



Multimedia

BrMUG 2024 | Long Beach, CA | September 17-18



2024 BrMUG Annual Meeting

Long Beach, CA | September 17-18



Multimedia



RIDOT Bridge Inspection Report

001101
C.L. Hussey Memorial

Inspected By: ATANE
Inspector: DEREK BENN
Inspection Date: 03/01/2024

Bridge Condition **Fair**

TRANSPORTATION

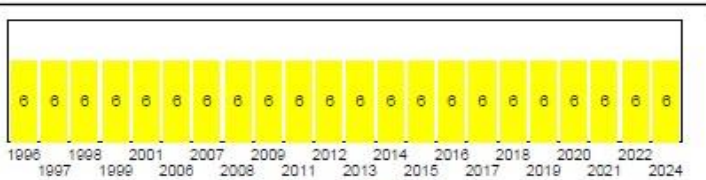


IDENTIFICATION	
Bridge ID:	001101
NBI Number:	C.L. Hussey Memorial
Structure Name:	C.L. Hussey Memorial
Location (9):	0.8 Mi S of JCT US1
Carries (7):	US 1A BSTN NCK RD
Type of Service (42A):	5 Highway-pedestrian
Feature Crossed (6):	WICKFORD COVE
Type of Service (42B):	5 Waterway
Placecode (4):	North Kingstown
County (3):	Washington
State (1):	44 Rhode Island
Station:	NBI
Region (2):	District 4
Latitude (16):	41.5683660
Longitude (17):	-71.4521305
Owner (22):	01 State Highway Agency
Custodian (21):	01 State Highway Agency
Year Built (27):	1925
Year Recon (106):	1977
Historical (37):	1 Br on Natl Reg Hist Pl
Border State:	Not Applicable (P)
Border Number:	
% Responsibility:	

INSPECTION			
Date of Routine Inspection (90):	3/1/2024		
Frequency (91):	24		
Next Inspection:	9/8/2024		
Inspection Type	Freq (92)	Last Insp (93)	Next Insp
Element	12	3/1/2024	9/8/2024
Fracture Critical (A)	12	3/1/2024	9/8/2024
Underwater (B)	48	9/11/2020	9/8/2024
Special Insp (C)		1/1/1901	1/1/1901

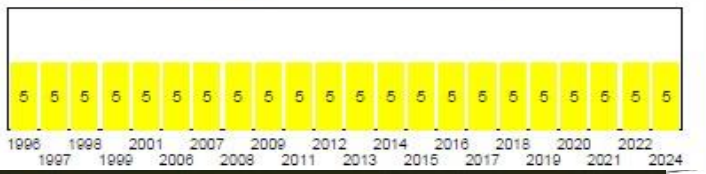
LOAD RATING AND POSTING	
Posting Status (41)	A Open, no restriction
Posting % (70):	5 At/Above Legal Loads
Rating Date:	12/12/2018
Design Load (31):	5 MS 18 (HS 20)
Opr Method (63):	8 LRFR (HL93)
Opr Rating (64):	103.70 Tons
Inv Method (65):	8 LRFR (HL93)
Inv Rating (66):	79.90 Tons

DECK GEOMETRY	
Deck Geometry (68):	2 Intolerable - Replace
Deck Area:	3,696.00
Deck Type (107):	1 Concrete-Cast-in-Place
Wearing Surface (108A):	1 Monolithic Concrete
Membrane (108B):	0 None
Deck Protection (108C):	None
O. to O. Width (52):	44.00
Curb / Sidewalk Width L (50A):	7.75
Curb / Sidewalk Width R (50B):	7.75
Median (33):	0 No median

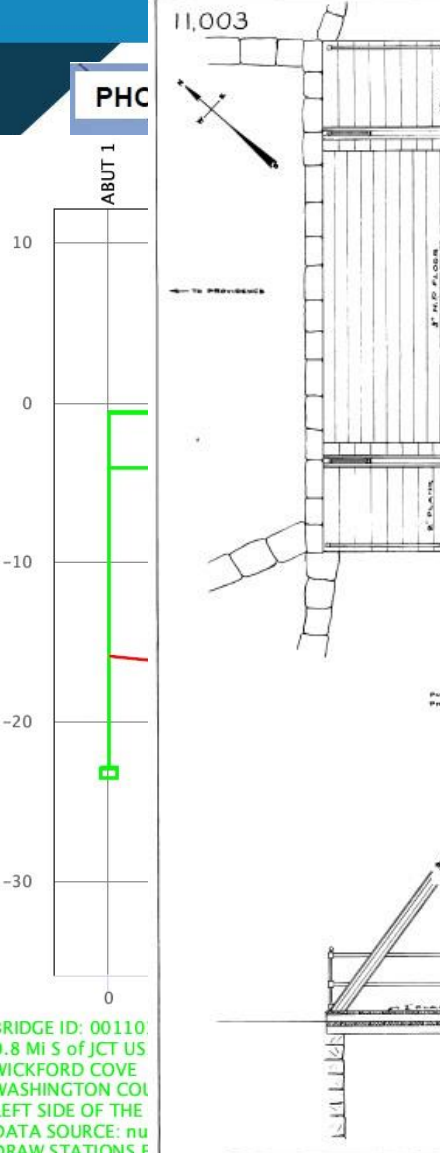


DECK CONDITION	
Deck Rating (58):	6 Satisfactory
Bridge Rail (36A):	0 Substandard
Transition (36B):	0 Substandard
Approach Rail (36C):	0 Substandard
Approach Rail Ends (36D):	0 Substandard

SUPERSTRUCTURE GEOMETRY	
# of Main Spans (45):	1
# of Approach Spans (46):	0
Main Material (43 A):	1 Concrete
Main Design (43 B):	12 Arch-Thru



BRIDGE ID: 001101
0.8 MI S of JCT US
WICKFORD COVE
WASHINGTON COVE
LEFT SIDE OF THE
DATA SOURCE: nu
DRAW STATIONS F
TATION SCALE 1/1



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SCALE REPRODUCED
96
SCALE REPRODUCED
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48
PRINTED
ISSUED TO
RIDGE
MANAGEMENT

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BrM MULTIMEDIA FILE STRUCTURE & NAMING

FOLDER	SUBFOLDER	CONTENTS	FILE FORMAT	FILENAME CONVENTION
Design Files	Hydraulic Reports	Hydraulic Report	PDF	XXXXXX-HR-YYYY-MM-DD
		Scour Analysis	PDF	XXXXXX-SA-YYYY-MM-DD DD
	Des Calcs			

FOLDER	SUBFOLDER	CONTENTS	FILE FORMAT	FILENAME CONVENTION
Design Ex Subsurfac	Posting Signs	NA	Posting Sign Location Map Posting Sign Photos	XXXXXX- XXXXXX- XXXXXX- XXXXXX- Features
	[New] Procedures	NA	Complex Features Procedures	XXXXXX- Features

- General Notes:**
- 1. Table is intended to provide consistent filenames and locations for pertinent files. For any item not listed, please contact RIDOT for direction.
 - 2. For any file that needs to be superseded or removed, change filename to include either "Superseded" or "Removed" in front of the filename. For example, if a BI-011 needs to be revised, the old BI-011 should be changed from "BI-011-YYYY-MM Special Inspection-XXXXXX" to "Superseded-BI-011-YYYY-MM Special Inspection-XXXXXX".

- Table Notes:**
1. If files are not available or linked elsewhere, a NTF indicating the location of where to find shall be placed in the file. Photos can also be zipped (See Note 3).
 2. Final BI-006 shall contain closeout documents. Consultants shall not upload a BI-006 form, RIDOT will upload final document after resolution.
 3. If file size is large, zip files and upload the zipped file.
 4. This applies to non-NSTM bridges only. For NSTM bridges, fatigue detail identification is part of the NSTM documents.
 5. Multimedia link notes and Document Category.
 - a. Include, if available, in the link notes; Stamp/Revision Date "Month YYYY", Content "IFC Calc Book XXXXXX", Document Category "Design Document"
 - b. Include link notes if National Register Listed or not. Document Category "Historic"
 - c. If the linked plans are only the contract pages for that specific bridge include the bridge number in the file name and put "XXXXXX Pages only" in the link notes. If the plans are the full contract, include the PDF page number where the subject Bridge begins in the link notes. Document Category "Plans"
 - d. Vol # - only included when the contract is multiple volumes, include the volume title in the link notes, apply note 5.c as well. Document Category "Plans"
 - e. Include inspection type in multimedia link notes.
 6. Deficiency Sketches shall only get a maximum of 3 revisions. Consultant shall be responsible to redraw the sketches including their findings as well. Inspections where sketches are redrawn shall upload the Revision 3 Sketches with their "Revision 4" comments as well as the Redrawn deficiency sketches. Document Category "Inspection"

Legend:

Designation	Description
XXXXXX	6-Digit Bridge Number
DD	2-Digit Day
MM	2-Digit Month
YYYY	4-Digit Year
###	Number (Shop Drawing, RFI, Plan Volume, etc)
[New]	New folder.
[XX/XX]	Choose appropriate text depending on the document. Brackets are not needed for filename
ASR	Alkali Silica Reactivity
CI	Chloride Ion
CS	Contract Specifications
CST	Compressive Strength
CT	Contract Type - See Chart
GPR	Ground Penetrating Radar
JS	Job Specific Specifications
RAC	Response Action Closeout
HBIF	Historic Bridge Inventory Form
HR	Hydraulic Report
NDE	Non-Destructive Evaluation
MC	Material Certification
MTR	Material Testing Report
NTF	Note to File

FOLDER	SUBFOLDER	CONTENTS	FILE FORMAT	FILENAME CONVENTION
INSPECTION PARENT FOLDER				
Inspection Folder (YYYY-MM-DD)	NA	Bridge Inspection Report (BrM)	PDF ^{5e}	XXXXXX-BrM-Report
		Submittal Letter	PDF	XXXXXX-YYYY-MM-DD-Sub-Letter
		BI-008 Bridge Inspection Report Submittal Checklist	PDF	XXXXXX-YYYY-MM-DD-BI-008-Sub-Checklist
		BrM Changes	PDF, Word	XXXXXX-YYYY-MM-DD-BrM-Changes
		Inspection Photos	PDF	XXXXXX-YYYY-MM-DD-Photos-[1-XXX]
		BrM Schedule Checklist	PDF	XXXXXX-YYYY-MM-Sch-Checklist
		BI-XXX Min Vertical Clearance Sheets	PDF, Word	XXXXXX-YYYY-MM-DD-[RU or RO]-BI-0XX-Min-V-Clear-[N/S/E/W-Bound]
		BI-016 Minimum Vertical Clearance Recommendation	PDF	XXXXXX-YYYY-MM-DD-[RU or RO]-MVC-[N/S/E/W-Bound]
		Max Usable Vertical Clearance Sheets	PDF, Word	XXXXXX-YYYY-MM-DD-[RU or RO]-Max-UVC-[N/S/E/W-Bound]
		Min Horizontal Clearance, Left	PDF, Word	XXXXXX-YYYY-MM-DD-[RU or RO]-Min-HCL-[N/S/E/W-Bound]
		Min Horizontal Clearance, Right	PDF, Word	XXXXXX-YYYY-MM-DD-[RU or RO]-Min-HCR-[N/S/E/W-Bound]
		Max Usable Surface Width	PDF, Word	XXXXXX-YYYY-MM-DD-[RU or RO]-Max-SW-[N/S/E/W-Bound]
		Deficiency Sketches ⁶	PDF, DWG	XXXXXX-YYYY-MM-DD-[Elem #]-[Item]-Sketches
		Element Deficiency Tables	PDF, Word or Excel	XXXXXX-YYYY-MM-DD-[Elem #]-[Item]-Table-#
		Section Loss Calculations	PDF, Excel	XXXXXX-YYYY-MM-DD-Section-Loss
		Field Notes	PDF	XXXXXX-YYYY-MM-DD-Field-Notes
		Additional Element Notes	PDF	XXXXXX-YYYY-MM-DD-Element-Notes
		Element Level Backup Documentation	PDF, Word or Excel	XXXXXX-YYYY-MM-DD-Element-Level-Documentation
	Underwater	All underwater inspection report(s) and appropriate backup	PDF	XXXXXX-UW-BrM_Report

XX-RAC

OTHER				
Qualifications	NA	BI-001 Qualifications Record	PDF	BI-001-Last Name-First Name-YYYY-MM-DD

Elevation Sketch	PDF, DWG	XXXXXX-YYYY-MM-DD-Elevation
Cross Section Sketch	PDF, DWG	XXXXXX-YYYY-MM-DD-XSection



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Multimedia 6.71 to 7.0

Admin > General Config > Multimedia

General Settings

* Storage Type: Virtual Directory Storage

Maximum File Size: 2048 Megabytes (MB)
2GB (2048MB) Maximum

Use Bridge District To Organize Bridges In The File System
Using 'District' to organize bridges will result in orphaned files if you change a bridge's district.

* Virtual Directory: ~/media

Max Image Dimension: Pixels (px)
Supported image types: .jpg, .jpeg, .ico, .tif, .gif, .bmp, .png

Report File Storage Settings

Use Dedicated Report File Directory

* Report File Directory:

Legacy Storage Settings

MULTISERVER: ~/media
Note: This setting is only needed for existing legacy multimedia data.

MULTISERVER5: ~/media
Note: This setting is only needed for existing legacy multimedia data.



Settings > General Configuration > Multimedia

Multimedia Settings

General Settings | Report Settings | Categories | Asset Settings

Storage Type *
Virtual Directory Storage

Maximum File Size *
2048 Megabytes (MB)

Virtual Directory *
~/media

Max Image Dimension *
Pixels (px)
Supported image types: .jpg, .jpeg, .ico, .gif, .bmp, .png

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Folder Design

Sub-Category Mapping

Category: HISTORIC

Available Sub-Categories

- Design Document
- Inspection Photo
- Load Rating Summary
- Plans
- BIR Files
- Hand Calcs
- Posting Signs

Selected Sub-Categories

Ancillary Assets Settings

Asset Type: Bridges

Context File

- Bridges
- RetainingWalls
- Seawalls
- Sign
- Tunnels

Bridges

Inspection

No fields to display.

No fields to display.

Create File Grouping

Asset Type *

- Bridge
- Highway
- Railroad
- Seawalls
- Sign
- Tunnel
- Waterway


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


































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SubFolders

Context Subfolders

Search  [+ Add Context Subfolder](#)

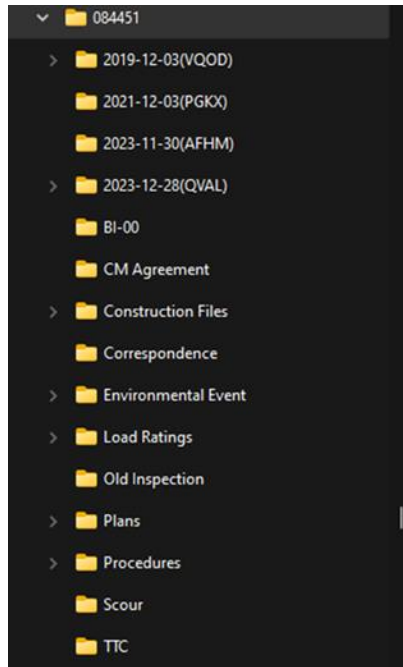
Name ↕	Parent ↕	Context ↕	Standard ↕	
Work Candidates	Bridge	BRIDGE	T	
Plans	Bridge	BRIDGE	F	 
Drop Point Files	Bridge	BRIDGE	F	 
Fatigue Prone Details	Bridge	BRIDGE	F	 
Contract 2	Bridge	BRIDGE	F	 
Old Inspection	Bridge	BRIDGE	F	 
Contract 1	Bridge	BRIDGE	F	 
Scour	Bridge	BRIDGE	F	 
BI-00	Bridge	BRIDGE	F	 
Construction Files	Bridge	BRIDGE	F	 
Correspondence	Bridge	BRIDGE	F	 
Maintenance	Bridge	BRIDGE	F	 
Design Files	Bridge	BRIDGE	F	 
CM Agreement	Bridge	BRIDGE	F	 
Historic	Bridge	BRIDGE	F	 
Material Testing All	Bridge	BRIDGE	F	 
Procedures	Bridge	BRIDGE	F	 
Posting Signs	Bridge	BRIDGE	F	 

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Admin > Security > Groups



Name	Date modified	Type
Sketches	4/12/2024 6:58 PM	File folder
Special	4/12/2024 6:58 PM	File folder

Name	Date modified	Type	Size
084451 Channel Bottom Elevations Plan...	2/26/2024 9:41 AM	AutoCAD.Drawing...	3,794 KB
084451 Sounding Plan_2023.bak	2/26/2024 9:41 AM	BAK File	3,789 KB
084451_BI008 Bridge Inspection Submitta...	2/26/2024 9:41 AM	Adobe Acrobat D...	88 KB
084451_BI-009 Flood Monitoring Record_...	2/26/2024 9:41 AM	Adobe Acrobat D...	88 KB
084451_BrM Element and NBI_Data_Chan...	2/26/2024 9:41 AM	Adobe Acrobat D...	50 KB
084451_BrM Element Notes.pdf	2/26/2024 9:41 AM	Adobe Acrobat D...	213 KB
084451_Channel Bottom Elevations.pdf	2/26/2024 9:41 AM	Adobe Acrobat D...	478 KB
084451_Channel Cross Section.pdf	2/26/2024 9:41 AM	Adobe Acrobat D...	954 KB
084451_Photos_1-13.pdf	2/26/2024 9:41 AM	Adobe Acrobat D...	4,478 KB
084451_ReportInFrame.pdf	2/26/2024 9:41 AM	Adobe Acrobat D...	185 KB
084451_Stamped_Transmittal_Letter.pdf	2/26/2024 9:41 AM	Adobe Acrobat D...	316 KB
plot.log	2/26/2024 9:41 AM	Text Document	2 KB

Name	Date modified	Type	Size
LRR_2020_01_10_084451	4/12/2024 6:58 PM	File folder	
LRR_2020_01_10_084451.pdf	5/19/2021 2:55 PM	Adobe Acrobat D...	5,996 KB

Name	Date modified	Type	Size
1.Inspection Report	4/12/2024 6:58 PM	File folder	
2.Existing Plans	5/19/2021 2:59 PM	File folder	
3.Calculations	4/12/2024 6:58 PM	File folder	
4.Sketches	1/13/2020 8:55 AM	File folder	
5.Output	4/12/2024 6:58 PM	File folder	
6.Report	4/12/2024 6:58 PM	File folder	
7.Other Documents	4/12/2024 6:58 PM	File folder	
Permission to Reproduce Document.msg	1/17/2020 3:41 PM	Outlook.File.msg;15	225 KB

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Security For your Media

Admin > Security > Multimedia

Asset Type: Bridge Role: Admin Select Permiss

Apply To All Folders

Folders			
Bridge	<input checked="" type="radio"/> Full Access	<input type="radio"/> Read Only	<input type="radio"/> No Access
└ BI-00	<input checked="" type="radio"/> Full Access	<input type="radio"/> Read Only	<input type="radio"/> No Access
└ CM Agreement	<input checked="" type="radio"/> Full Access	<input type="radio"/> Read Only	<input type="radio"/> No Access
└ Construction Files	<input checked="" type="radio"/> Full Access	<input type="radio"/> Read Only	<input type="radio"/> No Access
└ As-Built Plans	<input checked="" type="radio"/> Full Access	<input type="radio"/> Read Only	<input type="radio"/> No Access
└ Const Photos	<input checked="" type="radio"/> Full Access	<input type="radio"/> Read Only	<input type="radio"/> No Access

- Full Access

- Read Only

- No Access

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Security For your Media

Admin > Security > Multimedia

Asset Type: Bridge Role: Admin Select Permiss

Apply To All Folders

Folder	Full Access	Read Only	No Access
Bridge	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
BI-00	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
CM Agreement	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Construction Files	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
As-Built Plans	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Const Photos	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>



AASHTOWare™ Bridge Management

Settings > Security > Roles & Permissions

Edit Role

Details Users Permissions Reports **Multimedia**

Asset Type: Bridge Security: None Apply To All Folders

Folder	Security
Bridge	Full Access
Flood 2010	Full Access
As-Built Plans	Full Access
AutoCAD	Full Access

Save Save & Close Cancel

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Admin > Security > Role

Admin > Security > Roles

Roles

Select existing role: Or [Add new role](#) [Copy Role](#) [Copy Members](#)

Modify User Role Membership

Role Name:

Users In Role

- AYOTTE, Dean (dean.ayotte)
- BERTRAND, MARY (mary.bertrand@dot.ri.gov)
- GAGNON, CHRIS (CHRISTOPHER.GAGNON) [disabled]
- HARRISON, JOSHUA (joshua.harrison@dot.ri.gov)
- HAWKES, SAMUEL (samuel.hawkes@dot.ri.gov)
- LEBEAU, KEARY (keary.lebeau@dot.ri.gov)
- MENG, DEWEI (DEWEI.MENG@dot.ri.gov)
- MUTCH-WILSON, Sam (sam.wilson)
- SAPEGIN, VERONICA (veronica.sapegin@dot.ri.gov)
- SAVELLA, MICHAEL (MICHAEL.SAVELLA) [disabled]
- SINGH, AJAY (AJAY.SINGH@DOT.RI.GOV)
- WILKIE, EUAN (EUAN.WILKIE.INT@DOT.RI.GOV) [disabled]
- WYROSTEK, Jeffrey (jeffrey.wyrostek@dot.ri.gov)

Users Not In Role

- ABBOTT, JOEL (JOEL.ABBOTT) [disabled]
- ABBOTT, ZACHARY (ZACHARY.ABBOTT)
- ABO, ERIC (ERIC.ABO) [disabled]
- ABRAHAM, JEREMY (jeremy.abraham@dot.ri.gov)
- ABREU, LILLIAM (LILLIAM.ABREU)
- ABSHARI, HAMED (HAMED.ABSHARI) [disabled]
- ADAMO, MATTHEW (MATTHEW.ADAMO) [disabled]
- ADAMS, Eric (eric.adams) [disabled]
- ADAMS, Michael (Michael.Adams)
- ADAMS, MICHAEL (MICHAEL.ADAMS)
- AFZAL, HASSAN (HASSAN.AFZAL)
- AHEARN, KEVIN (KEVIN.AHEARN)
- AKBABA, KEMAL (KEMAL.AKBABA)
- AKINFOLARIN, HAMID (HAMID.AKINFOLARIN) [disabled]
- AKINSULIRE, TAIWO (TAIWO.AKINSULIRE@dot.ri.gov) [disabled]
- ALI, Muhammad Salman (mali@transystems.com)
- ALLEN-AMODIO, ZACHARY (ZACHARY.ALLEN-AMODIO)
- ALLSOP, Mike (Mike.Allsop)
- ALOMARI, Ala (Ala.Alomari)
- ALPAION, TREVIN (TREVIN.ALPAION) [disabled]
- ALSABE, MAZEN (mazen.alsabe@dot.ri.gov) [disabled]
- AMALFITANO, DAVID (david.amalfitano@dot.ri.gov)
- AMICO, Nick (nick.amico@hdrinc.com)
- AMMAD, Muhammad (AMMAD.MUHAMMAD)
- AMORANDO, MICHAEL (MICHAEL.AMORANDO)



Edit Users

Search

<input type="checkbox"/>	Last Name ↑	First Name ↓	Email ↑	Agency ↑	District ↑	Active ↑
<input type="checkbox"/>	ABBOTT	JOEL	jabbott@aiengineers.com			False
<input type="checkbox"/>	ABBOTT	ZACHARY	Zachary.Abbott@wsp.com			True
<input type="checkbox"/>	ABO	ERIC	eabo@ataneconsulting.com			False
<input type="checkbox"/>	ABRAHAM	JEREMY	jeremy.abraham@dot.ri.gov			True
<input type="checkbox"/>	ABREU	LILLIAM	LILLIAM.ABREU@DOT.RI.GOV			True
<input type="checkbox"/>	ABSHARI	HAMED	Hamed.Abshari@dot.ri.gov			False
<input type="checkbox"/>	ADAMO	MATTHEW	mdadamou@transystems.com			False
<input checked="" type="checkbox"/>	Adams	Tammy	tammy.adams@mayvue.com			True
<input type="checkbox"/>	Adams	Michael	madams@jrvinagrocorp.com			True
<input type="checkbox"/>	Adams	Eric	eadams@GFNET.com			False
<input type="checkbox"/>	ADAMS	MICHAEL	michael.adams@steereengineering.com			True
<input checked="" type="checkbox"/>	Admin	Mayvue	T@T.COM			True
<input type="checkbox"/>	AFZAL	HASSAN	Hafzal@aiengineers.com			True
<input type="checkbox"/>	AHEARN	KEVIN	Kevin.ahearn2@aecom.com			True
<input type="checkbox"/>	AIKULOLA	ADEJUWON	adejuwon.aikulola.416@mayvue.com			False

<< < 1 2 3 4 5 > >> 1 - 15 of 992 15 ▾

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Admin > Security > Role

Admin > Security > Groups ?

Create User Group

User Group Details

Ancillary Asset Type: Bridge

* Name:

Group Access Filters

Available Filters

- 000101
- 000201
- 000401
- 000501
- 000601
- 000701
- 001001
- 001101
- 001201
- 001401

Selected Filters

- Bristol-Owned

Group Members

Search Export Add New

User	Disabled
R. BRISTOL	T

« 1 » 1 item in 1 page



RIDOT Bridge Inspection Report

001101
C.L. Hussey Memorial

Inspected By: ATANE
Inspector: DEREK BENN
Inspection Date: 03/01/2024

Bridge Condition **Fair**

TRANSPORTATION

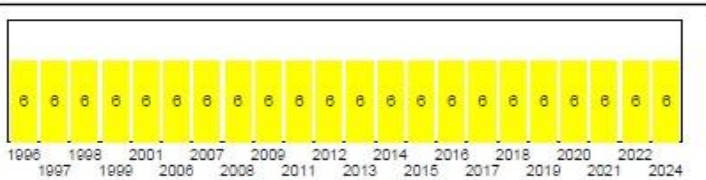


IDENTIFICATION	
Bridge ID:	001101
NBI Number:	C.L. Hussey Memorial
Structure Name:	C.L. Hussey Memorial
Location (9):	0.8 Mi S of JCT US1
Carries (7):	US 1A BSTN NCK RD
Type of Service (42A):	5 Highway-pedestrian
Feature Crossed (6):	WICKFORD COVE
Type of Service (42B):	5 Waterway
Placecode (4):	North Kingstown
County (3):	Washington
State (1):	44 Rhode Island
Station:	NBI
Region (2):	District 4
Latitude (16):	41.5683660
Longitude (17):	-71.4521305
Owner (22):	01 State Highway Agency
Custodian (21):	01 State Highway Agency
Year Built (27):	1925
Year Recon (106):	1977
Historical (37):	1 Br on Natl Reg Hist Pl
Border State:	Not Applicable (P)
Border Number:	
% Responsibility:	

INSPECTION			
Date of Routine Inspection (90):	3/1/2024		
Frequency (91):	24		
Next Inspection:	9/8/2024		
Inspection Type	Freq (92)	Last Insp (93)	Next Insp
Element	12	3/1/2024	9/8/2024
Fracture Critical (A)	12	3/1/2024	9/8/2024
Underwater (B)	48	9/11/2020	9/8/2024
Special Insp (C)		1/1/1901	1/1/1901

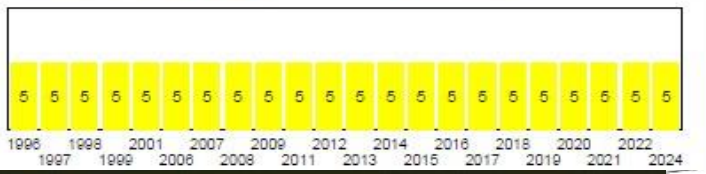
LOAD RATING AND POSTING	
Posting Status (41)	A Open, no restriction
Posting % (70):	5 At/Above Legal Loads
Rating Date:	12/12/2018
Design Load (31):	5 MS 18 (HS 20)
Opr Method (63):	8 LRFR (HL93)
Opr Rating (64):	103.70 Tons
Inv Method (65):	8 LRFR (HL93)
Inv Rating (66):	79.90 Tons

DECK GEOMETRY	
Deck Geometry (68):	2 Intolerable - Replace
Deck Area:	3,696.00
Deck Type (107):	1 Concrete-Cast-in-Place
Wearing Surface (108A):	1 Monolithic Concrete
Membrane (108B):	0 None
Deck Protection (108C):	None
O. to O. Width (52):	44.00
Curb / Sidewalk Width L (50A):	7.75
Curb / Sidewalk Width R (50B):	7.75
Median (33):	0 No median

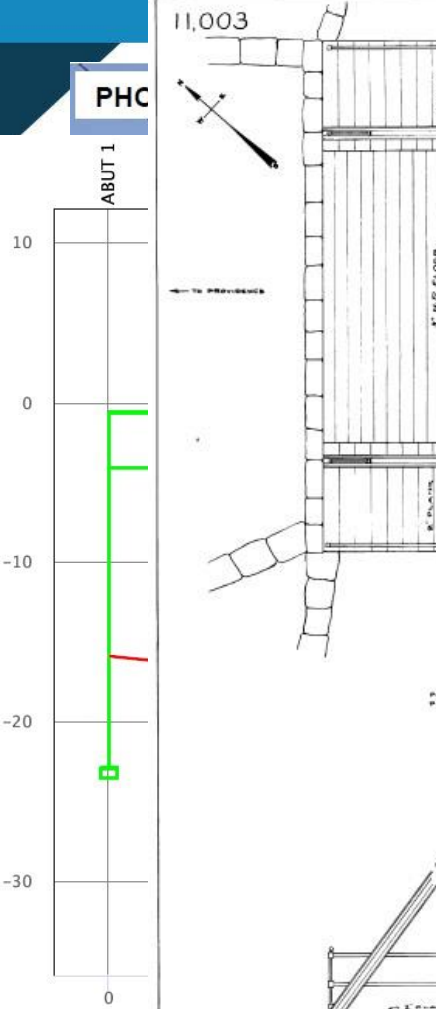


DECK CONDITION	
Deck Rating (58):	6 Satisfactory
Bridge Rail (36A):	0 Substandard
Transition (36B):	0 Substandard
Approach Rail (36C):	0 Substandard
Approach Rail Ends (36D):	0 Substandard

SUPERSTRUCTURE GEOMETRY	
# of Main Spans (45):	1
# of Approach Spans (46):	0
Main Material (43 A):	1 Concrete
Main Design (43 B):	12 Arch-Thru



BRIDGE ID: 001101
0.8 MI S of JCT US
WICKFORD COVE
WASHINGTON COVE
LEFT SIDE OF THE
DATA SOURCE: nu
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TATION SCALE 1/4"



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SCALE REPRODUCTION
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SCALE REPRODUCTION
48
LOADS
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ISSUED TO
RIDGE MANAGEMENT



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Questions?



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Rhode Island Department of
Transportation

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