

2019 NDACE Conference Bridge Rehab with Local Forces

Nick West, PE
Grand Forks County Engineer



*North Dakota
Association of
County Engineers*



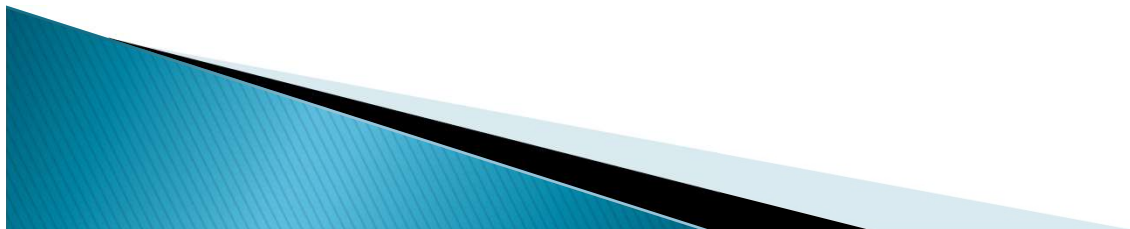
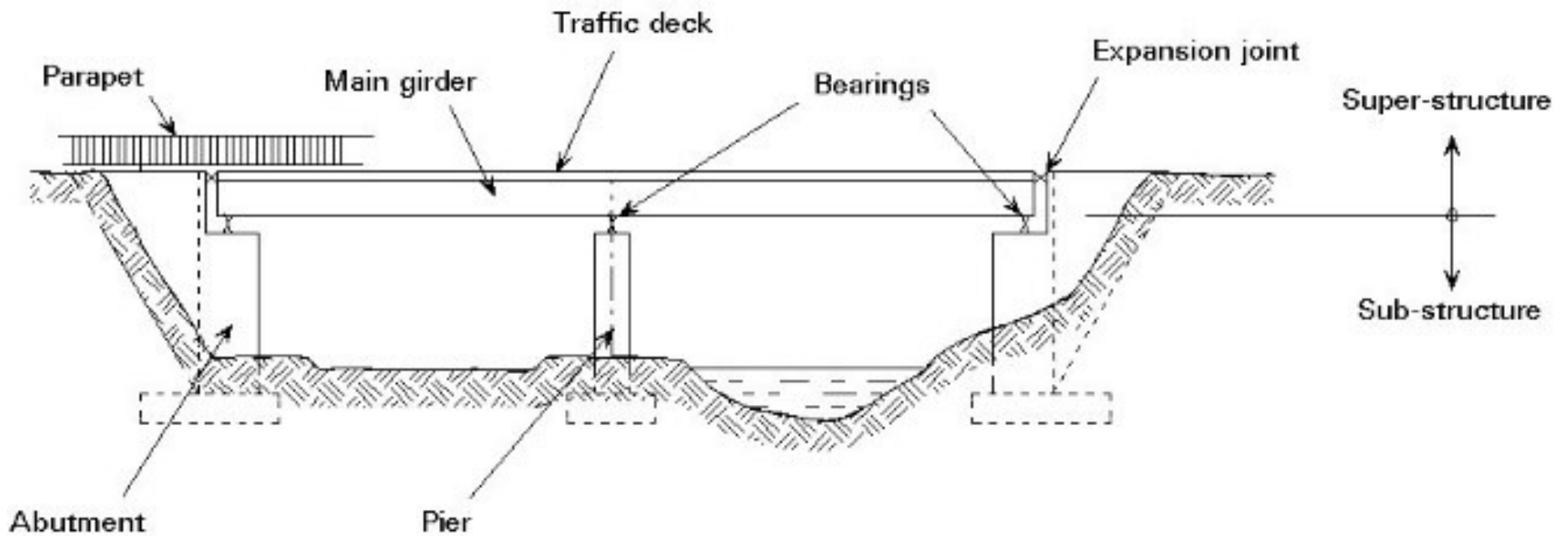
GRAND FORKS
COUNTY
HEART OF THE RED RIVER VALLEY

Grand Forks County Inventory

- ▶ 2015 Inspection
- ▶ 279 Major Structures
- ▶ 41 Structural Deficient
- ▶ 12 Functionally Obsolete
- ▶ 70 Have a Ton Limit
 - End of 2019 down to about 50

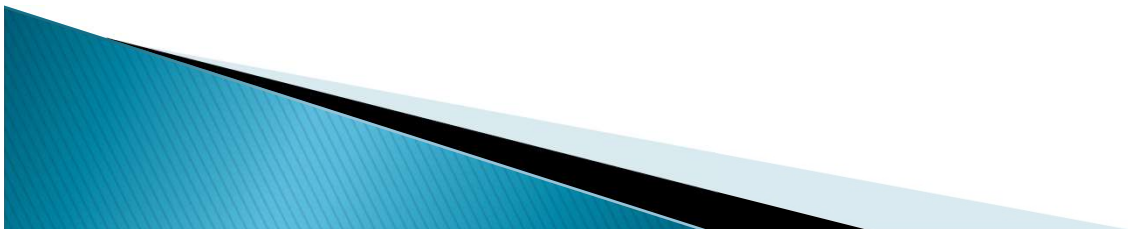


Bridge Components 101



So Your Bridge Needs Work

- ▶ Do we need the bridge?
 - Remove Immediately
 - Deteriorate then Remove
- ▶ Deficiency is Okay – Goes to Single Family
- ▶ Rehabilitate
 - What part is the problem – Typically Beams & Deck
 - Salvaged Material
- ▶ Replace – not worth fixing



Project Selection

- ▶ Consider Tier System
- ▶ Snow Plow Routes
 - Equipment Weights \approx 22 Tons
 - Bridges Less Than 22 Ton Limit
- ▶ Traffic Patterns – Thru Routes
- ▶ Spread Throughout County



Can't Afford This Everywhere



Create Plan

Extract from Veteran Employees



Major Bridges with Ton Limit Inspection Form

Date: 9-21-17	
Bridge Number: 142-27.0	Location (Township/Section): Walle 14-23
Sufficiency Rating: 69.9	Posted Ton Limit: 32
Is bridge used/needed (yes/no/maybe) Explain:	
Usage of Roadway: (high / medium / low)	Priority Level of a Project (high / medium / (low))
If no above, what should be done with exist bridge:	
If yes above: rehabilitate or replace (is substructure worth saving) See SIA, East abutment leaning	
Rehabilitate: specifically what is need: how many and size - stringers/beams, deck, material type, can it be widened, guardrail, county or contractor forces do work	
<p><u>Temp fix</u></p> <p>- Consider welding supports on beams to stop abutment leaning... by some Time</p>	
Estimated Rehab Cost:	
Replace: estimated replacement material type, size, length skew, erosion control, grading, elevation changes, surrounding structures, historic: <ul style="list-style-type: none"> - Exist opening 25' x 8' - Recommend Dbl 12' x 8' RCBC, total length 64' w/ Ends - Raise Road couple of feet to increase Sight Distance - NOT Historic - NO skew - Lots of Rip rap to salvage & Reuse - NO immediate upstream structures - Slightly rusted 12" w beams salvagable, 12 Each - move new East slightly to align channel 	
Estimated Replacement Cost:	

Inventory & Plan

Major Bridge Rehab/Replace Schedule
Bridges with Sufficiency Rating Under 50 or with a Ton Limit
S&A from 2015/2016 Inspection

(Nick's preliminary analysis on how to eliminate bridges with ton limits) (this plan is continuously updated and open to discussion)

Bridge No	Location	Sufficiency Rating	Posted Ton Limit	Rehab (H)		Rehabilitate - (assuming county forces install)											Road Status							
				Replace (P)	Priority Level	Replacement			Metal Beams			Timber Decking/Stringers		Timber Cap		Total Estimated		Comment	Known Salvage	Bridges Less than 20 Ton				
No H or P (N)	High/Med/Low	Type/Size	Total Feet	\$/ft	Ends (\$)	\$	Number	Size	Length (ft)	\$/Each	Total Metal (\$)	Number	\$/Each	Number	\$/Each		Total Timber (\$)				\$			
101-02-0	Elkmount 7-38	47.20	15	N	L																		Int stand, remove, do not replace	Trail
101-04-1	Elkmount 19-30	52.00	14	H	M																			Gravel
103-27-0	Logan Center 17-30	78.90	21	H	L																			
103-34-0	Loretta 20-29	51.20	32	P	L																			
104-02-2	Elkmount 10-11	40.00	24	P	L																			
105-02-0	Elkmount 11-14	44.30	30	H	M																			
105-26-0	Logan Center 22-23	40.00	24	P	M																			
106-09-0	Phy 5 link 6	74.80	26	H	L																			
108-03-0	Inkster 5	62.30	24	H	M																			
110-12-0	Agnes 34-35	78.4	33	H	L																			
110-50-0	Tomogay 4-5	43.0	10	H	L																			
111-05-0	Inkster 25-26	58.3	19	P	L																			
111-26-0	Elm Grove 34-35	61.0	19	P	L																			
112-18-0	Elm Grove 35-36	39.7	29	P	M																			
113-7-0	Elm Grove 33-34	25.1	17	P	L																			
113-28-1	Grace 24-25	52.9	27	P	L																			
114-33-0	Northwood 18	27.5	14	M	L																			
115-24-0	Northwood 19	46.3	23	P	M																			
118-05-0	Stra 25-John 30	47.8	20	P	M																			
118-73-0	Avilla 26-35	45.8	16	P	L																			
119-05-0	Johnstown 29-30	40.0	18	P	L																			
119-08-1	Gilby 7-8	66.5	14	H	L																			
122-08-0	Gilby 10-11	75.0	27	H	L																			
123-01-1	Johnstown 2-8	52.9	32	N	L																			
124-24-0	Stuy 24-Ev 19	55.2	16	L	L																			
125-13-2	Mekinock 1-2	51.8	14	H	M																			
125-13-4	Mekinock 1-2	76.5	28	H	M																			
126-24-1	Levitt 20-21	70.1	24	H	L																			
128-22-2	Lakeville 32-33	52.3	28	H	L																			
127-04-1	Levitt 23-28	59.4	17	N	L																			
127-07-0	Lakeville 4-8	64.4	18	N	L																			
127-10-0	Lakeville 21-28	78.9	32	H	L																			
127-11-0	Lakeville 28	84.3	29	H	L																			
127-32-0	Lake St Boom 5	47.3	16	H	M																			
127-26-0	Fairfield 20-21	58.7	17	H	L																			
126-14-0	Dooming 6-10	75.1	13	H	L																			
128-14-1	Booming 9-10	71.4	32	P	M																			
129-19-0	Dooming 23	71.4	33	H	L																			
129-28-0	Fairfield 22-23	71.4	33	H	L																			
130-21-0	Oakville 34	52.6	19	H	L																			
131-06-0	Turtle River 31-32	74.8	26	H	M																			
141-01-0	Roslin 86-Ev 11	41.4	51	H	L																			
132-05-0	Tunk 8 River 28-29	68.2	30	P	M																			
132-23-0	Brenna 30-31	44.8	17	P	M																			
133-23-2	Michigan 28-30	66.3	20	H	M																			
134-34-0	Michigan 21-28	85.4	35	H	L																			
135-06-0	T R 35 Ferry 2	33.6	22	N	L																			
135-06-1	T R 35 Ferry 2	48.0	27	N	L																			
135-30-0	Alendale 34-35	65.3	24	H	M																			
136-09-0	Ferry 13-18	31.5	18	P	M																			
136-14-0	Ferry 11	23.0	15	H	L																			
136-30-0	Alendale 36-35	66.5	31	P	M																			
137-09-1	Ferry East 18-29	25.5	17	N	L																			
138-10-0	Ferry East 30-44	67.0	24	H	L																			
139-23-0	Ferry East 28-33	56.3	17	H	L																			
139-31-0	Americus 4-8	70.1	27	H	M																			
140-31-2	Americus 4-9	84.0	35	H	M																			
140-31-3	Americus 3-4	33.3	13	N	L																			
141-31-4	Americus 3	68.3	23	H	L																			
142-27-0	Wills 14-23	89.9	32	P	L																			
142-28-0	Wills 23-26	48.3	21	P	M																			
143-28-0	Wills 24-25	30.8	24	P	M																			

13 Truss not listed	Total Rehab (H) =	31	0	High
4 Truss on NRHP	Total Replace (P) =	20	24	Medium
6 N, 6 P, 2 H	Total (H) =	11	38	Low
	Total (H) =	62		

<20 Tons	24
<15 Tons	9
<10 Tons	0

Total: \$3,415,600	Total: \$862,700
Average: \$170,780	Average: \$78,757
Total: \$2,308,800	Total: \$392,350

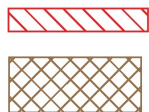
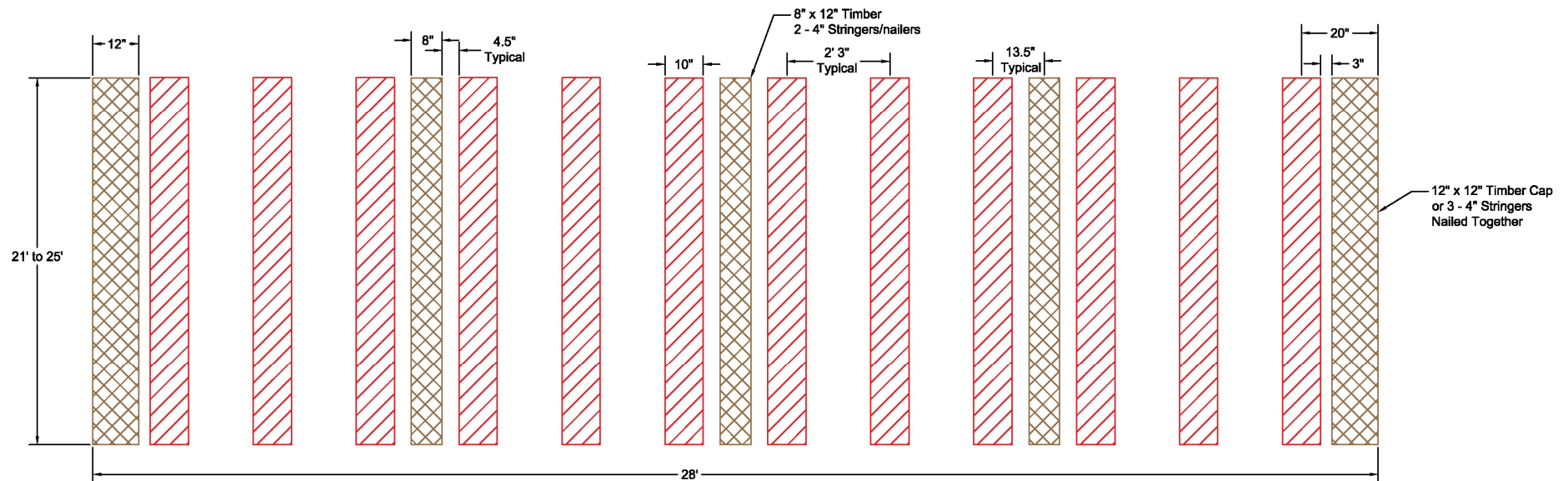
change to min maint? →

lock off →

Trail	8
Min Maint	6
Gravel	10

Pre-Designed Beam Layouts

28' Wide Bridge Superstructure Rehabilitation Layout
Span - 21' to 25'
W12x53



W12x53, 10" Flange Width, 12 Each
Rough-Sawn Treated Timber

Maximum allowable metal beam spacing shall be 30". If gravel overburden is expected to be greater than 3", then space beams closer. Spacing is based on a 4" timber deck.

All existing timber shall be inspected for replacement, including wings.

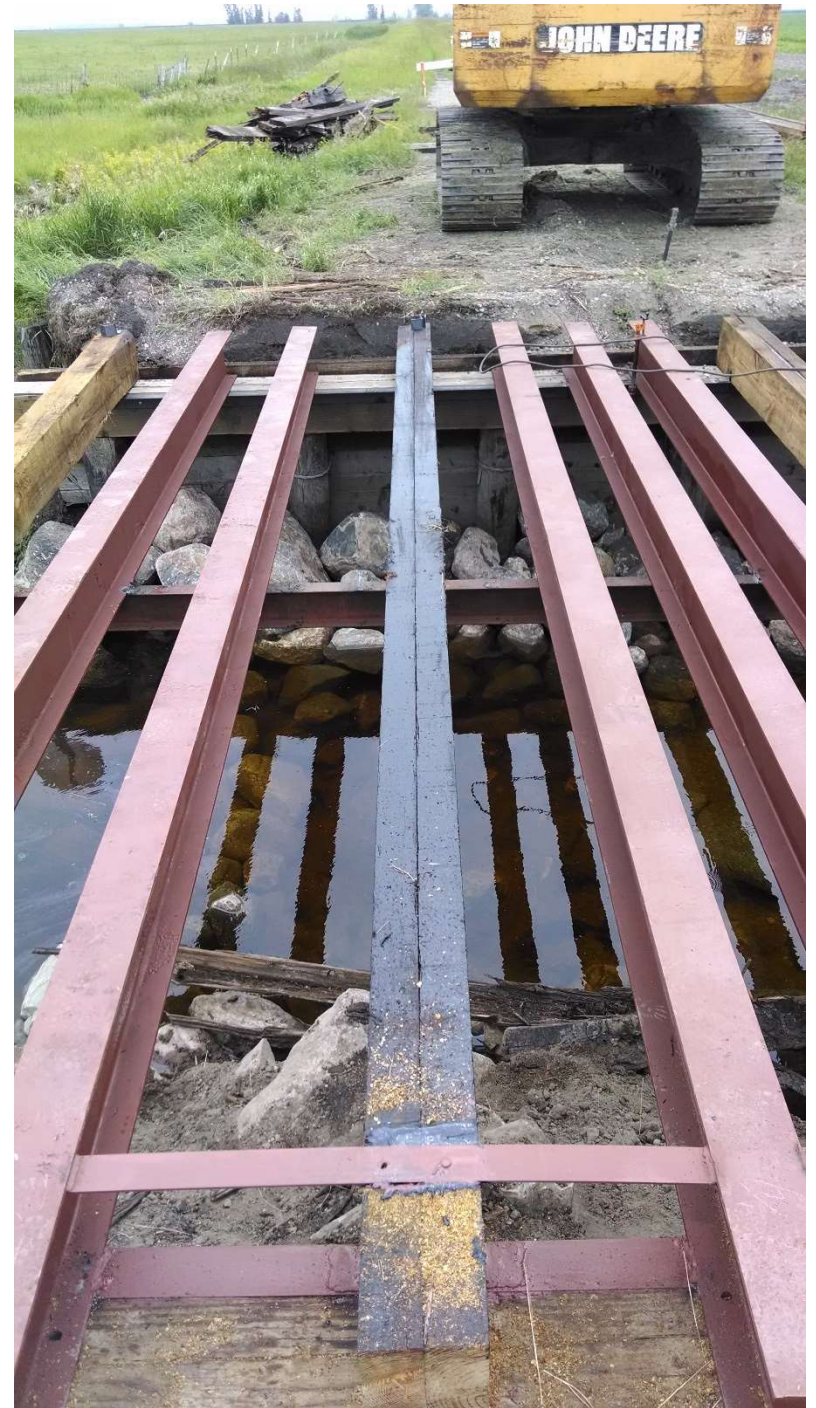
Provide center span sway brace.

Provide angle iron bracket welded under beams and bolted to cap.

Provide angle iron bracket welded above and behind beams.

Not Like This

Keep Metal Beam
Spacing Equal



Check SI&A Sheets

Grand Forks County
Major Bridge Ton Limit Adjustment Schedule

List of Bridges where the Operating Rating has a difference of three tons or more from the actual posted ton limit

Bridge #	Location	Operating Rating	Posted Limit	Recommended Limit	Difference from Posted	Notes
101-02.0	Elmount 7-18	23	15	23	8	Raise 12-10-18
104-02.2	Elkmount 10-11	20	24	20	-4	Lower 12-10-18
110-19.0	Larimore 4-9	9	20	9	-11	Lower Beams ordered to Rehab 10-31-18
111-30.0	Grace 34-35	19	23	19	-4	Lower Replace 2018 Dbl RCBC 11-20-18
113-27.0	Grace 13-24	42	17	none	25	Raise Replace 2018 Dbl RCBC 11-20-18
113-28.1	Grace 24-25	35	27	35	8	Raise 12-4-18
115-34.0	Northwood 20	41	33	none	8	Raise Remove Posted Limit Immediately 6-19-18
118-23.0	Arvilla 26-35	20	16	20	4	Raise 12-4-18
119-05.0	Johnstown 29-30	23	18	23	5	Raise 8-22-18
119-08.1	Gilby 7-8	20	14	20	6	Raise 6-18-18
122-08.0	Gilby 10-11	30	27	30	3	Raise 12-3-18
125-13.4	Mekinock 1 ^{look with 31} Blooming 6	32	28	32	4	Raise 12-4-18
127-07.0	Lakeville 4-9	23	18	23	5	Raise 12-10-18
127-12.0	Blooming 5 Lakeville 33	12	16	12	-4	Lower Beams ordered to Rehab
127-28.0	Fairfield 20-21	35	22	35	13	Raise Beams ordered to Rehab 7-16-18
128-14.0	Blooming 9-10	48	32	none	16	Raise Remove Posted Limit Immediately 6-29-18
131-18.0	Blooming 36 Rye 31	38	34	none	4	Raise Remove Posted Limit Immediately 6-29-18
138-10.0	Ferry East 20-29	40	34	none	6	Raise Remove Posted Limit Immediately 6-14-18
141-31.4	Americus 3	26	23	26	3	Raise 7-16-18
142-28.0	Walle 23-26	18	21	18	-3	Lower 12-5-18
143-28.0	Walle 24-25	27	24	27	3	Raise Plan to Replace in Couple Years 12-5-18
					Total	21
					Total Raise	16
					Total Lower	5

From 2017 NDDOT Inspection SI&A
June 2018 (by Nick West)

5 Removed Ton Limit Completely

Better to Remove!



135-34.0 Timber Rehab



135-34.0 Beam Layout



16 EA - W12x45x23'

135-34.0 Weld Bracing



135-34.0 Angle Bracing



135-34.0 Substructure



135-34.0 Riprap



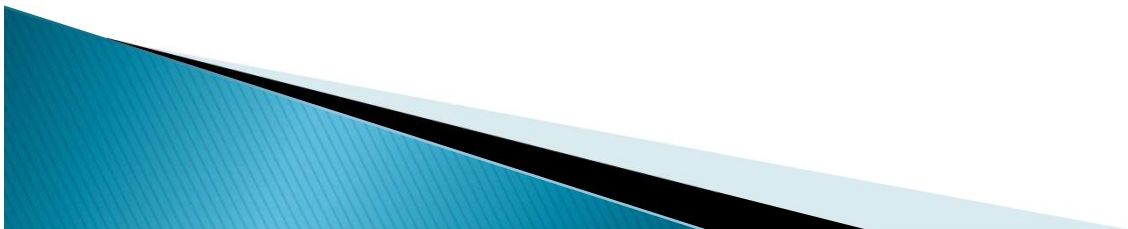
135-34.0 – After



135-34.0

SI&A

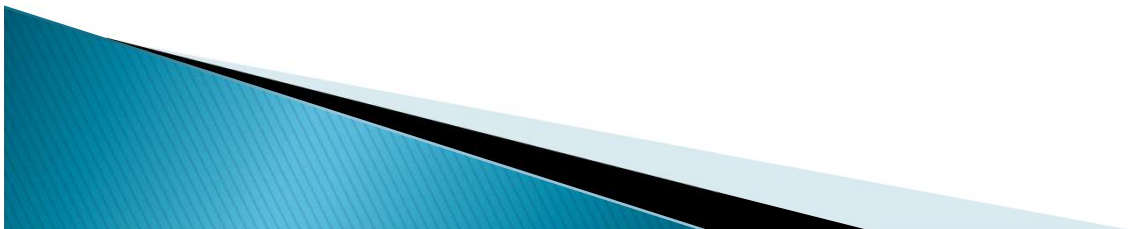
	Before	After
Sufficiency Rating	48	97
Condition Deck	7 Good	9 Excellent
Condition Super	6 Satisfactory	9 Excellent
Condition Substructure	6 Satisfactory	7 Good
Operating Rating	8 Tons	96 Tons
Inventory Rating	5 Tons	58 Tons



135-34.0

Costs

- ▶ County Forces
- ▶ Labor \$5,600
- ▶ Equipment \$4,600
- ▶ Materials \$9,100
- ▶ Metal Beams \$18,300
- ▶ Riprap \$2,200
- ▶ Total \$40,400

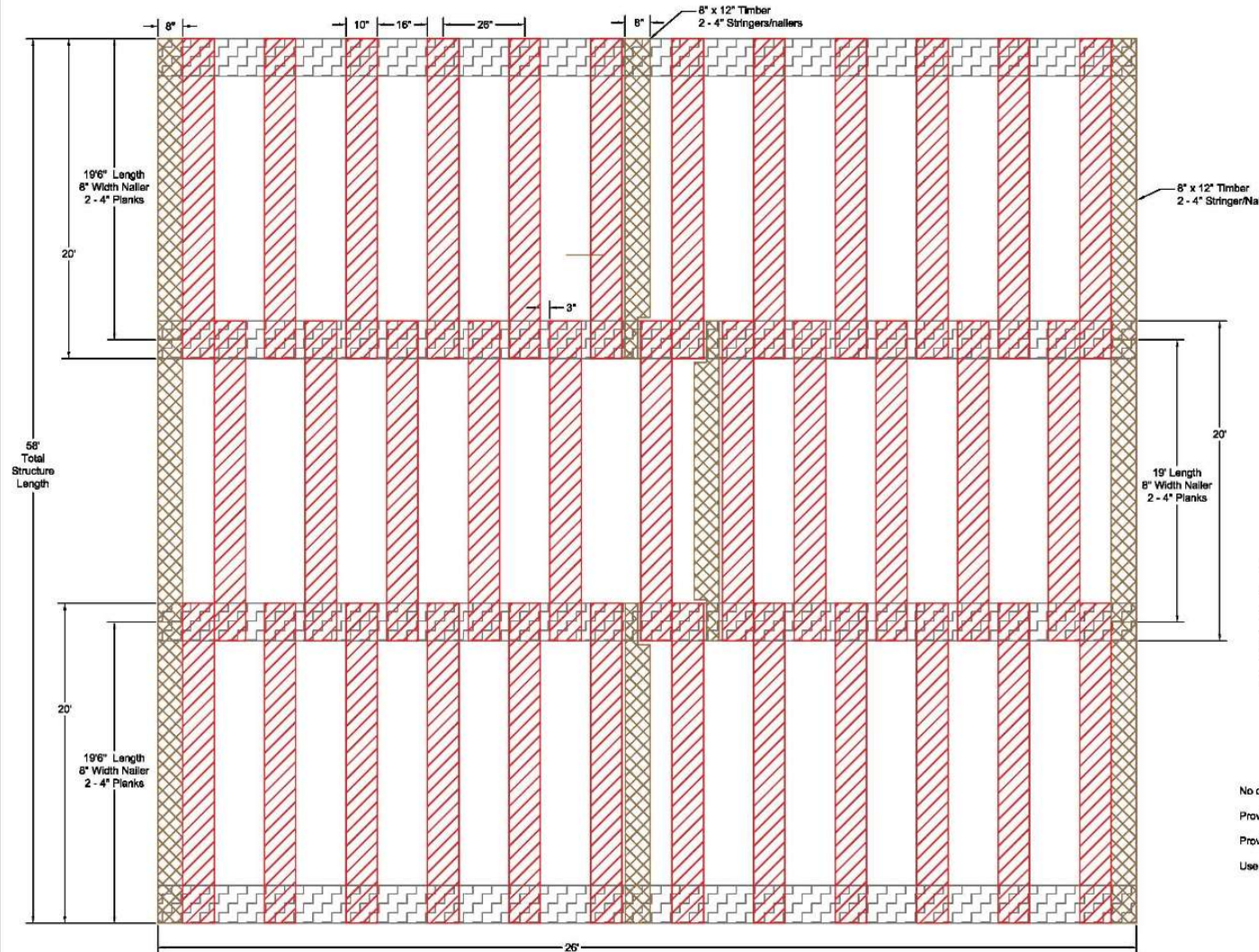


Triple Span Timber – Before Deteriorated Stingers



Triple Span Timber – Layout

26' Wide Bridge Superstructure Rehabilitation Layout
 Triple Span
 Clear Span - 18', W12x53 Beam Length 20'
 Larimore 4-8, 110-19.0



-  W12x53, 10" Flange Width, 20' Length, 35 Total
-  Rough-Sawn Treated Timber
-  Existing Timber Cap Abutment/Pier

- Existing 4"x14" Timber Stringers to be salvaged and returned to yard
 - Reuse Existing Timber Caps on Abutments and Piers
 - Coat all Existing Timber and Cut Edges with Copper Naphthenate
 - Existing 3" Timber Deck - Salvage and reuse what we can. Replace bad decking with used 3" decking from inventory in yard
 - Existing Timber Curb Railing - Try to Salvage and reuse, otherwise install new
- No center span sway braces.
- Provide angle iron bracket welded under beams and bolted to caps.
 - Provide angle iron bracket welded above and behind beams.
 - Use used salvaged timber stringers to replace pier cross bracing.

Over Piers



Triple Span – Layout



Salvaged 3" Timber Deck



60' Triple Span

Costs

- ▶ County Forces
- ▶ Labor \$9,500
- ▶ Equipment \$6,800
- ▶ Materials \$5,100
- ▶ Metal Beams \$29,000
- ▶ Total \$52,200



NDDOT Inspection Notification

Structure Inspection Notification					
County					
Structure Number					
Location					
Reason for inspection (new/rehabilitation/repair)					
Who performed the work?					
Was Structure previously closed? (y/n)		if so, when?			
Date work was completed		Currently posted for Load? (y/n)			
Location of Work Performed					
<i>Work performed on the following areas of the Structure</i>					
Deck (y/n)				Pier(s) (y/n)	
Beam/Girder (y/n)				Abutment(s) (y/n)	
Pier/Abutment Caps (y/n)				Channel (riprap) (y/n)	
Other					
<i>Was the work completed due to an Alert Code on the SI&A sheet (y/N)</i>					
If yes, what Alert Code was repaired					
<i>What work was completed on this Structure</i>					
<i>Materials used (provide a description of the material properties, size, etc.)</i>					
<i>Did you attach any of the following information with these sheet?</i>					
Photos		Material Spec info		Alert code	Plans
Other					
<i>NDDOT use only</i>					
Based on work performed, was an inspection required? (y/n)					
If yes, date of inspection				By who	
If no, explain reason inspection wasn't required					

Damaged Timber Bridge



Damaged Bridge



Damaged Bridge Repaired



Stabilize Timber Cap



Rotten Timber Stringer



Check Hydraulics – Before

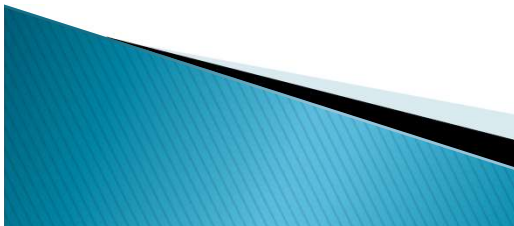


19' Span

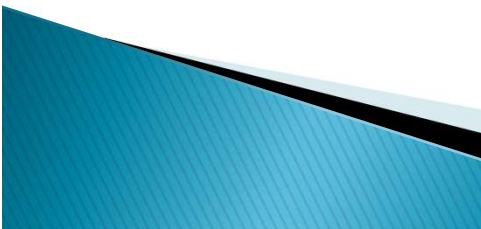
Check Hydraulics – After



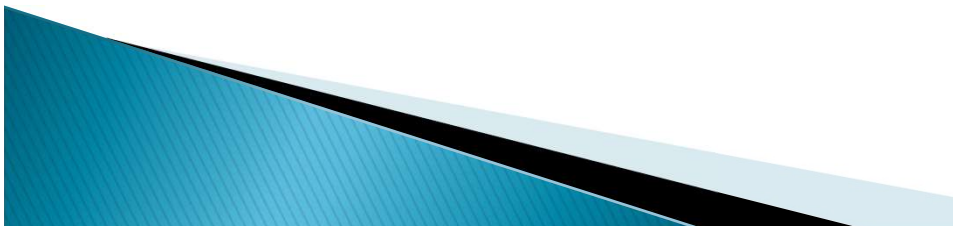
Reinforcing Timber Pile



Reinforcing Timber Pile



RCBC Broken Wing



RCBC – Broken Wing



RCBC – Broken Wing



RCBC- Broken Wing



RCBC Broken Wing



Concrete Bridge Wing – Before



Concrete Bridge Wing – After



Bridge Riprap



A Stitch in Time



A Stitch in Time May Save Nine



Quad Tee Leading Edge



Quad Tee Leading Edge



Eroded Under Abutment



Eroded Abutment – Riprap



Low Water Crossing Option



Rehab Recommendations

- ▶ Riprap
- ▶ Determine What Part of Bridge is Problem
- ▶ Beam Spacing
- ▶ Do Not Let Normal Water Touch the Bridge
- ▶ Seal Cut Ends, Scratches, Nicks
- ▶ Widen if possible – 28’ Goal
- ▶ Sway brace
- ▶ 4” Timber Deck –Treated Copper Naphthenate
- ▶ Materials – Metal, Timber, Concrete
- ▶ Riprap



Thank You

- ▶ Gerald Sieg, Superintendent
- ▶ 56 year veteran with Grand Forks County



Questions Nick West

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