I-470, Wheeling, WV 26003, United States

District - 6

BRIDGE INSPECTION REPORT

Type of Inspections Performed:

Fracture Critical, Inspection and Report



FIELD INSPECTED BY:

Signature **STRUCTURAL EVALUATION BY:**

REVIEWED AND APPROVED BY:

THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS**

Inspection Types

NBI 90 (Routine) Date: 07/18/2012 Frequency: 12

Signature

(LAST DAY)

Periodic In-Depth □

Interim-Condition ⊠

Fracture Critical ⊠	Required:Y	Item 93A Date: 07/18/2012	Frequency: 24
Underwater □	Required:N	Item 93B Date:	Frequency:
	Underwater Equipment:		
Other Special \Box		Item 93C Date:	Frequency:
	Special Code:		
Inventory \Box		Inspection Date:	
Interim □		Inspection Date:	
Damage/Special □		Inspection Date: 05/01/1993	
Closure \Box		Inspection Date:	Frequency:
UB Inspection Required □ Inspection Date:		Frequency:	

UB Inspection Vehicle:



West Virginia Division of Highways

Marshall version 1.0

BARS No.: 035A123 **Date:** 07/05/2021

Procedure

Information for this inspection report was obtained June 29, 30, July 3, 5, 6, 12, 18, 2021 The inspector in charge was R. Johnson assisted by: Irene Song on June 29, 30, July 3, 5, 6, 12, 18, Jane Smith on June 29, July 3, 5, 6, 12, 16, 18, 24, 25, Anders Carter on June 29, July 3, 5, 6, 13 Florence Moore on June 30, and Stella Clark on July 18. The level of inspection forming the basis for this report was general visual observation, beginning with the substructure units at the ground and waterlines, ending with the upper chords of Span Two. The underside was observed from the ground and by use of ladders and a swinging scaffold, providing all areas hands on inspection. Orientation of the structure units is in compliance with the plans and straightline survey. A Periodic Inspection, made June 12, 2019 by L. Nelson, rated the general overall condition of the structure poor.