



Highway 40 – Milan Bridge Project

Gene East | Project Manager | 320-214-6331

Alan Setrum | Construction Supervisor | 320-214-6321

May 8, 2019

The Bridge over Lac qui Parle Lake

Built in 1939 by the WPA



The Milan Bridge

2014

MnDOT decides to rehabilitate the existing bridge given its historic status.



The Milan Bridge

- 2015 – Based on public input, MnDOT delayed the rehabilitation project and formed the Milan Task Force.
- 2015/2016 – Milan Task Force made a bridge replacement recommendation to MnDOT. Based on that input, and other public input, MnDOT decided to pursue bridge replacement rather than rehabilitation.



The Milan Bridge

2017/2018

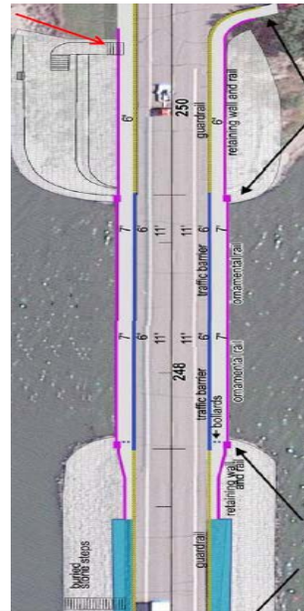
- Developed a preliminary design
- Coordinated project activities with Army Corps
- Worked with State Historic Preservation Office (SHPO) on impacts to historic district
- Engaged with the public and key stakeholders



The Milan Bridge

2019

- Final design released
- Wider and safer bridge
- ADA compliant
- Historical elements - iron railings and hand-placed stonework



MINNESOTA DEPARTMENT OF TRANSPORTATION
CONSTRUCTION PLAN FOR GRADING, BITUMINOUS SURFACING, HISTORIC RIPRAP, RETAINING WALLS, ADA IMPROVEMENTS AND BRIDGE NO. 12017
 LOCATED ON TH. 40 FROM 602' N.E. OF CR. 33... TO 1017' S.W. OF CR. 30 & CR. 31...

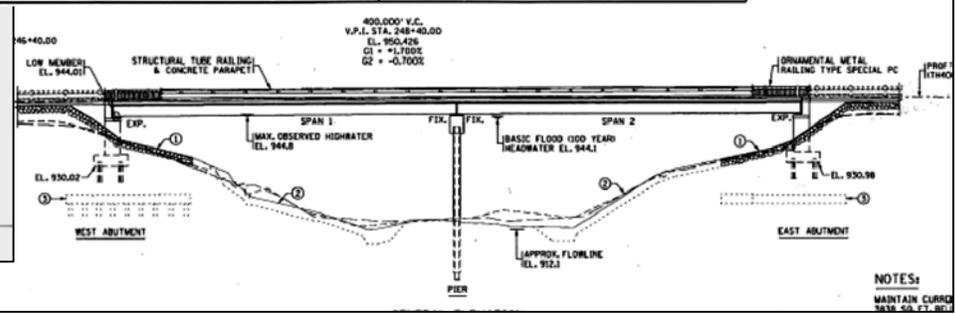
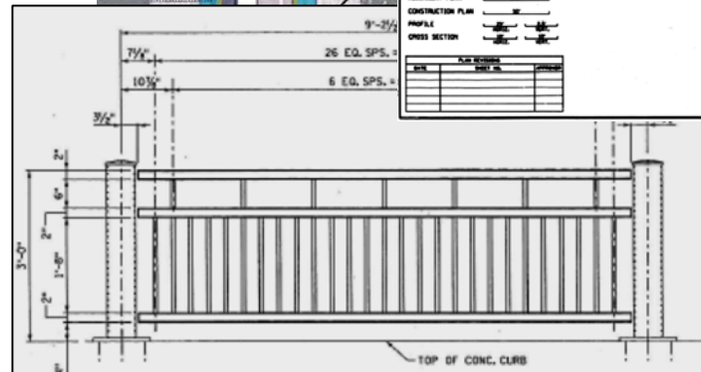
STATE PROJ. NO. 1209-22
 GROSS LENGTH 1340.00 FEET 0.235 MILES
 BRIDGE LENGTH 196.00 FEET 0.037 MILES
 EXCEPTIONS LENGTH MILES
 NET LENGTH 1340.00 FEET 0.235 MILES
 REF. POINT 28+00.293 TO REF. POINT 28+00.712

INDEX

SHEET NO.	DESCRIPTION
1	TITLE SHEET
2	GENERAL LAYOUT PLAN
3	PLANVIEW OF EXISTING QUANTITIES AND CONSTRUCTION DETAILS FROM EXISTING TO PROPOSED
4	SECTIONAL ELEVATION AND EMBANKMENT
5	SAFETY LABELING AND SIGNAGE
6	UTILITY LABELING (TYPICAL)
7	UTILITY LABELING (TYPICAL)
8	UTILITY LABELING (TYPICAL)
9	UTILITY LABELING (TYPICAL)
10	UTILITY LABELING (TYPICAL)
11	UTILITY LABELING (TYPICAL)
12	UTILITY LABELING (TYPICAL)
13	UTILITY LABELING (TYPICAL)
14	UTILITY LABELING (TYPICAL)
15	UTILITY LABELING (TYPICAL)
16	UTILITY LABELING (TYPICAL)
17	UTILITY LABELING (TYPICAL)
18	UTILITY LABELING (TYPICAL)
19	UTILITY LABELING (TYPICAL)
20	UTILITY LABELING (TYPICAL)
21	UTILITY LABELING (TYPICAL)
22	UTILITY LABELING (TYPICAL)
23	UTILITY LABELING (TYPICAL)
24	UTILITY LABELING (TYPICAL)
25	UTILITY LABELING (TYPICAL)
26	UTILITY LABELING (TYPICAL)
27	UTILITY LABELING (TYPICAL)
28	UTILITY LABELING (TYPICAL)
29	UTILITY LABELING (TYPICAL)
30	UTILITY LABELING (TYPICAL)
31	UTILITY LABELING (TYPICAL)
32	UTILITY LABELING (TYPICAL)
33	UTILITY LABELING (TYPICAL)
34	UTILITY LABELING (TYPICAL)
35	UTILITY LABELING (TYPICAL)
36	UTILITY LABELING (TYPICAL)
37	UTILITY LABELING (TYPICAL)
38	UTILITY LABELING (TYPICAL)
39	UTILITY LABELING (TYPICAL)
40	UTILITY LABELING (TYPICAL)
41	UTILITY LABELING (TYPICAL)
42	UTILITY LABELING (TYPICAL)
43	UTILITY LABELING (TYPICAL)
44	UTILITY LABELING (TYPICAL)
45	UTILITY LABELING (TYPICAL)
46	UTILITY LABELING (TYPICAL)
47	UTILITY LABELING (TYPICAL)
48	UTILITY LABELING (TYPICAL)
49	UTILITY LABELING (TYPICAL)
50	UTILITY LABELING (TYPICAL)
51	UTILITY LABELING (TYPICAL)
52	UTILITY LABELING (TYPICAL)
53	UTILITY LABELING (TYPICAL)
54	UTILITY LABELING (TYPICAL)
55	UTILITY LABELING (TYPICAL)
56	UTILITY LABELING (TYPICAL)
57	UTILITY LABELING (TYPICAL)
58	UTILITY LABELING (TYPICAL)
59	UTILITY LABELING (TYPICAL)
60	UTILITY LABELING (TYPICAL)
61	UTILITY LABELING (TYPICAL)
62	UTILITY LABELING (TYPICAL)
63	UTILITY LABELING (TYPICAL)
64	UTILITY LABELING (TYPICAL)
65	UTILITY LABELING (TYPICAL)
66	UTILITY LABELING (TYPICAL)
67	UTILITY LABELING (TYPICAL)
68	UTILITY LABELING (TYPICAL)
69	UTILITY LABELING (TYPICAL)
70	UTILITY LABELING (TYPICAL)
71	UTILITY LABELING (TYPICAL)
72	UTILITY LABELING (TYPICAL)
73	UTILITY LABELING (TYPICAL)
74	UTILITY LABELING (TYPICAL)
75	UTILITY LABELING (TYPICAL)
76	UTILITY LABELING (TYPICAL)
77	UTILITY LABELING (TYPICAL)
78	UTILITY LABELING (TYPICAL)
79	UTILITY LABELING (TYPICAL)
80	UTILITY LABELING (TYPICAL)
81	UTILITY LABELING (TYPICAL)
82	UTILITY LABELING (TYPICAL)
83	UTILITY LABELING (TYPICAL)
84	UTILITY LABELING (TYPICAL)
85	UTILITY LABELING (TYPICAL)
86	UTILITY LABELING (TYPICAL)
87	UTILITY LABELING (TYPICAL)
88	UTILITY LABELING (TYPICAL)
89	UTILITY LABELING (TYPICAL)
90	UTILITY LABELING (TYPICAL)
91	UTILITY LABELING (TYPICAL)
92	UTILITY LABELING (TYPICAL)
93	UTILITY LABELING (TYPICAL)
94	UTILITY LABELING (TYPICAL)
95	UTILITY LABELING (TYPICAL)
96	UTILITY LABELING (TYPICAL)
97	UTILITY LABELING (TYPICAL)
98	UTILITY LABELING (TYPICAL)
99	UTILITY LABELING (TYPICAL)
100	UTILITY LABELING (TYPICAL)

THIS PLAN CONTAINS 122 SHEETS

STATE PROJ. NO. 1209-22 (TH 40 + 145) SHEET NO. 1 OF 111 SHEETS



NOTES:
 MAINTAIN CURBS

The Milan Bridge

2019

- Project letting March 22
- Project awarded to Robert R. Schroeder Construction Company of Glenwood, MN



The Milan Bridge

2019

- Construction Timeline
- Detour
- Access to fishing, campground & boat landing



Follow the project

Sign up for project email updates and follow our progress at

www.mndot.gov/d8/projects/hwy40-bridge-milan

Find us on Facebook at www.facebook.com/groups/MnDOT/southwest/

Contact during construction phase

Al Setrum, Construction Supervisor

320-214-6326

alan.setrum@state.mn.us