" Center Line	Proactive	\$650	1.0	\$650	

### Implementation Cost

Federal Funds \$11,385 Local Match (10% of Total project cost) \$1,265

Total Project Cost \$12,650

Page 22 Segment ID: 28.05 Date: 9/7/2012

# CSAH 18 from CSAH 15 (South Jct.) to CSAH 13 Project

**Agency: Le Sueur County** 

### Roadway Data

Type: CSAH

Number: 18

Verbal

Start: CSAH 15 (South Jct.)

End: CSAH 13

City/Rural: Rural

County: Le Sueur

ATP: 7

ADT: 770

Facility Type: 2-Lane

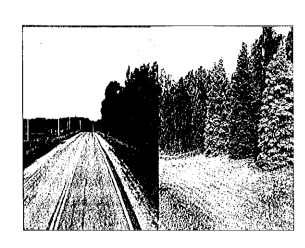
Lane Width: 12

Shoulder Width: 6'

Shoulder Type: Gravel

Length (miles): 3.2

Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

	Total	Road Dept	K+A	
Crashes	4	2	0	
Density (per mile per year)	0.25	0.13	0.00	
Rate (per MVM)	0.89	0.44	0.00	

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	770	> 600	*	*
RD Density	0.13	0.19		
Access Density	9.69	12.30		
Curve Critical Radius Density	2.19	0.58	*	*
Edge Risk	1.00	2 or 3		Marie San
Severe Head On Crash	0.00	> 1		
% No Passing	0.67	> 50%	AM.	*
			4.4	444

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	Notes - Corridor assumed to
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	be a noise sensitive area.
Rumble Strip	Proactive	\$3,000	0.0	\$0	
Rumble StripE	Proactive	\$3,500	0.0	\$0	
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.0	\$0	
Center Line Rumble Strip	Proactive	\$3,000	0.0	\$0	
6" Center Line	Proactive	\$650	3.2	\$2,080	•

### Implementation Cost

\$1,872 Federal Funds Local Match (10% of Total project cost) \$208

Total Project Cost \$2,080

Page 23 Segment ID: 18.02

Date: 9/7/2012

### CSAH 18 from CSAH 21 to CSAH 15 (North Jct.) Project

**Agency: Le Sueur County** 

### Roadway Data

Type: CSAH Number: 18

<u>Verbal</u>

Start: CSAH 21 End: CSAH 15 (North Jct.)

City/Rural: Rural

County: Le Sueur ATP: 7

ADT: 742.5

Facility Type: 2-Lane

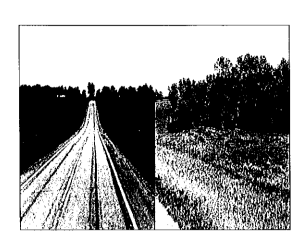
Lane Width: 12

Shoulder Width: 6'

Shoulder Type: Gravel

Length (miles): 6.2

Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A	
Crashes	12	5	0	
Density (per mile per year)	0.39	0.16	0.00	
Rate (per MVM)	1.43	0.60	0.00	

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	743	> 600	*	*
RD Density	0.16	0.19		
Access Density	10.00	12.30		
Curve Critical Radius Density	1.13	0.58	*	*
Edge Risk	1.00	2 or 3		
Severe Head On Crash	0.00	> 1		
% No Passing	0.64	> 50%		*
			* *	***

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	Notes -
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	
Rumble Strip	Proactive	\$3,000	0.0	\$0	
Rumble StripE	Proactive	\$3,500	0.0	\$0	
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.0	\$0	
Center Line Rumble Strip	Proactive	\$3,000	6.2	\$18,600	
6" Center Line	Proactive	\$650	0.0	\$0	

### Implementation Cost

Federal Funds \$16,740
Local Match (10% of Total project cost) \$1,860

Total Project Cost \$18,600

Page 24 Segment ID: 18.01 Date: 9/7/2012

### CSAH 31 from CSAH 28 to MNTH 19 Project

**Agency: Le Sueur County** 

### Roadway Data

Type: CSAH Number: 31

Verbal

Start: CSAH 28 End: MNTH 19

City/Rural: Rural

County: Le Sueur

ATP: 7

ADT: 646.25

Facility Type: 2-Lane

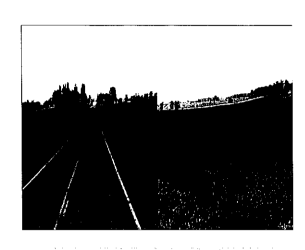
Lane Width: 12

Shoulder Width: 2'

Shoulder Type: Paved

Length (miles): 4

Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A
Crashes	8	3	0
Density (per mile per year)	0.40	0.15	0.00
Rate (per MVM)	1.70	0.64	0.00

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	646	> 600	*	*
RD Density	0.15	0.19		
Access Density	18.00	12.30	*	*
Curve Critical Radius Density	0.00	0.58		
Edge Risk	1.00	2 or 3		
Severe Head On Crash	0.00	> 1		
% No Passing	0.57	> 50%		*
			4.4	444

### Short List of Strategies Considered

Description	Type	Cost per mi	Mileage	Cost	Notes -
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	
Rumble Strip	Proactive	\$3,000	0.0	\$0	
Rumble StripE	Proactive	\$3,500	0.0	\$0	
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.0	\$0	
Center Line Rumble Strip	Proactive	\$3,000	4.0	\$12,000	
6" Center Line	Proactive	\$650	0.0	\$0	_

### Implementation Cost

Federal Funds \$10,800 Local Match (10% of Total project cost) \$1,200

Total Project Cost \$12,000

Page 25 Segment ID: 31.01 Date: 9/7/2012

### CSAH 11 from Elysian CL to CSAH 2 (East Jct.) Project

**Agency: Le Sueur County** 

# Roadway Data

Type: CSAH Number: 11

Verbal

Start: Elysian CL

End: CSAH 2 (East Jct.)

City/Rural: Rural County: Le Sueur

ATP: 7

ADT: 377

Facility Type: 2-Lane

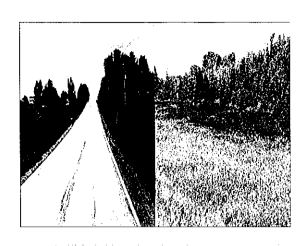
Lane Width: 11.5

Shoulder Width: 2'

Shoulder Type: Gravel

Length (miles): 10

Rumble Installed: No



#### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A	
Crashes	17	8	2	_
Density (per mile per year)	0.34	0.16	0.04	
Rate (per MVM)	2.47	1.16	0.29	

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	377	> 600		
RD Density	0.16	0.19		NA PERMIT
Access Density	12.40	12.30	*	*
Curve Critical Radius Density	0.80	0.58	*	*
Edge Risk	1.00	2 or 3		
Severe Head On Crash	0.00	> 1		
% No Passing	0.66	> 50%		*
			++	+++

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	Notes - Approximately 1 mile
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	as corridor passes German
Rumble Strip	Proactive	\$3,000	0.0	\$0	Lake was assumed to be a
Rumble StripE	Proactive	\$3,500	0.0	<b>\$</b> 0	noise sensitive area.
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.0	\$0	
Center Line Rumble Strip	Proactive	\$3,000	9.0	\$27,000	
6" Center Line	Proactive	\$650	1.0	\$650	

### Implementation Cost

Federal Funds \$24,885 Local Match (10% of Total project cost) \$2,765

Total Project Cost \$27,650

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### CNTY 104 from CSAH 16 to CR 105 Project

Agency: Le Sueur County

### Roadway Data

Type: CNTY Number: 104

Verbal

Start: CSAH 16 End: CR 105 City/Rural: Rural County: Le Sueur

ATP: 7
ADT: 310
Facility Type: 2-Lane
Lane Width: 12
Shoulder Width: 3'
Shoulder Type: Gravel
Length (miles): 2.5
Rumble Installed: No

# Photo Not Available

### Crash Data

2006-2010 MnCMAT Crash Data

5 years

	Total	Road Dept	K+A	
Crashes	1	0	0	_
Density (per mile per year)	0.08	0.00	0.00	
Rate (per MVM)	0.71	0.00	0.00	

### Ranking Criteria

			Road	
			Departure	Head On Risk
	Value	Critical	Risk Ranking	Ranking
ADT Range	310	> 600		
RD Density	0.00	0.19		fit was to
Access Density	14.00	12.30	*	*
Curve Critical Radius Density	0.80	0.58	*	*
Edge Risk	1.00	2 or 3		
Severe Head On Crash	0.00	> 1		
% No Passing	0.70	> 50%		*
			**	***

### Short List of Strategies Considered

Description	Туре	Cost per mi	Mileage	Cost	#N/A
2' Shoulder Pave+RS+Safety Wedge	Proactive	\$40,000	0.0	\$0	
Rumble Strip	Proactive	\$3,000	0.0	\$0	
Rumble StripE	Proactive	\$3,500	0.0	\$0	
6" Edge Lines	Proactive	\$650	0.0	\$0	
Ground In Wet-Reflective Markings	Proactive	\$8,500	0.0	\$0	
Center Line Rumble Strip	Proactive	\$3,000	2.5	\$7,500	
6" Center Line	Proactive	\$650	0.0	\$0	

### Implementation Cost

Federal Funds \$6,750
Local Match (10% of Total project cost) \$750

Total Project Cost \$7,500

Page 28 Segment ID: 104.01 Date: 9/7/2012

	Road	Municipality	Segment Length	Termini Location	Traffic
Rank 1	Number 26	LE SUEUR	(Miles) 0.1	TH 112 TO PARK LANE ON FERRY STREET	4150
2	26	MONTGOMERY	0.21	TH 13 TO UP RR ON BOULVARD AVE	3250
3	26	MONTGOMERY	0.3	UP RR TO 5TH STREET (CSAH 3) ON BOULEVARD	3250
4	36	LE SUEUR		FERRY ST TO BRIDGE ST (TH 112) ON SECOND STREET	3250
5 6	26 14	LE SUEUR WATERVILLE	0.4	PARK LANE TO KINGSWAY DRIVE (CSAH 35) ON FERRY STREET  1ST ST (CSAH 52) TO TH 13 ON MAIN ST	3000 2950
7	26	MONTGOMERY	0.05	BOULEVARD TO MILL ON 5TH STREET IN MONTGOMERY	2900
8	36	LE SUEUR		MAIN ST TO 2ND ST ON FERRY STREET	2800
9	36	LE SUEUR		2ND ST TO TH 112 ON FERRY STREET	2800
10	21	KASOTA	0.18	RIDGELY ST TO MILL ST ON HILL ST	2600
11 12	26 3	MONTGOMERY		5TH ST TO 0.3 MI E OF 5TH ST ON MILL AVE 0.7 MILES NORTH CSAH 26 TO CSAH 29	2600 2500
13	11	LE CENTER		TH 99 TO 0.2 MI NORTH ON CORDOVA AVE	2300
14	11	LE CENTER		0.2 MI N OF TH 99 TO SPORS STREET ON CORDOVA AVE	2300
15	11	LE CENTER		SPORS STREET TO N LIM LE CENTER ( 6TH STREET) ON CORDOVA AVE	2300
16	14	WATERVILLE		REED ST TO 1ST ST (CSAH 52) ON MAIN ST	2300
17 18	29 29			E CO LINE TO EAST JCT CSAH 3 E JCT CSAH 3 TO EAST LIMITS OF NEW PRAGUE	2300 2300
19	29	NEW PRAGUE		E LIM OF NEW PRAGUE TO W LIM NEW PRAGUE W JCT CSAH 3	2300
20	21	142441141662		TH 22 TO CSAH 18	2200
21	21		2	CSAH 18 TO TH 99	2200
22	29		0.5	W JCT CSAH 3 (10th Ave) TO CSAH 60 (1st Ave)	2200
23	3	MONTGOMERY		0.30 MI N OF TH 21 TO BOULEVARD AVE (CSAH 26) ON 5TH STREET	2150
24	60	NEW PRAGUE		TH 19 TO 1ST STREET SE ON 1ST AVE SE	2150
25	26 45	MONTGOMERY	0.35 1.8	0.3 MI E OF 5TH ST TO E LIM MONTGOMERY (CSAH 3) ON MILL AVE NORTH CITY LIMITS OF KASOTA TO T.H. 99	2100 2100
26 27	45 3	MONTGOMERY	0.3	SOUTH LIMIT OF MONTGOMERY TH 21 TO 0.30 MI NO	1950
28	39	LE CENTER	0.19	LEXINGTON AVE TO MONTGOMERY AVE ON MINNESOTA STREET	1950
29	21		3.1	SO CO LINE TO SOUTH LIM KASOTA (KENYON ST)	1900
30	21	KASOTA	0.5	S LIMS KASOTA (KENYON ST) TO MAIN ST (CSAH 42) ON RIDGELY ST	1900
31	21	KASOTA	0.16	MAIN ST (CSAH 42) TO HILL ST ON RIDGELY ST	1900
32 33	26 26	LE SUEUR	0.3	KINGSWAY DR (CSAH 35) TO E LIMS LESUEUR ON FERRY ST EAST LIMT OF LESUER TO CO RD 116	1900
34	28		3	TH 13 TO EAST COUNTY LINE	1900
35	15		2.4	0.3 MI SE OF NORTH JCT CSAH 18 TO SOUTH LIMITS OF CLEVELAND	1850
36	15	CLEVELAND	0.23	SOUTH LIMITS CLEVELAND TO COLUMBIA ST (CSAH 47) ON 10TH ST	1850
37	15	CLEVELAND	0.27	COLUMBIA ST (CSAH 47) TO TH 99 ON 10TH ST	1850 1800
38 39	3 21	KASOTA	0.24	CSAH 29 TO TRUNK HIGHWAY 19 MILL ST TO E LIMS KASOTA	1750
40	62	IVOOTA	0.1	S CO LINE TO TH 60	1750
41	38	LE CENTER	0.35	TH 99 TO MINNESOTA ST ON MAPLE AVE	1700
42	45	KASOTA	0.35	HILL ST (CSAH 21) TO NORTH LIMITS KASOTA ON RABBIT RD	1700
43	57	MONTGOMERY	0.42	OAK ST (CSAH 56) TO BOULEVARD ST (CSAH 26) ON 1ST ST	1700 1700
44 45	60 60	NEW PRAGUE NEW PRAGUE	0.39	1ST STREET SE TO 0.11 MI SOUTH OF 5TH STREET ON 1ST AVE SE 0.11 MI S 5TH ST TO SO LIMITS OF NEW PRAGUE ON 1ST AVE	1700
46	60	NEWTHAOOL	0.2	SO LIM NEW PRAGUE TO CSAH 29 (15th St)	1700
47	15		3.9	CSAH 16 TO 0.3 MI SE OF NORTH JCT CSAH 18	1600
48	26		2.8	CO ROAD 136 TO W LIM MONTGOMERY	1600
49	26	MONTGOMERY	0.26	WEST LIMITS OF MONTGOMERY TO TH 13 ON LEXINGTON AVE	1600
50	37	LE SUEUR	0.07	TH 112 TO 5TH ST ON BRIDGE ST	1600
51	37	LE SUEUR	0.12	BRIDGE ST TO DEXTER ST ON FIFTH ST	1600 1600
52 53	37 11	LE SUEUR ELYSIAN	0.77	DEXTER ST TO PECK ST ON FIFTH AND FOURTH STREET TH 60 TO 0.35 MILES SOUTH OF CSAH 14	1550
54	11	ELYSIAN	0.26	0.35 MI SOUTH OF CSAH 14 TO 0.09 MI SOUTH OF CSAH 14	1550
55	11	ELYSIAN	1.27	0.09 MI SO OF CSAH 14 TO NORTH LIMITS OF ELYSIAN (CSAH 13)	1550
56	29		0.5	CSAH 60 (1st Ave) TO TH 13	1550
57	36	LE SUEUR	0.3	SO LIM LESUEUR TO DAVIS ST ON MAIN ST	1550
58	36	LE SUEUR	0.2	DAVIS ST TO 0.05 MI SO OF FERRY ST ON MAIN STREET	1550
59	36 35	LE SUEUR	0.05	0.05 MI SO OF FERRY ST TO FERRY ST ON MAIN ST	1550 1500
60	21	LE SUEUR	0.14	TH 112 TO 4TH ST (CSAH 37) ON DAKOTA ST E LIMS KASOTA TO TH 22	1450
62	23		4.73	TH 99 TO 1.09 MILES S OF 390TH STREET	1450
63	23		1.09	1.09 MILES S OF 390TH ST TO 390TH ST (EAST CSAH 23)	1450
64	23		0.1	SOUTH JCT CSAH 23 TO CSAH 36	1450
65	56	MONTGOMERY	0.5	TH 13 TO 5TH ST (CSAH 3) ON OAK ST	1400 1350
66 67	16 16		2.3	ALONG SO CO LINE 2.7 MI W OF CSAH 15 TO 2.3 MI W OF CSAH 15  2.3 M. WEST OF CSAH 15 TO CSAH 15	1350
68	52	WATERVILLE	0.06	PAQUIN ST (CSAH 53) TO MAIN ST (CSAH 14) ON 3RD ST	1350
69	19	r yr 11 bat 1 ¥ \$lababa	3.6	SOUTH COUNTY LINE TO CSAH 18	1300
70	26		2	EAST JCT CSAH 11 TO WEST JCT CSAH 32	1300
71	26		0.2	WEST JCT CSAH 32 TO 0.05 MI W OF CR 121	1300
72	26		0.1	0.05 MI W TO 0.05 MI E OF CR 121 IN LEXINGTON	1300 1300
73 74	26 26	1	0.6 2.9	0.05 MI E CR 121 TO 0.20 MI W CSAH 5 0.2 MI W OF CSAH 5 TO CO RD 136	1300
75	40	LE CENTER	0.26	TH 99 TO SHARON ST ON PARK AVENUE	1300
			<del>-</del>		

197   198	т		LEAGUEER	0.00	AND THE PROPERTY OF THE PARTY AND THE PARTY	
3	76	40	LE CENTER	0.08	SHARON ST TO MINNESOTA ST ON PARK AVENUE	1300
19   3   MONTGOMERY   0.2   SOUTH LIMITS FOR ORTH HAIRTS MONTGOMERY   1250						
28						
### 128 HEDDLERGE 0.2 WISST LIMITS OF HEIDLERGY TO CSAN 30 12:60 22 28 HEDDLERGE 0.2 CSAN 30 TO EAST LIMITS OF HEIDLERGY TO CSAN 30 12:60 33 LE SUEUR 0.44 HTTST CSAN 30 TO 11 STORY TO 12:60 34 LE SUEUR 0.44 LTTST CSAN 30 TO 11 STORY TO 12 STORY TO 11 STORY TO 12 STORY TO 11 STORY TO 12 STORY T	79		MONTGOMERY	0.2	SOUTH LIMITS TO NORTH LIMITS MONTGOMERY	1250
22	80	28		6.4	S JCT CSAH 11 TO 0.25 MI W OF CSAH 30 EAST LIMS HEIDELBURG	1250
220   ABDELBERGO   0.2   CASA 19 TO PAST LIMITS OF PREDICERERS   1250	81	28	HEIDELBERG	0.2	WEST LIMITS OF HEIDLBERG TO CSAH 30	1250
83		28	HEIDELBERG	0.2	CSAH 30 TO EAST LIMITS OF HEIDELBERG	
## 35						
86 35 LE SUEUR			LE SUEUR			
88   35   LE SUEUR   9.13   BARONY ROAD TO CSAF 20 ON KNOSWAY DRIVE   1260   127   14   WATERVILLE   10.00   40.07 FW OF THE RESETY STO TO PAQUIN ST   1200   120					D 1 MI S OF DECK ST TO PARONY ROAD ON KINCSMAY DR	
88 39 LECENTER 0.29 MAPERVILE (CSAH 3) TO LEGENTS TO HERBERT ST ON PAQUIN ST 1200 88 39 LECENTER 0.26 MAPILA DE (CSAH 3) TO LEGENT ST ON PAQUIN ST 1115 88 39 LECENTER 0.26 MAPILA DE (CSAH 3) TO LEGENT ST ON PAQUIN ST 1115 89 19 30 WATERVILE 0.20 14 THE ST ON PAQUIN ST 1115 91 31 WATERVILE 0.13 LECENTER 0.20 MAPILA DE (CSAH 3) TO LEGENT ST 1110 MARINANSON A STREET 1115 92 3 WATERVILE 0.13 LECENTER 0.10 MARINAND MAR						
88 39 LE CENTER 0.25 MANTERWILE 1150 89 30 LE CENTER 0.05 MANTERWILE 1150 100 52 WATERVILE 0.09 MANTERWILE 1150 100 52 WATERVILE 0.09 MANTERWILE 1150 101 53 WATERVILE 0.09 MANTERWILE 1150 102 3 WATERVILE 0.04 GREEN ST TO PACQUIN ST (CSAN S) ON 300 ST 1150 103 3 WATERVILE 0.24 GREEN ST TO PACQUIN ST (CSAN S) ON 300 ST 1150 104 MAN TO STAN ST TO STAN S					BARONY ROAD TO CSAH 26 ON KINGSVVAY DRIVE	
89   39   LE CENTER						
90					MAPLE AVE (CSAH 38) TO LEXINGTON AVE ON MINNESOTA STREET	1150
91   3   WATEFVILE   0.14   THIS SLIMS WATEFVILE TO 0.4 M IN TORREED STEET   1100   120   3   WATEFVILE   0.13   0.14 M IN O'T HIS O'T GORD STREET   1100	89			0.06	MONTGOMERY AVE TO CORDOVA AVE (CSAH 11) ON MINNESOTA STREET	1150
91   3   WATEFVILE   0.14   THIS SLIMS WATEFVILE TO 0.4 M IN TORREED STEET   1100   120   3   WATEFVILE   0.13   0.14 M IN O'T HIS O'T GORD STREET   1100	90	52	WATERVILLE	0.09	HOOSAC ST TO PACQUIN ST (CSAH 53) ON 3RD ST	1150
92 3 WATERVILE 0.13 0 14 MIN OF THE OTO GREEN STREET ON NEED STREET  1100  93 3 WATERVILE 0.16 GREEN ST TO PAQUIN ST CSAH 140S JON REED ST 1100  94 14 WATERVILE 0.16 BERRERT ST TO BUCHANAN ST ON PAQUIN ST 1100  95 14 WATERVILE 0.16 BUCHANAN ST ON PAQUIN ST 1100  96 26 CLEVELAND 0.37 CAS ME CONTROL OF STREET ST TO SEAR		3		0.14		1100
33   WATERVILE   0.24   GREEN ST TO PAQUIN ST (CSAH 14/S) ON REED ST   1100     44   WATERVILE   0.06   DUCHANAN ST TO RECORD ST   1100     55   14   WATERVILE   0.06   DUCHANAN ST TO RECORD ST   1100     56   28   1.7   CORD TIS TO QUE MEAST CSAH 3) ON PAQUIN ST   1100     56   28   1.7   CORD TIS TO QUE MEAST CSAH 11   1100     57   CORD TIS TO QUE MEAST CSAH 15   TO QUE MEAST CSAH 15   TO QUE MEAST CSAH 16   TO QUE MEAST CSAH 17   TO QUE MEAST CSAH 18   TO THE QUE MEAST		3	WATERVILLE	0.13		
94						
100   100						
98 26						
97			VVATERVILLE			
98						
90						
100   53   WATERVILLE   0.08   IST STREET (CSAH 52) TO 2ND STREET   1000   1010   53   WATERVILLE   0.08   2ND ST TO RIST OF CSAH 52) ON PADUN STREET   1000   102   53   WATERVILLE   0.13   3RD ST TO STIS TO READ ST SCAH 52) ON PADUN STREET   1000   1000   1001   10						
100   53   WATERVILLE   0.08   IST STREET (CSAH 52) TO 2ND STREET   1000   1010   53   WATERVILLE   0.08   2ND ST TO RIST OF CSAH 52) ON PADUN STREET   1000   102   53   WATERVILLE   0.13   3RD ST TO STIS TO READ ST SCAH 52) ON PADUN STREET   1000   1000   1001   10	99			0.09	REED ST TO 1ST STREET (CSAH 52) ON PAQUIN ST	1000
101   53   WATERVILLE   0.08   2ND ST TO SRD ST (CSAH 25) ON PAQUIN STREET   1000   103   53   WATERVILLE   0.12   STH STTO TH 13 ON PAQUIN STREET   1000   103   53   WATERVILLE   0.12   STH STTO TH 13 ON PAQUIN STREET   1000   1001   100	100	53	WATERVILLE	0.08	1ST STREET (CSAH 52) TO 2ND STREET ON PAQUIN STREET	1000
100						
103   53   WATERVILLE						
105						
106			VYATEI\VILLE			
106			NAME ON THE PARTY OF THE PARTY			
107   28			VVATERVILLE			
108						
109			LE SUEUR			
110	108	28		0.9	E LIM OF LE SUEUR TO S LIM OF LE SUEUR (.19 MI S OF E 28)	900
110	109	28	LE SUEUR	0.98	SOUTH LIMIT LE SUEUR (.19 MI S OF EAST CSAH 28) TO TH 169	900
111	110	49	CLEVELAND	0.3	SOUTH LIMITS CLEVELAND TO MAIN STREET ON 2ND STREET	900
112						
113			322,426,419			
114			CLEVELAND			
115			CLEVELAND			
116			\ <del></del>			
117						
118						
119   32   1.9   CSAH-11 TO CSAH 26   850   120   26   0.3   W JCT CSAH 11 TO E JCT CSAH 11   810   121   30   HEIDELBERG   1   SOUTH LIMIT (CSAH 28) TO NORTH LIMIT OF HEIDELBERG   810   122   30   3.1   NO LIM HEIDELBERG TO TH 19   810   810   123   29   1.5   1.5   In NO LIM HEIDELBERG TO TH 19   800   124   32   3   CSAH 28 TO 3.0   IN OF CSAH 28 TO 3.0   IN OF CSAH 28 ROUNTY LINE   800   124   32   3   CSAH 28 TO 3.0   NORTH DEFORM TO THE SELECT   770   125   15   MIN OF CSAH 28 TO 3.0   NORTH DEFORM TO THE SELECT   770   125   15   3.8   0.2   MIN OF CSAH 28 TO 3.0   NORTH DEFORM TO THE SELECT   770   127   16   4   CSAH 15 TO CSAH 13   770   770   127   16   4   CSAH 15 TO CSAH 13   770   770   127   16   4   CSAH 15 TO CSAH 13   770   770   128   18   6.3   CSAH 28 TO TO S.M NORTH DEFORM TO THE SELECT   770   129   31   4   CSAH 28 TO TH 19   750   130   33   4   CSAH 28 TO TH 19   750   131   50   ELYSIAN   0.67   TH 60 TO TH 60   740   132   18   3.2   SOUTH JCT CSAH 15 TO CSAH 13   720   133   3   WATERVILLE   0.64   TH 13 TO NORTH LIMITS OF WATERVILLE   710   134   3   1.3   NORTH LIMITS OF WATERVILLE TO CSAH 10   770   135   12   5.4   TH 13 TO SO JCT CSAH 11   770   770   136   14   3.2   NORTH LIMITS OF WATERVILLE TO CSAH 10   770   136   14   3.2   NORTH LIMITS OF WATERVILLE TO CSAH 10   770   136   14   3.2   NORTH LIMITS OF WATERVILLE TO CSAH 10   770   136   14   3.2   NORTH LIMITS OF WATERVILLE TO O.25 MILE EAST ON PAQUIN ST   660   138   14   WATERVILLE   0.25   WEST LIMITS OF WATERVILLE TO O.25 MILE EAST ON PAQUIN ST   660   140   47   CLEVELAND   0.2   BROADWAY ST (CSAH 46) TO COLUMBIA ST ON 6TH ST   660   141   16   CLEVELAND   0.2   BROADWAY ST (CSAH 47) TO 10 TH ST (CSAH 15) ON BROADWAY AND   650   144   2   0.2   1.8   CSAH 13 TO W. LIMITS ELYSIAN   650   144   2   0.2   0.2   NJCT CSAH 5 TO 0.2 MIS EOF CSAH 5 IN CORDOVA   630   146   46   CLEVELAND   0.2   BROADWAY ST (CSAH 47) TO 10 TH ST (CSAH 15) ON BROADWAY AND   630   146   46   CLEVELAND   0.28   GTH ST (CSAH 37) TO 0.12 MI EA				0.63		
120	118		LE CENTER	0.4		880
121   30	119	32		1.9	CSAH 11 TO CSAH 26	850
121   30	120			0.3	W JCT CSAH 11 TO E JCT CSAH 11	810
122   30		30	HEIDELBERG	1		810
123   29						
124   32   3   CSAH 28 TO CSAH 28   800     125   36   4.9   CSAH 23 TO 0.5 MI NORTH OF CR 115 (SOUTH LIMITS LE SUEUR)   790     126   15   3.8   0.2 MI NO OF TH 112 TO CSAH 26   770     127   16   4   CSAH 15 TO CSAH 13   760     128   18   6.3   CSAH 21 TO CSAH 15   750     129   31   4   CSAH 28 TO TH 19   750     130   33   4   CSAH 28 TO TH 19   750     131   50   ELYSIAN   0.67   TH 60 TO TH 60   740     132   18   3.2   SOUTH JCT CSAH 15 TO CSAH 13   720     133   3   WATERVILLE   0.64   TH 13 TO NORTH LIMITS OF WATERVILLE   710     134   3   WATERVILLE   0.64   TH 13 TO SOJ JCT CSAH 10   710     135   12   5.4   TH 13 TO SOJ JCT CSAH 11   7700     136   14   3.2   NORTH LIMITS OF ELYSIAN TO CSAH 6   660     137   14   SATERVILLE   0.25   WEST LIMITS OF WATERVILLE   0.9 MI W HERBERT ST   660     138   14   WATERVILLE   0.25   WEST LIMITS OF WATERVILLE TO .09 MI W HERBERT ST   660     140   47   CLEVELAND   0.2   BROADWAY ST (CSAH 46) TO CSAH 51   650     141   16   2.2   CSAH 31 TO N. JCT CSAH 51 TO CSAH 51   650     144   2   0.2   SIM EO FW LIMITS WATERVILLE TO .09 MI W HERBERT ST   660     140   47   CLEVELAND   0.2   BROADWAY ST (CSAH 46) TO CSAH 51 TO GEN 51   650     141   16   2.2   CSAH 31 TO N. LIMITS OF ELYSIAN TO CSAH 51   650     142   16   ELYSIAN   0.4   WEST LIMITS OF ELYSIAN TO CSAH 51   650     145   2   0.2   N.JCT CSAH 5 TO Q.25 MI E CAST ON PAQUIN ST   660     145   2   0.2   N.JCT CSAH 5 TO Q.25 MI E CAST ON GEN ST   660     146   46   CLEVELAND   0.2   BROADWAY ST (CSAH 46) TO COLUMBIA ST ON 6TH ST   660     146   46   CLEVELAND   0.2   BROADWAY ST (CSAH 51) ON BROADWAY AVE   630     146   46   CLEVELAND   0.2   BROADWAY ST (CSAH 51) TO CRAH 51 ON BROADWAY AVE   630     146   46   CLEVELAND   0.2   CSAH 31 TO N.JCT CSAH 5 TO Q.2 MISE OF CSAH 51N CORDOVA   630     146   46   CLEVELAND   0.2   CSAH 31 TO N.JCT CSAH 50 ON BROADWAY AVE   630     148   2   KILKENNY   0.1   0.12 MISE OF CSAH 30 TO CSAH 128 TO CSAH 28     148   2   KILKENNY   0.12   LINDEN AVE (CSAH 3) TO 0.12 MISE OF SA						
125   36						
126						
127						
128         18         6.3         CSAH 21 TO CSAH 15         750           129         31         4         CSAH 28 TO TH 19         750           130         33         4         CSAH 26 TO CSAH 28         740           131         50         ELYSIAN         0.67         TH 60 TO TH 60         740           132         18         3.2         SOUTH JCT CSAH 15 TO CSAH 13         720           133         3         WATERVILLE         0.64         TH 13 TO NORTH LIMITS OF WATERVILLE         710           134         3         1.3         NORTH LIMITS OF USAH 10         710           135         12         5.4         TH 13 TO SO JCT CSAH 11         700           135         12         5.4         TH 13 TO SO JCT CSAH 11         700           136         14         3.2         NORTH LIMITS OF USAH 6         660           137         14         WATERVILLE         0.25         WEST LIMITS OF WATERVILLE         660           138         14         WATERVILLE         0.25         WEST LIMITS OF WATERVILLE TO 0.29 MIB CAST ON PAQUIN ST         660           140         47         CLEVELAND         0.2         BROADWAY ST (CSAH 46) TO COLUMBIA ST ON 6TH ST         660						
129   31						
130   33						
131   50				4		
131   50				4		
132   18	131	50	ELYSIAN	0.67		740
133   3				3.2		720
134         3         1.3         NORTH LIMITS WATERVILLE TO CSAH 10         710           135         12         5.4         TH 13 TO SO JCT CSAH 11         700           136         14         3.2         NORTH LIMITS OF ELYSIAN TO CSAH 6         660           137         14         1.5         CSAH 6 TO WEST LIMITS OF ELYSIAN TO CSAH 6         660           138         14         WATERVILLE         0.25         WEST LIMITS WATERVILLE TO 0.25 MILE EAST ON PAQUIN ST         660           139         14         WATERVILLE         0.17         0.25 MI E OF W LIMITS WATERVILLE TO .09 MI W HERBERT ST         660           140         47         CLEVELAND         0.2         BROADWAY ST (CSAH 46) TO COLUMBIA ST ON 6TH ST         660           141         16         ELYSIAN         0.4         WEST LIMITS OF ELYSIAN TO CSAH 11         650           142         16         ELYSIAN         0.4         WEST LIMITS OF ELYSIAN TO CSAH 11         650           143         2         1.8         CSAH 11 TO N JCT CSAH 5         630           144         2         0.2         N JCT CSAH 5 TO 0.2 MI SE OF CSAH 5 IN CORDOVA         630           145         2         0.2         N JCT CSAH 5 TO 0.2 MI SE OF N JCT CSAH 15 TO CR 165         630		1	WATERVILLE			
135         12         5.4         TH 13 TO SO JCT CSAH 11         700           136         14         3.2         NORTH LIMITS OF ELYSIAN TO CSAH 6         660           137         14         1.5         CSAH 6 TO WEST LIMITS OF WATERVILLE         660           138         14         WATERVILLE         0.25         WEST LIMITS WATERVILLE TO 0.25 MILE EAST ON PAQUIN ST         660           139         14         WATERVILLE         0.17         0.25 MILE OF W LIMITS WATERVILLE TO .09 MI W HERBERT ST         660           140         47         CLEVELAND         0.2         BROADWAY ST (CSAH 46) TO COLUMBIA ST ON 6TH ST         660           141         16         2.2         CSAH 13 TO W. LIMITS ELYSIAN         650           141         16         ELYSIAN         0.4         WEST LIMITS OF ELYSIAN TO CSAH 11         650           143         2         1.8         CSAH 11 TO N JCT CSAH 5         11         630           144         2         0.2         N JCT CSAH 6 TO 0.2 MI SE OF CSAH 5 IN CORDOVA         630           144         2         0.2         N JCT CSAH 5 TO OR 165         630           144         2         0.2         2.7         0.2 MI SE OF N JCT CSAH 5 TO OR 165         630           146<						
136         14         3.2         NORTH LIMITS OF ELYSIAN TO CSAH 6         660           137         14         1.5         CSAH 6 TO WEST LIMITS OF WATERVILLE         660           138         14         WATERVILLE         0.25         WEST LIMITS WATERVILLE TO 0.25 MILE EAST ON PAQUIN ST         660           139         14         WATERVILLE         0.17         0.25 MI E OF W LIMITS WATERVILLE TO 0.9 MI W HERBERT ST         660           140         47         CLEVELAND         0.2         BROADWAY ST (CSAH 46) TO COLUMBIA ST ON 6TH ST         660           141         16         2.2         CSAH 13 TO W. LIMITS ELYSIAN         650           142         16         ELYSIAN         0.4         WEST LIMITS OF ELYSIAN TO CSAH 11         650           143         2         1.8         CSAH 11 TO N JCT CSAH 5         630         630           144         2         0.2         N JCT CSAH 5 TO 0.2 MI SE OF CSAH 5 IN CORDOVA         630           144         2         0.2         N JCT CSAH 5 TO 0.2 MI SE OF CSAH 5 IN CORDOVA         630           145         2         2.7         0.2 MI SE OF N JCT CSAH 5 TO CR 165         630           146         46         CLEVELAND         0.28         6TH ST (CSAH 47) TO 10TH ST (CSAH 15) ON BROADWAY AVE						
137         14         1.5         CSAH 6 TO WEST LIMITS OF WATERVILLE         660           138         14         WATERVILLE         0.25         WEST LIMITS WATERVILLE TO 0.25 MILE EAST ON PAQUIN ST         660           139         14         WATERVILLE         0.17         0.25 MI E OF W LIMITS WATERVILLE TO .09 MI W HERBERT ST         660           140         47         CLEVELAND         0.2         BROADWAY ST (CSAH 46) TO COLUMBIA ST ON 6TH ST         660           141         16         2.2         CSAH 13 TO W. LIMITS ELYSIAN         650           142         16         ELYSIAN         0.4         WEST LIMITS OF ELYSIAN TO CSAH 11         650           143         2         0.4         WEST LIMITS OF ELYSIAN TO CSAH 11         650           144         2         0.2         N JCT CSAH 5 TO USAH 5         630           144         2         0.2         N JCT CSAH 5 TO USAH 5         630           145         2         0.2         N JCT CSAH 5 TO USAH 5 TO USAH 5         630           146         46         CLEVELAND         0.28         6TH ST (CSAH 47) TO 10TH ST (CSAH 15) ON BROADWAY AVE         630           147         11         0.6         CO RD 120 TO NO JCT CSAH 28         590           148						
138         14         WATERVILLE         0.25         WEST LIMITS WATERVILLE TO 0.25 MILE EAST ON PAQUIN ST         660           139         14         WATERVILLE         0.17         0.25 MILE OF W LIMITS WATERVILLE TO .09 MILW HERBERT ST         660           140         47         CLEVELAND         0.2         BROADWAY ST (CSAH 46) TO COLUMBIA ST ON 6TH ST         660           141         16         2.2         CSAH 13 TO W. LIMITS ELYSIAN         650           142         16         ELYSIAN         0.4         WEST LIMITS OF ELYSIAN TO CSAH 11         650           143         2         1.8         CSAH 11 TO N JCT CSAH 5         630           144         2         0.2         N JCT CSAH 5 TO 0.2 MI SE OF CSAH 5 IN CORDOVA         630           144         2         0.2         N JCT CSAH 5 TO CR 165         630           145         2         0.2         N JCT CSAH 5 TO CR 165         630           146         46         CLEVELAND         0.28         6TH ST (CSAH 47) TO 10TH ST (CSAH 15) ON BROADWAY AVE         630           147         11         0.6         CO RD 120 TO NO JCT CSAH 28         590           148         2         KILKENNY         0.12         LINDEN AVE (CSAH 3) TO 0.12 MI EAST         550						
139         14         WATERVILLE         0.17         0.25 MI E OF W LIMITS WATERVILLE TO .09 MI W HERBERT ST         660           140         47         CLEVELAND         0.2         BROADWAY ST (CSAH 46) TO COLUMBIA ST ON 6TH ST         660           141         16         2.2         CSAH 13 TO W. LIMITS ELYSIAN         650           142         16         ELYSIAN         0.4         WEST LIMITS OF ELYSIAN TO CSAH 11         650           143         2         1.8         CSAH 11 TO N JCT CSAH 5         630           144         2         0.2         N JCT CSAH 5 TO 0.2 MI SE OF CSAH 5 IN CORDOVA         630           145         2         0.2 MI SE OF N JCT CSAH 5 TO CR 165         630           146         46         CLEVELAND         0.28         6TH ST (CSAH 47) TO 10TH ST (CSAH 15) ON BROADWAY AVE         630           147         11         0.6         CO RD 120 TO NO JCT CSAH 28         590           148         2         KILKENNY         0.12         LINDEN AVE (CSAH 3) TO 0.12 MI EAST         550           149         2         KILKENNY         0.1         0.12 MI E OF CSAH 28 TO EAST LIM KILKENNY         550           150         28         LE SUEUR         0.11         NORTH / SOUTH JCT CSAH 28 TO EAST LIMIT OF LE SUEUR			11/1			
140         47         CLEVELAND         0.2         BROADWAY ST (CSAH 46) TO COLUMBIA ST ON 6TH ST         660           141         16         2.2         CSAH 13 TO W. LIMITS ELYSIAN         650           142         16         ELYSIAN         0.4         WEST LIMITS OF ELYSIAN TO CSAH 11         650           143         2         1.8         CSAH 11 TO N JCT CSAH 5         630           144         2         0.2         N JCT CSAH 5 TO 0.2 MI SE OF CSAH 5 IN CORDOVA         630           145         2         2.7         0.2 MI SE OF N JCT CSAH 5 TO CR 165         630           146         46         CLEVELAND         0.28         6TH ST (CSAH 47) TO 10TH ST (CSAH 15) ON BROADWAY AVE         630           147         11         0.6         CO RD 120 TO NO JCT CSAH 28         590           148         2         KILKENNY         0.12         LINDEN AVE (CSAH 3) TO 0.12 MI EAST         550           149         2         KILKENNY         0.1         0.12 MI E OF CSAH 28 TO EAST LIM KILKENNY         550           150         28         LE SUEUR         0.11         NORTH / SOUTH JCT CSAH 28 TO EAST LIMIT OF LE SUEUR         540           151         28         5.3         EAST LIMITS LE SUEUR (.11 MI EAST OF N/S CSAH 28) TO CSAH 11						
141         16         2.2         CSAH 13 TO W. LIMITS ELYSIAN         650           142         16         ELYSIAN         0.4         WEST LIMITS OF ELYSIAN TO CSAH 11         650           143         2         1.8         CSAH 11 TO N JCT CSAH 5         630           144         2         0.2         N JCT CSAH 5 TO 0.2 MI SE OF CSAH 5 IN CORDOVA         630           145         2         2.7         0.2 MI SE OF N JCT CSAH 5 TO CR 165         630           146         46         CLEVELAND         0.28         6TH ST (CSAH 47) TO 10TH ST (CSAH 15) ON BROADWAY AVE         630           147         11         0.6         CO RD 120 TO NO JCT CSAH 28         590           148         2         KILKENNY         0.12         LINDEN AVE (CSAH 3) TO 0.12 MI EAST         550           149         2         KILKENNY         0.1         0.12 MI E OF CSAH 3 TO EAST LIM KILKENNY         550           150         28         LE SUEUR         0.11         NORTH / SOUTH JCT CSAH 28 TO EAST LIMIT OF LE SUEUR         540           151         28         5.3         EAST LIMITS LE SUEUR (.11 MI EAST OF N/S CSAH 28) TO CSAH 11         540           152         13         1.1         CSAH 12 TO CSAH 18         530						
142         16         ELYSIAN         0.4         WEST LIMITS OF ELYSIAN TO CSAH 11         650           143         2         1.8         CSAH 11 TO N JCT CSAH 5         630           144         2         0.2         N JCT CSAH 5 TO 0.2 MI SE OF CSAH 5 IN CORDOVA         630           145         2         2.7         0.2 MI SE OF N JCT CSAH 5 TO CR 165         630           146         46         CLEVELAND         0.28         6TH ST (CSAH 47) TO 10TH ST (CSAH 15) ON BROADWAY AVE         630           147         11         0.6         CO RD 120 TO NO JCT CSAH 28         590           148         2         KILKENNY         0.12         LINDEN AVE (CSAH 3) TO 0.12 MI EAST         550           149         2         KILKENNY         0.1         0.12 MI E OF CSAH 3 TO EAST LIM KILKENNY         550           150         28         LE SUEUR         0.11         NORTH / SOUTH JCT CSAH 28 TO EAST LIMIT OF LE SUEUR         540           151         28         5.3         EAST LIMITS LE SUEUR (.11 MI EAST OF N/S CSAH 28) TO CSAH 11         540           152         13         1.1         CSAH 12 TO CSAH 18         530			CLEVELAND			
142         16         ELYSIAN         0.4         WEST LIMITS OF ELYSIAN TO CSAH 11         650           143         2         1.8         CSAH 11 TO N JCT CSAH 5         630           144         2         0.2         N JCT CSAH 5 TO 0.2 MI SE OF CSAH 5 IN CORDOVA         630           145         2         2.7         0.2 MI SE OF N JCT CSAH 5 TO CR 165         630           146         46         CLEVELAND         0.28         6TH ST (CSAH 47) TO 10TH ST (CSAH 15) ON BROADWAY AVE         630           147         11         0.6         CO RD 120 TO NO JCT CSAH 28         590           148         2         KILKENNY         0.12         LINDEN AVE (CSAH 3) TO 0.12 MI EAST         550           149         2         KILKENNY         0.1         0.12 MI E OF CSAH 3 TO EAST LIM KILKENNY         550           150         28         LE SUEUR         0.11         NORTH / SOUTH JCT CSAH 28 TO EAST LIMIT OF LE SUEUR         540           151         28         5.3         EAST LIMITS LE SUEUR (.11 MI EAST OF N/S CSAH 28) TO CSAH 11         540           152         13         1.1         CSAH 12 TO CSAH 18         530	141	16		2.2	CSAH 13 TO W. LIMITS ELYSIAN	650
143     2     1.8     CSAH 11 TO N JCT CSAH 5     630       144     2     0.2     N JCT CSAH 5 TO 0.2 MI SE OF CSAH 5 IN CORDOVA     630       145     2     2.7     0.2 MI SE OF N JCT CSAH 5 TO CR 165     630       146     46     CLEVELAND     0.28     6TH ST (CSAH 47) TO 10TH ST (CSAH 15) ON BROADWAY AVE     630       147     11     0.6     CO RD 120 TO NO JCT CSAH 28     590       148     2     KILKENNY     0.12     LINDEN AVE (CSAH 3) TO 0.12 MI EAST     550       149     2     KILKENNY     0.1     0.12 MI E OF CSAH 3 TO EAST LIM KILKENNY     550       150     28     LE SUEUR     0.11     NORTH / SOUTH JCT CSAH 28 TO EAST LIMIT OF LE SUEUR     540       151     28     5.3     EAST LIMITS LE SUEUR (.11 MI EAST OF N/S CSAH 28) TO CSAH 11     540       152     13     1.1     CSAH 12 TO CSAH 18     530	142	16	ELYSIAN	0.4	WEST LIMITS OF ELYSIAN TO CSAH 11	650
144         2         0.2         N JCT CSAH 5 TO 0.2 MI SE OF CSAH 5 IN CORDOVA         630           145         2         2.7         0.2 MI SE OF N JCT CSAH 5 TO CR 165         630           146         46         CLEVELAND         0.28         6TH ST (CSAH 47) TO 10TH ST (CSAH 15) ON BROADWAY AVE         630           147         11         0.6         CO RD 120 TO NO JCT CSAH 28         590           148         2         KILKENNY         0.12         LINDEN AVE (CSAH 3) TO 0.12 MI EAST         550           149         2         KILKENNY         0.1         0.12 MI E OF CSAH 3 TO EAST LIM KILKENNY         550           150         28         LE SUEUR         0.11         NORTH / SOUTH JCT CSAH 28 TO EAST LIMIT OF LE SUEUR         540           151         28         5.3         EAST LIMITS LE SUEUR (.11 MI EAST OF N/S CSAH 28) TO CSAH 11         540           152         13         1.1         CSAH 12 TO CSAH 18         530						
145         2         2.7         0.2 MI SE OF N JCT CSAH 5 TO CR 165         630           146         46         CLEVELAND         0.28         6TH ST (CSAH 47) TO 10TH ST (CSAH 15) ON BROADWAY AVE         630           147         11         0.6         CO RD 120 TO NO JCT CSAH 28         590           148         2         KILKENNY         0.12         LINDEN AVE (CSAH 3) TO 0.12 MI EAST         550           149         2         KILKENNY         0.1         0.12 MI E OF CSAH 3 TO EAST LIM KILKENNY         550           150         28         LE SUEUR         0.11         NORTH / SOUTH JCT CSAH 28 TO EAST LIMIT OF LE SUEUR         540           151         28         5.3         EAST LIMITS LE SUEUR (.11 MI EAST OF N/S CSAH 28) TO CSAH 11         540           152         13         1.1         CSAH 12 TO CSAH 18         530						
146         46         CLEVELAND         0.28         6TH ST (CSAH 47) TO 10TH ST (CSAH 15) ON BROADWAY AVE         630           147         11         0.6         CO RD 120 TO NO JCT CSAH 28         590           148         2         KILKENNY         0.12         LINDEN AVE (CSAH 3) TO 0.12 MI EAST         550           149         2         KILKENNY         0.1         0.12 MI E OF CSAH 3 TO EAST LIM KILKENNY         550           150         28         LE SUEUR         0.11         NORTH / SOUTH JCT CSAH 28 TO EAST LIMIT OF LE SUEUR         540           151         28         5.3         EAST LIMITS LE SUEUR (.11 MI EAST OF N/S CSAH 28) TO CSAH 11         540           152         13         1.1         CSAH 12 TO CSAH 18         530			<del> </del>			
147         11         0.6         CO RD 120 TO NÓ JCT CSAH 28         590           148         2         KILKENNY         0.12         LINDEN AVE (CSAH 3) TO 0.12 MI EAST         550           149         2         KILKENNY         0.1         0.12 MI E OF CSAH 3 TO EAST LIM KILKENNY         550           150         28         LE SUEUR         0.11         NORTH / SOUTH JCT CSAH 28 TO EAST LIMIT OF LE SUEUR         540           151         28         5.3         EAST LIMITS LE SUEUR (.11 MI EAST OF N/S CSAH 28) TO CSAH 11         540           152         13         1.1         CSAH 12 TO CSAH 18         530			CLEVELAND			
148         2         KILKENNY         0.12         LINDEN AVE (CSAH 3) TO 0.12 MI EAST         550           149         2         KILKENNY         0.1         0.12 MI E OF CSAH 3 TO EAST LIM KILKENNY         550           150         28         LE SUEUR         0.11         NORTH / SOUTH JCT CSAH 28 TO EAST LIMIT OF LE SUEUR         540           151         28         5.3         EAST LIMITS LE SUEUR (.11 MI EAST OF N/S CSAH 28) TO CSAH 11         540           152         13         1.1         CSAH 12 TO CSAH 18         530			OLEVELAND			
149         2         KILKENNY         0.1         0.12 MI E OF CSAH 3 TO EAST LIM KILKENNY         550           150         28         LE SUEUR         0.11         NORTH / SOUTH JCT CSAH 28 TO EAST LIMIT OF LE SUEUR         540           151         28         5.3         EAST LIMITS LE SUEUR (.11 MI EAST OF N/S CSAH 28) TO CSAH 11         540           152         13         1.1         CSAH 12 TO CSAH 18         530			IZU IZENENI			
150         28         LE SUEUR         0.11         NORTH / SOUTH JCT CSAH 28 TO EAST LIMIT OF LE SUEUR         540           151         28         5.3         EAST LIMITS LE SUEUR (.11 MI EAST OF N/S CSAH 28) TO CSAH 11         540           152         13         1.1         CSAH 12 TO CSAH 18         530						
151         28         5.3         EAST LIMITS LE SUEUR (.11 MI EAST OF N/S CSAH 28) TO CSAH 11         540           152         13         1.1         CSAH 12 TO CSAH 18         530						
152 13 1.1 CSAH 12 TO CSAH 18 530	150	28	LE SUEUR	0.11	NORTH / SOUTH JCT CSAH 28 TO EAST LIMIT OF LE SUEUR	540
	151	28		5.3	EAST LIMITS LE SUEUR (.11 MI EAST OF N/S CSAH 28) TO CSAH 11	540
	152	13		1.1	CSAH 12 TO CSAH 18	530
						530

154	13	I	0.3	10.3 MI EAST OF CSAH 15 TO CSAH 15	530
155	14	ELYSIAN	1.1	CSAH 11 TO NORTH LIMITS OF ELYSIAN	530
156	52	WATERVILLE	0.25	PAQUIN TO HOOSAC ON 1ST AND 1ST TO 3RD ON HOOSAC	520
157	3	VVAILERVILLE	0.6	CR 168 TO SO LIM KILKENNY	495
158	3	KILKENNY	0.26	S LIMS KILKENNY TO DODD ROAD (CSAH 2) ON LINDEN AVE	495
159	3	KILKENNY	0.15	DODD RD (CSAH 2) TO 0.15 MI N ON LINDEN AVE	495
160		KILKLINN	5	NORTH JCT CR 135 TO TH 21	495
161	11		2	CSAH 32 TO E JCT CSAH 26	480
162	12		1	NORTH JCT CSAH 11 TO 0.2 MI EAST OF CSAH 13	480
163	12		0.2	0.2 MI EAST OF CSAH 13 TO CSAH 13 IN BEAVER DAM	480
164	30		3	CSAH 26 TO S LIM HEIDELBERG (CSAH 28)	480
165	11		3.1	W JCT CSAH 26 TO S JCT CSAH 28	475
166	11		0.9	SO JCT CSAH 28 TO CO RD 120	475
167	13		2.5	FROM T.H. 60 NORTH TO THE INTERSECTION OF CSAH 16	475
168	37	LE SUEUR	0.08	PECK ST TO DAKOTA ST (CSAH35) ON FOURTH ST	440
169	11	EE OOEOK	2	CSAH 13 TO EAST JCT OF CSAH 12	435
170	11		3.5	SOUTH JCT CSAH 12 TO NORTH JCT CSAH 12	435
171	11	**	1.3	NORTH JCT CSAH 12 TO RICE LAKE RD (OLD CSAH 9)	435
172	11		3.4	RICE LAKE ROAD (OLD CSAH 9) TO E JCT CSAH 2	435
173	2	CLEVELAND	0.23	CSAH 15 TO E LIM OF CLEVELAND	430
174	2	CLLVLLAIND	0.23	E LIM CLEVELAND TO 0.2 MI NE	430
175	2		5.1	0.2 MINE OF E LIM CLEVELAND TO CSAH 11	430
176	2		.2	CR 165 TO TH 13	420
177	24		5	CSAH 15 TO CSAH 11	415
178	2		1.5	TH 13 TO WEST LIMITS KILKENNY	410
179		KILKENNY	0.18	W LIMS KILKENNY TO LAUREL AVE (CSAH 55) ON DODD ROAD	410
180	2	KILKENNY	0.13	LAUREL AVE (CSAH 55) TO LINDEN AVE (CSAH 3) ON DODD ROAD	410
181	44	KASOTA	0.07	CHERRY ST(CSAH 41) TO HILL ST (CSAH 21) ON RICE ST	410
182	2	NASOTA	2,4	EAST LIM KILKENNY TO E CO LINE	400
183	61		0.4	SO CO LINE TO TH 60	395
184	3		1	S CO LINE TO THE 60 S LIMS WATERVILLE	390
185	5		7.9	CSAH 2 TO CSAH 26	380
186	7	<del></del>	4.3	CSAH 12 TO CSAH 2	380
187	13	· · · · · · · · · · · · · · · · · · ·	2.9	CSAH 16 TO 2.9 MI NORTH OF CSAH 16	380
188	13		0.6	2.9 MI. N. CSAH 16 TO CSAH NO 12	380
189	6		1.5	TRUNK HIGHWAY 60 TO CSAH 14	355
190	3		3.4	CSAH 10 TO CR 168	345
191	10	<del> -</del>	2	CSAH 3 TO E CO LINE	340
192	41	KASOTA	0.16	RIDGELY ST (CSAH 21) TO RICE ST (CSAH 44) ON CHERRY ST	330
193	41	KASOTA	0.10	RICE TO MILL ON CHERRY AND CHERRY TO PEARL ON MILL	330
194	43	KASOTA	0.07	CHERRY ST(CSAH 41) TO HILL ST (CSAH 21) ON WEBSTER ST	325
195	63	WATERVILLE	0.08	REED ST (CSAH 3) TO 1ST ST (CSAH 52) ON HOOSAC ST	305
196	3	KILKENNY	0.14	0.15 MI N OF CSAH 2 TO N LIMIT OF KILKENNY	300
197	3		3	NORTH LIMIT OF KILKENNY TO NORTH JCT CR 135	300
198	47	CLEVELAND	0.07	6TH ST TO 7TH ST ON COLUMBIA ST	300
199	47	CLEVELAND	0.2	7TH ST TO 10TH ST (CSAH 15) ON COLUMBIA ST	300
200	52	WATERVILLE	0.06	MAIN ST (CSAH 14) TO PAQUIN ST (CSAH 53) ON 1ST ST	280
201	23	717.11.21.11.22.2	1,24	EXISITING ROADWAY ON 390TH TO TH 112	270
202	1		0.8	0.8 MILES S. OF CSAH 2 TO CSAH 2 ALONG E. CO. LINE	240
203	32		4.2	CSAH 28 TO TH 19	240
204	41	KASOTA	0.03	MILL ST TO 0.03 MI E ON PEARL ST	195
205	41	KASOTA	0.43	0.03 MI E OF MILL ST TO TH 22 IN KASOTA ON PEARL STREET	195
206	7		2.4	CSAH 14 TO CSAH 12	185
207	55	KILKENNY	0.38	ON MAPLE ST, LAUREL AVE, AND ASH ST	158
208	9		4.3	CSAH 11 TO CSAH 2	135
209	20		4.7	CSAH 23 TO CSAH 15	120
210	23		0.44	CSAH 36 TO EXISITING PAVEMENT	0
	~	1	21.11		



Building a Better World for All of Use

### **MEMORANDUM**

TO:

Darrell Pettis, PE

Le Sueur County Engineer

FROM:

Thomas A. Sohrweide, PE, PTOE

DATE:

January 25, 2017

RE:

CSAH 29 at 1st Avenue Intersection Control

SEH No. LESUR 129794 Task 7.0 14.00

At your request we have reviewed data for the intersection of CSAH 29/1st Avenue to determine if it is appropriate to install an all-way stop.

Traffic signing and control is guided by the Minnesota Manual on Uniform Traffic Control Devices. The Manual contains warrants for the installation of all-way stops. All-way stops can be warranted if defined traffic volume thresholds are met or if there has been five or more reported crashes in a 12-month period that are susceptible to correction with the installation of an all-way stop.

From the Minnesota Department of Transportation (MnDOT) crash mapping tool (MnCMAT), we found two reported crashes at this intersection from 2006 – 2015. One crash in 2009 involved a vehicle leaving the roadway in snow/ice conditions and hitting a utility pole. The second crash occurred in 2011 and involved a two vehicles in the intersection.

The traffic volume warrants are based on hourly traffic volumes entering the intersection and require that the main roadway has 300 vehicles per hour (vph) entering while the side roadway has 200 vph entering during the same hour. These thresholds are reduced at this intersection to 210 vph and 140 vph respectively, due to CSAH 29 having a 55 mph speed limit. These thresholds need to be met for eight hours of a day.

Traffic counts available for this intersection are daily counts from 2014 of 2,200 on CSAH 29 east of 1st Avenue and 1,700 on 1st Avenue north of CSAH 29. To estimate hourly traffic counts from this daily data, we used data from a MnDOT Automatic Traffic Recorder (ATR) on CSAH 2, 3.4 miles west of TH 19 (Lonsdale). From the ATR data the percent of the daily count was calculated for each hour. These hourly percentages were then applied to the daily traffic counts at this intersection.

The estimated hourly traffic counts were then compared to the warrant volume thresholds as shown on the attached warrant summary. The warrant threshold is met for one of the required eight hours and relatively close to meeting two more hours with a 10 vph increase of traffic on CSAH 29. To meet the required eight hours, the hourly traffic volumes on CSAH 29 and 1<sup>st</sup> Avenue would have to increase by 30% for one additional hour and more than double for four additional hours.

In summary, the intersection of CSAH 29/1st Avenue does not warrant the installation of an all-way stop at this time.

Attachment

Engineers | Architects | Planners | Scientists

Short Elliott Hendrickson Inc., 3535 Vadnais Center Drive, St. Paul, MN 55110-5196

SEH is 100% employee-owned | sehinc.com | 651.490.2000 | 800.325.2055 | 888.908.8166 fax



### SHORT ELLIOTT HENDRICKSON INC.

3535 Vadnals Center Drive St. Paul, MN 55110

### Estimated - CSAH 29 / 1st Avenue ALL WAY STOP WARRANT ANALYSIS

LOCATION: CSAH 29 / 1st Avenue

COUNTY: LeSueur

REF. POINT: 0

DATE: 1/25/2017

OPERATOR: TAS

	85 <sup>th</sup> % Speed	Approach Des	scription	Lanes	Approach Total
-	55	Major App1:	EB CSAH 29	1	1764
	55	Major App3:	WB CSAH 29	1	0
	30	Minor App2:	SB CSAH 60	1	1361
	30	Minor App4:	NB 1st Avenue	1	0

0.70 SPEED FACTOR USED?

Yes

Minimum Volume Requirement

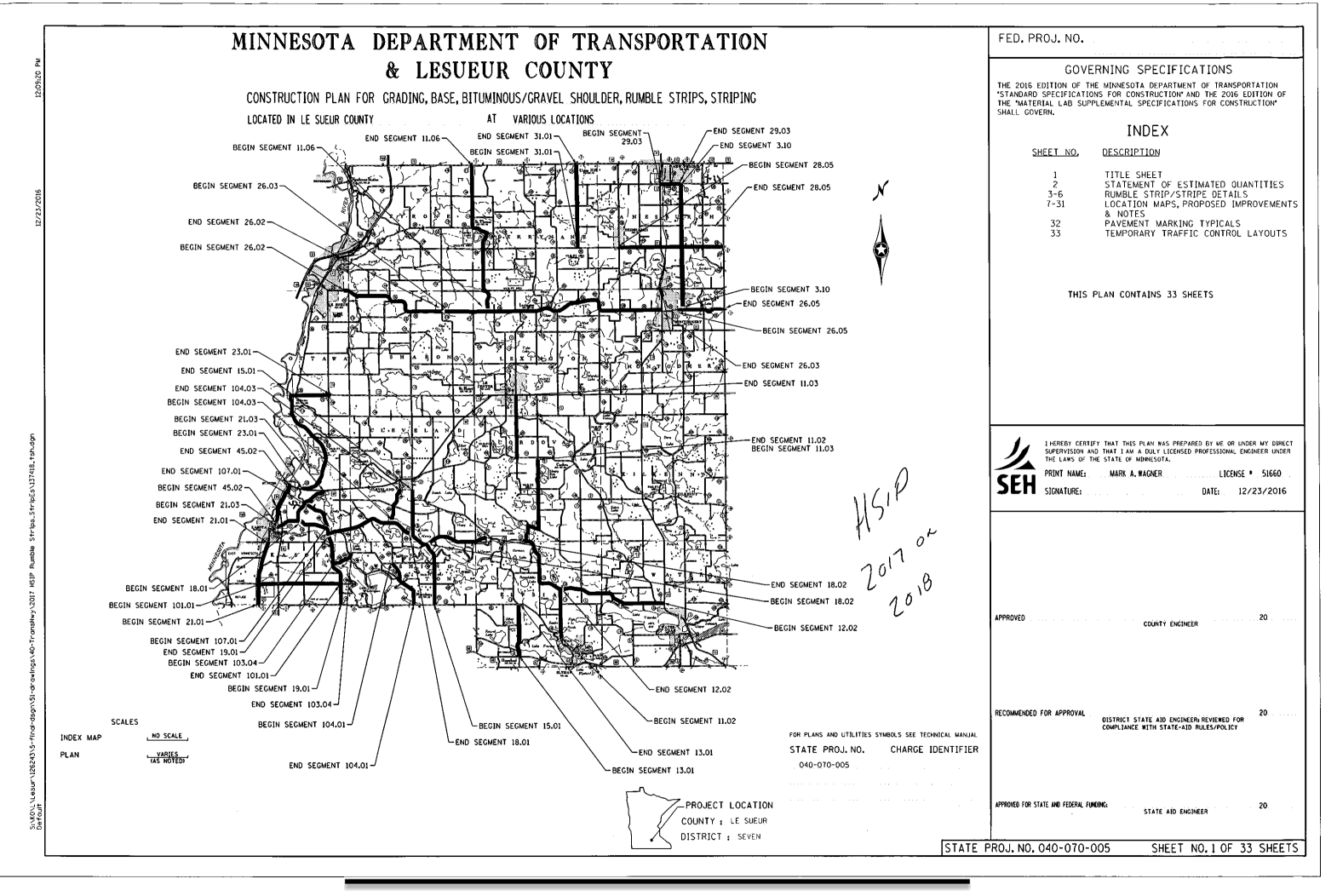
	MAJOR	MAJOR	MINOR	MINOR	MAJOR APPROACH TOTAL	MINOR APPROACH TOTAL	WARRANT MET
HOUR	APP. 1	APP. 3	APP. 2	APP. 4	Σ (APP.1 + APP, 3)	Σ (APP.2 + APP. 4)	MAJOR/MINOR
0:00 - 1:00	0	0	0	0	0	0	NO/NO
1:00 - 2:00	0	0	0	0	0	0	NO/NO
2:00 - 3:00	0	0	0	0	0	0	NO/NO
3:00 - 4:00	0	0	0	0	0	0	NO/NO
4:00 - 5:00	0	0	0	0	0	0	NO/NO
5:00 - 6:00	0	Ō	0	0	0	0	NO/NO
6:00 - 7:00	92	0	71	0	92	71	NO/NO
7:00 - 8:00	148	0	114	0	148	114	NO/NO
8:00 - 9:00	200	0	155	0	200	155	NO / YES
9:00 - 10:00	108	0	84	0	108	84	NO/NO
10:00 - 11:00	88	0	68	0	88	68	NO / NO
11:00 - 12:00	69	0	53	0	69	53	NO/NO
12:00 - 13:00	65	0	50	0	65	50	NO/NO
13:00 - 14:00	80	0	62	0	80	62	NO / NO
14:00 - 15:00	96	0	74	0	96	74	NO/NO
15:00 - 16:00	95	0	73	0	95	73	NO/NO
16:00 - 17:00	162	0	125	0	162	125	NO/NO
17:00 - 18:00	211	0	163	0	211	163	YES / YES
18:00 - 19:00	199	0	153	0	199	153	NO / YES
19:00 - 20:00	151	0	116	0	151	116	NO/NO
20:00 - 21:00	0	0	0	0	0	0	NO/NO
21:00 - 22:00	0	0	0	0	0	0	NO/NO_
22:00 - 23:00	0	0	0	0	0	0	NO/NO
23:00 - 24:00	0	0	0	0	0	0	NO/NO
Daily	1764	0	1361	0	-		

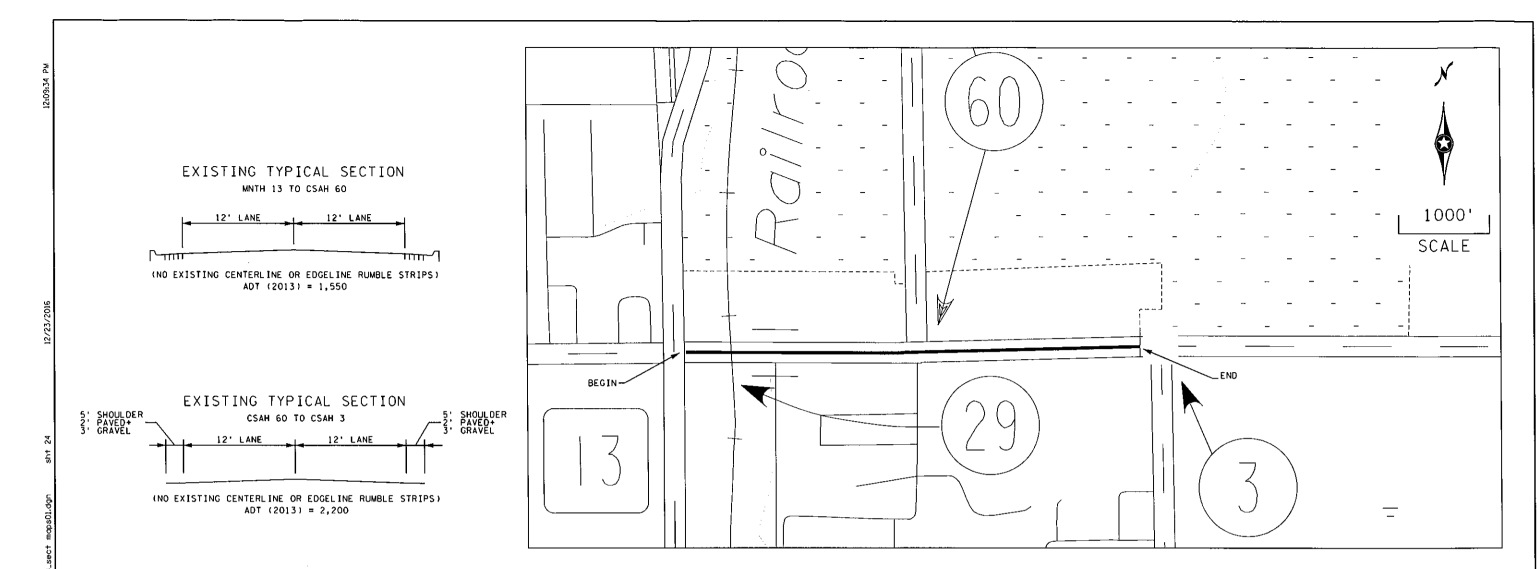
Met (Hr) Required (Hr)
Hours met for warrant: 1 8

All-way Stop Warrant: Not satisfied

REMARKS:

C:\Lisers\tsohrweide\Documents\tmankato\tesuer co\text{\text{\text{Warrant Worksheet -Signal and All Way 121616.xlsx}|iNFORMATION





CSAH 29 FROM NEW PRAGUE CITY LIMITS TO MNTH 13

	SEGMENT 29.03 QUANTITIES												
	ITEM	UNIT	[	STIMATED	QUANTITIE	S	MOTES	COMMENTS					
	TIEM	UNIT	LEFT	CENTER	RIGHT	TOTAL	פשוטאון	COMMENTS					
	MILLED RUMBLE STRIPS	LIN FT	2,640		2,640	5,280	(2)						
1	6" SOLID LINE EPOXY	LIN FT		863		863		YELLOW, ENTIRE S	EGMENT				
(1)	PAVEMENT MARKING SPECIAL	LIN FT		4,228	·	4,228	(3)	YELLOW, ENTIRE S	EGMENT				

QUANTITY NOTES:

(1) PAVEMENT MARKING SPECIAL BREAKDOWN:

325 LIN FT 6" BROKEN LINE EPOXY

3,903 LIN FT 6" DOUBLE SOLID LINE EPOXY

(2) LENGTH IS APPROXIMATE AND INCLUDES GAPS.

(3) LENGTH IS APPROXIMATE AND DOES NOT INCLUDE GAPS.

CONSTRUCTION NOTES-THIS SEGMENT:

1. INSTALL 0.5 MILES OF RUMBLE STRIPS FROM CSAH 60 TO CSAH 3.

2. SEE SHEET 3, FIGURE 2A FOR DETAILED TYPICAL SECTION.

3. SEE SHEETS 3 TO 6 FOR RUMBLE STRIP INSTALLATION DETAILS.

4. PLACE 6" CENTERLINE MARKINGS ALONG ENTIRE SEGMENT. MATCH EXISTING STRIPING PATTERNS.

5. SEE SHEET 33 FOR TRAFFIC CONTROL TYPICALS FOR THIS SEGMENT.

DESIGN TEAM
DRAWN BY: LKC
DESIGNER: MAW
CHECKED BY: NO. BY DATE

S.P. 040-070-005

SEH FILE NO. 151590-2000
SSEH FILE NO. 24

IMPROVEMENT PROGRAM

SEGMENT ID 29.03

#### Le Sueur County

Rural Segment Listing
\*High Priority Segments Project Sheet Page Number

Project Sheet Page*	Corridor		#	t Page Number Start	End	Length (miles)	Road Departure Crashes	Severe Head On Crashes	ADT	RD Density	Access Density	Curves w/ Critical Radius / Mile	% No Passing	Edge Risk Assesment	Road Departure Rank	Head On Rank	Sum of Ranks	Tie Breaker ADT
	1.01	CSAH	1	CSAH 12, Rice County	CSAH 2	0,9	0	0	255	0.00	20.0	0.00	38%	1	1 (1)	48 (48)	49	255
	2.02	CSAH CSAH	2	Cleveland CL CSAH 11 (East Jct.)	CSAH 11 (West Jct.) Kilkenny CL	5.2 8.1	4	0	420 521	0.15 0.10	11.2 12.0	1.54 0.62	38% 53%	1 1	2 (2) 3 (3)	49 (48) 27 (27)	50 30	420 521
	2.05	CSAH	2	Kilkenny CL	CSAH 2 Ends, Rice CO	2.3	0	0	430	0.00	12.2	0.43	50%	1	4 (4)	50 (48)	52	430
27	3.01	CSAH	3	CSAH 3 Begins, Waseca CO	MNTH 60	1.0	0	0	345	0.00	14.0	1.00	88%	1	5 (5)	5 (5)	10	345
	3.04	CSAH	3	Waterville CL	Kilkenny CL	5.3	4	0	502	0.15	15.1	0.19	45%	1	6 (6)	51 (48)	54	502
	3.06 3.08	CSAH CSAH	3	Kilkenny CL CSAH 26	MNTH 21 (East Jct.) Montgomery CL	7.7 0.5	0	0	440 1400	0.03	10.8 8.0	0.39	42% 100%	1	<b>7</b> (7) <b>8</b> (8)	67 (48) 28 (28)	55 36	440 1400
20	3.10	CSAH	3	Montgomery CL	CSAH 29	6.0	5	1	1605	0.17	14.5	0.00	50%	<u>.</u>	9 (9)	2 (2)	11	1605
	3.11	CSAH	3	CSAH 29	MNTH 13	2.0	2	0	70	0.20	18.5	0.00	60%	1	10 (10)	29 (29)	39	70
	5.02	CSAH	5	CSAH 2 (North Jct.)	CSAH 26	7.8	3	0	243	0.08	10.5	0.26	43%	1	11 (11)	68 (48)	59	243
	6.01 7.02	CSAH	6 7	MNTH 60 CSAH 12	CSAH 14 CSAH 2	1.5 4.3	0	0	395 375	0.00	11.3 13.0	00,00	70% 8%	<u> </u>	12 (12) 13 (13)	52 (48) 53 (48)	60 61	395 375
1	8.01	CSAH	8	MNTH 13	CSAH 3	1.2	1	0	115	0.17	15.8	0.00	100%	1	14 (14)	30 (30)	44	115
	10,01	CSAH	10	CSAH 3	CSAH 10 Ends, Rice CO	2.0	0	0	370	0.00	11.5	0.00	42%	1	<b>15</b> (15)	69 (48)	63	370
26	11.02	CSAH	11	Elysian CL	CSAH 2 (East Jct.)	10.0	8	0	377	0.16	12.4	0.80	66%	1	16 (16)	6 (6)	22	377
21	11.03	CSAH	11	CSAH 2 (East Jct.)	S Lim. Le Center	3.0	4	0	960 845	0.27	9.7 12.0	0.33 0.25	50% 58%	<u> </u>	17 (17) 18 (18)	7 (7) 31 (31)	24 49	960 845
17	11.05 11.06	CSAH CSAH	11 11	N.Lim. Le Center CSAH 26 (West Jct.)	CSAH 26 (East Jct.) MNTH 19, Scott CO	4.0 7.7	4	0	675	0.20	13.0	0.78	38%	1	19 (19)	8 (8)	27	675
-:	12.01	CSAH	12	CSAH 13	CSAH 11 (West Jct.)	1.3	1	ō	330	0.15	11.5	3.08	88%	3	20 (20)	32 (32)	52	330
7	12.02	CSAH	12	CSAH 11 (East Jct.)	MNTH 13	5.3	15	0	680	0.57	14.7	0.75	44%	1	21 (21)	9 (9)	30	680
19	13,01	CSAH	13	MNTH 60	CSAH 16	2.5	0	0	480	0.00	8.8 14.6	0.80 0.84	0% 65%	1	22 (22) 23 (23)	<b>54</b> (48)	70 33	480 450
	13.02 14.02	CSAH CSAH	13 14	CSAH 16 Elysian CL	CSAH 15 Waterville CL	8.3 4.8	10 5	0	450 702	0.24 0.21	9.4	0.42	67%	1.5	23 (23) 24 (24)	<b>10</b> (10) <b>33</b> (33)	57	702
12	15,01	CSAH	15	CSAH 16, Blue Earth CO	Cleveland CL	6.1	10	0	1543	0.33	10.8	0.66	55%	1	25 (25)	11 (11)	36	1543
	15.03	CSAH	15	Cleveland CL	CSAH 26	8.0	4	0	875	0.10	13.1	0.00	14%	1	26 (26)	34 (34)	60	875
	16.01	CSAH	16	CSAH 16 Begins, Blue Earth CO	CSAH 13	6.7	4	0	981	0.12	11.6	0.15	50%	1	27 (27)	<b>35</b> (35)	62	981
24	16,02	CSAH CSAH	16 18	CSAH 13, CSAH 16 CSAH 21	CSAH 11 CSAH 15 (North Jct.)	2.6 6.2	1 5	0	0 743	0.00 0.16	16.2 10.0	1.54 1,13	63% 64%	<u> </u>	28 (28) 29 (29)	12 (12) 13 (13)	40	743
23	18,01 18,02	CSAH	18	CSAH 21 CSAH 15 (South Jct.)	CSAH 13 (NORR SCL)	3,2	2	0	770	0,13	9.7	2.19	67%	<u>'</u>	<b>30</b> (30)	14 (14)	44	770
14	19.01	CSAH	19	CSAH 19 Begins, Blue Earth CO	CSAH 18	3.6	1	0	1150	0.06	13.9	1.39	67%	1	<b>31</b> (31)	3 (3)	34	1150
2	21,01	CSAH	21	CSAH 21 Begins, Blue Earth CO	Kasota CL	3.0	11	0	1950	0.73	13.7	0.33	50%	3	32 (32)	<b>15</b> (15)	47	1950
5	21.03	CSAH	21	Kasota CL	MNTH 99	3.0	8 21	<u> </u>	1950 1335	0,53 0.54	13,7 9.0	2.00 1.28	75% 62%	<u> </u>	<b>33</b> (33) <b>34</b> (34)	1 (1) 16 (16)	34 50	1950 1335
4	23.01 24.01	CSAH CSAH	23 24	MNTH 99 CSAH 15	MNTH 112 CSAH 11	7.8 5.0	2	0	490	0.08	14,6	0.00	27%	1	<b>35</b> (35)	55 (48)	83	490
13	26.02	CSAH	26	Le Sueur CL	CSAH 33 CR-112	5,2	21	0	1168	0,81	13,3	0.58	56%	1	36 (36)	17 (17)	53	1168
15	26.03	C\$AH	26	C\$AH 33 CR-112	Montgomery CL	10.7	19	0	997	0.36	12.7	0.09	34%	1	<b>37</b> (37)	<b>36</b> (36)	73	997
3	26.05	CSAH		Montgomery CL	CSAH 26 Ends, Rice CO	2.2	9	0	1300	0.82	15.0	0,00	70%	3 1	38 (38)	18 (18)	56 87	1300 585
	28.02 28.03	CSAH CSAH	28 28	CSAH 28 CSAH 11 (South Jct.)	CSAH 11 (North Jct.) W Lim. Heidelberg CL	6,0 6,5	2 6	0	585 767	0.07	10,3 11.4	0.33	61% 32%	1 1	39 (39) 40 (40)	56 (48) 57 (48)	88	767
22	28.05	CSAH	28	E Lim. Heidelberg CL	CSAH 28 Ends, Rice CO	5.0	3	0	1560	0.12	16.6	0.00	56%	1	41 (40)	19 (19)	59	1560
	29.01	CSAH		CSAH 29 Begins, Rice CO	New Prague CL	2.7	2	0	2055	0.15	14.8	0.00	43%	1	42 (40)	37 (37)	77	2055
11	29.03	CSAH	29	New Prague CL	MNTH 13, T-9	1.0	1	0	2150	0.20	17.0	0.00	67%	1	43 (40)	20 (20)	60	2150
8	30.01 30.03	CSAH CSAH	30 30	CSAH 26	S Lim. Heidelberg CL	3.0	0 1	0	475 900	0.00 0.07	11.0 12.7	0.00	33% 25%	1 2	44 (40) 45 (40)	70 (48) 38 (38)	88 78	475 900
25	30.03	CSAH		Heidelberg CL CSAH 28	MNTH 19, Scott CO MNTH 19	4.0	3	0	646	0.07	18.0	0.00	57%	1	46 (40)	21 (21)	61	646
	32.01	CSAH			CSAH 26 (West Jct.)	2.0	5	0	900	0.50	7.5	0.00	50%	1	47 (40)	<b>39</b> (39)	79	900
6	32.02	CSAH	32	CSAH 26 (East Jct.)	CSAH 28 (East Jct.)	3.0	4	0	1000	0.27	4.0	0.67	50%	1	48 (40)	22 (22)	62	1000
	32.03			<u> </u>	MNTH 19, Scott CO	8.0	0	0	523	0,00	10.4 9.8	0.25 0.00	57% 21%	1 1	<b>49</b> (40) <b>50</b> (40)	58 (48) 59 (48)	88 88	523 660
	33.01 36.01	CSAH CSAH			CSAH 28 S Lim. Le Sueur CL	4.0 4.8	3	0	660 880	0.10	9.8 8.8	1.67	40%	1 1	50 (40)	40 (48)	80	880
1	45.02				MNTH 99	2.0	9	0	2100	0.90	17.0	0.00	100%	3	52 (40)	23 (23)	63	2100
'	100.01	CNTY	100	CSAH 36	CSAH 23	1,2	0	0	390	0.00	5.1	0.00	100%	1	0 ()	60 (48)	48	390
9	101.01				CSAH 19	4.0	7	0	710	0.35	12.0	0.00	67%	2	53 (40)	41 (41)	81	710
	102,02 103,01			MNTH 22 (Middle Jct.) CR 105, SEG #1 Begins	Kasota CL CR 104, SEG #1 Ends	0.3 3.1	<u>0</u> 1	0	440 218	0.00	30.0 7.7	0.00	100% 100%	3 2	54 (40) 55 (40)	42 (42) 61 (48)	82 88	440 218
	103.01				CR 105	0.2	- 0	0	190	0.00	15.0	0.00	100%	1	56 (40)	43 (43)	83	190
16	103.04				CR 103	1.0	0	0	750	0.00	14.0	2.00	100%	1	57 (40)	4 (4)	44	750
28	104.01			CSAH 16	CR 105	2.5	0	0	310	0.00	14.0	0.80	70%	1	58 (40)	24 (24)	64	310
18	104.03				Cleveland CL	1.5 2.4	2	0	553 385	0,27 0.08	14.0 13.3	3.33 0.00	90%	<u>1</u> 1	59 (40) 60 (40)	25 (25) 62 (48)	65 88	553 385
10	105.02 107.01				CSAH 15 CSAH 21	1.8	0	0	560	0.00	18.3	2,78	100%	2	61 (40)	26 (26)	66	560
10	114.03			<del></del>	CSAH 11 (West Jct.)	2.5	0	0	270	0.00	14.8	0,00	50%	1	62 (40)	44 (44)	84	270
	115.01	CNTY	115	CSAH 36	Le Sueur CL	0.6	0	0	310	0.00	18,3	0.00	50%_	1	63 (40)	<b>45</b> (45)	85	310
	115.03				CSAH 15	4,1	1	0	408	0.05	11.7_	0.00	63%	1 1	64 (40)	63 (48)	88	408
	116.02	CNTY	116		CSAH 26	0.9 2.0	0	0	130	0.00	11.1	0.00	50%	1	65 (40)	64 (48)	88	130 305
	126.01	CNTY	126		CSAH 5		1	0	305	0.10	13.0	0.00	58%	1	66 (40)	<b>46</b> (46)	86	

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#### Le Sueur County

Rural Segment Listing
\*High Priority Segments Project Sheet Page Number

Project Sheet Page*	Corridor	Route	#	Start	End	Length (miles)	Road Departure Crashes	Severe Head On Crashes	ADT	RD Density	Access Density	Curves w/ Critical Radius / Mile	% No Passing	Edge Risk Assesment	Road Departure Rank	Head On Rank	Sum of Ranks	Tie Breaker
	136,02	CNTY	136	0.5 miles south of CR 138	MNTH 99	2,1	0	0	158	0.00	11.9	0.48	100%	3	0 ()	<b>65</b> (48)	48	158
	154.01	CNTY	154	CR 116	CSAH 33	2.5	0	0	255	0.00	11.2	0.00	56%	1	68 (40)	66 (48)	88	255
					<del></del>	265.6	247	3		·				•		•		

			265.6	247	3							
							Cr	itical % No Passing	50%	#	of High Priori	ty Segments
	Edge Risk Legend										ROR	Head On
		<del></del>							Critical		39	47
								Road	Radius			
3 Risky'	- NEITHER shoulder or go	ood clear zone					Access	Departure	Curves			
2 Either	a shoulder OR good clear	zone				Total	3260	247	155			
1 BOTH	shoulder and a good clea	r zone				Total Mileage	265.6	3 265,6	265.6			
	<del>-</del>					Years		5				
Critical	ADT Range - Road Depa	rture Critical ADT Range - Head On				Average Density (Total/Mile)	12.3	0.19	0.58			
Min	600	600										
Max	10,000,000	10,000,000										

Le Sueur County Rural Segment Prioritization - Head On Crash Priority

														Tiebrea Severe	
#	Corridor	Route	#	Start	End	Length	ADT	ADT Range	Access Density	Curve Critical Radius Density	% No Passing	Severe Head On Crash	Totals	Head On Crashes	ADT
1	21.03	CSAH	21	Kasota CL	MNTH 99	3.0	1,950	*	*	*	*	*	simininchia.	1	195
2	3.1	CSAH	3	Montgomery CL	CSAH 29	6.0	1,605	*	*		*	*	Problem .	1	160
3 4	19.01 103.04	CSAH	19 103	CSAH 19 Begins, Blue Earth CO CSAH 19, SEG #4 Begins	CSAH 18 CR 103	3.6 1.0	1,150 750	*	*	<u>*</u>	* *		stratetera stratetera	0	115 75
5	3.01	CSAH	3	CSAH 3 Begins, Waseca CO	MNTH 60	1.0	345		*	<u> </u>	<del>- ^</del>		23/2/2/2	0	34
6	11.02	CSAH	11	Elysian CL	CSAH 2 (East Jct.)	10.0	377		*	*	*		Starte.	0	37
7	11.03	CSAH	11	CSAH 2 (East Jct.)	S Lim. Le Center	3.0	960	*			*	*	5,00,00	1	96
8	11.06	CSAH	11	CSAH 26 (West Jct.)	MNTH 19, Scott CO	7.7	675	*	*	*			Color	0	67
9	12.02	CSAH	12	CSAH 11 (East Jct.)	MNTH 13	5.3	680	*	*	*			\$1553515 F	0	68
10	13.02	CSAH	13	CSAH 16	CSAH 15	8.3	450		*	*	*		またむだと マ	0	45
11	15.01	CSAH	15	CSAH 16, Blue Earth CO	Cleveland CL	6.1	1,543	*		*	*		5/6/6/2	0	154
12	16.02	CSAH	16	CSAH 13, CSAH 16	CSAH 11	2.6			*	*	*		NO OC	0	0
13	18.01	CSAH	18	CSAH 21	CSAH 15 (North Jct.)	6.2	743	*		* *	*		. 5250/02 5250/02	0	74: 77:
14 15	18.02	CSAH CSAH	18 21	CSAH 15 (South Jct.) CSAH 21 Begins, Blue Earth CO	CSAH 13 Kasota CL	3.2 3.0	770 1,950	*	*	*	*		20.03 20.63	0	195
16	21.01	CSAH	23	MNTH 99	MNTH 112	7.8	1,335	*	^	*	*	-	5.6.6.	0	133
17	26.02	CSAH	26	Le Sueur CL	CSAH 33 CR-112	5.2	1,168	<u>^</u>	*	^	*		70.02	ő	116
18	26.05	CSAH	26	Montgomery CL	CSAH 26 Ends, Rice CO	2.2	1,300	*	*		*		\$16.63	ō	130
19	28.05	CSAH	28	E Lim. Heidelberg CL	CSAH 28 Ends, Rice CO	5.0	1,560	*	*		*		7.0.0.	ō	156
20	29.03	CSAH	29	New Prague Cl.	MNTH 13, T-9	1.0	2,150	*	*		*		136.63	0	215
21	31.01	CSAH	31	CSAH 28	MNTH 19	4.0	646	*	*		*		50.65	0	64
22	32.02	CSAH	32	CSAH 26 (East Jct.)	CSAH 28 (East Jct.)	3.0	1,000	*		*	*		5,0,6,0	0	100
23	45.02	CSAH	45	Kasota CL	MNTH 99	2.0	2,100	*	*		*		5.6,67	0	210
24	104,01	CNTY	104	CSAH 16	CR 105	2.5	310		*	<u>*</u>	*		inni inni	0	310
25	104.03	CNTY	104	CSAH 18 (West Jct.)	Cleveland CL	1.5	553 560		* *	<u></u> ★	*		50.60	0	55°
26 27	107.01 2.03	CNTY	107 2	CSAH 18 CSAH 11 (East Jct.)	CSAH 21 Kilkenny CL	1.8 8.1	521		*	*	*			0	52
28	3.08	CSAH	3	CSAH 11 (East JCL)	Montgomery CL	0.5	1,400	*		^	^		**	0	140
29	3,11	CSAH	3	CSAH 29	MNTH 13	2.0	70		*		*		TAKE.	Ö	70
30	8,01	CSAH	8	MNTH 13	CSAH 3	1,2	115		*		*		***	0	11!
31	11.05	CSAH	11	N.Lim. Le Center	CSAH 26 (East Jct.)	4.0	845				*		**	0	849
32	12.01	CSAH	12	CSAH 13	CSAH 11 (West Jct.)	1.3	330			*	*		X.X.	0	330
33	14.02	CSAH	14	Elysian CL	Waterville CL	4.8	702				*		***	0	70:
34	15.03	CSAH	15	Cleveland CL	CSAH 26	8.0	875		*				**	0	879
35	16.01	CSAH	16	CSAH 16 Begins, Blue Earth CO	CSAH 13	6.7	981	*			*			0	98
36	26.03	CSAH	26	CSAH 33 CR-112	Montgomery CL	10.7	997	*	*				144	0	99° 205
37 38	29.01	CSAH CSAH	29 30	CSAH 29 Begins, Rice CO	New Prague CL MNTH 19, Scott CO	2.7 3.0	2,055 900		<del>-</del>				** **	0	900
39	30.03 32.01	CSAH	32	Heidelberg CL CSAH 11	CSAH 26 (West Jct.)	2,0	900				*		1.48	, , , , , , , , , , , , , , , , , , ,	900
40	36.01	CSAH	36	CSAH 23	S Lim. Le Sueur CL	4.8	880			*			***	0	886
41	101.01	CNTY	101	CSAH 21	CSAH 19	4.0	710				*		***	0	710
42	102.02	CNTY	102	MNTH 22 (Middle Jct.)	Kasota CL	0.3	440		*		*		***	0	441
43	103.03	CNTY	103	CR 103, SEG #3 Begins	CR 105	0.2	190		*		*		***	0	19
44	114.03	CNTY	114	Le Center CL	CSAH 11 (West Jct.)	2.5	270		*		*			0	27
45	115.01	CNTY	115	CSAH 36	Le Sueur CL	0.6	310		*		*	· · · · · · · · · · · · · · · · · · ·	***	0	31
46	126.01	CNTY	126	CSAH 11	CSAH 5	2.0	305		*		*		**	0	30
47	131.02	CNTY	131	CSAH 6 (North Jct.)	Waterville CL	1.9	210		*	<u></u>	*		**	0	21 25
48	1.01 2.02	CSAH	1	CSAH 12, Rice County	CSAH 2 CSAH 11 (West Jct.)	0.9 5.2	255 420		<del></del>	*			*	0	42
49 50	2.02	CSAH CSAH	2	Cleveland CL Kilkenny CL	CSAH 11 (West Jct.)	2,3	430				*		*	0	43
51	3,04	CSAH	3	Waterville CL	Kilkenny CL	5.3	502		*				*	0	50
52	6.01	CSAH	6	MNTH 60	CSAH 14	1.5	395				*		*	0	39
53	7.02	CSAH	7	CSAH 12	CSAH 2	4.3	375		*				*	0	37
54	13,01	CSAH	13	MNTH 60	CSAH 16	2,5	480			*			*	0	48
55	24,01	CSAH	24	CSAH 15	CSAH 11	5.0	490		*				*	0	49
56	28.02	CSAH	28	CSAH 28	CSAH 11 (North Jct.)	6.0	585				*		*	0	58
57	28.03	CSAH	28	CSAH 11 (South Jct.)	W Lim, Heidelberg CL	6.5	767						*	0	76
58	32,03	CSAH	32	CSAH 28 (West Jct.)	MNTH 19, Scott CO	8.0	523				*		*	0	52
59	33.01	CSAH	33	CSAH 26	CSAH 28	4.0	660				,1.		*	0	66
60	100.01	CNTY	100	CSAH 36	CSAH 23	1.2	390				*		*	0	39
61	103.01	CNTY	103	CR 105, SEG #1 Begins	CR 104, SEG #1 Ends	3.1 2.4	218 385		*		ж		*	0	2° 38
62	105.02	CNTY	105	CR 103 Le Sueur CL	CSAH 15 CSAH 15	4.1	408		*		*		*	0	4(
63 64	115.03 116.02	CNTY	115 116	CR 154	CSAH 15 CSAH 26	0.9	130				<u>*</u>		*	0	13
65	136.02	CNTY	136	0.5 miles south of CR 138	MNTH 99	2,1	158				<u>^</u>		*	0	1:
66	154.01	CNTY	154	CR 116	CSAH 33	2.5	255				*		*	0	25
67	3.06	CSAH	3	Kilkenny CL	MNTH 21 (East Jct.)	7.7	440			* * *	**		1	0	44
٠,	5.02	CSAH	5	CSAH 2 (North Jet.)	CSAH 26	7.8	243						+	0	24

## Le Sueur County Rural Segment Prioritization - Head On Crash Priority

														Tiebrea	akers
#	Corridor	Route	#	Start	End	Length	ADT	ADT Range	Access Density	Curve Critical Radius Density	% No Passing	Severe Head On Crash	Totals	Severe Head On Crashes	ADT
69	10.01	CSAH	10	C\$AH 3	CSAH 10 Ends, Rice CO	2.0	370							0	370
70	30.01	CSAH	30	CSAH 26	S Lim. Heidelberg CL	3.0	475				-			0	475
				·		To	otal Stars	32	37	22	50	3			
						% That (	Cate Star	46%	53%	31%	71%	4%			

	#	%	Mileage	%	
\$.85.76.76.76.	1	1%	3.0	1%	
1.8.8.83	3	4%	10.6	4%	
3.6.6.C	22	31%	92.4	35%	
**	21	30%	71.3	27%	
*	19	27%	67.8	26%	
	4	6%	20.5	8%	
	70	100%	265,6	100%	

Stars

ADT Range - If segment has an ADT in the range of most at risk ADT based on ATP totals. (> 600)

Access Density If segment has access density than the county average (12.3).

Curve Critical Radius Density - If segment has higher density of curves with critical radius than the county average (0.58).

No Passing - If segment has higher % No Passing than the county average (0.5).

Severe Head On Crash - If segment has a Severe Head On Crash

Le Sueur County Rural Segment Prioritization - Road Departure Priority

															Hebre	eakers
#	Corrido	Rou	ute	#	Start	End	Length	ADT A	DT Range	RD Density	Access Density	Curve Critical Radius Density	Edge Risk	Totals	Edge Risk	ADT
1	12.02	CSA		12	CSAH 11 (East Jct.)	MNTH 13	5.3	680	*	*	*	*		43606083	1	680
3	21.01	CS/		21	CSAH 21 Begins, Blue Earth CO Kasota CL	Kasota CL MNTH 99	3.0	1,950 1,950	* *	*	*	*	*	sanarana sanarana	<u>3</u> 1	1950 1950
4	21.03 23.01	CS/		21 23	MNTH 99	MNTH 112	7.8	1,335	<u></u> ★	*		*	*	STREAM OF CR	2	1335
5	26.05	CSA		26	Montgomery CL	CSAH 26 Ends, Rice CO	2.2	1,300	*	*	*	<u> </u>	*	1361243+3	3	1300
6	45.02	CSA		45	Kasota CL	MNTH 99	2.0	2,100	*	*	*		*	detaileste.	3	2100
7	13.02	CSA		13	CSAH 16	CSAH 15	8.3	450		*	*	*		1000	1	450
8	11.06	CS		11	CSAH 26 (West Jct.)	MNTH 19, Scott CO	7.7	675	*		*	*		1357611	1	675
9	15.01	CS	AH	15	CSAH 16, Blue Earth CO	Cleveland CL	6.1	1,543	*	*		*		detico	1	1543
10	19.01	CS/	AH	19	CSAH 19 Begins, Blue Earth CO	CSAH 18	3.6	1,150	*		*	<u></u>		Courte	1	1150
11	26.02	CS		26	Le Sueur CL	CSAH 33 CR-112	5.2	1,168	*	*	*			580,955	1	116
12	26,03	CS		26	CSAH 33 CR-112	Montgomery CL	10.7	997	*	*	*			5050606	1	997
13	29.03	CS		29	New Prague CL	MNTH 13, T-9	1.0	2,150	*	*	*			525252	11	2150
14	30.03	CS		30	Heidelberg CL	MNTH 19, Scott CO	3.0	900	*	*	*	*	*	00000 20000	2	900
15	32.02	CS		32	CSAH 26 (East Jct.)	CSAH 28 (East Jct.)	3.0	1,000				<del></del>	*	\$10,03 \$10,03	2	710
16	101.0			101	CSAH 21 CSAH 19, SEG #4 Begins	CSAH 19 CR 103	4,0 1.0	710 750	* *	*	*	*	*	52000	1	750
17 18	103.04			103 104	CSAH 19, SEG #4 Begins CSAH 18 (West Jct.)	Cleveland CL	1.0	553	^	*	<u></u> ★	*		Sector (	1	553
19	104.0			104	CSAH 18 (West Jct.)	CSAH 21	1.8	560		^	<u> </u>	*	*	2, C , C , C	2	560
20	3.01	CS.		3	CSAH 3 Begins, Waseca CO	MNTH 60	1.0	345			*	<del></del>			1	34
21	3.01	CS/		3	Montgomery CL	CSAH 29	6.0	1,605	*		*	**		66.XX60	1	160
22	3,11	CS		3	CSAH 29	MNTH 13	2.0	70		*	*			XX	1	70
23	11.02			11	Elysian CL	CSAH 2 (East Jct.)	10.0	377		,	*	*		**	1	377
24	11.03			11	CSAH 2 (East Jct.)	S Lim. Le Center	3.0	960	*	*				***	1	960
25	11.05			11	N.Lim. Le Center	CSAH 26 (East Jct.)	4.0	845	*	*					1	84
26	12.01	CS.	AH	12	CSAH 13	CSAH 11 (West Jct.)	1.3	330				*	*	**	3	330
27	14.02			14	Elysian CL	Waterville Cl.	4.8	702	*	*				1.	1.5	70:
28	15.03	CS	AH	15	Cleveland CL	CSAH 26	8.0	875	*		*			T.A.	1	87
29	16,02	CS	AH	16	CSAH 13, CSAH 16	CSAH 11	2.6	0			*	*		* * *	1	0
30	18.01	CS	AH	18	CSAH 21	CSAH 15 (North Jct.)	6,2	743	*			*		**	1	74
31	18.02		AH	18	CSAH 15 (South Jct.)	CSAH 13	3.2	770	*			*		5.5	1	77
32	28.05		AH	28	E Lim. Heidelberg CL	CSAH 28 Ends, Rice CO	5.0	1,560	*		*			**	1	156
33	29.01		AH	29	CSAH 29 Begins, Rice CO	New Prague CL	2,7	2,055	*		*			* * *	1	205
34	31.01		AH	31	CSAH 28	MNTH 19	4.0	646	*		*			**	1	64
35	32.01		AH	32	CSAH 11	CSAH 26 (West Jct.)	2.0	900	*	*		*		*.* <b>*</b>	1 1	900
36	36,01		AH	36	CSAH 23	S Lim. Le Sueur CL	4,8	880 440	*		*	*	*	**	3	440
37 38	102.0		ITY	102	MNTH 22 (Middle Jct.) CSAH 16	Kasota CI. CR 105	0,3 2.5	310			*	*		××.	1 1	310
39	104.0 131.0		NTY	104 131	CSAH 16 CSAH 6 (North Jct.)	Waterville CL	1.9	210			*		*	11	3	210
40	1.01	CS.		1	CSAH 10 (Notiff 3ct.)	CSAH 2	0.9	255			*			# #	1	25
41	2.02		SAH	2	Cleveland CL	CSAH 11 (West Jct.)	5.2	420				*		*	1 1	42
42	2.02		SAH	2	CSAH 11 (East Jct.)	Kilkenny CL	8.1	521				*		*	1 1	52
43	3.04		SAH	3	Waterville CL	Kilkenny CL	5,3	502			*	•••		*	1 1	50
44	3.08		SAH	3	CSAH 26	Montgomery CL	0.5	1,400	*	-				*	1	140
45	7.02		SAH	7	CSAH 12	CSAH 2	4.3	375			*			*	1	37
46	8.01		SAH	8	MNTH 13	CSAH 3	1.2	115			*			*	1	11
47	13.0		SAH	13	MNTH 60	CSAH 16	2.5	480				*		*	1	48
48	16.0		AH	16	CSAH 16 Begins, Blue Earth CO	CSAH 13	6.7	981	*					*	1	98
49	24.0		SAH	24	CSAH 15	CSAH 11	5.0	490			*			*	1	49
50	28,0		SAH	28	CSAH 11 (South Jct.)	W Lim. Heidelberg CL	6.5	767	*					*	1	76
51	33.0		SAH	33	CSAH 26	CSAH 28	4.0	660	*					*	1 1	66
52	103.0		YTY	103	CR 105, SEG #1 Begins	CR 104, SEG #1 Ends	3.1	218					*	*	2	21
53	103,0		VTY	103	CR 103, SEG #3 Begins	CR 105	0.2	190			*			*	1 1	19
54	105,0		VTY	105	CR 103	CSAH 15	2.4	385			*			*	1 1	38
55	114.0		VTY	114	Le Center CL	CSAH 11 (West Jct.)	2.5	270			*			*	1 1	27 31
56	115.0		VTY	115	CSAH 36	Le Sueur CL	0.6	310 305			* *			*	1 1	30
57 58	126,0 136,0		NTY NTY	126 136	CSAH 11 0.5 miles south of CR 138	CSAH 5 MNTH 99	2.0	158		· · · · · · · · · · · · · · · · · · ·	*		*	*	1 '	باد
58	2.05		SAH	2	Kilkenny CL	CSAH 2 Ends, Rice CO	2,1	430						<del> ^</del>	1	43
60	3.06		SAH	3	Kilkenny CL	MNTH 21 (East Jct.)	7.7	440					<del></del>	<del> </del>	1 1	44
61	5,02		SAH		CSAH 2 (North Jct.)	CSAH 26	7.7	243							1 1	24
62	6.01		SAH	6	MNTH 60	CSAH 14	1.5	395						1	1	39
63	10.0		SAH	10	CSAH 3	CSAH 19 Ends, Rice CO	2,0	370						<del>                                     </del>	<del>1 1</del>	37
64	28.0		SAH	28	CSAH 28	CSAH 11 (North Jct.)	6.0	585						1	1	58
65	30.0		SAH	30	CSAH 26	S Lim. Heidelberg CL	3.0	475						1	1	47
66	32.0		SAH	32	CSAH 28 (West Jct.)	MNTH 19, Scott CO	8.0	523						1	1	52
67	100.0		NTY	100	CSAH 36	CSAH 23	1.2	390			<del></del>			†	1	39
68	115.0		NTY	115	Le Sueur CL	CSAH 15	4.1	408						1	1 1	40

### Le Sueur County Rural Segment Prioritization - Road Departure Priority

															Tiebre	akers
#	Corridor	Route	#		Start	End	Length	ADT A	ADT Range	e RD Density	Access Density	Curve Critical Radius Density	Edge Risk	Totals	Edge Risk	ADT
69	116,02	CNTY	116	CR 154	CSAH 2	6	0.9	130							1	130
70	154.01	CNTY	154	CR 116	CSAH 3	3	2.5	255							1	255
								Total Stars	32	19	37	22	12			
							% Tha	t Gets Star	46%	27%	53%	31%	17%			

	#	%	Mileage	%	
18.68.18.18.18	0	0%	0.0	0%	
SWW.	6	9%	23.3	9%	
5,676,7	13	19%	56,9	21%	
**	20	29%	75.3	28%	
*	19	27%	63.1	24%	
	12	17%	47.0	18%	
	70	100%	265,6	100%	

Stars

ADT Range RD Density Access Density Curve Critical Radius Density Edge Risk Assessment 
Stars

If segment has an ADT in the range of most at risk ADT based on ATP totals. (> 600)
If segment has higher road departure density than the county average (0.19).

If segment has access density than the county average (12.3).
If segment has higher density of curves with critical radius than the county average (0.58).

Edge risk of 2 or 3, based on assessment of roadway edge and clear zone.

# STATE OF MINNESOTA LE SUEUR COUNTY BOARD OF COMMISSIONERS

RICE COUNTY BOARD OF COMMISSIONERS

SEATED CONCURRENTLY PURSUANT TO MINNESOTA STATUTES SECTION 103E.235 FOR THE PURPOSE OF REAPPOINTING MEMBERS TO THE JOINT DRAINAGE AUTHORITY BOARD FOR LE SUEUR / RICE COUNTIES JOINT DITCH 5

The matter of the petition of the Appointment of Members to the Joint Drainage Authority

Board

Appointment Order

The County Boards of Commissioners of Le Sueur and Rice Counties, meeting concurrently at their regular meetings on February 7<sup>th</sup> and February 14<sup>th</sup>, 2017 respectively, considered appointments to the Joint Drainage Authority Board of Le Sueur / Rice Counties Joint Ditch (JD) 5. After consideration of the matter and upon motion and second duly noted in the minutes of meeting, the Boards adopt the following Findings and Order:

**WHEREAS,** the Le Sueur / Rice Counties JD 5 is an existing Joint Ditch between the two Counties and the Joint Drainage Authority for JD 5 was established by previous joint action of the County Boards of Commissioners; and

WHEREAS, the resolution establishing the Joint Drainage Authority did not address the filling of vacancies or re-appointment of membership to the Joint Drainage Authority Board; and WHEREAS, vacancies exist on the Joint Drainage Authority Board.

**THEREFORE,** based on the forgoing, the Boards of Commissioners of Le Sueur and Rice Counties, seated concurrently, adopt the following:

#### **ORDER**

- The Boards acknowledge and reestablish the Joint Drainage Authority pursuant to Minnesota Statutes Section 103E.235 for Le Sueur / Rice Counties JD 5.
- 2. Vacancies on the Joint Drainage Authority Board are filled by following initial members:

Gliszinski (Le Sueur County, District 1)

[26666-0003/2564458/1] 1

		Connolly	(Le Sue	eur County, District 2)	
		Wetzel	(Le Sue	eur County, District 4)	
		Gillen	(Rice Co	County, District 1)	
		Docken	(Rice Co	County, District 5)	
3.	Future vacancie	es on the Joint Dr	ainage A	Authority Board shall be filled by the successor	
	Commissioner f	from the district i	indicated	ed.	
4.	Le Sueur Count	y is designated as	s the "ma	najority" county for the Joint Drainage System. Th	ıe
	Le Sueur Count	y Auditor shall co	ordinate	te with the Rice County Auditor and proceed with	1
	future manager	ment and admini	stration	n of the resulting Joint System according to	
	Minnesota Stat	utes Chapter 103	BE.		
5.	The Joint Drain	age Authority ack	knowledg	dged and reestablished herein shall be perpetual	
	until either diss	solved or modifie	d by futu	ture action of the Le Sueur and Rice County Board	ls of
	Commissioners	, seated jointly.			
6.	This Order may	be signed in cou	nterpart	rts and the counter parts together constitute the	full
	Order.				
Aft	er discussion, th	e motion <b>Passed</b>	and the	e Findings and Order were <b>Adopted</b> .	
Da	ted this 7th day	of February, 201	7	LE SUEUR COUNTY BOARD OF COMMISSIONERS	;
				ByChairperson	
Da	ted this 14th day	y of February, 20:	17	RICE COUNTY BOARD OF COMMISSIONERS	
				Bv	
				ByChairperson	

[26666-0003/2564458/1]

and a 10 mile radius

to offer the program at no charge!

Thank you to our sponsor for the support

Bus will cover Le Center

AVAILABLE March 11 8 p.m.-2 a.m.

JOYRIDE is a sober ride home shuttle

service. See your hostess or bartender for

a sober ride home!

GOOD TIMES DELIVERED





.m.s S-.m.q 8 11 Aarch 11 8 p.m.-2 a.m.

a sober ride home!

service. See your hostess or bartender for

to offer the program at no charge! Thank you to our sponsor for the support

and a 10 mile radius Bus will cover Le Center



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to offer the program at no charge! Thank you to our sponsor for the support

and a 10 mile radius

Bus will cover Le Center



Tuesday, February 7, 2017
Board Meeting

Item 10

#### 10:15 a.m. Closed Meeting

RE: To develop offer to purchase real property, parcels 20.575.0570, 20.575.0580 and 01.103.7600 - MN Stat. 13D.05 (3) (c) (3)



Tuesday, February 7, 2017
Board Meeting

Item 11

10:30 a.m. Consider Purchase Agreement



Tuesday, February 7, 2017
Board Meeting

Item 12

**Commissioner Committee Reports** 



Tuesday, February 7, 2017
Board Meeting

Item 13

**Future Meetings** 

#### Future Meetings February - March 2017

February 7, 2017 **Board Meeting, 9:00 a.m.** 

\*11:00 a.m. Parks – Trails Work Session

\*Reminder: Feb. 7<sup>th</sup> Le Sueur-Waseca CHB Meeting has been

cancelled and is rescheduled for Feb. 28th at noon.

February 9, 2017 P&Z Meeting, 7:00 p.m.

**Environmental Services Building** 

February 11, 2017 Annual Township Meeting, 10:00 a.m. at the Environmental

Services Bldg. in Le Center

February 14, 2017 No Board Meeting

February 16, 2017 Board of Adjustment Meeting, 3:00 p.m.

**Environmental Services Building** 

February 20, 2017 Offices Closed – Presidents' Day

February 21, 2017 Board Meeting, 9:00 a.m. (possibly in Courtroom A)

February 28, 2017 **Board Meeting, 9:00 a.m.** 

\*Rescheduled Le Sueur-Waseca CHB Meeting, 12:00 p.m.

March 7, 2017 Board Meeting, 9:00 a.m.

\*11:00 a.m. Work Session - Outpatient Chemical

**Dependency/Mental Health Program** 

March 9, 2017 P&Z Meeting, 7:00 p.m.

**Environmental Services Building** 

March 12, 2017 Daylight Saving Time begins

March 14, 2017 No Board Meeting

Thursday, March 16, 2017 Le Sueur – Rice County Joint Ditch 38 Informational Meeting,

10:00 a.m. at the 4H Family Center in Le Center

March 16, 2017 Board of Adjustment Meeting, 3:00 p.m.

**Environmental Services Building** 

March 21, 2017 Board Meeting, 9:00 a.m.

Thursday, March 23, 2017 9:00 a.m. Le Sueur – Rice County Joint Ditch 5

Public Hearing at the 4H Family Center in Le Center

10:00 a.m. Le Sueur – Rice County Joint Ditch 38

Final Redetermination of Benefits Public Hearing at the 4H

Family Center in Le Center

March 28, 2017 Board Meeting, 9:00 a.m.



Tuesday, February 7, 2017
Board Meeting

Item 14

11:00 a.m. Parks - Trails Workshop