SEPARATION STRUCTURE SURVEY REPORT

DT1694

6/2012

Wisconsin Department of Transportation

RECEIVED

5/29/2019

☐ Grade Separation	į	5/29/2019 BUREAU OF STRUCTURES					
☐ Sign Structure ☐	High Mast Lighting 🔲 Othe	er:					
For guidance see: http://dotn	et/dtid_bos/extranet/structures/rep	orts-checklists.htm					
Design Project ID 1007-10-02	Construction Project ID 1007-12-78	Highway (Project Name) I-39/90 Expansion					
Final Plan Due Date 6/1/2019	Preliminary Plan Due Date 3/15/2019	☐ Town ☐ Village ☐ City Blooming Grove					
PS&E Date 8/1/2019	Letting Date 12/10/2019	County Dane					
New Structure Number B-13-731	Existing Structure Number N/A	Section 26	Town 07N		Range 10E		
Station 2572'NB'+78.69	Latitude: 43°02'56.41"N Longitude: 89°16'38.30"W						
For Survey and CADD Files Horizontal Coordinate System: Dane County Vertical Datum: NAVD 88 (2007)		Traffic Forecast Data					
		Design Year	Average Daily Traffic (ADT)	Roadway Design Spee	ed Functional Class		
Feature On I-39/90 NB		Feature On 2040	72,000	70	Principal Arterial		
Feature Under I-39 NB Off-Ramp to USH-12/18 WB		Feature Under 2040	11,100	50	Principal Arterial		
Region Contact: Mark A. Vesperman		Consultant Contact: Christopher B. McMahon - Dane Partners					
(Area Code) Telephone Number(s): 608.844.1227		(Area Code) Telephone Number(s): 715.834.3161					
Email: Mark.Vesperman@dot.wi.gov		Email: McMahonC@AyresAssociates.com					

Instructions for Structure Survey

- Report submitted with Preliminary Plan requires no CADD file submittal (see ESubmittal instructions).
- Report submitted for development of Preliminary Plan to structure design engineer requires CADD file(s) submittal and Report submittal to Soils Engineer.
- Coordinate with 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.

In addition to this report, the following information shall be submitted.

- 1. **Small County Map** on which the location of proposed structure is shown in red, any highway relocation in green, and **Location Map** of scale not less than 1" = 2000' showing the structure location and number.
- 2. Plan and Profile Sheet on proposed reference line of feature on and feature under showing the following:

 (a) Ground line; (b) Finished grade line; (c) Profile grade line elevations at least every 100 feet for 1,000 feet each side of the structure; (d) Vertical curve control points; (e) Horizontal curve control points; (f) Curve data, including full SE and runoff distance; (g) For railroad project, survey top of each rail and provide proposed geometrics in conformance with railroad company standards.
- 3. **Layout Sketch** of the site drawn to a scale of not less than 1 inch = 100 feet showing the following:
 (a) Existing highway and structure; (b) Proposed highway alignment and R/W; (c) Station numbers; (d) Reference line intersection stationing and intersection angle; (e) North Arrow; (f) Buildings; (g) Above and below ground facilities; (h) Proposed structure when report submitted with Preliminary Plan; (l) Railroad company stationing; (j) Station at ends of existing structure; (k) Other features which influence the design.
- 4. **Typical Sections** of all roadways showing the following:
 - (a) Dimensions; (b) Slopes; (c) Type and width of surfacing or pavement; (d) Subgrade; (e) Sidewalk, curb and gutter; (f) Median treatment at underpass mounted or ditch section; (g) Clear zone width; (h) Horizontal clearances at underpass.
- 5. **Labeled Photographs** of: (a) Existing structure; (b) Site pictures in all controlling directions including, but not limited to North, East, South and West; (c) Buildings within 100 feet of proposed structure.

Proposed Structure

Preference for Structure Type at this Site: Two-Span 54W" Prestressed Concrete Girder No Preference									
Aesthetics Level – See Bridge Manual Chapter 4									
1 2 3 4 (For Levels 2, 3 & 4 Explain on Page 3)									
Spans- Number 2	129.0' & 92.0'	Approximate Centerline to Centerline Span Lengths Along Reference Line of Highway 129.0' & 92.0'							
Clear Roadway Width on Structure 60 Ft.	Cross Slope on Deck or 0.02 Ft./Ft.	Cross Slope on Deck or N.C. (Normal Crown) Skew 0.02 Ft./Ft. 30°			☐ R.H.F. [☑ L.H.F.			
Sidewalks/Multi-Use Path Left Clear Sidewalks/Multi-Use Path	ewalk/Path Width Sepa	alk/Path Width Separation Barrier Right Clear Sidewa			k/Path Width Separation Barrier				
☐ Yes ☐ No N/A Ft. Type of Slope Protection	Ш	Yes 🛛 No	N/A Ft.		☐ Yes	⊠ No			
Concrete Slope Paving Behind an M	Concrete Slope Protection Concrete Slope Paving Behind an MSE Wall @ S. Abut. and Crushed Aggregate @ N. Abut.								
Specify Wing Location(s) for Beam Guard Attachment All Quadrants Specify Wing Location(s) for Surface Drain Anchors N/A									
Specify Wing Location(s) where Bridge Barrier, All Quadrants	Specify Wing Location(s) where Bridge Barrier/Rail Continues on Roadway Approach								
YES NO				Vertical C	learance Desig	n			
		☐ 14' 9" to 15' 3"							
• •						☑ 16' 3" to 16' 9"			
☐ ☑ Lighting Required: Bolt☐ ☑ Traffic/Lighting Staff beautiful Decirion		inches		☐ Other:	☐ Other:				
☐ ☐ Conduit in Parapet: Dia									
☐ ☐ Historical Properties (Ar		Present Near Stru	ucture						
Utilities on Structure (WisDOT policy is to avoid placing utilities on the structure.)									
YES NO ☐ ☑ Utilities will be located o	n the structure?								
(if YES, provide the following	(if YES, provide the following information as well as the alignment and profile on Page 3)								
Utilities have been approved by Region Utility Coordinator or previously approved by the Bureau of Structures? (if NO, please explain on Page 3)									
Type Owner and Contact I	nformation		Size	Opening at Abutment	Weight	Pressure			
			0.20	7.00					
	Proposed Disposition of Existing Structure								
YES NO	oved								
	 ☐ Structure will be Removed ☐ Bid Item ☐ Later Contract ☐ Other: 								
□ ⊠ Structure will Remain in Service, Purpose:									
For Structure Designers Use Only Proposed Structure									
	engths (C.L. to C.L. of Sub		Skew:		R.H.F.	☐ L.H.F.			
2 129'-0' Latitude:	& 92'-0'''	Longitud	30°						
43°02'56.41"N 89°16'38.30"W									

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.

- 1. This Preliminary Plan was previously submitted and reviewed on May 8, 2019. The Preliminary Review indicated that the girder design needed to be confirmed because the short Span 2 length required that the long span of Span 1 needed to be designed as a Simple Span per Bridge Manual 19.3.2.3.1. The girder design did NOT work. Therefore, span 2 was increased and the north retaining wall was eliminated.
 - The girder design for this new span configuration works. Note that the beam spacing in span 2 is different to keep the exterior girders in both spans the same while eliminating 2 beams in the shorter span.
- 2. See Attachment 1 for Small County Map.
- 3. See Attachment 2 for Plan and Profile Sheet. The proposed structure is being designed to accommodate the alignment and profile of the existing NB-WB interchange ramp, as well as the alternatives previously identified for Detailed Study Analysis for a potential future project (not scheduled) that would fully rebuild the Beltline Interchange (I-39/90, US 12/18, ramps). The new structure will span the existing US 12/18 roadway with its current alignment and profile, as well as a potential future reconfiguration that could shift the alignment and raise the profile.
- 4. See Attachment 3 for Typical Sections of roadways. The proposed structure is being designed to span the typical section of the existing eastbound US 12/18 roadway, as well as the alternatives previously identified for Detailed Study Analysis for a potential future project (not scheduled) that would fully rebuild the Beltline Interchange (I-39/90, US 12/18, ramps). The new structure will span the existing northbound I-39 to westbound US 12/18 ramp, as well as a potential reconfiguration that would accommodate up to 3 future lanes for the NB-WB interchange ramp and westbound collector-distributor roadway to US 51 (Stoughton Road).
- See Attachment 4 for Structure Aesthetic Details as stated in IH-39 CMT Manual.
- 6. Railings shall be Single Slope Parapet 42SS Modified. Refer to IH-39 CMT Manual for parapet modifications. See Attachment 4.
- 7. No utility conflicts are anticipated.
- 8. Anchors for thrie beam type guardrail will be added to all quadrants of the bridge. The anchors in the NW and NE quadrants will allow guardrail to be attached to the bridge in the future if bi-directional traffic is required for maintenance
- 9. The proposed minimum vertical clearance is approximately 20'-3 ¼", which is more than the 16'-9" desired clearance. The chording effect was used to calculate vertical clearances. The proposed minimum clearance for the potential finished section will be 17'-2 ¾". The profile was set to accommodate a future interchange configuration. See Attachment 5 for the 'Profile of Roadway Through the Core of the Interchange' Memo.
- 10. The bridge will not be constructed in stages.
- 11. The I-39 NB Off-Ramp to USH 12/18 WB will remain open during construction.
- 12. A Structural Approach Slab will be used on each end of the structure.
- 13. The bridge is skewed 30°. The roadways under the bridge are curved. Minimum abutment height of 7' at the south abutment and minimum abutment height of 6' at the north abutment used so wings meet STD 12.02 in WisDOT BM.

14.	A Retaining wall is needed in front of the south abutment in order to clear span the potential typical
	finished section of the future ramp. The wall will vary in height above the ground and will be located
	outside of the clear zone of the ramp to US 12/18 WB.

15. The MSE wall in front of the south abutment will not need to be constructed in stages.