□ P. Other: \_\_\_\_\_

RECEIVED 1/31/2019 BUREAU OF STRUCTURES

⊠ Grade Separation [	☐ Stream Crossing ☐ C	Culvert				
☐ Railroad ☐ Retainir	ng Wall 🔲 Noise Barriei	r				
☐ Sign Structure ☐ O	ther:					
For guidance see: http://wiscons	indot.gov/Pages/doing-bus/eng-	-consultants/cnslt-rs	rces/strct/survey.a	<u>spx</u>		
Design Project ID Construction Project ID Highway (Project Name) 1225-10-00 1225-10-71 Manitowoc - Green Bay						
Final Plan Due Date	inal Plan Due Date Preliminary Plan Due Date 🛛 Town 🗍 Village 🗍 City					
3/1/20 PS&E Date	2/1/19 Letting Date	Kossuth				
5/1/20	11/10/20	County Manitowoc				
Structure Number B-36-0081				Range 23E	е	
Station 49+24.96	Latitude: 44 11' 49.2"  Longitude: 87 43' 51.45"	☐ YES ⊠ NO	Structure Located	on National H	lighway	System
For Survey and CADD Files	Longitude: 67 43 31.43	Traffic Forecast Data				
Horizontal Coordinate System: Vertical Datum:		Design Year	Average Daily Traffic (ADT)	Roadway		Functional Class
Feature On CTH V / Hillcrest Road		Feature On 2011	2,900	35		Rural Collector
Feature Under IH 43		Feature Under 2036	11,800	70	Arterial	
Region Contact: Brian Haen (Area Code) Telephone Number(s): (9 Email: brian.haen@dot.wi.gov	Consultant Contact: Kristofer Olson, OMNNI Associates, Inc. (Area Code) Telephone Number(s): (920) 830-6123 Email: kris.olson@omnni.com					
	Work	To Be Performe	d	Field I	nform	nation Required
				Item Nu		(see Pages 2–4)
☐ A. Structural	Repair			1–3, 22		
□ B. Overlay				1–3, 10–2	2, 26–	-28, 32, 34
	rete Overlay	☐ Asphalt Overl	ay			
☐ Polym	ner Modified Asphalt Overlay		Polymer Overlay			
☐ Other	·					
☐ C. New Bear	ings			3, 8, 9, 22	2	
□ D. New Raili	ngs			15–17, 20	<b>–23</b>	
☐ E. Curb and Sidewalk Repair				2, 3, 16, 22, 23		
☐ F. Abutment Repair2, 3, 12, 16						
☐ G. Pier Repair						
☐ H. New Deck1-6, 9, 10, 13			), 13–2	28, 32–34		
☐ I. Widening				1–28, 30,	32–35	;
☐ J. Joint Repair			22			
☐ K. Surface Repair2, 3, 22						
☐ L. Raising Bridge			24			
☐ M. Slope Stabilization1–3, 30						
☐ N. Scour Re	pair			1, 2 or 3,	16, 19	, 21, 27, 29, 31–35
☐ O. Painting			16, 22, 24	ļ		

## **Field Information Required**

If no structure number exists provide the following: Small County Map on which the location of proposed structure is shown in red and any highway relocation in green. In addition, provide Location Map of scale not less than 1" = 2000' showing the structure location and number.

$\boxtimes$	1.	Most recent	inspection report, bri	ef history of bridge c	onstruction date, and	d description of repair	s with dates.	
	2.	2. Outline deficient areas on existing structure plan or drawing.						
	3. Photographs of details requiring repairs or modifications, such as: bearings, x-frames, joints, etc. Photograph all deficient areas. Clearly label all photographs.							
	4. Provide proposed typical section for roadway and structure showing dimensions and cross slopes.							
	5. Survey beam seat or girder elevations at both sides of bridge at all substructure units.							
	6.	beyond each		d be normal to cente		structure and a minimations at centerline ro		
	7.	Show and id	entify starting station	ing on bridge.				
	8.	<ul><li>(a) Joint ope</li><li>(b) Clearance</li><li>(c) Distance</li></ul>		ial to joint at centerling is at piers. utment backwall to c	ne of roadway and belosest point of girde			
	9.	Fixed and ex	kpansion bearings - c	ondition and orientat	tion.			
	10.	Number and	width of proposed po	ours including constr	uction staging seque	ence.		
	11.	Location of e	existing construction j	oints in the deck.				
□ 12. Estimated Quantities:  Preparation, Decks, Type 1  Preparation, Decks, Type 2  Full Depth Deck Repair  Concrete Surface Repair Superstructure  Curb Repair  Curb Repair  Sq. Yd  Sq. Yd.				- -				
⊠1	13.	Sufficiency r	number: <u>97.7</u> (obtair	from HSI Bridge Inv	ventory System)			
$\boxtimes$ 1	14.	Appraisal an	d Condition Rating					
			Deck Condition	Superstructure Condition	Substructure Condition	Load Capacity Appraisal	Structural EVAL Appraisal	
		Current	7	7	6	5	6	
⊠ 1	15.	Load Ratings	3					
	Current Calculated Date: 1/9/13		ate: 1/9/13	HS21		Operational HS36		
After Completed by Bridge Designer			y Bridge Designer					

		16. Utilities on/near Structure. (WisDOT policy is to avoid placing utilities on the structure.) ☐ Yes ☐ No								
	Туре	Owner and Contact Information	Size	Opening at Abutment	Weight	Pressure				
⋈	17 le evieting hr	idge railing deficient?								
	-	No If Yes – Replacement Rail Type:								
	18. Drains to be: ☐ Raised	☐ Closed ☐ Downspouted ☐ New								
$\boxtimes$		ained on bridge during work? No If Yes – Include sketches								
	20. Will guard ra □ Yes □	il be attached? No If Yes – Which corners?								
		pe performed eliminate all deficiencies?  No If No – Explain:								
		vaste (asbestos) to be removed?  No If Yes – Explain:								
	23. Wing location(s) for surface drain anchors:									
		No If Yes – Explain on Page 4 ng, color system, containment, bid items)								
		lway width: <i>(new deck / widening)</i> Ft. walk clear width: Left: Ft. Right: Ft	t.							
	26. Maximum increase in grade line elevation In.									
	27. Benchmark description to be shown									
	28. Desired final cross slopes on bridge Ft./Ft.									
	<ul> <li>Streambed</li> </ul>		3							
		zation, provide: Quantity: CY Ft./Ft. Fill: CY.								
	C.I.P. Artic	· ——								

		Additional Information
	35.	If project involves substructure widening coordinate with structure and/or hydraulic design engineer to determine if information on the separation and/or stream crossing SSR will be required.
	34.	Coordinate with structure design engineer <b>before</b> going into the field if existing structure has no available plans, if staged construction is planned, or if there are adjoining/adjacent structures that will remain in place.
	33.	Report submitted for development of Preliminary Plan to structure design engineer requires CADD file (if available) submittal and Report submittal to Soils Engineer if project involves foundation modifications.
$\boxtimes$	32.	Report submitted with Preliminary Plan requires <b>no</b> CADD file submittal (See ESubmittal instructions).

Elaborate on other concerns such as: DNR, Local, Utility Conflicts, Aesthetics, Railing Type and Staged Construction.

\*Please be as detailed and specific as possible.\*

Traffic and construction to be staged; divided at the center lane line.