#38 Oconto Bridge 23 Redeck

State of Wisconsin Department of Natural Resources dnr.wi.gov Motorized Recreation Grant Application

For: (choose all that apply)

Form 8700-159 (R 02/2024)

Page 1 of 5

Due Date: April 15

✓ ATV/UTV Trail Aid✓ Snowmobile Trail Aid

**Notice:** Completion of this form is required under Wisconsin Statutes 23.09(26) and 23.33. Failure to complete this form will result in denial of financial assistance. Personally identifiable information found on this form is not intended to be used for any other purpose. The Department of Natural Resources (DNR) may provide this information to requesters as required by Wisconsin's Public Records law {ss. 19.31 – 19.39, Wis. Stats.}.

Instructions: Applications may co	mhine ma					isconsin'		DNR U	se Only		
be submitted for consideration of tra Stewardship funding. Submit one can necessary attachments. Send appli	aditional / opy of all	ATV, L forms	JTV, Snov and attac	vmobile hments	and Motori . See Page	izeď 2 for	Categor		oc omy	Number	
Section 1: Applicant Informatio	n										
Applicant / Organization Name								other than auth	orized in	dividual to act	
Oconto County				on behalf of the applicant.							
Individual Authorized to Act on Beh	alf of App	olicant	per Resol	lution	Check Red	cipient I	Name (N	lame to Appear	on Chec	ck)	
Monty Brink			Oconto C	ounty 7	Treasure	er					
Title					Title						
Forest, Parks and Recreation Ac	dministra	ator			Treasurer						
Address					Address		•				
301 Washington St					301 Wash	uington	St				
City		State	ZIP Code	e	City				State	ZIP Code	
Oconto		WI	541	53	Oconto					54143	
Telephone Number		Email	Address	······································		· Aren					
(920) 834-6995		monty	v.brink@	0.000	nto.wi.us						
Section 2: Project Information I	Required	for a	l Project	5							
Project Title							t Funde	d Miles New	Miles (if	applicable)	
Nicolet State Trail Oconto Rive	r Bridge	<u> </u>				111.43					
County	Township	p Ran	ge ⊙E	Section	ו 14 1/4	1/4	GPS Coordinates: Lat. 44.8714				
Oconto	28 N	J 1		26							
Project Description Summary											
Oconto County wishes to re-dec	ck the N	icolet	State Tra	ail Bric	lge that is	bridge	number	23 on the DN	IR bridg	ge inventory	
list for Oconto County. Boards	on the w	ear su	ırface are	e pullir	ng up and i	unable	to be re	attached due t	o loss o	f integrity of	
the lower timber deck requiring											
1					Ü				,		
Total Project Cost Estimate= \$8	300.000.	00									
RTP application 80%=\$			3 000	1							
	5,000			•							
	5,000										
	•		ents are o	n file.							
IXI I certity that all maintenance lai		9.00									
✓ I certify that all maintenance last the stimulated Cost.											
Estimated Cost  Maintenance Acquisition	Insurar	nce	Dev	elopme	nt Bric	dge Reh	ab.	Trail Rehab.	Total	Estimated Cost	
Estimated Cost	Insurar	nce	Dev	elopme	nt Brio	dge Reh	ab.	Trail Rehab.	Total	Estimated Cost	
Estimated Cost	Insurar	nce			nt Brid		ab.	Trail Rehab.	Total	Estimated Cost	

As the applicant's authorized official, I certify that, to the best of my knowledge, the information in this application is true and correct.

Official's Title

Signature of Authorized Official

Printed Name of Authorized Official

**Applicant Certification** 

Monty Brink

Date Prepared

Forest, Parks and Recreation Adminstrator

## Motorized Recreation Grant Application

Form 8700-159 (R 02/2024)

Page 3 of 5

Appendix A – Required for Bridge Rehab/Repla	lace, New, or Reroute with New Bridge			
⊠ Bridge Rehab/Replace	Reroute with new bridge			
	Section 1/4 1/4 GPS Coordinates:			
Oconto 28 N 18 OW	26 NW SE Lat. 44.8714 Long88.2754			
Water Body Name		ntory Number		
Oconto River	NST Oconto River Bridge 23			
Funded Trail Name or Number (SNARS if applicable)	Has this bridge site ever received development or rehal	oilitation funds		
Nicolet State Trail- Gillett Trail 2	in the past?   Yes   No  Year:   \$\$	7.5		
Bridge is located on: Private property	Old Bridge/Culvert Size 528'x10'			
<ul> <li>Public property</li> </ul>	New Bridge/Culvert Size 528'x12'			
Landowner Where Bridge is Located	Telephone Number Length of Trail Use Agreeme	ent (5 year minimum)		
WI DNR	920-834-6995 Easement	minimum		
Current maximum load <u>Unknown</u> lbs. Age of l	Bridge Bridge Material			
Proposed maximum load 25,000 lbs. 107	Steel Girder, wooden decking			
Sponsoring Club Name	Club Contact Telephone Numl	elephone Number		
Gillett SnowATV Riders	Perry Gilbertson 920-615	2002000		
Do you have your trail bridges posted as to maximum load?  Yes  No	What is the maximum load of the other bridges on the syst groomed with this bridge?	tem if		
What is the weight of your puller & drag/grading equipment?	Unknown			
13,800 lbs				
What other recreational trail uses are planned for this bridge?	?			
ATV, Snowmobile, Non-motorized-hiking, biking, ho				
If there are other Recreational uses planned, how much of the	he bridge cost will be paid for by non-snowmobile or non-AT\	/ users?		
RTP-80%= \$640,000.00	1			
● Yes   ○ No Have you contacted your local <u>DNR Water</u>	er Management Specialist (WMS) regarding a permit?			
○ Yes • No Is a permit needed? (Please provide any	written correspondence from WMS.)			
Yes	Dept. regarding a floodplain determination?			
Yes • No Will an H & H (hydrologic and hydraulic) s	study be required?			

## Bridge Project Detailed Description

Removal of all decking materials down to steel girders and replace and widen to 12' width and install new railings. Repair crack in brearing located on pier 3. Repair cracks in concrete on pier tops to prevent further break down from vegative growth.



111 Willow Street Colfax, WI 54730 (715) 962-2800 FAX: (715) 962-2801

# **PROPOSAL**

March 27, 2024

To: Oconto County Snowmobile Trail Administrator

Re: Railroad Retrofit Snowmobile Bridge Budget

### 532' x 12' (clear width) steel bridge railroad retrofit

Design Standards: Wisconsin DNR

• Clear width: Inside face structural elements at deck level

End Vertical: Square

• Bearings: Equal Elevations

Steel Grade: A588/A847 (Self-Weathering)
 Deck: #1 Southern Yellow Pine (Treated)

Safety Rails: Horizontal (4" opening)

Installation: Included with removal of existing deck and railroad ties
 Loads: 85 psf live load - 35 psf wind load - 25,000 lbs. vehicle load

FOB: Oconto County, WI

Engineered Drawings State Seal: Wisconsin

Price ------\$800,000

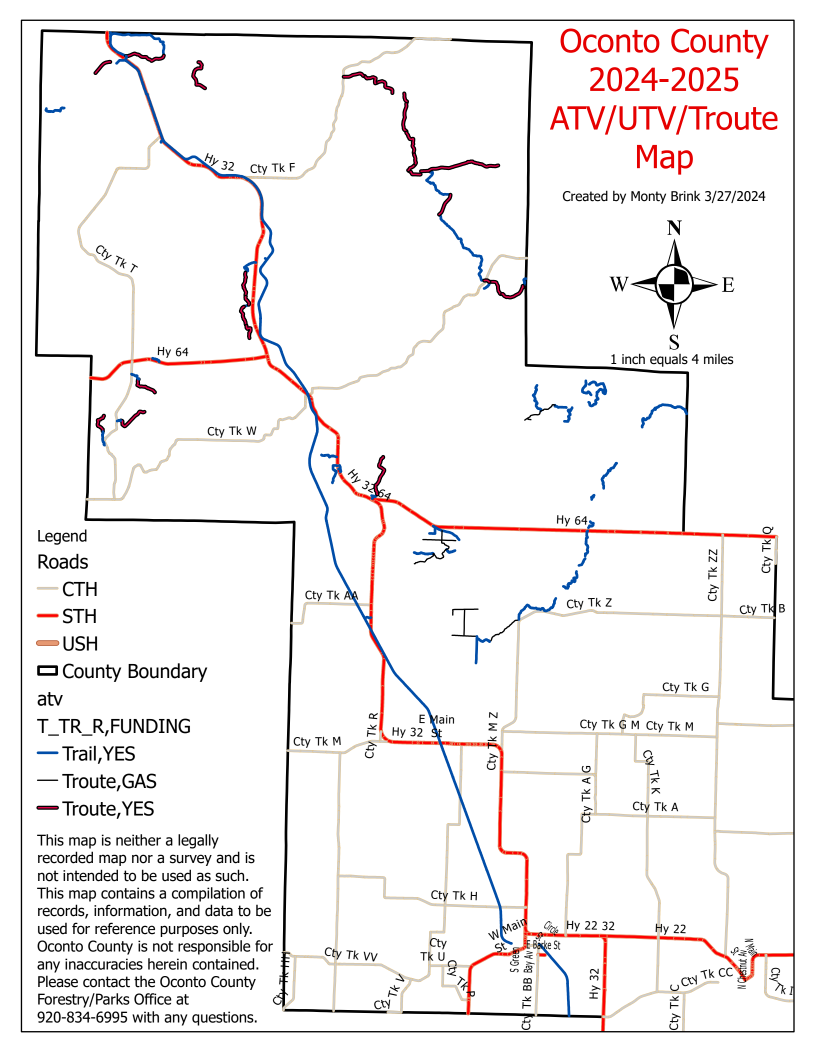
 Structure (Steel Frame) Included Structure Engineering Included Site Prep Included **Demolition** Included Disposal Included Labor Included **Not Included** Rip Rap **Substructure Evaluation** Not Included

\*\*\*\*\*\*This price is for budgetary purposes only\*\*\*\*\*\*\*

Please call with any questions.

Thank you,

Kory S. Weathers



# **Bridge 23 Aerial Map** Bridge 23

0.5 Miles



Intermittent Streams

Lakes and Open water

Rivers and Streams

Notes

NAD\_1983\_HARN\_Wisconsin\_TM

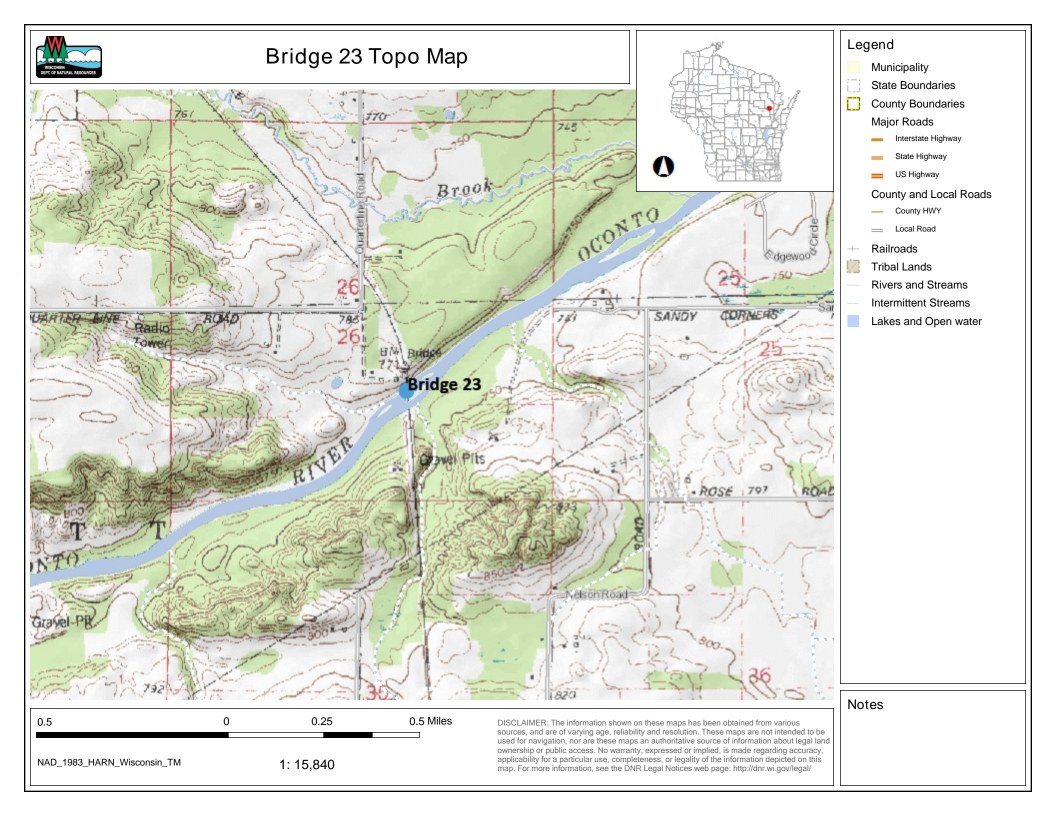
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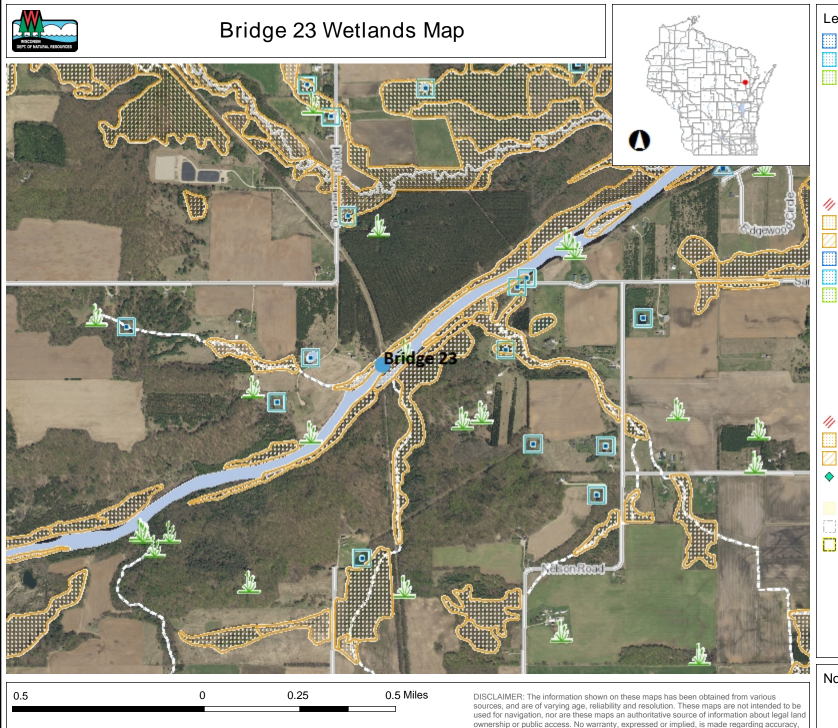
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map. For more inform

0.5

0.25

DISCLAIMER: The information shown on these maps has been obtained from various sources, and are of varying age, reliability and resolution. These maps are not intended to be used for navigation, nor are these maps an authoritative source of information about legal land ownership or public access. No warranty, expressed or implied, is made regarding accuracy, applicability for a particular use, completeness, or legality of the information depicted on this map. For more information, see the DNR Legal Notices web page: http://dnr.wi.gov/legal/





NAD\_1983\_HARN\_Wisconsin\_TM

1: 15,840

Legend Lake Class Areas Riverine/ditch Class Areas Wetland Class Areas Wetland Class Points Dammed pond Excavated pond Filled/drained wetland Wetland too small to delineate Filled excavated pond Filled Points Wetland Class Areas Filled Areas Lake Class Areas Riverine/ditch Class Areas Wetland Class Areas Wetland Class Points Dammed pond Excavated pond Filled/drained wetland Wetland too small to delineate Filled excavated pond Filled Points Wetland Class Areas Filled Areas Wetland Identifications and

Confirmations

Municipality

State Boundaries

County Boundaries

Major Roads

Interstate Highway

State Highway

US Highway

US Highway

County and Local Roads

County HMV

Notes

applicability for a particular use, completeness, or legality of the information depicted on this map. For more information, see the DNR Legal Notices web page: http://dnr.wi.gov/legal/

# **Inspection Report for**

# **Structure 23**

# Oconto Co. Rec. Trail over Oconto River November 20, 2020



	Inspection Type	Prior	Team Leader	Frequency	Performed
	Routine	n/a		24 mo.	
Latitude	44.870595		Owner		
Longitude	-88.275328		Maintainer		
	Hours Minu	utes Tear	n Members		
Time Log		Kri	is Olson, Brian Epley		
Weather					
	Name	Nur	mber Signature		Signature Date
Inspector	Brian Epley	97	12 Brian e	Epley	5/7/2021

## **BRIDGE INSPECTION REPORT**

Wisconsin Dept. of Transportation
DT2007 7/2003 (Replaces DT1544) s.84.17 Wis. Stats.

Inventory Data																
Feature On: Oconto Co. Rec. Trail						Maintainer: Oconto Co. Forest & Parks Dept.							Structure Number: 23			
Feature Under: 0	5	Sect/Twn/Rng: S26 T28N R18E														
Location: N. of S	Rd C	County: Oconto					Municipality: Town of Gillett									
Inv Rating: n/a Rdwy Width: 10'						Deck Width	h: 10'	,			Existing Posti	ng: n	/a			
Oper Rating: n/a Total Length: 532						Deck Area:	: 5320	) sf			ADT On:	Yr	:	ADT (	Jnder:	Yr:
Inspection Type (	nspection Type ( * = Additional Applicable Form(s) F															
	Routine	outine Visual Fracture Critical		cal* I			UW-Dive*					W-Probe/ Visual*	Mova		ble*	
Last Insp.																
Frequency																
Recom. Freq.	24 mo.															
	Initia	al*	Dan	nage		Interim		Load Posted		d	SI & A Field Review*			*		
Last Insp.																
Frequency	N/A	4														
Recom. Freq.	N/A	4									Item No. Need	hange				
Load Rating Info	ormation															
Overburden	File Mea	as. (in):		File	Insp. Dat	Date: Insp.			leas. (in)	:		Туре	pe:			
Section Loss	File Mea	as. (%):		File	Insp. Dat	Date: Insp. Mea				:		Des	cribe:			
Should structure b	e re-rate	d for loa	ad carrying	capa	city? (Y/N	l)	Reaso	n:			Date	last rated	l:			
Clearances (Card	inal = N o	r E)				File Meas. (ft.)					File Date		New Meas. (ft.)			
Min. Vertical Clea			rdinal)			· ···· · · · · · · · · · · · · · · · ·										
Min. Vertical Clea	rance Und	der (No	n-Cardinal)	)												
Min. Vertical Clea		•	,													
Structure Type									Constri	ıction	n/Rehabilitatio	n Hist	orv			
Material			Configurati	on		# of Spans	Over		Year		Work P		•		Plan	Shop
Steel	Dec	k girde				6	528'		1917	Bui	ilt					
Olcci	DCC	n gira	<i>-</i> 1			0	320		1311	Du						
						ı	1									
Inspection Inform	mation															
Special Requirem		Y/N			Comme	nts										
Traffic Control																
Access Equipmen	t															

Other

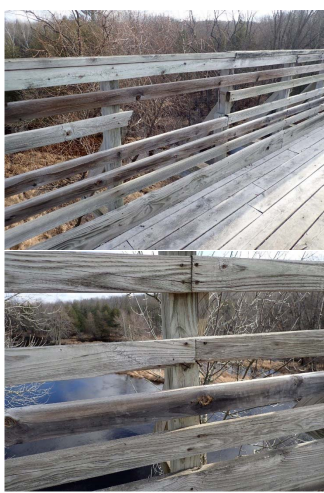
т —	Inspect	tion (x) C	Check Elements Inspected			Oı	uantity in Co	ndition Sta	ates
1 -	em.	Def.	Description	Unit	Total	1	2	3	4
	31		Timber Deck	SF	5320	5320			
Com	nments:	unable	to inspect bottom of deck, floor beams are tight	together		1			
5	510		Wearing Surfaces (Other)	SF	5320	5142	127	51	
Com	nments:								
		8912	Deterioration/Distortion – Wearing Surface				127	51	
Com	nments:								
1	107		Steel Open Girder/Beam	LF	1056		1056		
Com	nments:	2 girde	rs, built up sections with plates, angles, cover pla	tes, and stif	feners. All conr	ections are rive	eted.		
		1000	Corrosion				1056		
Com	nments:	Freckle	d rust throughout, but no section loss was noted						
8	516		Painted Steel	SF	31680				3168
Com	nments:								1
		3440	Effectiveness	SF					3168
Com	nments:	The ma	ijority of the steel is unprotected, what appears t	o be left of t	he paint is large	ely ineffective			1
2	210		Reinforced Concrete Pier Wall	LF	25		25		
Com	nments:	Pier 5 -	Square				<u> </u>		1
		1130	Cracking (RC)/ Efflorescence				25		
						1			
Com	nments:	Minor	miscellaneous cracking throughout, some light to	moderate e	efflorescence.				
	nments:	Minor	miscellaneous cracking throughout, some light to  Masonry Pier Wall	moderate e	offlorescence.		108		
2			T				108		
2	213		Masonry Pier Wall				108		
Com	213	Piers 1 1610 There a	Masonry Pier Wall & 4 - Square - 25', Piers 2 & 3 - Skewed - 29'	LF	108	s, mainly in the	108	ion must be	removed.
Com	213 nments:	Piers 1 1610 There a	Masonry Pier Wall & 4 - Square - 25', Piers 2 & 3 - Skewed - 29'  Mortar Breakdown  are minor issues with joints breaking down and ve	LF	108	s, mainly in the	108	ion must be	removed.
Com	213 Inments:	Piers 1  1610  There a Conside	Masonry Pier Wall & 4 - Square - 25', Piers 2 & 3 - Skewed - 29'  Mortar Breakdown  are minor issues with joints breaking down and veer filling gaps.	LF egitation gro	108 wing our of gap	s, mainly in the	108 e caps. Vegetat	ion must be	removed.
Com	213 Inments:	Piers 1  1610  There a Conside	Masonry Pier Wall & 4 - Square - 25', Piers 2 & 3 - Skewed - 29'  Mortar Breakdown are minor issues with joints breaking down and ver filling gaps.  Reinforced Concrete Abutment	LF egitation gro	108 wing our of gap	os, mainly in the	108 e caps. Vegetat	ion must be	removed.
Com Com	213 Inments:	Piers 1  1610  There a Conside  S. Abut	Masonry Pier Wall & 4 - Square - 25', Piers 2 & 3 - Skewed - 29'  Mortar Breakdown  are minor issues with joints breaking down and ver filling gaps.  Reinforced Concrete Abutment - 20', N. Abut. 18'  Cracking (RC)/ Efflorescence miscellaneous cracking throughout, some light to	LF egitation gro	108 wing our of gap 38		108 e caps. Vegetat 38		

	Comments:	2 Bearir	ngs at each pier						
		1000	Corrosion				10		
	Comments:	The bea	arings have light freckled rust that does not a	appear to affect	:he operation of	the bearings.			
	313		Fixed Bearing	EA	14		13	1	
	Comments:	2 Bearir	ngs at each abutment and each pier	•					
		1000	Corrosion				13		
	Comments:	The bea	arings have light freckled rust.						
		1020	Connection					1	
	Comments:		st bearing at pier three has a crack throught xperienced by the bridge, this defect is not a			through one o	f the vertical se	ections. With t	he lighter
	332		Timber Bridge Railing	LF	1064	1051	5	8	
	Comments:								
		1900	Distortion				5	8	
	Comments:								
	8400		Integral Wingwall	EA	4		4		
	Comments:								
		8903	Wingwall Deterioration				4		
	Comments:	Minor o	cracking and deterioration.						
	Comments:			,					
	Comments:			,					
	Comments:								
	Comments:							_	
SS	essme	ents							
_			heck Elements Inspected					ondition Sta	ī
k	Elem.	Def.	Description	Unit	Total	1	2	3	4
	9167		Steel Diaphragm	EA	55		55		1

	Comments	;:											
	<b></b>	_							<del></del>	<u> </u>	1	T	<del>1</del>
	9169			Lateral I	Bracing			EA	6		6		
	Comments	, <b>:</b>	1 for ea	ch span									
	<del>                                     </del>								<del></del>		<del></del>	<del></del>	<del></del>
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	Comments	:											
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	Comments	<u></u>		<u> </u>				<u></u>					
	Commence	•											
										T			<u> </u>
	Comments	 3:						<u> </u>					
										1			
	Comments	j:						<u></u>	.1		<u>.</u> l	.1	<u>,                                    </u>
				NBI	l Rating					Maintenan	ce Recomn	nendations	
NBI			File	New	NBI	File New			Item	Cost	Comment	:S	
Deck			<u> </u>	6	Appro		8						
	erstructu		<u> </u>	6	Chanr								
Subs	structure		<u>L</u>	6	Water	rway	8						
Ma	ainten	an	ce It	ems	(								
Item						Priority Recommended			/	St	atus	Status Change	
Misc	c – Cut Br	rush	_ 1			high	T Eple	- -v Bria	n (9712)	T ider	ntified	Γ	
								-,,					
Plant	s and tree	es gr	owing	on pier	rs need	to be removed.	Consider	patchin	ng/filling join	ts to prevent	t future grov	wth.	
Deck	k – Repai	r Ra	ailing			medium	Eple	ey, Bria	n (9712)	identified			
repla	ice broker	n an	d missi	ing raili	ng	<u> </u>						<u> </u>	
						T	<del></del>			<u> </u>		1	
Deck – Patching						medium Epley, Br			n (9712)	ider	ntified		

replace broken and missing deck boards, replace previous repairs made with plywood

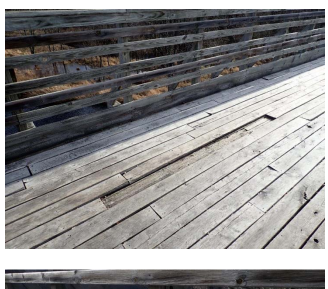




Railing shows signs of age but also has several damaged or decaying locations.













Wearing surface is aging but mostly intact. Several locations need proper replacements or repairs.













Main steel plate girders









Cracked bearing at pier 3, east side

















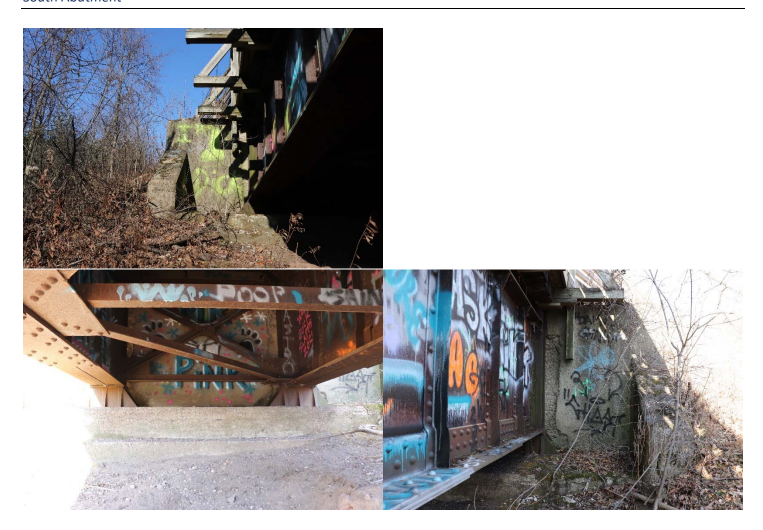
Underside of deck



Name plate



South Abutment



North Abutment













Piers