RECEIVED 8/15/2019 BUREAU OF STRUCTURES

	☐ Stream Crossing ☐ C	Culvert					
☐ Railroad ☐ Retair	ning Wall 🔲 Noise Barrier						
☐ Sign Structure ☐	Other:						
For guidance see: http://wisco	nsindot.gov/Pages/doing-bus/eng-	consultants/cnslt-rs	rces/st	rct/survey.a	<u>spx</u>		
Design Project ID Construction Project ID Highway (Project Name) 3839-03-03 3839-03-73 USH 12							
Final Plan Due Date Preliminary Plan Due Date Town			e 🗆 C	City			
3/1/2020 8/30/2019 Bloomfield							
PS&E Date Letting Date County 5/1/2020 9/8/2020 Walworth							
Structure Number B-64-24		Section 14	Town Range 01N 18E				
Station	Latitude: 423243.32	☐ YES ☐ NO Structure Located on National Highway System					
294+90.90 USH 12= 17+42.04 below	Longitude: 882012.16					3 - 7	
For Survey and CADD Files				Traffic For	ecast Data		
Horizontal Coordinate System: Vertical Datum:		Design Year		rage Daily ffic (ADT)	Roadwa Design Sp		Functional Class
Feature On USH 12 WB/NB		Feature On 2040	1	11,800	70 mp	h	Other Prin Art- Rural
Feature Under Pell Lake Dr.		Feature Under 2040		5,200	40 mp	h	Major Collect Rural
Region Contact: Justin Suydam		Consultant Contact:	Pat Ca	shin	I.		
(Area Code) Telephone Number(s): Email: Justin.Suydam@dot.w		(Area Code) Telephone Number(s): 414-315-7040 Email: PCashin@hntb.com					
Email: Justin.Suyuam@dot.w	1.gov	Email: PCaSIIII@	HIIID.C	OIII			
		To Be Performe			Item Nu		nation Required (see Pages 2–4)
	ral Repair						
·	/			•••••	1–3, 10–2	2, 26–	-28, 32, 34
	ncrete Overlay	☐ Asphalt Overl	•				
	ymer Modified Asphalt Overlay er:	☐ Thin Bonded	Polym	er Overlay			
_	earings				3, 8, 9, 22	!	
	ailings						
F. Abutment Repair					2, 3, 16, 2	2, 23	
G. Pier Repair							
☐ G. Pier Re	ent Repair				2, 3, 12, 1	6	
	ent Repair				2, 3, 12, 1 2, 3, 12, 1	6 6	28, 32–34
☐ H. New De	ent Repairpair				2, 3, 12, 1 2, 3, 12, 1 1–6, 9, 10	6 6 , 13–2	
☐ H. New De	ent Repair paireck				2, 3, 12, 1 2, 3, 12, 1 1–6, 9, 10 1–28, 30,	6 6 , 13–2 32–35	5
☐ H. New De☐ I. Widenin☐ J. Joint Re	ent Repair pair eck				2, 3, 12, 1 2, 3, 12, 1 1–6, 9, 10 1–28, 30, 2, 3, 8, 16	6 6 , 13–2 32–35	5
☐ H. New De☐ I. Widenin☑ J. Joint Ro☑ K. Surface	ent Repair pair eck ng epair				2, 3, 12, 1 2, 3, 12, 1 1–6, 9, 10 1–28, 30, 2, 3, 8, 16 2, 3, 22	6 6 , 13–2 32–35 , 19, 2	22
 ☐ H. New De ☐ I. Widenin ☐ J. Joint Ro ☐ K. Surface ☐ L. Raising 	ent Repair pair eck ng epair Repair				2, 3, 12, 1 2, 3, 12, 1 1-6, 9, 10 1-28, 30, 2, 3, 8, 16 2, 3, 22 3, 6, 9, 16	6 6 , 13–2 32–35 , 19, 2	22
 □ H. New De □ I. Widenin □ J. Joint Ro □ K. Surface □ L. Raising □ M. Slope S 	ent Repair pair pak pair pak pak pak pak pak pak pair pak pak pak pak pak pak pak pa				2, 3, 12, 1 2, 3, 12, 1 1–6, 9, 10 1–28, 30, 2, 3, 8, 16 2, 3, 22 3, 6, 9, 16 1–3, 30	6 6 32–35 5, 19, 2	5 22 24
 □ H. New De □ I. Widenin □ J. Joint Re □ K. Surface □ L. Raising □ M. Slope S □ N. Scour F 	ent Repair pair eck ng epair Repair Bridge				2, 3, 12, 12, 3, 12, 11-6, 9, 101-28, 30,2, 3, 8, 162, 3, 223, 6, 9, 161-3, 301, 2 or 3,	6 6 32–35 4, 19, 2 16, 19	5 22 24

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.
- - (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.
- □ 12. Estimated Quantities:

Preparation, Decks, Type 1	Sq. Yd. <u>TBD</u>	
Preparation, Decks, Type 2	Sq. Yd. <u>TBD</u>	
Full Depth Deck Repair	Sq. Yd. <u>TBD</u>	Galvanic Anodes?
Concrete Surface Repair Superstructure	Sq. Ft. <u>TBD</u>	Galvanic Anodes?
Concrete Surface Repair Substructure	Sq. Ft. <u>TBD</u>	Galvanic Anodes? Yes
Curb Repair	LF. <u>NA</u>	Galvanic Anodes?

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

	Inventory	Operational
Current	110.00	110.00
Calculated Date: 7/29/2013	HS 20	HS 33
After		
Completed by Bridge Designer		

	Туре	Owner and Contact Information	Size	Opening at Abutment	Weight	Pressure
☒	_	dge railing deficient? No If Yes – Replacement Rail Type: Retrofit to 42SS	shape			
\boxtimes	18. Drains to be: ☐ Raised	☐ Closed ☐ Downspouted ☐ New				
		ined on bridge during work? No If Yes – Include sketches				
	20. Will guard rail ⊠ Yes □ N	be attached? No If Yes – Which corners? All 4				
		e performed eliminate all deficiencies? No If No – Explain:				
\boxtimes		aste (asbestos) to be removed? No If Yes – Explain: See p. 4				
\boxtimes	23. Wing location	(s) for surface drain anchors: No new anchors for surfa	ace drains			
		No If Yes – Explain on Page 4 g, color system, containment, bid items)				
		way width: <i>(new deck / widening)</i> Ft. walk clear width: Left: Ft. Right: Ft.				
\boxtimes	26. Maximum inc	rease in grade line elevation <u>-2</u> In.				
\boxtimes	27. Benchmark d	escription to be shown				
\boxtimes	28. Desired final	cross slopes on bridge <u>0.01</u> Ft./Ft.				
		t				
	30. Slope stabiliz	•				
	•	CY.				

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.

NOTE: B-64-24 rehabilitation plans and SSR were previously submitted to BOS on 10/1/2018 with deck replacement as the primary construction scope. Region and BOS later decided to change the primary construction scope to an overlay.

Work to be Performed:

Remove existing concrete and asphalt overlays, deck patching, and concrete masonry overlay

Replace strip seal expansion device

Retrofit parapet to 42SS shape

Remove moveable bearings and replace with laminated elastomeric bearings

Repairs to substructure units

Clean and paint superstructure, including fixed bearings at south abutment

Remove concrete slope paving, repair undermining, and replace with slope paving crushed aggregate

Clean floor drains and add downspouts to direct drainage to roadway ditches

Item # 1: See most recent inspection report, which also includes construction history.

Item #2: See preliminary plans for proposed work.

Item #3: See separate document for photographs.

Item #8: Refer to inspection report for expansion joint opening.

Item #9: Remove moveable bearing assemblies at the north abutment under the bid item "Removing Bearings B-64-24" and replace with preferred type laminated elastomeric bearings. Fixed bearings at the south abutment and expansion bearings at the piers to be cleaned and painted (included with bid item Structure Repainting Recycled Abrasive B-64-24).

Item #10: Bridge will be closed during construction.

Item #11: No construction joints in existing deck. The existing concrete overlay has a construction joint at the bridge centerline.

Item #12: Deck repair areas to be based on thermographic deck scans to be performed Summer 2019. Concrete surface repair quantities to be determined for final design based on photos and most recent inspection report.

Items #13, 14, 15: These values were taken from the HSI system on 7/23/2019.

Item #16: No utilities on the bridge.

Item #18: Existing floor drains to be cleaned out. Drains do not appear to have been adjusted for previous overlays. Similarly, drains will not be adjusted for new overlay; overlay surface to be tapered at floor drains. Downspouts to be added from floor drains to direct drainage to roadway ditches below bridge.

Item #19: Bridge to be closed during deck replacement with traffic on USH 12 shifted to the other side with crossovers. Superstructure painting and other underdeck work will require intermittent closures on Pell Lake Dr. below bridge.

Item #22: Asbestos Containing Materials will be disturbed with parapet/railing removal (gaskets under railing posts).

Item #24: Clean and paint exposed existing steel superstructure – steel girders, diaphragms, connections, etc.

Color: Blue, AMS Color Number 25240 Proposed bid items related to painting:

- 1) 517.1800.S Structure Repainting Recycled Abrasive B-64-24
- 2) 517.4500.S Negative Pressure Containment and Collection of Waste Materials B-64-24
- 3) 517.6001.S Portable Decontamination Facility

Item #26: Removal of 2" asphalt overlay and 1 1/2" concrete overlay and then placement of a new 1 1/2" concrete overlay results in a profile grade decrease of 2".

Item #27: Benchmarks to be added at final design if information provided by region.

Item #28: Existing 1.00% cross-slope to be maintained.

Item #30: Remove concrete slope paving. Repair undermined areas. Recommend complete replacement given extent of slope paving distress and SER desire to improve drainage at toe of slope. Replace with slope paving crushed aggregate.

Other:

- Related roadway work at structure: approach pavement improvements and beam guard improvements. Median shoulder drainage accomodations at the end of wingwalls.
- Current repair assumptions based upon most recent inspection report dated 5/7/2019.
- -Substructure repairs to be investigated further in final design. Possible bid items may include:

509.9020.S Epoxy Crack Sealing

509.9025.S Epoxy Injection Crack Repair

509.9026.S Cored Holes 2-Inch Diameter

SPV.0060 Embedded Galvanic Anodes

SPV.0165 Removing Loose Concrete

Others to be determined in final design