Link to Map Viewer

Town Bridge Name HURRICANE RD / PISCATAQUA RIVER Location 0.070 mi W of I-95 0500396
Feature On Feature Under PISCATAQUA RIVER Bridge Region Feature Under PISCATAQUA RIVER Border Bridge

Bridge or Minor Span Maine Turnpike Authority

CLASSIFICATION

Bridge Road Width (Feet) 23

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	47.2	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable	
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	5 - Bank eroded major damage	
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	6 - Equal to present minimum criteria	
	deterioration)			
Year Built	1956	Annual Average Daily Traffic	432	

INSPECTION AND APPRAISAL

Date of Inspection	4/13/2022	Federal Sufficiency Rating	84.9
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	3		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

IDENTIFICATION

Town Bridge Name Bridge Number 0213 Town2 Location 1.0 MI S OF JCT WINN RD 0540448

Feature On FIELD ROAD Bridge Region 1 - Southern Region Border Bridge

Bridge Road Width (Feet) 26 Bridge or Minor Span Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	22	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable		
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	6 - Bank slump. widespread minor damage		
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria		
Year Built	1999	Annual Average Daily Traffic	505		

INSPECTION AND APPRAISAL

Date of Inspection 1/24/2	4/2023 Federal Sufficiency Rating	90
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STRUCTURE TYPE AND MATERIAL

Span Material	Concrete	Span Type	Slab
Number of Main Spans	1		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

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Town Falmouth Town2 Bridge Name UNDERWITTED ROAD Location 0.2 MI E OF JCT RTE 100

Bridge Number 0214

Feature On LEIGHTON RD

Feature Under PISCATAQUA RIVER

Bridge Road Width (Feet) 0

Route Number 0500718 Border Bridge

Bridge Region 1 - Southern Region

Bridge or Minor Span Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	15.2	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	N - Not Applicable	Culvert Condition	6 - Deterioration or initial disintegration
Superstructure Condition	N - Not Applicable	Channel Condition	5 - Bank eroded major damage
Substructure Condition	N - Not Applicable	Approach Condition	8 - Equal to present desirable criteria
Year Built	1957	Annual Average Daily Traffic	5100

INSPECTION AND APPRAISAL

Date of Inspection 11/30/2021	Federal Sufficiency Rating 96.5
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel	Span Type	Culvert (includes frame culverts)
Number of Main Spans	2		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

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Town	Falmouth	Town2	Portland
Bridge Name	PRESUMPSCOT RIVER NB	Location	0.095 mi W of Blackstrap
Bridge Number	0277	Route Number	0095X
Feature On	I-95 (NB)	Bridge Region	1 - Southern Region
Feature Under	PRESUMSPCOT RIVER	Border Bridge	
Bridge Road Width (Feet)	65	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	80	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	6 - Bank slump. widespread minor damage
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	7 - Better than present minimum criteria
Year Built	1955	Annual Average Daily Traffic	17770

INSPECTION AND APPRAISAL

	Date of Inspection	4/14/2022	Federal Sufficiency Rating	96.4
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	2		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

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Town	Falmouth	Town2	
Bridge Name	WEST FALMOUTH INTERCHANGE	Location	0.304 mi W of SR 100&26
Bridge Number	0278	Route Number	05A0500
Feature On	W. FALMOUTH/CUMBER	Bridge Region	1 - Southern Region
Feature Under	I-95	Border Bridge	
Bridge Road Width (Feet)	46	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	68	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	N - Not Applicable
	deterioration)		
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	6 - Equal to present minimum criteria
	deterioration)		
Year Built	2012	Annual Average Daily Traffic	5760

INSPECTION AND APPRAISAL

Date of Inspection	4/14/2022	Federal Sufficiency Rating	90.4

STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	4		

LOAD RATING AND POSTING

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

October 1, 2023

Link to Map Viewer

IDENTIF	ICATION
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Town	Falmouth	Town2	
Bridge Name	PISCATAQUA RIVER #31	Location	0.095 mi NE of Hurricane
Bridge Number	0279	Route Number	0095X
Feature On	I-95	Bridge Region	1 - Southern Region
Feature Under	PISCATIQUA RIVER STR #31	Border Bridge	
Bridge Road Width (Feet)	64	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	32.2	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	N - Not Applicable	Culvert Condition	N - Not Applicable
Superstructure Condition	8 - Very Good Condition (no problems	Channel Condition	6 - Bank slump. widespread minor damage
	noted)		
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	6 - Equal to present minimum criteria
Year Built	1956	Annual Average Daily Traffic	15380

INSPECTION AND APPRAISAL

Date of Inspection	5/23/2022	Federal Sufficiency Rating	90.6
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STRUCTURE TYPE AND MATERIAL

Span Materi	Prestressed concrete	Span Type	Slab
Number of Main Spar	s 1		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town
Bridge Name
Bridge Number
Feature On
HURRICANE RD/MTPK
Town2
Location
0.487 mi W of SR 100&26
Route Number
0500396
Bridge Region
1 - Southern Region

Feature Under I-95
Bridge Road Width (Feet) 22

Bridge or Minor Span Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	62	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	6 - Equal to present minimum criteria
	deterioration)		
Year Built	1956	Annual Average Daily Traffic	432

INSPECTION AND APPRAISAL

Date of Inspection	4/13/2022	Federal Sufficiency Rating	71.5
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	4		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town	Falmouth	Town2	
Bridge Name	PRESUMPSCOT RIVER EB	Location	0.505 mi W of Falmouth Rd
Bridge Number	0281	Route Number	0495X
Feature On	I-495 (WB)	Bridge Region	1 - Southern Region
Feature Under	PRESUMSCOT RIV/FALMOUTH	Border Bridge	
Bridge Road Width (Feet)	32	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	100	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	6 - Bank slump. widespread minor damage
	deterioration)		
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria
Year Built	2012	Annual Average Daily Traffic	6260

INSPECTION AND APPRAISAL

Date of Inspection 6/28/2022	Federal Sufficiency Rating 89.4
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	4		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town Falmouth Town2
Bridge Name LAMBERT STREET Location 0.458 mi W of SR 100&26
Bridge Number 0283 Route Number 0540030

Feature On Feature Under I-95 Bridge Region Border Bridge Border Bridge Bridge

Bridge Road Width (Feet) 28 Bridge or Minor Span Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	94.2	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)	•	·
Year Built	1956	Annual Average Daily Traffic	3750

INSPECTION AND APPRAISAL

Date of Inspection	7/6/2022	Federal Sufficiency Rating	78.6
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	4		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

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Town	Falmouth	Town2	
Bridge Name	PISCATAQUA RIVER #28	Location	0.567 mi W of SR 100&26
Bridge Number	0284	Route Number	0095X
Feature On	I-95	Bridge Region	1 - Southern Region
Feature Under	PISCATIQUA RIVER STR#28	Border Bridge	
Bridge Road Width (Feet)	72	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	42.8	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	N - Not Applicable	Culvert Condition	N - Not Applicable
Superstructure Condition	8 - Very Good Condition (no problems	Channel Condition	5 - Bank eroded major damage
	noted)		
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)		
Year Built	1956	Annual Average Daily Traffic	15380

INSPECTION AND APPRAISAL

Date of Inspection 6/27/2022 Federal Sufficiency Rating 96.7				
	Date of Inspection	6/27/2022	Federal Sufficiency Rating	96.7

STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete	Span Type	Slab
Number of Main Spans	1		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

IDENTIFICATION

Town	Falmouth	Town2	
Bridge Name	MILL ROAD	Location	0.1 MI E RT 100
Bridge Number	0358	Route Number	0540308
Feature On	MILL RD	Bridge Region	1 - Southern Region
Feature Under	PISCATAQUA RIVER	Border Bridge	
Bridge Road Width (Feet)	12	Bridge or Minor Span	Low Use/Redundant Bridge

CLASSIFICATION

Owner	Municipality	Maintainer	Municipality
Maximum Span Length (Feet)	34	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	5 - Fair Condition (minor section loss)	Channel Condition	8 - Banks are protected
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1960	Annual Average Daily Traffic	100

INSPECTION AND APPRAISAL

Date of Inspection 11/30/2021 Federal Sufficiency Rating 63				
, , ,	Date of Inspection	11/30/2021	Federal Sufficiency Rating	63

STRUCTURE TYPE AND MATERIAL

Span Material	Steel	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	1		

Posting Status	Posted for Load	Posted Weight (Tons)	4.00
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

IDENTIF	ICATION
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Town Falmouth Town2
Bridge Name Bridge Number Feature On LEIGHTON RD

Town2
Location 0.259 mi W of SR 100&26
Route Number 0540306
Bridge Region 1 - Southern Region

Feature Under I-95
Bridge Road Width (Feet) 24
Bridge Road Width (Feet) 24

Bridge or Minor Span Maine Turnpike Authority

Border Bridge

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	71	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	N - Not Applicable
	deterioration)		• •
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	6 - Equal to present minimum criteria
Year Built	1956	Annual Average Daily Traffic	4130

INSPECTION AND APPRAISAL

Date of Inspection	4/13/2022	Federal Sufficiency Rating	68.1
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	4		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town Bridge Name MOUNTAIN RD Location 0.231 mi W of SR 100&26
Bridge Number Feature On MOUNTAIN RD Bridge Region 1 - Southern Region

Feature Under I-95
Bridge Road Width (Feet) 26
Bridge Road Width (Feet) 26

Bridge or Minor Span Maine Turnpike Authority

Border Bridge

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	57.9	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	N - Not Applicable
	deterioration)		
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	6 - Equal to present minimum criteria
	deterioration)		
Year Built	1956	Annual Average Daily Traffic	3830

INSPECTION AND APPRAISAL

Date of Inspection	4/13/2022	Federal Sufficiency Rating	58.5

STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	4		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

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Town Bridge Name Bridge Number On Feature Under Beature Under Bridge Number LAMBERT ST/FALMOUTH SPUR

Town2
Location 0.195 mi N of Davis Farm 0.19

Bridge or Minor Span Maine Turnpike Authority

CLASSIFICATION

Bridge Road Width (Feet) 83

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	51	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	N - Not Applicable
	deterioration)		
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)		
Year Built	1956	Annual Average Daily Traffic	6260

INSPECTION AND APPRAISAL

Date of Inspection 6/28/2022	Federal Sufficiency Rating 97.5

STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	3		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town	Falmouth	Town2	
Bridge Name	MCRR EB	Location	0.146 mi N of Lambert St
Bridge Number	0364	Route Number	0495X
Feature On	I-495 (EB)	Bridge Region	1 - Southern Region
Feature Under	MCRR	Border Bridge	
Bridge Road Width (Feet)	34	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	68	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	8 - Very Good Condition (no problems	Culvert Condition	N - Not Applicable
	noted)		
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	N - Not Applicable
	deterioration)		
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)		
Year Built	1956	Annual Average Daily Traffic	6260

INSPECTION AND APPRAISAL

	Date of Inspection	6/28/2022	Federal Sufficiency Rating	88.4
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	3		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town	Falmouth	Town2	
Bridge Name	AUBURN ST	Location	0.420 mi E of Blackstrap
Bridge Number	0365	Route Number	0026X
Feature On	AUBURN ST	Bridge Region	1 - Southern Region
Feature Under	I-495	Border Bridge	
Bridge Road Width (Feet)	32	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	59.5	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	N - Not Applicable
	deterioration)		
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)		
Year Built	1956	Annual Average Daily Traffic	11571

INSPECTION AND APPRAISAL

Date of Inspection 6/28/2022 Federal Sufficiency Rating 84.1				
5/25/2522	Date of Inspection	6/28/2022	Federal Sufficiency Rating	84.1

STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	4		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town	Falmouth	Town2	
Bridge Name	MCRR WB	Location	0.157 mi N of Lambert St
Bridge Number	1467	Route Number	0495W
Feature On	I-495 (WB)	Bridge Region	1 - Southern Region
Feature Under	MCRR	Border Bridge	
Bridge Road Width (Feet)	34	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	68	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	8 - Very Good Condition (no problems	Culvert Condition	N - Not Applicable
	noted)		
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	N - Not Applicable
	deterioration)		
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1956	Annual Average Daily Traffic	7890

INSPECTION AND APPRAISAL

Date of Inspection	6/28/2022	Federal Sufficiency Rating	88.3

STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	3		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

IDENTIF	ICATION
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Town	Falmouth	Town2	
Bridge Name	PRESUMSCOT RIVER WB	Location	0.491 mi W of Falmouth Rd
Bridge Number	1468	Route Number	0495W
Feature On	1-495 (EB)	Bridge Region	1 - Southern Region
Feature Under	PRESUMPSCOT RIVER / FS	Border Bridge	
Bridge Road Width (Feet)	30	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	100	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	6 - Bank slump. widespread minor damage
	deterioration)		
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1956	Annual Average Daily Traffic	7890

INSPECTION AND APPRAISAL

Date of Inspection	6/28/2022	Federal Sufficiency Rating	79.2
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	4		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town	Falmouth	Town2	Portland
Bridge Name	PRESUMPSCOT RIVER SB	Location	0.107 mi W of Blackstrap
Bridge Number	1489	Route Number	0095S
Feature On	I-95(SB)	Bridge Region	1 - Southern Region
Feature Under	PRESUMPSCOT RIVER	Border Bridge	
Bridge Road Width (Feet)	54	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	80	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	6 - Bank slump. widespread minor damage
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	7 - Better than present minimum criteria
	deterioration)		·
Year Built	1956	Annual Average Daily Traffic	17710

INSPECTION AND APPRAISAL

Date of Inspection	4/14/2022	Federal Sufficiency Rating	98.4

STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	2		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

IDENTIF	ICATION
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Town Falmouth Town2
Bridge Name I295 SB / PRESUMPSCOT RIVER Location
Bridge Number 1505 Route Number 0295S
Feature On I 295 SB Bridge Region Feature Under PRESUMPSCOT RIVER Border Bridge

Bridge Road Width (Feet) 30

Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	110	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	6 - Bank slump. widespread minor damage
· ·	deterioration)		·
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1960	Annual Average Daily Traffic	23930

INSPECTION AND APPRAISAL

Date of Inspection	12/13/2021	Federal Sufficiency Rating	62.4
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	3		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

IDEN	JTI	FI	CA	TI	\mathbf{O}	N
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Town Bridge Name LIBBY Location Bridge Number Feature On GRAY RD Town2

LOCATION TOWN2

LOCATION 0.4 MI N JCT FALMOUTH RD

ROUTE Number 0026X

Bridge Region 1 - Southern Region

Feature On Feature Under PISCATAQUA RIVER Border Bridge

Bridge Region
Border Bridge

Bridge Road Width (Feet) 34 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	37	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	5 - Fair Condition (minor section loss)	Channel Condition	6 - Bank slump. widespread minor damage
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1939	Annual Average Daily Traffic	6690

INSPECTION AND APPRAISAL

Date of Inspection 7/6/2022 Federal Sufficiency Rating 59.6			
Date of inspection 170/2022	Date of Inspection	Federal Sufficiency Rating	59.6

STRUCTURE TYPE AND MATERIAL

Span Material	Concrete	Span Type	Tee Beam
Number of Main Spans	1		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

IDENTIFICATION

Town Bridge Name MARTIN POINT Location FALMOUTH-PORTLAND TL Route Number 2515 Route Number 0001X

Feature On ROUTE 1 Bridge Region 1 - Southern Region

Feature Under PRESUMPSCOT*RIVER Border Bridge

Bridge Road Width (Feet) 44 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	75	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	7 - Bank protection needs minor repairs
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria
Year Built	2014	Annual Average Daily Traffic	10980

INSPECTION AND APPRAISAL

	Date of Inspection	9/7/2022	Federal Sufficiency Rating	88.8
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STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	10		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

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Town Falmouth Town2
Bridge Name MILL CREEK Location 1.3 MI N JCT US 1

Bridge Number 2560 Route Number 0088X

Feature On FORESIDE RD Bridge Region 1 - Southern Region Border Bridge

Bridge Road Width (Feet) 35 Bridge or Minor Span Minor Span on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	11.5	Federal Bridge Indicator	N

AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	5 - Fair Condition (minor section loss)	Channel Condition	6 - Bank slump. widespread minor damage
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1894	Annual Average Daily Traffic	4771

INSPECTION AND APPRAISAL

Date of Ins	spection 7/27/2021	Federal Sufficiency Rating 71.3	
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STRUCTURE TYPE AND MATERIAL

Span Material	Masonry	Span Type	Arch - Deck
Number of Main Spans	1		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town Bridge Name RAILROAD CROSSING Location Bridge Number 2702 Route Number 0026X
Feature On Feature Under MCRR & PRESUMPSCOT RIVER Bridge Road Width (Feet) 32 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	200	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	8 - Very Good Condition (no problems	Channel Condition	6 - Bank slump. widespread minor damage
	noted)		
Substructure Condition	8 - Very Good Condition (no problems	Approach Condition	8 - Equal to present desirable criteria
	noted)		
Year Built	2011	Annual Average Daily Traffic	11636

INSPECTION AND APPRAISAL

Date of Inspection	7/27/2022	Federal Sufficiency Rating	76.8

STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	4		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

IDENTIF	ICATION
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Town Bridge Name SOULE Location .1 MI S TOWNLINE Bridge Number 2782 Route Number 0026X Feature On GRAY RD Bridge Region 1 - Southern Region

Feature Under HOBBS BROOK Border Bridge

Bridge Road Width (Feet) 32 Bridge or Minor Span Minor Span on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	12	Federal Bridge Indicator	N

AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	5 - Fair Condition (minor section loss)	Channel Condition	5 - Bank eroded major damage
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1922	Annual Average Daily Traffic	6295

INSPECTION AND APPRAISAL

	Date of Inspection	4/5/2021	Federal Sufficiency Rating	63.2
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STRUCTURE TYPE AND MATERIAL

Span Material	Concrete	Span Type	Slab
Number of Main Spans	1		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

IDE	NTIFI	CAT	ION

Town Bridge Name ALLENS Location Bridge Number Feature On FALMOUTH ROAD Town2

Town2

0.8 MI N OF I95 UNDER

Route Number 0540203

Bridge Region 1 - Southern Region

Feature Under EAST BR PISCATAQUA RIVER Border Bridge

Bridge Region
Bridge Region
Border Bridge

Bridge Road Width (Feet) 30 Bridge or Minor Span Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	89.8	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	8 - Very Good Condition (no problems	Channel Condition	7 - Bank protection needs minor repairs
Substructure Condition	noted) 6 - Satisfactory Condition (minor	Approach Condition	6 - Equal to present minimum criteria
Substructure Condition	deterioration)	Approach Condition	o - Equal to present minimum ontena
Year Built	1998	Annual Average Daily Traffic	7460

INSPECTION AND APPRAISAL

Date of Inspection	12/13/2021	Federal Sufficiency Rating	75.8

STRUCTURE TYPE AND MATERIAL

Span Material	Steel	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	1		

LOAD RATING AND POSTING

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

October 1, 2023

Link to Map Viewer

IDENTIFICATION

Town Bridge Name MERRILLS Location Bridge Number Feature On Feature Under Bridge Road Width (Feet) Stridge Road Width (Feet) Falmouth Town2 Location 0.2 MI E OF RTES 26 & 100 0540203 1 - Southern Region 1 - Southern Region Bridge or Minor Span Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	31.5	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	8 - Very Good Condition (no problems	Culvert Condition	N - Not Applicable
	noted)		
Superstructure Condition	8 - Very Good Condition (no problems	Channel Condition	7 - Bank protection needs minor repairs
	noted)		
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	6 - Equal to present minimum criteria
Year Built	2008	Annual Average Daily Traffic	5160

INSPECTION AND APPRAISAL

Date of Inspection	11/30/2021	Federal Sufficiency Rating	95.3

STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete	Span Type	Slab
Number of Main Spans	1		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

IDENTIF	ICATION
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Town Bridge Name W FALMOUTH RD Location 0.941 mi E of SR 26
Bridge Number Feature On FALMOUTH RD/FAL SP Bridge Region 1 - Southern Region

Feature Under I-495
Bridge Road Width (Feet) 36

Border Bridge

Bridge or Minor Span Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	55	Federal Bridge Indicator	Y

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	7 - Better than present minimum criteria
	deterioration)	•	·
Year Built	1956	Annual Average Daily Traffic	7030

INSPECTION AND APPRAISAL

Date of Inspection 6/28/2022	Federal Sufficiency Rating 92
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	4		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

IDEN	TIFI	$C\Delta T$	ION.
		f v f r i	-1011

Town Falmouth Town2
Bridge Name
Bridge Number 5237
Feature On ROUTE 1
Town2
Location 3.2MI*N*TOWNLINE
Route Number 0001X
Bridge Region 1 - Southern Region

Feature On ROUTE 1 Bridge Region
Feature Under MILL CREEK Border Bridge

Bridge Road Width (Feet) 0 Bridge or Minor Span Minor Span on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	13.9	Federal Bridge Indicator	N

AGE AND CONDITION

Deck Condition	N - Not Applicable	Culvert Condition	5 - Moderate to major deterioration
Superstructure Condition	N - Not Applicable	Channel Condition	4 - Protect. severely undermined. sev. damage
Substructure Condition	N - Not Applicable	Approach Condition	9 - Superior to present desirable criteria
Year Built	1942	Annual Average Daily Traffic	10130

INSPECTION AND APPRAISAL

Date of Inspection 7/27/2021 Federal Sufficiency Rating 84.8	

STRUCTURE TYPE AND MATERIAL

Span Material	Concrete	Span Type	Frame (except frame culverts)
Number of Main Spans	1		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town Falmouth Town2 Bridge Name STAPLES POINT

Bridge Number 5278

Feature On MIDDLE RD

Feature Under PRESUMPSCOT RIVER

Bridge Road Width (Feet) 32

Route Number 0009X

Border Bridge

Location 1 MI N TOWNLINE

Bridge Region 1 - Southern Region

Bridge or Minor Span Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	77	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	7 - Bank protection needs minor repairs
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)		
Year Built	1951	Annual Average Daily Traffic	3669

INSPECTION AND APPRAISAL

Date of Inspection	11/30/2021	Federal Sufficiency Rating	94.5

STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete	Span Type	Slab
Number of Main Spans	3		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

IDENTIF	ICATION
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Town Bridge Name DUNHAM ROAD Location DUNHAM ROAD Location Feature On WOODSVILLE ROAD Bridge Region Town2

Town2

Location 1.3 MI N OF JCT WOODS RD

Route Number 0540446

Bridge Region 1 - Southern Region

Feature Under EAST BR PISCATAQUA RIVER Border Bridge

Bridge Road Width (Feet) 0 Bridge or Minor Span Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	13	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	N - Not Applicable	Culvert Condition	6 - Deterioration or initial disintegration
Superstructure Condition	N - Not Applicable	Channel Condition	7 - Bank protection needs minor repairs
Substructure Condition	N - Not Applicable	Approach Condition	8 - Equal to present desirable criteria
Year Built	1952	Annual Average Daily Traffic	1260

INSPECTION AND APPRAISAL

Date of Inspection 7/6/2022	Federal Sufficiency Rating 98.9
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel	Span Type	Culvert (includes frame culverts)
Number of Main Spans	2		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town Bridge Name LAMBERT STREET Location 1.8 MI N OF JCT RTE 26

Bridge Number 5553 Route Number 0540030

Feature On PRESUMPSCOT RIVER

Bridge Region 1 - Southern Region Border Bridge

Bridge Road Width (Feet) 28 Bridge or Minor Span Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	60	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor	Culvert Condition	N - Not Applicable
	deterioration)		
Superstructure Condition	5 - Fair Condition (minor section loss)	Channel Condition	8 - Banks are protected
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1961	Annual Average Daily Traffic	3750

INSPECTION AND APPRAISAL

	/25/2022	Federal Sufficiency Rating	60.5
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	3		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck	ذ		
Spacing			

Link to Map Viewer

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Town Bridge Name Bridge Number 5600 Route Number 5600 Bridge Region 1 - Southern Region

Feature Under CASCO BAY Border Bridge

Bridge Road Width (Feet) 24 Bridge or Minor Span Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	20	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	5 - Fair Condition (minor section loss)	Channel Condition	8 - Banks are protected
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1955	Annual Average Daily Traffic	1170

INSPECTION AND APPRAISAL

	Date of Inspection	5/26/2022	Federal Sufficiency Rating	11.9
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel	Span Type	Girder and Floorbeam System
Number of Main Spans	1		

Posting Status	Posted for Load	Posted Weight (Tons)	22.00
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

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Town
Bridge Name
Bridge Number
Feature On

ALLEN AVE EXT.

Falmouth
Town2
Location
0.7 MI N OF PORTLAND
Route Number
0540001
Bridge Region
1 - Southern Region

Feature Under PRESUMPSCOT RIVER Border Bridge

Bridge Road Width (Feet) 34 Bridge or Minor Span Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	180	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	7 - Bank protection needs minor repairs
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)		
Year Built	1995	Annual Average Daily Traffic	7420

INSPECTION AND APPRAISAL

Date of Inspection	4/5/2023	Federal Sufficiency Rating	92.5

STRUCTURE TYPE AND MATERIAL

Span Material	Concrete	Span Type	Arch - Deck
Number of Main Spans	1		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

IDENTIFICATION

Town Falmouth Town2
Bridge Name JOHNSON ROAD / I295 Location 0.2 MI W OF JCT RTE US 1
Bridge Number 5792 Route Number 0500430

Feature On JOHNSON ROAD Bridge Region 1 - Southern Region

Feature Under I 295 NB & SB

Bridge Road Width (Feet) 26

Bridge or Minor Span Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	62	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	4 - Poor Condition (advanced deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	5 - Fair Condition (minor section loss)	Channel Condition	N - Not Applicable
Substructure Condition	4 - Poor Condition (advanced deterioration)	Approach Condition	6 - Equal to present minimum criteria
Year Built	1957	Annual Average Daily Traffic	1520

INSPECTION AND APPRAISAL

Date of Inspection	12/9/2022	Federal Sufficiency Rating	28.9
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	4		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town	Falmouth	Town2	
Bridge Name	I295 NB / PRESUMPSCOT RIVER	Location	1.0 MI N OF PORTLAND TL
Bridge Number	5828	Route Number	0295X
Feature On	I 295 NB	Bridge Region	1 - Southern Region
Feature Under	PRESUMPSCOT RIVER	Border Bridge	

Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	110	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	6 - Bank slump. widespread minor damage
	deterioration)		
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1960	Annual Average Daily Traffic	24840

INSPECTION AND APPRAISAL

Date of Inspection	12/13/2021	Federal Sufficiency Rating	62.2

STRUCTURE TYPE AND MATERIAL

Bridge Road Width (Feet) 30

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	3		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town Bridge Name LUNT ROAD / I295 Location Bridge Number 5829 Route Number Eeature On Feature Under Feature Under Bridge Road Width (Feet) 32 Bridge or Minor Span Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	109	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	8 - Very Good Condition (no problems	Culvert Condition	N - Not Applicable
Superstructure Condition	noted) 8 - Very Good Condition (no problems	Channel Condition	N - Not Applicable
Superstructure Condition	noted)	Charmer Condition	N - Not Applicable
Substructure Condition	8 - Very Good Condition (no problems	Approach Condition	8 - Equal to present desirable criteria
	noted)		
Year Built	2019	Annual Average Daily Traffic	7058

INSPECTION AND APPRAISAL

Date of Inspection 7/26/2022 Federal Sufficiency Rating 95.3		95.3	Federal Sufficiency Rating	7/26/2022	Date of Inspection
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	2		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town Bridge Name Bridge Number 5830 Town2 Location 0.3 MI W'LY OF JCT US1 Route Number 0540146

Feature On BUCKNAM RD Bridge Region 1 - Southern Region Border Bridge

Bridge Road Width (Feet) 26 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	63.5	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	4 - Poor Condition (advanced deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	5 - Fair Condition (minor section loss)	Channel Condition	N - Not Applicable
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1960	Annual Average Daily Traffic	12780

INSPECTION AND APPRAISAL

	Date of Inspection	12/9/2022	Federal Sufficiency Rating	48.9
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	4		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town Bridge Name Bridge Number 5831 Town2 Location EXIT 15

Feature On I 495 EB Bridge Region 1 - Southern Region Border Bridge

Bridge Road Width (Feet) 76 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	64.5	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	5 - Fair Condition (minor section loss)	Channel Condition	N - Not Applicable
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1960	Annual Average Daily Traffic	6260

INSPECTION AND APPRAISAL

	Date of Inspection	4/5/2023	Federal Sufficiency Rating	80.4
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	4		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

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Town Bridge Name I-95 SPUR / US RTE 1 Location Bridge Number Feature On RAMP ON OFF Town Interval Inte

Feature On RAMP ON OFF
Feature Under ROUTE 1

Bridge Region
Border Bridge

Bridge Road Width (Feet) 32 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	51	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor	Culvert Condition	N - Not Applicable
	deterioration)		
Superstructure Condition	5 - Fair Condition (minor section loss)	Channel Condition	N - Not Applicable
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	7 - Better than present minimum criteria
Year Built	1955	Annual Average Daily Traffic	2410

INSPECTION AND APPRAISAL

Date of Inspection 4/5/2023	Federal Sufficiency Rating 77.9	
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	4		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

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		$\mathbf{\mathcal{I}}$		

Town Bridge Name SPUR/CNRR Town2 Location Bridge Number S922 Route Number 0.1 MI W OF 195 OVER 1295

Feature On Feature Under CNRR Bridge Region 1 - Southern Region Border Bridge

Bridge Road Width (Feet) 72 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	25.4	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	5 - Fair Condition (minor section loss)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)	•	
Year Built	1990	Annual Average Daily Traffic	6260

INSPECTION AND APPRAISAL

Date of Inspection	3/30/2022	Federal Sufficiency Rating	77.7
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STRUCTURE TYPE AND MATERIAL

Span Material	Concrete	Span Type	Frame (except frame culverts)
Number of Main Spans	1		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town Bridge Name Bridge Number 6019 Town2 Location Route Number 0295X

Feature On I 295 NB Bridge Region 1 - Southern Region Border Bridge

Bridge Road Width (Feet) 0 Bridge or Minor Span Minor Span on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	10	Federal Bridge Indicator	N

AGE AND CONDITION

Deck Condition	N - Not Applicable	Culvert Condition	6 - Deterioration or initial disintegration
Superstructure Condition	N - Not Applicable	Channel Condition	6 - Bank slump. widespread minor damage
Substructure Condition	N - Not Applicable	Approach Condition	8 - Equal to present desirable criteria
Year Built	1961	Annual Average Daily Traffic	26990

INSPECTION AND APPRAISAL

Date of Inspection 7/27/2021	Federal Sufficiency Rating 75.2	
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STRUCTURE TYPE AND MATERIAL

Span Material	Concrete	Span Type	Culvert (includes frame culverts)
Number of Main Spans	1		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town	Falmouth	Town2	
Bridge Name	RTE 9	Location	0.111 mi S of Woods Rd
Bridge Number	6020	Route Number	0009X
Feature On	SR 9 (MIDDLE ROAD)	Bridge Region	1 - Southern Region
Feature Under	I-495	Border Bridge	
Bridge Road Width (Feet)	32	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	51.6	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor	Culvert Condition	N - Not Applicable
	deterioration)		
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	6 - Equal to present minimum criteria
	deterioration)	• •	·
Year Built	1956	Annual Average Daily Traffic	10220

INSPECTION AND APPRAISAL

Date of Inspection	6/28/2022	Federal Sufficiency Rating	81.9

STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	4		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town Bridge Name PISCATAQUA RIVER TRIBUTARY Location Mile marker 55.6

Bridge Number 6448 Route Number 0095X
Feature On I-95 Bridge Region 1 - Southern Region

Feature Under Piscataqua Tributary Border Bridge

Bridge Road Width (Feet) 0 Bridge or Minor Span Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	12.4	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	N - Not Applicable	Culvert Condition	6 - Deterioration or initial disintegration
Superstructure Condition	N - Not Applicable	Channel Condition	6 - Bank slump. widespread minor damage
Substructure Condition	N - Not Applicable	Approach Condition	8 - Equal to present desirable criteria
Year Built	1956	Annual Average Daily Traffic	15380

INSPECTION AND APPRAISAL

	Date of Inspection	4/15/2022	Federal Sufficiency Rating	81.4
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STRUCTURE TYPE AND MATERIAL

Span Material	Concrete	Span Type	Culvert (includes frame culverts)
Number of Main Spans	2		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

Link to Map Viewer

Town Bridge Name Bridge Number 6570 Route Number Feature On GRAY RD

Town2

Location .07 Mi N of Winn Rd

Route Number 0026X

Bridge Region 1 - Southern Region

Feature Under STREAM Border Bridge

Bridge Road Width (Feet) 0 Bridge or Minor Span Minor Span on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	17.9	Federal Bridge Indicator	N

AGE AND CONDITION

Deck Condition	N - Not Applicable	Culvert Condition	8 - No noticeable or noteworthy deficiencies
Superstructure Condition	N - Not Applicable	Channel Condition	8 - Banks are protected
Substructure Condition	N - Not Applicable	Approach Condition	6 - Equal to present minimum criteria
Year Built	2021	Annual Average Daily Traffic	6690

INSPECTION AND APPRAISAL

Date of Inspection	1/28/2022	Federal Sufficiency Rating	87.1

STRUCTURE TYPE AND MATERIAL

Span Material	Concrete	Span Type	Culvert (includes frame culverts)
Number of Main Spans	1		

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			