New Hampshire Department of Transportation

Bridge Inspection Report

NBI Structure Number: 012500420004400 Date of Inspection: 09/27/2016

Date Report Sent: 11/14/2016

Bridge Inspection Group: B-Team

Bridge Maintenance Crew: 07

Owner: NHDOT

Existing Bridge Section Bureau of Bridge Design

Hinsdale 042/044

NH119

over

CONNECTICUT RIVER

Charles Dana Bridge

Recommended Postings:

Weight: E-2 ✓ Weight Sign OK

Width: Not Required ✓ Width Sign OK

NARROW BRIDGE SIGNS IN PLACE

Primary Height Sign Recommendation: 11'-10" ✓ Height Sign OK Clearances: Over: 12.14

0.00 Optional Centerline Height Sign Rec: 14'-10" (Feet) Under:

Route: 15.09

Condition: Not on the Redlist **Structure Type and Materials:**

Deck: 7 Good Number of Main Spans: 1 Superstructure: 5 Fair Number of Approach Spans:

Substructure: 5 Fair Main Span Material and Design Type

Culvert: N N/A (NBI) Steel Through Truss

Bridge Rail: Meets Standards NH Bridge Type: HT (High Truss)

Rail Transition: Substandard Deck Type: Concrete Precast Panel

Bridge Approach Rail: Meets Standards Wearing Surface: None

Approach Rail Ends: Substandard Membrane: None

Deck Protection: Unknown Curb Reveal: Not Measured

Plan Location: 1-3-3-3 **Bridge Dimensions:**

Length Maximum Span: 200.0ft Total Bridge Length: 297.0 ft Left Curb/Sidewalk Width: 7.2 ft Right Curb/Sidewalk Width: 0.0 ft

Width Curb to Curb: 20.3ft Total Bridge Width: 21.0 ft Approach Roadway Width: 34.0 ft Median: No median

> (W/Shoulders) Bridge Skew: 0.00° Year Built/Rebuilt: 1920/1988

Detour Length: 16.0 mi

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Bridge Service:

Type of Service on Bridge: Highway

Type of Service Under: Waterway

Lanes on Bridge: 2

Lanes Under: Not Applicable

AADT: 8,100 Percent Trucks: 4 % Year of AADT: 2013
Future AADT: 11,988 Year of Future AADT: 2035

Federal or State Definition Bridge: Fed-Definition Bridge

National Highway System: Bridge does not carry NHS

Roadway Functional Class: Urban Collector

New Hampshire Highway System and Class: Secondary-DOT Maintained

Eligibility for the National Register of Historic Places: Possibly eligible

Traffic Direction: Two-way traffic

National Bridge Inventory (NBI) Appraisal Ratings:

Deck Geometry: 2 - Intolerable, Replacement Underclearances: N - Not Applicable (NBI)

Approach Alignment: 6 - Equal Minimum Criteria Structural Evaluation: 5 - Above Min. Tolerable

Channel/Channel Protection: 6 - Bank Slumping

Waterway Adequacy: 8 - Equal Desirable Criteria
Bridge Scour Critical Status: 7 - Countermeasures in place

Riprap Condition: G - Good Condition

Debris Present: N - No Debris Present

Channel Notes: TIMBER CRIB EXPOSED UNDER P#2. PART OF P#1 CONCRETE FOOTING

EXPOSED ALSO. SAND & COBBLE BOTTOM.

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Element De	tails (see disclaimer below)	
No.	Description	Material Notes and Condition Notes:
31 Timber Deck SIDE		SIDEWALK, TIMBER PLANKS.
		SIDEWALK- FEW SCREWS LIFTED, FEW LOOSE PLANKS.
38	Reinforced Concrete Slab	
		PRECAST CONCRETE SLABS WITH NON-SHRINK GROUTED JOINTS - SEVERAL FINE CRACKS, FEW GASKETS PROTRUDING. WEARING SURFACE POTHOLED AT EAST END OF EASTBOUND LANE.
L 520	Concrete Reinforcing Steel Protective System	
107	Steel Open Girder/Beam	
		EXTERIOR BEAM TOP AND BOTTOM FLANGES HAVE HEAVY RUST, LIGHT SECTION LOSS IN AREAS. PAINT PEELING IN AREAS.
^L 515	Steel Protective Coating	
120	Steel Truss	
		HEAVY PACK RUST IN LOWER INTERIOR CHORD PLATES. LIGHT SECTION LOSS OVERALL. HEAVY SECTION LOSS ON BATTEN PLATES IN MIDDLE TWO THIRDS OF BRIDGE. LIGHT SECTION LOSS ON SEVERAL RIVET HEADS. SPLICE COVER PLATE HAS HOLED AT FLOORBEAM # 6. FEW WITH HEAVY LOSS. SMALL HOLE IN GUSSET PLATE AT BEARING # 1, PIER #2 AND BEARING # 2 PIER # 1.
L 515	Steel Protective Coating	
152	Steel Floor Beam	
		RUSTED AT ENDS WITH AREAS OF MODERATE SCALE AND LIGHT SECTION LOSS UNDER LEAKAGE. MINOR RUST AND SCALE AT TOP AND BOTTOM FLANGES. PAINT PEELING IN AREAS. HEAVY RUST AND SECTION LOSS AT SEVERAL CROSS BRACING CONNECTION PLATES MOUNTED AT FLOORBEAMS.
L 515	Steel Protective Coating	
210	Reinforced Concrete Pier Wall	TWO CONCRETE PIERS.
		THE SUBMERGED PORTIONS OF THE PIERS ARE IN POOR CONDITION WITH SPALLS, EXPOSED REBAR, AND EROSION OF THE CONCRETE. TIMBER CRIBBING UNDER PIER # 2 EXPOSED. MINOR SPALL AT EAST SIDE PIER # 2. LARGE SPALL WITH REBAR EXPOSED, WEST SIDE OF COLUMN #1, PIER #2. SPALL AT WATERLINE OF PIER # 1, WEST SIDE. SPALLS UNDER BEARING #1, PIER #1.
215	Reinforced Concrete Abutment	
		LIGHT SPALL AT SOUTHWEST BRIDGE SEAT AT BEARING. LIGHT CRACKS, MINOR SPALLS OVERALL.
303	Assembly Joint With Seal	DEDDIC FILLED, CEAL FAILING AT JOINT # 2 CEAL LIQUED AT JOINT # 4 AT COLITIL
311	Movable Bearing	DEBRIS FILLED, SEAL FAILING AT JOINT # 3. SEAL HOLED AT JOINT # 4 AT SOUTH.
	movable Bearing	HEAVY RUST BUILD-UP AT PIER BEARINGS. SMALL HOLE IN GUSSET PLATE AT BEARING # 2, PIER # 1 AND BEARING # 1, PIER # 2. BEARING SPACING PLATE HOLED AT BEARING # 1, PIER # 2. BEARING BOLTS EXPOSED AND RUSTED WITH SECTION LOSS AT BEARING #1, PIER #1.
L 515	Steel Protective Coating	
313	Fixed Bearing	RUSTED UNDER LEAKAGE.
L 515	Steel Protective Coating	NOOTED CROEN LEAVAGE.
330	Metal Bridge Railing	** W-Beam **
7357	Dack Pust	MINOR DAMAGE, LIGHT SURFACE RUST IN AREAS.
7357	Pack Rust	Element record added 2013-04-30. PACK RUST IN LOWER CHORD HAS CAUSED MINOR DISTORTION OF THE BUILT-UP COMPONENTS.

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AREAS OF MINOR TO MODERATE LOSS, UP TO 1/8 in., AT STRINGERS, FLOORBEAMS AND LOWER CHORDS. 5/8 in. REMAINING AT BOTTOM FLANGES OF SEVERAL FLOORBEAMS. SMALL HOLE IN GUSSET PLATE AND BEARING SPACER PLATE AT BEARING #1, PIER #2. AREAS OF MODERATE, 1/8 in., LOSS IN LOWER LATERAL BRACING AND CONNECTOR PLATES. CONNECTOR PLATE AND LOWER LATERAL BRACE AT SOUTH END OF FLOORBEAM #5 HOLED.

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Element States (see disclaimer below)

No.	Description	Quantity	Units	State 1	State 2	State 3	State 4
31	Timber Deck	2,142	sq.ft	100%	0%	0%	0%
38	Reinforced Concrete Slab	6,232	sq.ft	95%	5%	0%	0%
^L 520	Concrete Reinforcing Steel Protective System			95%	5%	0%	0%
107	Steel Open Girder/Beam	1,066	ft	0%	73%	27%	0%
└ 515	Steel Protective Coating			100%	0%	0%	0%
120	Steel Truss	299	ft	0%	70%	30%	0%
└ 515	Steel Protective Coating			100%	0%	0%	0%
152	Steel Floor Beam	230	ft	0%	85%	15%	0%
└ 515	Steel Protective Coating			100%	0%	0%	0%
210	Reinforced Concrete Pier Wall	171	ft	0%	80%	20%	0%
215	Reinforced Concrete Abutment	69	ft	0%	100%	0%	0%
303	Assembly Joint With Seal	43	ft	40%	60%	0%	0%
311	Movable Bearing	24	each	75%	25%	0%	0%
└ 515	Steel Protective Coating			100%	0%	0%	0%
313	Fixed Bearing	24	each	38%	42%	0%	21%
└ 515	Steel Protective Coating			100%	0%	0%	0%
330	Metal Bridge Railing	594	ft	77%	23%	0%	0%
7357	Pack Rust	1	(EA)	0%	100%	0%	0%
7363	Steel Section Loss	1	(EA)	0%	100%	0%	0%

Element Disclaimer: NHDOT is transitioning from CoRe elements to AASHTO elements. The AASHTO element data shown above is the product of the automated element migration routine from the AASHTOWare BrM software. This migrated data has not yet been field verified. Adequate quality control of this element data is not expected to be achieved until the conclusion of the 2020 inspection season. Please utilize element data with caution.

Bridge Notes:

STATE OF NEW HAMPSHIRE

Charles Dana Bridge

In the Year of Our Lord Two Thousand Ten

AN ACT naming a bridge across the Connecticut River from Hinsdale, New Hampshire to Brattleboro, Vermont the Charles Dana Bridge and correcting the naming of a bridge across the Connecticut River in the town of Chesterfield, New Hampshire from the Judge Harlan Fiske Stone Bridge to the Justice Harlan Fiske Stone Bridge.

Be it Enacted by the Senate and House of Representatives in General Court convened:

280:1 Town of Hinsdale; Bridge Named. Pursuant to RSA 4:43, the smaller or eastern Parker truss bridge that spans the Connecticut River from Hinsdale, New Hampshire to Brattleboro, Vermont on Route 119, bridge number 042/044, shall be named the Charles Dana Bridge.

280:2 Town of Chesterfield; Bridge Named. Amend 2009, 108:1 to read as follows:

108:1 Town of Chesterfield; [Judge] Justice Harlan Fiske Stone Bridge. Pursuant to RSA 4:43, the old 1937 arch bridge over the Connecticut River, in the town of Chesterfield, New Hampshire, is hereby named the [Judge] Justice Harlan Stone Bridge.

280:3 Signage. The cost of design, construction, maintenance, and installation of any signage, replacement signage, or other markers required under sections 1 and 2 of this act shall not be a charge to the state. However, the design, construction, and installation of any signage or other markers required under this act shall be approved by the department of transportation.

280:4 Effective Date. This act shall take effect upon its passage.

Approved: July 8, 2010 Effective Date: July 8, 2010

SPIDER STAGING INSPECTION 4/17,18 /08; 4/30/2013; 8/18/2014, 9/27/2016 MONTH LATE BECAUSE OF EQUIPMENT AVAILABILITY. UNDERWATER INSPECTION 7/19/2010, 7/29/2015.

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Inspection Notes: 09/27/2016 MHC - inspection comments -

BRIDGE RAIL: AREAS OF DAMAGE AND LIGHT RUST.

DECK: WEARING SURFACE POTHOLED IN AREAS. JOINT SEALS DEBRIS FILLED AND DAMAGED. FINE CRACKS AT SOFFIT, FEW

GASKETS PROTRUDING. TIMBER SIDEWALK HAS FEW LOOSE PLANKS.

SUPERSTRUCTURE: PAINT PEELING AT ALL STEEL COMPONENTS. RUST, PACK RUST, AND MINOR SECTION LOSS AT BOTTOM CHORDS. LIGHT TO MODERATE RUST WITH LIGHT SCALE AND AREAS OF MINOR SECTION LOSS AT FLOORBEAMS, STRINGERS, AND SECONDARY MEMBERS. PAINT PEELING AND LIGHT SURFACE RUST AT UPPER TRUSS MEMBERS. LATTICE WORK RUSTED OFF AT NORTHWEST AND SOUTHEAST. OLD OVERHEAD IMPACT DAMAGE. BEARINGS RUSTED, MODERATE TO HEAVY AT EXTERIORS WITH MINOR SECTION LOSS. SMALL HOLES IN GUSSET PLATES.

SUBSTRUCTURE: LIGHT CRACKS, MINOR SPALLS IN ABUTMENTS. SPALL UNDER BEARING AT PIER #1. LARGE SPALL WITH REBAR EXPOSED AT PIER #2.

PICTURES: B568

52. BOTTOM EDGE OF GUSSET PLATE AT FLOORBEAM # 2, SOUTH, RUSTED AND HOLED.

- 53. LATERAL BRACING CONNECTION PLATE HOLED AT SOUTH END OF FLOORBEAM # 5.
- 54. COVER PLATE HOLED AT LOWER CORD SPLICE, SOUTH END OF FLOORBEAM # 6.
- 55. GUSSET PLATE AND BEARING SPACER PLATE HOLED, BEARING # 1, PIER # 2.
- 56. PAINT PEELING, LIGHT SURFACE RUST AT UPPER CORD.
- 57. WEARING SURFACE POTHOLED AT EAST END OF EASTBOUND LANE.

Previous Inspection Notes: 07/29/2015

NBG Underwater Inspection Comments -

JEL was NHDOT's field representative for this underwater inspection. The inspection was performed by Terracon (Brad Walden, Casey Redden, Jason Hickey). Please see Terracon's underwater inspection report dated 7/29/2015 for the detailed underwater inspection findings, sketches, and photos. The submerged portions of the piers were rated "4" primarily due to the condition encountered at Pier #2. The overall condition of the substructure (including the above-water portions of both piers and both abutments) was lowered from "6" to "5" based on these findings.

Approach and Roadway Notes:

ASPHALT- FEW CRACKS.

MINOR DAMAGE TO RAIL, FEW POST DAMAGED AND BROKEN.

Unusual or experimental features:

Inspection History

Inspection	Inspector	Inspection Type(s) Performed			Major Element Ratings				Red	Posting	
Date	Initials	NBI	Elem	FCM	U/W	Deck	Super	Sub	Culvert	list	Posting
09/27/2016	MHC	✓	✓	✓		7	5	5	N		E-2
07/29/2015	NBG	✓	✓		✓	7	5	5	N		E-2
08/18/2014	MTC	✓	✓	✓		7	5	6	N		E-2
04/30/2013	MHC	✓	✓	✓		7	5	6	N		E-2
03/25/2013	MTC	✓	\	✓		7	5	6	N		E-2
06/19/2012	MHC	✓	\			7	5	6	N		E-2
12/01/2010	DEP	✓	✓	~		7	5	6	N		E-2
07/19/2010	DMB	✓	✓		✓	7	5	6	N		E-2
06/30/2010	JEL	✓	✓			7	5	6	N		E-2
04/18/2008	FNM	✓	✓	~		7	5	6	N		E-2
10/16/2006	JEL	✓	✓	✓		8	6	6	N		E-2
11/23/2004	FNM	✓	✓			8	6	6	N		E-2
11/26/2003	JEL	✓	✓	✓		8	6	6	N		E-2
11/26/2001	JEL	✓	✓			5	6	6	N		E-2
04/20/1999	JEL	✓	✓			5	6	6	N		E-2
07/01/1997		✓	✓	✓	✓	6	6	6	N		E-2
06/01/1995		✓	✓	✓	V	6	7	6	N		E-2
11/01/1993		✓	✓	~	✓	6	7	6	N		E-2
07/01/1992		✓	✓		✓	6	7	6	N		E-2

Inspection Frequency (mo.)							
NBI	Elem	FCM	U/W				
24	24	24	60				