Link to Map Viewer

IDEN	TIFI	CA.	TIO	N
		$\mathbf{\mathcal{I}}$		

Town Kittery Town2
Bridge Name PICOTT ROAD Location 0.3 MI NE RTE 101
Bridge Number 1247 Route Number 3100674

Feature On PICOTT RD Route Number 3100674

Bridge Region 1 - Southern Region

Feature Under SPRUCE CREEK Border Bridge

Bridge Road Width (Feet) 0 Bridge or Minor Span Minor Span on Town Way

CLASSIFICATION

Owner	Municipality	Maintainer	Municipality
Maximum Span Length (Feet)	11	Federal Bridge Indicator	N

AGE AND CONDITION

Deck Condition	N - Not Applicable	Culvert Condition	7 - Shrinkage cracks, light scaling
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	2008	Annual Average Daily Traffic	1134

INSPECTION AND APPRAISAL

Date of Inspection 12/9/2021	Federal Sufficiency Rating 97.5
------------------------------	---------------------------------

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

IDENTIFICATION

Town Kittery Bridge Name CUTTS ISLAND

Bridge Number 1248

Feature On SEAPOINT RD

Feature Under CHAUNCY CREEK TIDEWATER

Bridge Road Width (Feet) 24

Town2

Location 0.3 MI SE RTE 103

Route Number 3130018

Bridge Region 1 - Southern Region

Border Bridge

Bridge or Minor Span Minor Span on Town Way

CLASSIFICATION

Owner	Municipality	Maintainer	Municipality
Maximum Span Length (Feet)	11	Federal Bridge Indicator	N

AGE AND CONDITION

Deck Condition	4 - Poor Condition (advanced deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	4 - Poor Condition (advanced deterioration)	Channel Condition	7 - Bank protection needs minor repairs
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	6 - Equal to present minimum criteria
Year Built	1930	Annual Average Daily Traffic	369

INSPECTION AND APPRAISAL

	Date of Inspection	12/9/2021	Federal Sufficiency Rating	40.2
--	--------------------	-----------	----------------------------	------

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

IDEN	TIFI	$C\Delta T$	ION
		$\nabla \cap \mathbf{I}$	

Town Kittery Town2
Bridge Name DENNETT ROAD OVERPASS Location RTE 1 BYPASS
Bridge Number 1362 Route Number 0001A

Feature On US 1 BYP Bridge Region 1 - Southern Region

Feature Under DENNETT RD Border Bridge

Bridge Road Width (Feet) 62 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	72	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	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria
Year Built	2010	Annual Average Daily Traffic	3933

INSPECTION AND APPRAISAL

Date of Inspection 6/22/2022	Federal Sufficiency Rating 72
------------------------------	-------------------------------

STRUCTURE TYPE AND MATERIAL

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

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

Link to Map Viewer

Town	Kittery	Town2	
Bridge Name	PISCATAQUA R MAINE APPR	Location	ME SIDE N OF TRUSS END
Bridge Number	1477	Route Number	0095X
Feature On	I 95	Bridge Region	1 - Southern Region
Feature Under	ELIOT RD	Border Bridge	
Bridge Road Width (Feet)	100	Bridge or Minor Span	Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	108	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor	Culvert Condition	N - Not Applicable
	deterioration)		
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	1972	Annual Average Daily Traffic	37620

INSPECTION AND APPRAISAL

Date of Inspection	11/7/2022	Federal Sufficiency Rating	71.9
--------------------	-----------	----------------------------	------

STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	14		

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

Link to Map Viewer

IDENTIFICATION

Town Kittery Town2
Bridge Name BADGER ISLAND Location 5 MI. N STATELINE
Bridge Number 2031 Route Number 0001X
Feature On ONE ST Bridge Region 1 - Southern Region

Feature Under PISCATAQUA RIVER Border Bridge

Bridge Region
Bridge Region
Bridge Region

Bridge Road Width (Feet) 36 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	6 - Satisfactory Condition (minor	Culvert Condition	N - Not Applicable
	deterioration)		
Superstructure Condition	4 - Poor Condition (advanced deterioration)	Channel Condition	5 - Bank eroded major damage
Substructure Condition	4 - Poor Condition (advanced deterioration)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1938	Annual Average Daily Traffic	7884

INSPECTION AND APPRAISAL

Date of Inspection	10/17/2022	Federal Sufficiency Rating	48

STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	5		-

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

Link to Map Viewer

IDENTIFICATION

Town	Kittery	Town2	
Bridge Name	MEMORIAL	Location	MAINE-NEW HAMSPHIRE SL
Bridge Number	2546	Route Number	0001X
Feature On	ONE ST	Bridge Region	1 - Southern Region
Feature Under	PISCATAQUA RIVER NH ROAD	Border Bridge	331 - New Hampshire
Bridge Road Width (Feet)	32	Bridge or Minor Span	Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	302.5	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	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	2013	Annual Average Daily Traffic	7290

INSPECTION AND APPRAISAL

	Date of Inspection	8/17/2021	Federal Sufficiency Rating	73
--	--------------------	-----------	----------------------------	----

STRUCTURE TYPE AND MATERIAL

Span Material	Steel	Span Type	Movable - Lift
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 MILL Location .3 MI N 101
Bridge Number 2553 Route Number 0001X

Feature On US 1 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)	14	Federal Bridge Indicator	N

AGE AND CONDITION

Deck Condition	N - Not Applicable	Culvert Condition	7 - Shrinkage cracks, light scaling
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	1988	Annual Average Daily Traffic	14250

INSPECTION AND APPRAISAL

	Date of Inspection	10/3/2022	Federal Sufficiency Rating	71.5
--	--------------------	-----------	----------------------------	------

STRUCTURE TYPE AND MATERIAL

Span Material	Aluminum, Wrought Iron or Cast Iron	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

IDENTIFICATION

Town Bridge Name Bridge Number Feature On WHIPPLE RD

Kittery Town2 Location 1.1 MI E'LY OF ROUTE 236

Route Number 0103X

Bridge Region 1 - Southern Region

Feature On Feature Under KITTERY POINT Border Bridge

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

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	95.1	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	8 - Banks are protected
	noted)		
Substructure Condition	8 - Very Good Condition (no problems	Approach Condition	8 - Equal to present desirable criteria
	noted)		
Year Built	1998	Annual Average Daily Traffic	3740

INSPECTION AND APPRAISAL

	Date of Inspection 12/29/2022	Federal Sufficiency Rating	89.3
--	-------------------------------	----------------------------	------

STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete 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 Kittery Town2
Bridge Name SARAH MILDRED LONG Location Bridge Number Geature On Feature Under Flack Flower Bridge Road Width (Feet)

Kittery Town2

Location MAINE-NEW HAMPSHIRE SL

0001A

Bridge Region 1 - Southern Region

Bridge Road Width (Feet) 33

Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	335	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	8 - Banks are protected
	noted)		
Substructure Condition	8 - Very Good Condition (no problems	Approach Condition	8 - Equal to present desirable criteria
	noted)		
Year Built	2018	Annual Average Daily Traffic	15170

INSPECTION AND APPRAISAL

Date of Inspection 4/24/2023 Federal Sufficiency Rating 78	
--	--

STRUCTURE TYPE AND MATERIAL

Span Material	Steel	Span Type	Box Beam or Girders - Multiple
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 GERRISH ISLAND Location Feature On GERRISH ISLAND LAN Town2

| Continue of the continue of th

Feature Under CHAUNCEY CREEK Border Bridge

CHAUNCEY CREEK

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)	87	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	8 - Banks are protected
	noted)		
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	6 - Equal to present minimum criteria
Year Built	2006	Annual Average Daily Traffic	790

INSPECTION AND APPRAISAL

Date of Inspection	10/17/2022	Federal Sufficiency Rating	85.9

STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete continuous	Span Type	Tee Beam
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 KITTERY OVERPASS Location 1.2 MI NE ME SIDE Bridge Number Feature On US 1 BYP Town2 1.2 MI NE ME SIDE 0001A 1 - Southern Region

Feature Under Bridge Road Width (Feet)

ROGERS RD NB & SB

Bridge Road Width (Feet)

72

Bridge or Minor Span

Bridge on State Highway

Bridge Road Width (Leet) 72

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	60	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
Substructure Condition	noted) 8 - Very Good Condition (no problems	Approach Condition	8 - Equal to present desirable criteria
	noted)		·
Year Built	2014	Annual Average Daily Traffic	3580

INSPECTION AND APPRAISAL

Date of Inspection 7/12/2022	Federal Sufficiency Rating 92.7
------------------------------	---------------------------------

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 VIADUCT Location Bridge Number 5276 Route Number Feature On Feature Under Bridge Road Width (Feet) 32 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	61	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	8 - Very Good Condition (no problems	Culvert Condition	N - Not Applicable
	noted)		
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	6 - Bank slump. widespread minor damage
Substructure Condition	8 - Very Good Condition (no problems	Approach Condition	8 - Equal to present desirable criteria
	noted)	•	
Year Built	2013	Annual Average Daily Traffic	7290

INSPECTION AND APPRAISAL

Date of Inspection	7/12/2022	Federal Sufficiency Rating	76

STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete	Span Type	Tee Beam
Number of Main Spans	5		

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

Link to Map Viewer

IDENTIFICATION

Town2 Town Kittery Bridge Name B&M OVERPASS

Bridge Number 5620

Feature On GOVERNMENT ST

Feature Under B+M SPUR Bridge Road Width (Feet) 32

Location .2 MI W US 1

Route Number 0103X

Bridge Region 1 - Southern Region

Border Bridge

Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	36	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	N - Not Applicable
	noted)		
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	6 - Equal to present minimum criteria
	deterioration)		
Year Built	1954	Annual Average Daily Traffic	9820

INSPECTION AND APPRAISAL

Date of Inspection 7/12/2022	Federal Sufficiency Rating 81
------------------------------	-------------------------------

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

IDENTIFICATION

Town Kittery

Bridge Name RAMP M - US1 / I95 RAMP Location 350 FT E OF RAMP H/I95

Town2

Bridge Number 6222 Route Number 0001S

Feature On SB US 1

Bridge Region 1 - Southern Region Feature Under RAMP US 1 TO I-95 Border Bridge

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

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	52	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	1947	Annual Average Daily Traffic	10271

INSPECTION AND APPRAISAL

Date of Inspection	5/16/2022	Federal Sufficiency Rating	77.8

STRUCTURE TYPE AND MATERIAL

Span Ma	erial Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main S	oans 2		

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

Link to Map Viewer

Town	Kittery	Town2	
Bridge Name	WILSON ROAD BRIDGE	Location	.1 MI NW US1
Bridge Number	6223	Route Number	0101X
Feature On	WILSON ROAD (ROUTE	Bridge Region	1 - Southern Region
Feature Under	195	Border Bridge	
Bridge Road Width (Feet)	30	Bridge or Minor Span	Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	89	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	8 - Equal to present desirable criteria
	deterioration)		
Year Built	1972	Annual Average Daily Traffic	5660

INSPECTION AND APPRAISAL

Date of Inspection 5/16/2022	Federal Sufficiency Rating	76.5
------------------------------	----------------------------	------

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

Town Bridge Name SPRUCE CREEK Location 0.2 MI SW OF YORK TL
Bridge Number Feature On I-95 SB & NB Town2

Town2

Location 0.2 MI SW OF YORK TL

Route Number 0095X

Bridge Region 1 - Southern Region

Feature Under SPRUCE CREEK Border Bridge

Bridge Road Width (Feet) 55 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	48	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	6 - Bank slump. widespread minor damage
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)	• •	
Year Built	1947	Annual Average Daily Traffic	30820

INSPECTION AND APPRAISAL

Date of Inspection	5/20/2022	Federal Sufficiency Rating	75.2

STRUCTURE TYPE AND MATERIAL

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

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

Link to Map Viewer

IDEN	TIFI	CA.	TIO	N
		$\mathbf{\mathcal{I}}$		

Town Kittery Town2
Bridge Name CUTTS ROAD / 95
Bridge Number 6225
Feature On CUTTS ROAD

Kittery Town2
Location 0.262 mi NW of US 1
Route Number 3100674
Bridge Region 1 - Southern Region

Feature On CUTTS ROAD

Feature Under I-95

Bridge Region
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)	132.8	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	8 - Equal to present desirable criteria
Year Built	1978	Annual Average Daily Traffic	2402

INSPECTION AND APPRAISAL

Date of Inspection	5/16/2022	Federal Sufficiency Rating	87.2

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

IDEN	TIFI	CA.	TIO	N
		$\mathbf{\mathcal{I}}$		

Town Bridge Name 195 / DENNETT RD. Location 5 MI N STATELINE Bridge Number 6275 Route Number 095X
Feature On 1-95 Bridge Region 1 - Southern Region

Feature Under DENNETT ROAD Border Bridge

Bridge Road Width (Feet) 135 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	96	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	1971	Annual Average Daily Traffic	37620

INSPECTION AND APPRAISAL

Date of Inspection 5/13/2022 Federal Sufficiency Rating 78	

STRUCTURE TYPE AND MATERIAL

Span Material	Steel	Span Type	Stringer/Multi-beam or Girder
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 Feature On ROUTE 236 OVER I-95 Town2 Location ROUTE 236 OVER I-95 Location Route Number Bridge Region 1 - Southern Region

Feature Under I-95 Border Bridge
Bridge Road Width (Feet) 90 Bridge or Minor Span

Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	98	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor	Culvert Condition	N - Not Applicable
	deterioration)		
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	N - Not Applicable
	deterioration)		
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1971	Annual Average Daily Traffic	9572

INSPECTION AND APPRAISAL

Date of Inspection 5/13/2022 Federal Sufficiency Rating 60				
	Date of Inspection	5/13/2022	Federal Sufficiency Rating	60

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 Kittery Bridge Name RAMP H BRIDGE

Bridge Number 6277

Feature On RAMP H Feature Under I-95 Bridge Road Width (Feet) 27

Town2

Location 250'W OF US1 SOUTH BOUND

Route Number 31H1437

Bridge Region 1 - Southern Region Border Bridge

Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	112	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	7 - Better than present minimum criteria
	deterioration)	•	·
Year Built	1971	Annual Average Daily Traffic	4310

INSPECTION AND APPRAISAL

Date of Inspection 5/16/2022	Federal Sufficiency Rating 80
------------------------------	-------------------------------

STRUCTURE TYPE AND MATERIAL

Span Ma	erial Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main S	oans 2		

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

Link to Map Viewer

IDENTIFICATION

Town Kittery

Bridge Name RAMP J BRIDGE Location 0.2 MI NE OF 195 NB

Town2

Bridge Number 6278

Route Number 31J1437 Feature On N.B. RAMP I-95 TO Bridge Region 1 - Southern Region Feature Under BYPASS 1 + RAMP M Border Bridge

Bridge Road Width (Feet) 27 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	85	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	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1972	Annual Average Daily Traffic	3440

INSPECTION AND APPRAISAL

Date of Inspection	5/16/2022	Federal Sufficiency Rating	65

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	Kittery	Town2	
Bridge Name	I 95/PISCATAQUA RIVER	Location	MAINE-NEW HAMPSHIRE SL
Bridge Number	6330	Route Number	0095X
Feature On	I 95	Bridge Region	1 - Southern Region
Feature Under	PISCATAQUA RIVER RTE 103	Border Bridge	331 - New Hampshire
Bridge Road Width (Feet)	98	Bridge or Minor Span	Bridge on State Highway

CLASSIFICATION

	Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span L	ength (Feet)	756	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor	Culvert Condition	N - Not Applicable
	deterioration)		
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	6 - Bank slump. widespread minor damage
	deterioration)		
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)		
Year Built	1971	Annual Average Daily Traffic	37620

INSPECTION AND APPRAISAL

Date of Inspection	12/5/2022	Federal Sufficiency Rating	49.1
--------------------	-----------	----------------------------	------

STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Truss - Thru
Number of Main Spans	3		

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