REHABILITATION STRUCTURE SURVEY REPORT



Wisconsin Department of Transportation DT1696 4/2017

☐ Grade Separation ☐ Stream Crossing ☐ Culvert

□ Railroad □ Retaining Wall □ Noise Barrier

Sign Structure Other:

For guidance see: http://wisconsindot.gov/Pages/doing-bus/eng-consultants/cnslt-rsrces/strct/survey.aspx

Design Project ID	Construction Project ID	Highway (Project Name)						
1196-04-02	1196-04-77	USH 53						
Final Plan Due Date	Preliminary Plan Due Date	🛛 Town 🗌 Village	e 🗌	City				
3/1/2020	6/28/2019	Dovre						
PS&E Date	Letting Date	County						
5/1/2020	11/10/2020	Barron						
Structure Number	Section	Town			Range			
B-03-0014		26		32N		10W		
Station	Latitude: 451317.87	XES NO Structure Located on National Highway System						
67+80	Longitude: 913456.9							
For Survey and CADD Files		Traffic Forecast Data						
Horizontal Coordinate System: NAD8								
Coordinate System		Ave	erage Daily	Roadwa	ay			
Vertical Datum: NAVD88 (2012)		Design Year	Tra	affic (ADT)	Design Sp	eed	Functional Class	
Feature On		Feature On	On 7,320		80		Principal	
USH 53 SB		2023					Arterial	
Feature Under		Feature Under	er 2,420		60		Local	
Carlson School Road	1988		3,430	60		LUCAI		
Region Contact: Brendan Dirkes	Consultant Contact: Brett Oftedahl							
(Area Code) Telephone Number(s): 7^{-1}	(Area Code) Telephone Number(s): 608-251-4843							
Email: Brendan.Dirkes@dot.wi.	Email: brett.oftedahl@strand.com							

Work To Be Performed

\boxtimes	A.	Structural Repair		Field Information Required Item Number (see Pages 2–4) 1–3, 22
\boxtimes	В.	Overlay		1–3, 10–22, 26–28, 32, 34
		⊠ Concrete Overlay	🗌 Asphalt Overlay	
		Polymer Modified Asphalt Overlay	Thin Bonded Polymer Overlay	
		□ Other:		
	C.	New Bearings		3, 8, 9, 22
	D.	New Railings		15–17, 20–23
	Е.	Curb and Sidewalk Repair		2, 3, 16, 22, 23
	F.	Abutment Repair		2, 3, 12, 16
	G.	Pier Repair		2, 3, 12, 16
	Н.	New Deck		1–6, 9, 10, 13–28, 32–34
	I.	Widening		1–28, 30, 32–35
\boxtimes	J.	Joint Repair		2, 3, 8, 16, 19, 22
\boxtimes	K.	Surface Repair		2, 3, 22
	L.	Raising Bridge		3, 6, 9, 16, 20–24
	M.	Slope Stabilization		1–3, 30
	N.	Scour Repair		1, 2 or 3, 16, 19, 21, 27, 29, 31–35
\boxtimes	О.	Painting		16, 22, 24
\boxtimes	Ρ.	Other: Upper Wingwall Replacement		

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.

- ☑ 1. Most recent inspection report, brief history of bridge construction date, and description of repairs with dates.
- 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. Provide cross-section elevations at 10 foot intervals extending across the structure and a minimum of 100 feet beyond each end. Sections should be normal to centerline and show elevations at centerline roadway and gutter line. Take elevations along joints and at floor drains.
- □ 7. Show and identify starting stationing on bridge.
- 8. Record measurement, temperature of the structure, and date taken for each of the following:
 - (a) Joint opening measured normal to joint at centerline of roadway and both curb lines.
 - (b) Clearance between girder ends at piers.
 - (c) Distance from front face of abutment backwall to closest point of girder end measured parallel to girder.
 - (d) Temperature of structure determined by averaging top and under deck (if accessible) readings.
- 9. Fixed and expansion bearings condition and orientation.
- ⊠10. Number and width of proposed pours including construction staging sequence.
- \boxtimes 11. Location of existing construction joints in the deck.
- ⊠12. Estimated Quantities:

Preparation, Decks, Type 1	Sq. Yd. <u>70</u>	
Preparation, Decks, Type 2	Sq. Yd. <u>35</u>	
Full Depth Deck Repair	Sq. Yd. <u>2</u>	Galvanic Anodes?
Concrete Surface Repair Superstructure	Sq. Ft. <u>240</u>	Galvanic Anodes?
Concrete Surface Repair Substructure	Sq. Ft. <u>6</u>	Galvanic Anodes?
Curb Repair	LF. <u>0</u>	Galvanic Anodes?

- ⊠ 13. Sufficiency number: <u>94.4</u> (obtain from HSI Bridge Inventory System)
- ☑ 14. Appraisal and Condition Rating

	Deck Condition	Superstructure Condition	Substructure Condition	Load Capacity Appraisal	Structural EVAL Appraisal	
Current	7	7	7	5	6	

⊠ 15. Load Ratings

	Inventory	Operational		
Current Calculated Date: 5/24/2013	HS16	HS27		
After Completed by Bridge Designer	Completed During Final Design	Completed During Final Design		

☑ 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		
	•	lge railing deficient? lo If Yes – Replacement Rail Type:						
	18. Drains to be: □ Raised □ Closed □ Downspouted □ New							
	19. Traffic maintained on bridge during work? ⊠ Yes □ No If Yes – Include sketches							
	20. Will guard rail be attached? ⊠ Yes □ No If Yes – Which corners? Wing 3 and Wing 4 Corners							
	21. Will work to be performed eliminate all deficiencies? ⊠ Yes □ No If No – Explain:							
	22. Hazardous waste (asbestos) to be removed? □ Yes ⊠ No If Yes – Explain:							
	23. Wing location(s) for surface drain anchors:						
	24. Painting? ⊠ Yes □ No If Yes – Explain on Page 4 (all, part, railing, color system, containment, bid items)							
	25. Desired roadway width: <i>(new deck / widening)</i> Ft. Desired sidewalk clear width: Left: Ft. Right: Ft.							
\boxtimes	26. Maximum incr	ease in grade line elevation 0.5 In.						
\boxtimes	27. Benchmark description to be shown							
\boxtimes	28. Desired final cross slopes on bridge <u>0.015</u> Ft./Ft.							
	 29. Underwater Inspection Report including: Streambed Cross Section With Pier, Footing and Seal Elevations Pier Elevation Drawings Pier Layout Hydrographic Survey 							
	30. Slope stabiliza Type: Slope:	ation, provide: Quantity: CY. _ Ft./Ft. Fill: CY.						

CY.

Extra Heavy Riprap

- 32. Report submitted with Preliminary Plan requires no CADD file submittal (See ESubmittal instructions).
- 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.
- 34. Coordinate with structure design engineer **before** 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.
- □ 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.

Additional Information

Elaborate on other concerns such as: DNR, Local, Utility Conflicts, Aesthetics, Railing Type and Staged Construction. Please be as detailed and specific as possible.

Construction History: 1972: New Structure 1989: Concrete Overlay

Anticipated Rehabilitation Work:

The proposed work includes cleaning and repainting bearings at S. Abut., epoxy sealing top of S. Abut., removing existing concrete overlay, placing a new concrete overlay, joint replacement at south abutment, concrete surface repair at abutments and parapets, cleaning parapets, and replacing upper wingwalls at all wings.

Construction Staging:

A single southbound lane will be maintained across the bridge during construction. At a minimum, a 12-foot lane and two 2-foot shoulders (16 feet clear width) is anticipated to be provided at all times. The maintained 16-foot clear width will allow for USH 53 to remain an OSOW Wind Tower Route.

Geotechnical Coordination:

No Geotechnical Services will be required for this rehabilitation project.

Approach Slabs:

ADT is estimated at 7,320 for 2023. Per FDM 14-10-15, Structural/Concrete approach slabs are required for roads with traffic volumes greater than 3,500 ADT, however this is a rehabilitation project and WisDOT Bridge Manual policy states that structural approach slabs shall not be used on rehabilitation projects, unless approved otherwise. After discussions with the Region, concrete approach slabs will be utilized.

Existing Structure Information:

See select existing structure plans and most recent Inspection Report in the "B-03-0014_oth" file.

Asbestos Report:

An asbestos report has been completed and Asbestos Containing Material (ACM) was not detected on the structure. See the "B-03-0014_oth" file for a copy of the report.

Bridge Deck Repair Quantities:

Bridge deck repair quantities (Preparation Decks Type 1, Preparation Decks Type 2, and Full Depth Deck Repair) were provided by the Region.

Painting:

Anticipated painting work includes cleaning and repainting all steel bearings. Steel elements shall be painted AMS Standard Color No. 26293 (Light Gray). Bid item included on the preliminary plan for painting of bearings is "Cleaning and Painting Bearings". This bid item is full compensation for preparing and cleaning the bearings, furnishing and applying paint, cleaning up, and containing and collecting all waste materials, so no other painting or waste cleanup bid items are required.