

**District 7 STP Rural
Roadways
Ranking Criteria 2017 - 2020**

(Applicant name)

(Project Description)

Description of Roadway

CSAH	COUNTY ROAD	TOWNSHIP ROAD
LOCATION		
ADT (20 Yr)	HCADT (20 Yr)	Year Graded
Functional Classification	Regional Significance	Last year surfaced
Surface Type	Surface Width (Present)	Surface Width (Proposed)
Shoulder Type	Shoulder Width (Present)	Shoulder Width (Proposed)
Spring Load Limit	Length (in miles)	Intermodal Significance
TOTAL PROJECT COST	COST/MILE	PROPOSED LET DATE
	Enter Total Project Cost	

Project is located within MAPO (Mankato/North Mankato Area Planning Organization) planning boundary? Yes No

CRITICAL DEFICIENCIES AND OTHER CONSIDERATIONS

CSAH 15 was last surfaced in 1997. The surface needs rehabilitation. Extensive surface cracking limits its overlay potential. Project will provide a new surface along with edge drains and drainage repairs.

EVALUATION

		Adjusted Points
1. PQI		0
2. Goods Movement		0
3. % Deficient in Design Speed		0
4. Change in Driving Lane Width		0
5. Change in Shoulder Width		0
6. Regional Needs Formula		0
7. Regional Significance		0
8. Complete Streets Features		0
9. Cost Effectiveness		#VALUE!
TOTAL		#VALUE!

Risk Screening questions (avoid project "slippage"):

- Does the project use Section 4(f) Park Lands or properties?
 Yes No 25% certain 50% certain 75% certain 100% certain
- Does the project occur within any areas of effect on properties listed, or eligible for listing, on the National Register of Historic Places?
 Yes No 25% certain 50% certain 75% certain 100% certain
- Does the project affect species or critical habitat protected by the Endangered Species Act?
 Yes No 25% certain 50% certain 75% certain 100% certain
- Does the action require new right of way or temporary easement, access change, or relocation?
 Yes No 25% certain 50% certain 75% certain 100% certain
- Does the project have a high risk of hazardous materials involvement?
 Yes No 25% certain 50% certain 75% certain 100% certain
- Does the project involve placement of fill into Waters of the U.S.?
 Yes No 25% certain 50% certain 75% certain 100% certain
- Does the project encroach into a floodplain?
 Yes No 25% certain 50% certain 75% certain 100% certain
- Does the project significantly impact air quality in a negative manner?
 Yes No 25% certain 50% certain 75% certain 100% certain
- Is the project anticipated to be controversial?
 Yes No 25% certain 50% certain 75% certain 100% certain