SOUADABSCOOK WEST NB 95 NB over SOUADABSCOOK STR



Inspection Date: 05/07/2015 Inspected By: Jamie Hannum Inspection Type(s): Routine

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Location Map

Structure Number:5951Facility Carried:95 NB

Highway Bridge Inspection Report

National Bridge Inventory

Status: 1 - SD Bridge Name: SOUADABSCO	OK WEST NB Sufficiency Rating: 73.7
	Inspections
(90) INSPECTION DATE & (91) DESIGNATED INSPEC	CTION FREQUENCY 24 05/07/2015
(92) CRITICAL FEATURE INSPECTION & (93) CFI D	ATE
(92A) FRACTURE CRITICAL DETAIL	Ν
(92B) UNDERWATER INSPECTION	Y 60 10/26/2011
(92C) OTHER SPECIAL INSPECTION	Ν
	Identification
(1) STATE CODE	231 - Maine
(8) STRUCTURE NUMBER	5951
(5) INVENTORY ROUTE	
(5A) RECORD TYPE	1: Route carried "on" the structure
(5B) ROUTE SIGNING PREFIX	3 - STATE HIGHWAY
(5C) DESIGNATED LEVEL OF SERVICE	1 - MAINLINE
(5) INVENTORY ROUTE	95
(5) INVENTORY ROUTE	1 - NORTH
(2) HIGHWAY AGENCY DISTRICT	04 - Eastern
(3) COUNTY CODE	019 Penobscot
(4) PLACE CODE	30795
(6) FEATURES INTERSECTED	SOUADABSCOOK STR
(7) FACILITY CARRIED	95 NB
(9) LOCATION	2 MI E TL/95 MILE 176.5
(11) MILEPOINT	175.051
(12) BASE HIGHWAY NETWORK	Inventory Route is on the Base Network
(13) LRS INVENTORY ROUTE, SUBROUTE	
(13A) LRS INVENTORY ROUTE	00000095X
(13B) SUBROUTE NUMBER	00
(16) LATITUDE	44.763408333 3333
(17) LONGITUDE	68.919472222
(98A) BORDER BRIDGE CODE	2222
(98B) PERCENT RESPONSIBILITY	0
(99) BORDER BRIDGE STRUCT NO.	n/a
	Structure Type and Material
(43) STRUCTURE TYPE, MAIN	
(43A) KIND OF MATERIAL/DESIGN	4 - Steel continuous
(43B) TYPE OF DESIGN/CONSTR	02 - Stringer/Multi-beam or Girder
(44) STRUCTURE TYPE, APPROACH SPANS	
(44A) KIND OF MATERIAL/DESIGN	
(44B) TYPE OF DESIGN/CONSTRUCTION	
(45) NUMBER OF SPANS IN MAIN UNIT	3
(46) NUMBER OF APPROACH SPANS	0
(107) DECK STRUCTURE TYPE	1 - Concrete Cast-in-Place
(108) WEARING SURFACE/PROTECTIVE SYSTEMS	
(108A) WEARING SURFACE	2 - Integral Concrete (separate non-modified layer of concrete added to
(108B) DECK MEMBRANE	0 - None
(108C) DECK PROTECTION	0 - None
	Age of Service
(27) YEAR BUILT	1961
(106) YEAR RECONSTRUCTED	-4
(42) TYPE OF SERVICE	
(42A) TYPE OF SERVICE ON BRIDGE	1 - Highway
(42B) TYPE OF SERVICE UNDER BRIDGE	5 - Waterway
(28) LANES	
	02
(28A) LANES ON THE STRUCTURE	
(28A) LANES ON THE STRUCTURE (28B) LANES UNDER THE STRUCTURE	00
	00 12090
(28B) LANES UNDER THE STRUCTURE	

	Geometric Data
(48) LENGTH OF MAXIMUM SPAN (ft.)	50
(49) STRUCTURE LENGTH (ft.)	137.0
(50) CURB/SIDEWALK WIDTHS	
(50A) LEFT CURB SIDEWALK (ft.)	0.2
(50B) RIGHT CURB SIDEWALK (ft.)	0.2
(51) BRDG RDWY WIDTH CURB-TO-CURB (ft.)	40
(52) DECK WIDTH, OUT-TO-OUT (ft.)	42.4
(32) APPROACH ROADWAY WIDTH (ft.)	40
(33) BRIDGE MEDIAN	0 - No median
(34) SKEW (deg.)	30
(35) STRUCTURE FLARED	0 - No flare
(10) INV RTE, MIN VERT CLEARANCE (ft.)	328.05
(47) TOTAL HORIZONTAL CLEARANCE (ft.)	40
(53) VERTICAL CLEARANCE OVER BRIDGE ROADWAY (ft.)	327.76
(54) MIN VERTICAL UNDERCLEARANCE	
(54A) REFERENCE FEATURE	N - Feature not a highway or railroad
(54B) MIN VERTICAL UNDERCLEARENCE (ft.)	0
(55) MIN LATERAL UNDER CLEARANCE RIGHT	
(55A) REFERENCE FEATURE	N - Feature not a highway or railroad
(55B) MIN LATERAL UNDER CLEARANCE RIGHT (ft.)	327.76
(56) MIN LATERAL UNDER CLEARANCE (ft.)	99.9
	Classification
(112) NBIS BRIDGE LENGTH	Yes
(104) HIGHWAY SYSTEM OF THE INVENTORY ROUTE	1 - Structure/Route is on NHS
(26) FUNCTIONAL CLASSIFICATION OF INVENTORY ROUTE	01 - Rural - Principal Arterial - Interstate
(100) STRAHNET HIGHWAY DESIGNATION	Is on an Interstate STRAHNET route
(101) PARALLEL STRUCTURE DESIGNATION	R - Right structure (North or East)
(102) DIRECTION OF TRAFFIC	1-way traffic
(103) TEMP STRUCTURE	
(105) FEDERAL LANDS HIGHWAYS	Not Applicable
(110) DESIGNATED NATIONAL NETWORK	Inventory route on National Truck Network
(20) TOLL	3 - On Free Road
(21) MAINTENANCE RESPONSIBILITY	01 - State Highway Agency
(22) OWNER	01 - State Highway Agency
(37) HISTORICAL SIGNIFICANCE	4 - Not determinable
	Condition
(58) DECK	4 - Poor Condition (advanced deterioration)
(59) SUPERSTRUCTURE	6 - Satisfactory Condition (minor deterioration)
(60) SUBSTRUCTURE	5 - Fair Condition (minor section loss)
(61) CHANNEL & CHANNEL PROTECTION	7 - Bank protection needs minor repairs
(62) CULVERT	N - Not Applicable
	Load Rating and Posting
(31) DESIGN LOAD	6 - HS 20+Mod
(63) METHOD USED TO DETERMINE OPERATING RATING	3 - Load and Resistance Factor
(64) OPERATING RATING	36.3
(65) METHOD USED TO DETERMINE INVENTORY RATING	3 - Load and Resistance Factor
(66) INVENTORY RATING	28.1
(70) BRIDGE POSTING	5 - Equal to or above legal
(41) STRUCTURE OPEN/POSTED/CLOSED	A - Open
	Appraisal
(67) STRUCTURAL EVALUATION	5
(68) DECK GEOMETRY	7
(69) UNDERCLEARANCES, VERTICAL & HORIZONTAL	N
(71) WATERWAY ADEQUACY	9 - Bridge Above Flood Water Elevations
(72) APPROACH ROADWAY ALIGNMENT	8 - Equal to present desirable criteria
(36) TRAFFIC SAFETY FEATURE	
36A) BRIDGE RAILINGS:	0 - Does not meet acceptable standards/safety feature is required
36B) TRANSITIONS:	1 - Meets acceptable standards
36C) APPROACH GUARDRAIL	1 - Meets acceptable standards
36D) APPROACH GUARDRAIL ENDS	1 - Meets acceptable standards
(113) SCOUR CRITICAL BRIDGES	8 - Stable for scour conditions

Proposed	Improvements
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	Navigation Data	
(115) YEAR OF FUTURE ADT	2034	
(114) FUTURE ADT	16926	
(97) YEAR OF IMPROVEMENT COST ESTIMATE		
(96) TOTAL PROJECT COST		
(95) ROADWAY IMPROVEMENT COST (SK)		
(94) BRIDGE IMPROVEMENT COST (SK)		
(76) LENGTH OF STRUCTURE IMPROVEMENT (ft.)		
(75B) WORK DONE BY		
(75A) TYPE OF WORK PROPOSED		
(75) TYPE OF WORK		

(38) NAVIGATION CONTROL	0 -
(111) PIER OR ABUTMENT PROTECTION	
(39) NAV VERT CLEARANCE	0
(116) MIN NAVIGATION VERT CLEARANCE, VERT LIFT	BRIDGE 0
(40) NAV HORIZONTAL CLEARANCE	0

0 - No navigation control on waterway (bridge

General Bridge Data

Structure Nun	nber: 5951	Structure Name: SOUA	ADABSCOOK WEST NB
Owner:	1 State DOT	Town:	Hampden
			nampuen
Co-Owner:	N Not applicable	Town2:	
Region:	04 Eastern	Maintainer:	1 State DOT
Bridge Plans:		Co-Maintainer:	N Not applicable
Structure Typ	e		

Main Span			Approach Span
Туре:	1 Girder		Туре: _
Sub Type:	1 Deck		Sub Type: _
Construction:	1 Rolled		Construction: _
Material:	1 Steel		Material: _
Continuity:	2 Continuous		Continuity: _
Composite:	1 Non Composite		Composite: _
Moveable:	0 No		Moveable: _
Deck Area:	5809.13689930 000000	(SF)	
Curb Reveal Lt	: 7.9	(in)	

(in)

Repairs Done:

Curb Reveal Rt: 8.0

Year	How

Scope

Substructures		
Sha	ft	Notes
Abutment 1		
Pier		
Pier		
Pier		
Abutment 2		
Fou	Indation	Notes
Abutment 1		
Pier		
Pier		
Pier		
Abutment 2		
Roadway		
Road/Route Name	95 NB	
Abut-Abut Detour	83.952102424000000	
Corridor Priority	1	

Inspection Notes

Structure Number: 5951

Structure Name: SOUADABSCOOK WEST NB

Town: Hampden

Inspection Date: 05/07/2015

Structure Notes

Three span steel painted girders. Concrete deck, abutments, piers, wings and wearing surface.

Wearing Surface

Did not chain wearing surface due to high traffic volume, but observed approximately 50% scattered heavy cracking, wear, small subside potholes and patched area to concrete.

Deck

NBI Item 58: 4

Moderate cracking & staining to both fascia bays and ends of interior bays. Worst areas toward deck ends. Bottom of deck has a high percentage of blocking spalling, small delams and heavy cracking/ stained areas. Largest concern at this time is the large percentage of cracking to both the concrete wearing surface and bottom of the deck. The bottom of the joint haunches are in poor condition with 50%+ spalled and exposed re-steel.

Superstructure

NBI Item 59: 6

Paint loss at beam ends and bearings from leaking joints. The diaphragms have paint loss and scaling rust from the leaking deck above. Approximately 15% paint system distress with moderate/ heavy rusting at exterior beam end areas (see photos)

Substructure

NBI Item 60: 5

Crack in west side of the west pier was approx. 1/8" - 1/4" at the top and 1/16" - 1/8" at the bottom in 2011. Could not get within arms length, but 20' away I estimate the crack to be 3/8" wide at the top. There is a crack near the center on the East side of the East pier that is 1/8" wide at the top and is only fine cracking by the time it reaches halfway down the pier. The back walls of both abutments have heavy rust staining and minor to moderate cracking.

Culvert

NBI Item 62: N

Other

Special Inspection

Monitoring

2007 - MEASURE AND MONITOR VERTICAL PIER CRACK - BWF 2015 - Slight change in West abutment crack from 1/4" wide at top to 3/8".

Pontis Notes

Element Inspection

	Environment	Total Quantity	Units	Condition State 1	Condition State 2	Condition State 3	Condition State 4
12 - Reinforced Concrete Deck	4 - Sev.	5809	sq. ft.	500	4500	809	
107 - Steel Open Girder/Beam	2 - Low	822	ft.	700	122		
515 - Steel Protective Coating		822	sq. ft.	622	150	50	
210 - Reinforced Concrete Pier Wall	2 - Low	85	ft.	75	5		5
215 - Reinforced Concrete Abutment	2 - Low	98	ft.	0	50	40	8
302 - Compression Joint Seal	4 - Sev.	85	ft.	0	45	20	20
311 - Movable Bearing	2 - Low	18	each	12	6		
515 - Steel Protective Coating		18	sq. ft.	12		6	
313 - Fixed Bearing	2 - Low	6	each	0	6		
515 - Steel Protective Coating		6	sq. ft.	0		6	
330 - Metal Bridge Railing	4 - Sev.	274	ft.	269	5		
515 - Steel Protective Coating		274	sq. ft.	274			
801 - Beam End	2 - Low	12	each	0	12		
843 - Rigid Wearing Surface	4 - Sev.	5480	sq. ft.	1917	1917	1646	
861 - Beam End – Protective Coating	2 - Low	12	each	0		12	

Underwater Dive Inspection Report

Structure Number: 5951	Bridge Name: SOUADABSCOOK WEST NB
Town 1: 19280 - Hampden	Town 2:
Division: Bangor	DivelD: 5159
Location: 2 MI E TL/95 MILE 176.5	
Tide Information:	
Dive Entry Location:	

Scour:

Comments/Hazards: Boat traffic (duck hunters)

Streambed Description:

Gravel to headsize stones. Very silty.

Channel Description:

steep V near piers then levels off in middle

Substructure Description:

2 mass concrete piers. Concrete is in good condition. According to plans, footings are 6'-6" in height and are on piles. 2007: No changes, right pier footing 0" to 13", left footing exposed 0" to 25". All pier footing exposure is on channel side. 2011: No major changes to pier footing exposure. Rt. pier footing exposed up to 26". Lft. pier footing exposed up to 25". No changes to ratings.

Inspection Team:	Role:	Dive Conditions:	
Edwards	TL,SD	Time: Entry: 11:40	AM/PM AM
Wathen	SD	Time: Exit: 12:45	AM/PM AM
Merrithew	D	Water Temp: 52	
Falla	SD	Visibility (ft): 2	
		Max Depth (ft): 8	
		Current: slight	
		Weather: sunny	
		Underwater Inspection Date:	10262011

Channel Condition: 5 Substr/Culvert Condition:

Inspection Cycle:

7

Y60

Ratings Comments:

Pictures



PHOTO 1

Description Roadway looking North



PHOTO 2

Description General view of concrete wearing surface

Highway Bridge Inspection Report

Pictures



PHOTO 3

Description West joint



PHOTO 4 Description

Down stream end

Highway Bridge Inspection Report

Pictures



 PHOTO 6
 Condition

 Description
 Full height crack in West pier

Pictures



PHOTO 7 Condition

Description Leaking deck with steel deterioration below



PHOTO 8

Description Spalled areas on bottom of deck, West end

Pictures



PHOTO 9

Description Back-wall staining



PHOTO 10

Description Exterior, West abutment, bearing block deterioration

Highway Bridge Inspection Report

Pictures



PHOTO 12 Description

Wearing surface cracking

Pictures



PHOTO 13

Description



PHOTO 14 Description

East abutment

Pictures



PHOTO 15

Description

East pier fine cracking



PHOTO 16

Description East abutment back wall

Highway Bridge Inspection Report

Pictures



PHOTO 17 Condition

Description Area of delaminated concrete in wearing surface

Maintenance Work Items

Structure Number: 5951		Structure	e Name: SOUADABSCOOK WEST NB
Town 19280 :		Own Hannum, Jamie er:	
Туре	Work Item	Priorit y	Notes
Maintenance	Rehab Substructure	2	Rehab bearing blocks
Maintenance	Paint	2	Paint beam ends

MaineDOT NBIS Bridge Safety Inspection JSA

Inspector: Hannum, Jamie

Structure Number: 5951

Inspection Date: 02/04/2016

Structure Name: SOUADABSCOOK WEST NB

 Team Leader:
 Jamie Hannum

Additional Team Members/Visitors:

- 1.) 2.) 3.) 4.) 5.) 6.)
- 7.)
- 8.)

9.)

Job being performed:

Bridge inspection

Hazard:

Exposure to traffic

Control:

Parked off road with strobe

Less than 1 hour on bridge

✔ Wear standard reflective clothing and hard hat

Spotter

Traffic Control Crew

Hazard:

Steep slopes and uneven working areas (rip rap, mud, loose fill, etc)

Control:

Wear appropriate, prudent footwear Rope or fall protection

Hazard:

Chipped Concrete or Steel (hand tools only)

Control:

Wear appropriate, prudent eye/hand protection

Hazard:

6' Vertical drops

Control: ✓ Stay away from areas Hazard: Water Hazards

Control: Contro

Hazard: ✓ Insects, Poision Ivy, or other environmental hazards

Control: ☑ Apply insect repellant and/or sunscreen ☑ Protect skin with appropriate, prudent clothing

Hazard: ✓ Lead paint and Avian excrement

Control: Wear gloves, do not scrape

Hazard: Heavy Manual Lifting

Control:

Hazard:

Control: Ascend slowly, user computers, Safety Stops (15' mark for 3 min.)

Hazard:

Control:

Hazard:

Control:

Hazard:

Control: Use adequate dry suit underwear for water temperature Hazard:

Control:

C Keep track of divers, avoid powering during drop-off/pick-up

Other Hazards

Other Controls

Safety Equipment Required:		Emergency Action Plan:
✓ Hard hat	Sunscreen	Call 911
Vest	First Aid	First Aid Kit
Glasses	02	Fall Rescue Plan
Gloves	AED	Water Rescue Plan
PFD	Comm Gear	Dan 1-919-684-9111
 ☐ Rain Gear ✓ Bug Spray 	Cell Phone	USCG 741-5465

Other Safety Equipment:

Other Emergency Action Plan:

I certify that the MaineDOT NBIS Bridge Safety Inspection JSA has been completed according to all proper procedures required by the Maine Department of Transportation.

Complete Jamie Hannum