Link to Map Viewer

Town Portland Town2 Bridge Name DEERING BROOK Location 50.76 MILE POINT

Bridge Number 0146 Feature On I-95

Bridge Road Width (Feet) 0

Feature Under DEERING BROOK

Route Number 0095X Border Bridge

Bridge Region 1 - Southern Region

Bridge or Minor Span Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	5.9	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	5 - Bank eroded major damage
Substructure Condition	N - Not Applicable	Approach Condition	9 - Superior to present desirable criteria
Year Built	1955	Annual Average Daily Traffic	22400

INSPECTION AND APPRAISAL

Date of Inspection 4/27/2022	Federal Sufficiency Rating
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STRUCTURE TYPE AND MATERIAL

Span Material	Concrete continuous	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	Portland	Town2	Falmouth
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 Portland Town2

Bridge Name BAXTER BLVD EAST Location 0.4 MI W I-295

Bridge Number 0320 Route Number 3201021

Feature On Feature Under FALL BROOK

BAXTER BLVD

Bridge Region 1 - Southern Region 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	6 - Deterioration or initial disintegration
Superstructure Condition	N - Not Applicable	Channel Condition	8 - Banks are protected
Substructure Condition	N - Not Applicable	Approach Condition	8 - Equal to present desirable criteria
Year Built	1995	Annual Average Daily Traffic	3651

INSPECTION AND APPRAISAL

Date of Inspection	11/8/2021	Federal Sufficiency Rating	98.7
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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

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Town Portland Town2 Bridge Name CAPISIC STREET Location .7 MI SE RT25-BRIGHTON AV Bridge Number 0321 Route Number 0560109 Feature On CAPISIC ST Bridge Region 1 - Southern Region Feature Under CAPISIC POND OUTLET 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)	20	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	N - Not Applicable	Culvert Condition	7 - Shrinkage cracks, light scaling
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	2003	Annual Average Daily Traffic	5330

INSPECTION AND APPRAISAL

Date of Inspection	4/13/2022	Federal Sufficiency Rating	99

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 Portland Town2
Bridge Name CLARK ST. OVERPASS Location
Bridge Number 0328 Route Number 0560041
Feature On BEACH ST Bridge Region Feature Under PTRR (ABANDONED) 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)	47	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	N - Not Applicable	Culvert Condition	5 - Moderate to major deterioration
Superstructure Condition	N - Not Applicable	Channel Condition	N - Not Applicable
Substructure Condition	N - Not Applicable	Approach Condition	8 - Equal to present desirable criteria
Year Built	1900	Annual Average Daily Traffic	980

INSPECTION AND APPRAISAL

Date of Inspection	6/21/2022	Federal Sufficiency Rating	85.9

STRUCTURE TYPE AND MATERIAL

Span Material	Masonry	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 ROWE AVENUE Town2 Location 0.3 MI S RTE 25 0560630

Feature On ROWE AV Bridge Region 1 - Southern Region

Bridge Road Width (Feet) 23 Bridge or Minor Span Minor Span on Town Way

CLASSIFICATION

Owner	Municipality	Maintainer	Municipality
Maximum Span Length (Feet)	16	Federal Bridge Indicator	N

Border Bridge

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	8 - Banks are protected
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1996	Annual Average Daily Traffic	171

INSPECTION AND APPRAISAL

	Date of Inspection	9/30/2021	Federal Sufficiency Rating	81.1
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STRUCTURE TYPE AND MATERIAL

Feature Under NASONS BROOK

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

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Town Portland Bridge Name RAY STREET Bridge Number 0340

Feature On RAY ST Feature Under FALL BROOK

Bridge Road Width (Feet) 0

Town2 Route Number 0560612

Border Bridge

Location 0.2 MI. E. RT. 100

Bridge Region 1 - Southern Region

Bridge or Minor Span Low Use/Redundant Bridge

CLASSIFICATION

Owner	Municipality	Maintainer	Municipality
Maximum Span Length (Feet)	24	Federal Bridge Indicator	Υ

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	2005	Annual Average Daily Traffic	1540

INSPECTION AND APPRAISAL

Date of Inspection	8/9/2022	Federal Sufficiency Rating	99

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

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Town	Portland	Town2	
Bridge Name	CONGRESS STREET	Location	0.391 mi W of SR 9
Bridge Number	0343	Route Number	0022X
Feature On	CONGRESS ST/RTE 22	Bridge Region	1 - Southern Region
Feature Under	I-95	Border Bridge	
Bridge Road Width (Feet)	29	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	129.3	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	8 - Very Good Condition (no problems	Approach Condition	7 - Better than present minimum criteria
	noted)	• •	·
Year Built	2007	Annual Average Daily Traffic	8060

INSPECTION AND APPRAISAL

Date of Inspection	6/29/2022	Federal Sufficiency Rating	83

STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete 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

Bridge Name STROUDWATER RIVER NB Location 0.158 mi W of Jetport Rd Bridge Number 0344 Route Number 0095X	
Bridge Number 0344 Route Number 0095X	
Feature On I-95 (NB) Bridge Region 1 - Southern Region	
Feature Under STROUDWATER RIVER Border Bridge	
Bridge Road Width (Feet) 38 Bridge or Minor Span Maine Turnpike Authority	

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	83.5	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	7 - Bank protection needs minor repairs
	deterioration)		
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1956	Annual Average Daily Traffic	27050

INSPECTION AND APPRAISAL

Date of Inspection 7/6/2022	Federal Sufficiency Rating 94.7
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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 Bridge Number Portland Town2 UESTBROOK ST Location 0.415 mi SW of SR 25 Route Number 0345 Route Number 0560784

Feature On Feature Under I-95 Bridge Region Border Bridge 1 - Southern Region

Bridge Road Width (Feet) 40 Bridge or Minor Span Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	104	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	N - Not Applicable
	noted)		
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria
Year Built	2005	Annual Average Daily Traffic	7310

INSPECTION AND APPRAISAL

Date of Inspection 7/6/2022	Federal Sufficiency Rating 96.3	
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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

IDENTIFICATION

Town	Portland	Town2	
Bridge Name	MCRR NB	Location	0.214 mi NW of Pinetree
Bridge Number	0346	Route Number	0095X
Feature On	I-95	Bridge Region	1 - Southern Region
Feature Under	MCRR (NB)	Border Bridge	
Bridge Road Width (Feet)	38	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	94	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	7 - Better than present minimum criteria
	deterioration)		
Year Built	1956	Annual Average Daily Traffic	26090

INSPECTION AND APPRAISAL

Date of Inspection	7/6/2022	Federal Sufficiency Rating	94.8

STRUCTURE TYPE AND MATERIAL

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

LOAD RATING AND POSTING

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

October 1, 2023

Link to Map Viewer

Town Bridge Name Bridge Number 0347 Town2 Location 0.119 mi SE of Riverside Route Number 0025B

Feature On Feature Under I-95

RIGHTON AVE

Bridge Region 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)	104.8	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	2004	Annual Average Daily Traffic	9530

INSPECTION AND APPRAISAL

	Date of Inspection	6/2/2022	Federal Sufficiency Rating	81.6
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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	Portland	Town2	
Bridge Name	PORTLAND WESTBROOK INTER	Location	0.184 mi E of Riverside
Bridge Number	0348	Route Number	05A0394
Feature On	RIVERSIDE/LARRABEE	Bridge Region	1 - Southern Region
Feature Under	I-95	Border Bridge	
Bridge Road Width (Feet)	50	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	130	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	N - Not Applicable
	noted)		
Substructure Condition	8 - Very Good Condition (no problems	Approach Condition	6 - Equal to present minimum criteria
	noted)		
Year Built	2012	Annual Average Daily Traffic	10790

INSPECTION AND APPRAISAL

Data of Inspection 6/2/2022 Enderal Sufficiency Poting 07.1				
Date of hispection 6/2/2022 Federal Sufficiency Rating 97.1	Date of Inspection	6/2/2022	Federal Sufficiency Rating	97.1

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

I	D	Εľ	VΤ	IFI	CA	TI	10	1

Town	Portland	Town2	
Bridge Name	WARREN AVE NB	Location	0.297 mi E of Riverside
Bridge Number	0349	Route Number	0095X
Feature On	I-95 (NB)	Bridge Region	1 - Southern Region
Feature Under	WARREN AVE	Border Bridge	
Bridge Road Width (Feet)	38	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	92	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	N - Not Applicable
	noted)		
Substructure Condition	8 - Very Good Condition (no problems	Approach Condition	8 - Equal to present desirable criteria
	noted)		
Year Built	1956	Annual Average Daily Traffic	22400

INSPECTION AND APPRAISAL

Date of Inspection	4/6/2022	Federal Sufficiency Rating	93.1

STRUCTURE TYPE AND MATERIAL

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

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 Portland Town2 Bridge Name FOREST AVE NB Location 0.053 mi W of Riverside Bridge Number 0350 Route Number 0095X Feature On I-95(NB) Bridge Region 1 - Southern Region Feature Under FOREST AVE/Rt 302

Bridge Road Width (Feet) 42

Border Bridge Bridge or Minor Span Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	71	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	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1956	Annual Average Daily Traffic	22400

INSPECTION AND APPRAISAL

	Date of Inspection	4/7/2022	Federal Sufficiency Rating	83.9
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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

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Town Bridge Name RIVERSIDE NB Location Bridge Number 0351 Route Number Feature On Feature Under RIVERSIDE ST Border Bridge Road Width (Feet) 42 Bridge or Minor Span Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	51.5	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	N - Not Applicable
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1956	Annual Average Daily Traffic	22400

INSPECTION AND APPRAISAL

Date of Inspection	4/7/2022	Federal Sufficiency Rating	82.8

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

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Town Bridge Name FALMOUTH INTER Location Post State On FALMOUTH SPUR INTR Bridge Region Town2

Location 0.262 mi SW of Blackstrap 0.262 mi SW of Bla

Feature Under I-95
Bridge Road Width (Feet) 44
Br

Border Bridge

Bridge or Minor Span Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	78	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	N - Not Applicable
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	6 - Equal to present minimum criteria
Year Built	1956	Annual Average Daily Traffic	920

INSPECTION AND APPRAISAL

	Date of Inspection	4/14/2022	Federal Sufficiency Rating	81.5
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Stringer/Multi-beam or Girder
Number of Main Spans	6		

LOAD RATING AND POSTING

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

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Link to Map Viewer

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Town Bridge Name FORE RIVER Coation 045.54 Bridge Number 0353 Route Number 0095X

Feature On I-95 Bridge Region 1 - Southern Region 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)	10	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	4 - Protect. severely undermined. sev. damage
Substructure Condition	N - Not Applicable	Approach Condition	N - Not Applicable
Year Built	1955	Annual Average Daily Traffic	26090

INSPECTION AND APPRAISAL

Date of Inspection	4/7/2022	Federal Sufficiency Rating	

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 Bridge Name WEBB STREET Location .2 MI S RTE 25(BRIGHTON)
Bridge Number 0360 Route Number 0560777
Feature On Feature Under DRAINAGE Bridge Road Width (Feet) 0 Bridge or Minor Span Minor Span on Town Way

CLASSIFICATION

Owner	Municipality	Maintainer	Municipality
Maximum Span Length (Feet)	12	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	6 - Bank slump. widespread minor damage
Substructure Condition	N - Not Applicable	Approach Condition	6 - Equal to present minimum criteria
Year Built	1974	Annual Average Daily Traffic	110

INSPECTION AND APPRAISAL

Date of Inspection 9/30/2021	Federal Sufficiency Rating 81
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel	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 Bridge Name LUCAS STREET Location 0.1 MI S RT 25
Bridge Number 0366 Route Number 0560459

Feature On LUCAS ST Bridge Region 1 - Southern Region Border Bridge

Bridge Road Width (Feet) 0 Bridge or Minor Span Low Use/Redundant Bridge

CLASSIFICATION

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

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	8 - Equal to present desirable criteria
Year Built	2006	Annual Average Daily Traffic	275

INSPECTION AND APPRAISAL

	Date of Inspection	6/28/2022	Federal Sufficiency Rating	90.6
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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 Portland Town2 Bridge Name BAXTER BLVD NB OVER I-295 Location 0.1 MI E NB & SB DIVERGE Bridge Number 0815 Route Number 3201022 Bridge Region 1 - Southern Region Feature On US 1 NB Border Bridge

Feature Under | I295 & WASH AVE NB & SB

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

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	149.1	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	1987	Annual Average Daily Traffic	2670

INSPECTION AND APPRAISAL

Date of Inspection	9/20/2022	Federal Sufficiency Rating	94.1

STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete continuous	Span Type	Segmental Box Girder
Number of Main Spans	4		

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

Link to Map Viewer

IDENTIFICATION

Town Portland Town2
Bridge Name I-295 OVER WASHINGTN AVE Location
Bridge Number 0816 Route Number 0295X
Feature On Feature Under RTE 26 (WASH AVE) N B Bridge Road Width (Feet) 84

Town2

Location 0.1 MI N BACK X'INGUKEYS
0295X
1 - Southern Region
1 - Southern Region
Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	131	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	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1987	Annual Average Daily Traffic	28760

INSPECTION AND APPRAISAL

Date of Inspection	9/20/2022	Federal Sufficiency Rating	88

STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete	Span Type	Segmental Box Girder
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 Portland Town2
Bridge Name Bridge Number Feature On CHAS LORING SB

Town2
Location 0.1 MI NE NB&SB CONVERGE
Route Number 321022S
Bridge Region 1 - Southern Region

Feature Under WASHINGTON AVE NB & SB Border Bridge

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

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	149	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	1987	Annual Average Daily Traffic	2290

INSPECTION AND APPRAISAL

Date of Inspection	12/10/2021	Federal Sufficiency Rating	93.5

STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete	Span Type	Segmental Box Girder
Number of Main Spans	2		

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

Link to Map Viewer

IDENTIFICATION

Town	Portland	Town2	
Bridge Name	WASHINGTON AVE SB OVR 295	Location	0.1 MI S OF JCT I295 SB
Bridge Number	0820	Route Number	0026S
Feature On	WASH AV SB	Bridge Region	1 - Southern Region
Feature Under	I295NB&SB&MARGINAL WAY	Border Bridge	
Bridge Road Width (Feet)	36	Bridge or Minor Span	Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	152.8	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	7 - Good Condition (some minor problems)	Approach Condition	6 - Equal to present minimum criteria
Year Built	1990	Annual Average Daily Traffic	6410

INSPECTION AND APPRAISAL

Date of Inspection	12/14/2021	Federal Sufficiency Rating	94.3

STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete continuous	Span Type	Segmental Box 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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Bridge Name Bridge Number STROUDWATER RIVER SB Bridge Number 1484 Cocation 0.169 mi W of Jetport Rd Route Number 0095S	
Footure On LOS (CD)	
Feature On I-95(SB) Bridge Region 1 - Southern Region	
Feature Under STROUDWATER RIVER Border Bridge	
Bridge Road Width (Feet) 38 Bridge or Minor Span Maine Turnpike Authority	

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	83.5	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	7 - Bank protection needs minor repairs
	deterioration)		
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	7 - Better than present minimum criteria
Year Built	1956	Annual Average Daily Traffic	29640

INSPECTION AND APPRAISAL

Date of Inspection	7/6/2022	Federal Sufficiency Rating	94.5
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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	Portland	Town2	
Bridge Name	MTPK(SB)/MCRR	Location	0.223 mi NW of Pinetree
Bridge Number	1485	Route Number	0095S
Feature On	I-95 SB	Bridge Region	1 - Southern Region
Feature Under	MCRR (SB)	Border Bridge	
Bridge Road Width (Feet)	38	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	94	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	7 - Better than present minimum criteria
	deterioration)		
Year Built	1956	Annual Average Daily Traffic	26980

INSPECTION AND APPRAISAL

Date of Inspection	7/6/2022	Federal Sufficiency Rating	94.7

STRUCTURE TYPE AND MATERIAL

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

LOAD RATING AND POSTING

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

October 1, 2023

Link to Map Viewer

IDE	NTIFI	CAT	ION

Town	Portland	Town2	
Bridge Name	WARREN AVE SB	Location	0.286 mi E of Riverside
Bridge Number	1486	Route Number	0095S
Feature On	I-95 (SB)	Bridge Region	1 - Southern Region
Feature Under	WARREN AVENUE (SB)	Border Bridge	
Bridge Road Width (Feet)	38	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	92	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	N - Not Applicable
	noted)		
Substructure Condition	8 - Very Good Condition (no problems	Approach Condition	8 - Equal to present desirable criteria
	noted)		
Year Built	1956	Annual Average Daily Traffic	24070

INSPECTION AND APPRAISAL

Date of Inspection	4/6/2022	Federal Sufficiency Rating	93

STRUCTURE TYPE AND MATERIAL

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

LOAD RATING AND POSTING

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

October 1, 2023

Link to Map Viewer

Town Portland Town2
Bridge Name MTPK SB FOREST AVE Location
Bridge Number 1487 Route Number Feature On I-95(SB) Bridge Region Feature Under FOREST AVENUE Border Bridge

Bridge or Minor Span Maine Turnpike Authority

CLASSIFICATION

Bridge Road Width (Feet) 42

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	71	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	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1956	Annual Average Daily Traffic	24070

INSPECTION AND APPRAISAL

	Date of Inspection	4/7/2022	Federal Sufficiency Rating	83.7
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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 Portland Town2 Bridge Name MTPK SB RIVERSIDE ST Location 0.126 mi W of Riverside Bridge Number 1488 Route Number 0095S Feature On I-95(SB) Bridge Region 1 - Southern Region Feature Under RIVERSIDE STREET

Bridge Road Width (Feet) 52

Border Bridge

Bridge or Minor Span Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	51.5	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	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1956	Annual Average Daily Traffic	24070

INSPECTION AND APPRAISAL

Date of Inspection 4	4/7/2022	Federal Sufficiency Rating	82.6
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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	Portland	Town2	Falmouth
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

IDENTIFICATION

Town Portland Town2 Falmouth
Bridge Name Bridge Number 2515 Route Number Feature On ROUTE 1 Falmouth

Town2 Falmouth
Location FALMOUTH-PORTLAND TL
Route Number 0001X
Bridge Region 1 - Southern Region

Feature On ROUTE 1 Bridge 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

Town	Portland	Town2	
Bridge Name	MILL CREEK	Location	0.2 MI SE OF RTES (&22
Bridge Number	2561	Route Number	0560784
Feature On	WESTBROOK ST	Bridge Region	1 - Southern Region
Feature Under	STROUDWATER RV	Border Bridge	
Bridge Road Width (Feet)	36	Bridge or Minor Span	Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	52	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	7 - Bank protection needs minor repairs
	deterioration)		
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	7 - Better than present minimum criteria
	deterioration)		
Year Built	1983	Annual Average Daily Traffic	581

INSPECTION AND APPRAISAL

Date of hispection 11/29/2021 Federal Sufficiency Rating 96.9	Date of Inspection	11/29/2021	Federal Sufficiency Rating	96.9
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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

IDE	NTIFI	CAT	ION

Town Portland Town2
Bridge Name STROUDWATER Location 0.6 MI NE OF SW JCT 9&22
Bridge Number 2816 Route Number 0009X
Feature On CONGRESS ST Bridge Region 1 - Southern Region

Feature Under Bridge Road Width (Feet) 53 Bridge or Minor Span

Bridge or Minor Span Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	39	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	4 - Poor Condition (advanced deterioration)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1989	Annual Average Daily Traffic	17550

INSPECTION AND APPRAISAL

Date of Inspection	11/29/2021	Federal Sufficiency Rating	39.8
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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 Portland Town2 Westbrook

Bridge Number Feature On FOREST AV Westbrook

Town2 Westbrook
PORTLAND-WESTBROOK
Route Number 0302X
Bridge Region 1 - Southern Region

Feature Under PRESUMPSCOT RIVER Border Bridge

Bridge Road Width (Feet) 52 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	85.5	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	1994	Annual Average Daily Traffic	10750

INSPECTION AND APPRAISAL

	Date of Inspection	5/25/2022	Federal Sufficiency Rating	65
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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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		$\nabla \cap \mathbf{I}$	

Town Portland Bridge Name TUKEY Bridge Number 3088

Feature On I 295 NB

Feature Under BACK BAY (ATLANTIC O) Bridge Road Width (Feet) 96

Location 1.6 MI S TOWNLINE Route Number 0295X Bridge Region 1 - Southern Region Border Bridge

Town2

Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	139	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	5 - Bank eroded major damage
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1960	Annual Average Daily Traffic	41360

INSPECTION AND APPRAISAL

	Date of Inspection	12/13/2021	Federal Sufficiency Rating	72.9
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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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Town	Portland	Town2	
Bridge Name	STROUDWATER FORE RIVER	Location	0.8 MI NE OF SW JCT 9&22
Bridge Number	3486	Route Number	0009X
Feature On	CONGRESS ST	Bridge Region	1 - Southern Region
Feature Under	FORE RIVER	Border Bridge	
Bridge Road Width (Feet)	53	Bridge or Minor Span	Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	26.3	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	1937	Annual Average Daily Traffic	22820

INSPECTION AND APPRAISAL

Date of Inspection 3/30/2023 Federal Sufficiency Rating 57.5	

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 Bridge Name Bridge Number Feature On Feature Under Bridge Road Width (Feet)

Bridge Road Width (Feet)

Portland Town2
Location 50 FT SW OF US1A CIRCLE
Soute Number 3200162
Bridge Region Bridge Region Bridge or Minor Span Railroad Bridge

Railroad Bridge Region Railroad Bridge

CLASSIFICATION

Owner	Railroad	Maintainer	MaineDOT
Maximum Span Length (Feet)	35.5	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	6 - Equal to present minimum criteria
Year Built	1939	Annual Average Daily Traffic	357

INSPECTION AND APPRAISAL

	Date of Inspection	11/23/2022	Federal Sufficiency Rating	81
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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	Portland	Town2	South Portland
Bridge Name	VETERANS MEMORIAL	Location	TOWNLINE
Bridge Number	3945	Route Number	3209583
Feature On	VETERANS BRG RT1	Bridge Region	1 - Southern Region

Feature Under FORE RIVER

Bridge Road Width (Feet) 52 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	250	Federal Bridge Indicator	Υ

Border Bridge

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	8 - Very Good Condition (no problems	Approach Condition	8 - Equal to present desirable criteria
	noted)		
Year Built	2012	Annual Average Daily Traffic	10440

INSPECTION AND APPRAISAL

Date of Inspection	12/15/2021	Federal Sufficiency Rating	81.3
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STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete continuous	Span Type	Box Beam or Girders - Multiple
Number of Main Spans	7		

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

Link to Map Viewer

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Town Portland Town2 Bridge Name VERANDA ST. OVERPASS Location .3 MI N WASHINGTON ST Bridge Number 5052 Route Number 0560753 Feature On VERANDA ST Bridge Region 1 - Southern Region Border Bridge

Feature Under CNRR Bridge Road Width (Feet) 39 Bridge or Minor Span Railroad Bridge

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	31.6	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	7 - Good Condition (some minor problems)	Approach Condition	6 - Equal to present minimum criteria
Year Built	2009	Annual Average Daily Traffic	3827

INSPECTION AND APPRAISAL

Date of Inspection	3/16/2023	Federal Sufficiency Rating	93

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 Portland Bridge Name CAPISIC Bridge Number 5182

Feature On BRIGHTON AV

Feature Under CAPISIC BROOK Bridge Road Width (Feet) 0

Town2 Location AT INTER, MAYER STREET Route Number 0025X

Border Bridge

Bridge or Minor Span Bridge on State Highway

Bridge Region 1 - Southern Region

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	14.1	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	N - Not Applicable	Culvert Condition	7 - Shrinkage cracks, light scaling
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	2000	Annual Average Daily Traffic	13745

INSPECTION AND APPRAISAL

Date of Inspection	4/13/2022	Federal Sufficiency Rating	73.4

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

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Town	Portland	Town2	
Bridge Name	WASHINGTON AVE CULVERT	Location	AT INTER. PEASANT HILL RD
Bridge Number	5238	Route Number	0026X
Feature On	WASHINGTON AV	Bridge Region	1 - Southern Region

Feature Under FALL BROOK Border Bridge Road Width (Feet) 0 Bridge or Minor Span

Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

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

AGE AND CONDITION

Deck Condition	N - Not Applicable	Culvert Condition	7 - Shrinkage cracks, light scaling
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	1998	Annual Average Daily Traffic	16749

INSPECTION AND APPRAISAL

Date of Inspection 4/6/2022	Federal Sufficiency Rating 74.6
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STRUCTURE TYPE AND MATERIAL

Span Material	Concrete	Span Type	Culvert (includes frame culverts)
Number of Main Spans	3		

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

Link to Map Viewer

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Town Bridge Name CNRR CROSSING CNRR CNRR CROSSING CNR CROSSIN

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

Bridge Road Width (Feet) 98 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

	Owner	MaineDOT	Maintainer	MaineDOT
Maximu	m Span Length (Feet)	62.5	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	1954	Annual Average Daily Traffic	31430

INSPECTION AND APPRAISAL

	Date of Inspection	2/9/2023	Federal Sufficiency Rating	72.1
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STRUCTURE TYPE AND MATERIAL

Span Material	Concrete continuous	Span Type	Tee Beam
Number of Main Spans	3		

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

Link to Map Viewer

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Town Portland Town2 Bridge Name SHERWOOD ST. Location .1 MI N 26 Bridge Number 5617 Route Number 0295X

Feature On I 295 NB Bridge Region 1 - Southern Region Feature Under SHERWOOD STREET Border Bridge

Bridge Road Width (Feet) 100 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	42.1	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	N - Not Applicable
	deterioration)		
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)		
Year Built	1954	Annual Average Daily Traffic	31430

INSPECTION AND APPRAISAL

Date of Inspection	12/10/2021	Federal Sufficiency Rating	89.1

STRUCTURE TYPE AND MATERIAL

Span Material	Concrete	Span Type	Tee Beam
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

Town Bridge Name KENSINGTON STREET Location .2MI N 26
Bridge Number 5618 Route Number 0295X

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

Bridge Road Width (Feet) 100 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	49	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	1954	Annual Average Daily Traffic	31430

INSPECTION AND APPRAISAL

	Date of Inspection	12/9/2022	Federal Sufficiency Rating	69.8
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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 CASCO BAY CASCO BAY South Portland PORTLAND TL Docation PORTLAND TL Docation Route Number 0077W

Feature On CASCO BAY BRIDGE Bridge Region 1 - Southern Region

Feature Under FORE RIVER Border Bridge

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

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	287	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	1998	Annual Average Daily Traffic	13300

INSPECTION AND APPRAISAL

	Date of Inspection	1/19/2023	Federal Sufficiency Rating	85.1
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STRUCTURE TYPE AND MATERIAL

Span Material	Steel	Span Type	Movable - Bascule
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 Bridge Name OVERPASS 2

Bridge Number 5915

Feature On WASHINGTON AV
Feature Under MARGINAL WAY

Bridge Road Width (Feet) 32

Town2

Location 0.2 MI N OF INT MARG.WAY

Route Number 0026X

Bridge Region
Border Bridge

Bridge Region 1 - Southern Region

Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	70	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	N - Not Applicable
	deterioration)		• •
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1960	Annual Average Daily Traffic	4750

INSPECTION AND APPRAISAL

Date of Inspection	12/15/2021	Federal Sufficiency Rating	84.4

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 Portland Town2 Bridge Name I-295 OVER VERANDA ST. Location I-295 OVER US1

Bridge Number 5933 Route Number 0295X

Feature On I 295 NB Bridge Region 1 - Southern Region Feature Under VERANDA ST & US 1

Bridge Road Width (Feet) 88 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	71	Federal Bridge Indicator	Υ

Border Bridge

AGE AND CONDITION

Deck Condition	9 - Excellent Condition	Culvert Condition	N - Not Applicable
Superstructure Condition	9 - Excellent Condition	Channel Condition	N - Not Applicable
Substructure Condition	8 - Very Good Condition (no problems	Approach Condition	8 - Equal to present desirable criteria
	noted)	•	·
Year Built	2022	Annual Average Daily Traffic	24840

INSPECTION AND APPRAISAL

Date of Inspection	6/16/2022	Federal Sufficiency Rating	79

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

IDENTIFICATION

Town	Portland	Town2	
Bridge Name	DEERING AVENUE BRIDGE	Location	.5 MI W US1
Bridge Number	6280	Route Number	0025X
Feature On	DEERING AV	Bridge Region	1 - Southern Region

Feature Under I-295 NB & SB + PTRR Border Bridge

Bridge Road Width (Feet) 54 Bridge or Minor Span Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	80	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	7040

INSPECTION AND APPRAISAL

Date of Inspection	10/5/2022	Federal Sufficiency Rating	67.3

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

Town	Portland	Town2	South Portland
Bridge Name	I 295 / FORE RIVER	Location	TOWNLINE
Bridge Number	6281	Route Number	0295X
Feature On	I 295 NB	Bridge Region	1 - Southern Region
Feature Under	FORE RIVER	Border Bridge	
Bridge Road Width (Feet)	42	Bridge or Minor Span	Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	130	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	1973	Annual Average Daily Traffic	35300

INSPECTION AND APPRAISAL

Date of Inspection 6/28/	28/2022	Federal Sufficiency Rating	91.6
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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

Town	Portland	Town2	
Bridge Name	PTRR(FORERIVER)	Location	0.5 MI N TOWNLINE
Bridge Number	6291	Route Number	0295X
Feature On	I 295 NB	Bridge Region	1 - Southern Region
Feature Under	PTRR	Border Bridge	
Bridge Road Width (Feet)	39	Bridge or Minor Span	Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	65	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	1974	Annual Average Daily Traffic	28810

INSPECTION AND APPRAISAL

	Date of Inspection	6/23/2022	Federal Sufficiency Rating	65.4
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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

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Town	Portland	Town2	
Bridge Name	I-295 OVER FORE RIVER PARKWAY	Location	.6 MI N TOWNLINE
Bridge Number	6292	Route Number	0295X
Feature On	I 295 NB	Bridge Region	1 - Southern Region
Feature Under	FORE RIVER PKY	Border Bridge	

Bridge Road Width (Feet) 86

Border Bridge Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	80	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	N - Not Applicable
	deterioration)		
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)		
Year Built	1974	Annual Average Daily Traffic	28810

INSPECTION AND APPRAISAL

Date of Inspection	3/23/2022	Federal Sufficiency Rating	85.6

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 CONGRESS & PARK STREETS Location EXIT 5
Bridge Number 6294 Route Number 0295X
Feature On I 295 NB Bridge Region 1 - Southern Region

Feature Under CONGRESS ST Border Bridge

Bridge Road Width (Feet) 46 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	102.8	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	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1973	Annual Average Daily Traffic	28810

INSPECTION AND APPRAISAL

Date of Inspection	6/28/2022	Federal Sufficiency Rating	80.6

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 Portland Town2 Bridge Name ST JAMES STREET

Location 1 MI N TOWNLINE Bridge Number 6295 Route Number 0295X

Feature On I 295 NB

Bridge Region 1 - Southern Region Feature Under ST JAMES STREET Border Bridge

Bridge Road Width (Feet) 98 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

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

AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	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	1973	Annual Average Daily Traffic	32990

INSPECTION AND APPRAISAL

		Date of Inspection	6/23/2022	Federal Sufficiency Rating	81.3
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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 Portland Town2
Bridge Name PTRR (ST JOHN) Location 1 MI N TOWNLINE
Bridge Number 6296 Route Number 0295X
Feature On I 295 NB Bridge Region 1 - Southern Region
Feature Under PTRR Border Bridge

Bridge Road Width (Feet) 114 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	112	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	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	32990

INSPECTION AND APPRAISAL

Date of Inspection	6/8/2022	Federal Sufficiency Rating	85.8

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 Portland Town2

Bridge Name ST JOHN STREET Location 1 MI N TOWNLINE

Bridge Number 6297 Route Number 0295X

Feature On I 295 NB Bridge Region 1 - Southern Region Feature Under ST JOHN STREET Border Bridge

Bridge Road Width (Feet) 49 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	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	32990

INSPECTION AND APPRAISAL

Date of Inspection	6/23/2022	Federal Sufficiency Rating	79.1

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

IDENTIFICATION

Town Portland Town2
Bridge Name Bridge Number 6298 Town2

Town2
Location EXIT 6
Route Number 0295X

Feature On I 295 NB Bridge Region 1 - Southern Region

Feature Under US RTE1(FOREST AVE) Border Bridge

Bridge Road Width (Feet) 48 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	125	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	N - Not Applicable
	deterioration)		
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1973	Annual Average Daily Traffic	33830

INSPECTION AND APPRAISAL

Date of Inspection	11/30/2022	Federal Sufficiency Rating	79

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

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Town Portland Town2

Bridge Name PREBLE STREET Location 2 MI N TOWNLINE

Bridge Number 6299 Route Number 0295X

Feature On I 295 NB Bridge Region 1 - Southern Region

Feature Under PREBLE STREET EXTENSION Border Bridge

Bridge Road Width (Feet) 63 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	112	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	N - Not Applicable
	deterioration)		
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1973	Annual Average Daily Traffic	29300

INSPECTION AND APPRAISAL

3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date of Inspection	12/9/2022	Federal Sufficiency Rating	78.5
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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

IDENTIFICATION

Town Portland Bridge Name FRANKLIN ST

Bridge Number 6300

Feature On I 295 NB

Feature Under FRANKLIN STREET Bridge Road Width (Feet) 83

Town2 Route Number 0295X

Location 2.2 MI N TOWNLINE

Bridge Region 1 - Southern Region

Border Bridge

Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	112	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	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	1974	Annual Average Daily Traffic	29110

INSPECTION AND APPRAISAL

Date of Inspection	4/27/2022	Federal Sufficiency Rating	91.1
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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	Portland	Town2	
Bridge Name	PEAKS ISLAND TRANSFER	Location	Forest City Landing
Bridge Number	6348	Route Number	0560958
Feature On	WELCH ST	Bridge Region	1 - Southern Region
Feature Under	Casco Bay/Atlantic Ocean	Border Bridge	
Bridge Road Width (Feet)	11	Bridge or Minor Span	Bridge on Townway or State Aid Road

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	55	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	7 - Bank protection needs minor repairs
	deterioration)		
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)		
Year Built	1993	Annual Average Daily Traffic	11

INSPECTION AND APPRAISAL

Date of Inspection 10/2/202	Federal Sufficiency Rating	67.9

STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Movable - Lift
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 SKYWAY DRIVE Location Skyway drive over I-95
Bridge Number 6399 Route Number 0560817
Feature On Skyway Drive Bridge Region 1 - Southern Region

Feature Under I-95

Bridge Region
Border Bridge

Bridge Road Width (Feet) 40 Bridge or Minor Span Maine Turnpike Authority

CLASSIFICATION

	Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Spa	n Length (Feet)	125	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	1998	Annual Average Daily Traffic	13456

INSPECTION AND APPRAISAL

Date of Inspection 6/29/2022	Federal Sufficiency Rating 99
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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

Town Portland Town2
Bridge Name DENNETT STREET Location .2 N RT 25
Bridge Number 6413 Route Number 0560211

Feature On DENNETT ST

Feature Under CAPISIC BROOK

Bridge Region 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)	16	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	7 - Better than present minimum criteria
Year Built	1998	Annual Average Daily Traffic	420

INSPECTION AND APPRAISAL

Date of Inspection 11/	1/8/2021	Federal Sufficiency Rating	100
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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

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Town Portland Town2
Bridge Name VIOLETTE AVENUE Location .1 E HARMON ROAD
Bridge Number 6414 Route Number 0560760

Feature On VIOLETTE AV Bridge Region 1 - Southern Region 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)	16	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	7 - Better than present minimum criteria
Year Built	1998	Annual Average Daily Traffic	40

INSPECTION AND APPRAISAL

Date of Inspection 9/30/20	2021 Federal Sufficiency Rating	94.7
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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

IDENTIFICATION

Town Portland Town2 Bridge Name CONNECTOR ROAD OVER FUTURE WYE

Bridge Number 6422 Route Number 001AS

Bridge Region 1 - Southern Region Feature On FORE RIVER PKY

Feature Under Future WYE Railroad/ ped Border Bridge Bridge Road Width (Feet) 56 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner MaineDOT Maintainer MaineDOT Maximum Span Length (Feet) Federal Bridge Indicator Y 105

Location .3 east of I-295

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 2005

Annual Average Daily Traffic 4870

INSPECTION AND APPRAISAL

Date of Inspection 12/8/2021 Federal Sufficiency Rating 97.6

STRUCTURE TYPE AND MATERIAL

Stringer/Multi-beam or Girder Span Material Steel Span Type 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 CONNECTOR ROAD OVER MOUNTAIN Location .3 mi east of I-295 DIVISION RR

Bridge Number 6423 Route Number 0001A

Feature On FORE RIVER PKY

Feature Under Mountain division RR

Bridge Region 1 - Southern Region Border Bridge

Bridge Road Width (Feet) 60 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	124.7	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	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria
Year Built	2005	Annual Average Daily Traffic	4130

INSPECTION AND APPRAISAL

Date of Inspection	11/23/2022	Federal Sufficiency Rating	95.6

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 Portland Town2
Bridge Name Bridge Number Feature On FORE RIVER PKY

Town2
Location .5 miles East of I-295
Route Number 0001A
Bridge Region 1 - Southern Region

Feature On FORE RIVER PKY

Feature Under

Mercy Access Rd. GRS

Border Bridge

Border Bridge

Bridge Road Width (Feet) 47 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	98.4	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	N - Not Applicable
	noted)		
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	7 - Better than present minimum criteria
Year Built	2005	Annual Average Daily Traffic	13390

INSPECTION AND APPRAISAL

Date of Inspection	12/19/2022	Federal Sufficiency Rating	77.4
		,	

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	Portland	Town2	Portland
Bridge Name WESTBROOK INTERCHANGE		Location	0.225 mi SW. of SR 25
Bridge Number	6446	Route Number	3200273
Feature On	Westbrook Inter.	Bridge Region	1 - Southern Region
Feature Under	I-95	Border Bridge	
Bridge Road Width (Feet)	48	Bridge or Minor Span	Maine Turnpike Authority

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	117	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	8 - Equal to present desirable criteria
	deterioration)		
Year Built	2001	Annual Average Daily Traffic	1310

INSPECTION AND APPRAISAL

Date of Inspection 7/6/2	6/2022	Federal Sufficiency Rating	99.9

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

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Town Bridge Name SR 25 OVERPASS Location Bridge Number 6447 Route Number Feature On Feature Under I-95 Bridge Road Width (Feet) 45 Town2 .164 sw pine street .164 sw p

CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	137	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	2001	Annual Average Daily Traffic	13560

INSPECTION AND APPRAISAL

Date of Inspection 7/6/2022	Federal Sufficiency Rating 100
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STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete 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	$C\Delta T$	ION
		$\nabla \cap \mathbf{I}$	

Town	Portland	Town2	
Bridge Name	I295 SB / PTRR (FORE RIVER)	Location	0.5 MI N TOWNLINE
Bridge Number	6533	Route Number	0295S
Feature On	I 295 SB	Bridge Region	1 - Southern Region
Feature Under	PTRR	Border Bridge	
Bridge Road Width (Feet)	39	Bridge or Minor Span	Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	65	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	1974	Annual Average Daily Traffic	29670

INSPECTION AND APPRAISAL

Date of Inspection 6/8/2022 Federal Sufficiency Rating 76

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

IDE	NTIFI	CAT	ION

Town	Portland	Town2	South Portland
Bridge Name	1295 SB / FORE RIVER PORTLAND	Location	Townline
Bridge Number	6534	Route Number	0295S
Feature On	I 295 SB	Bridge Region	1 - Southern Region
Feature Under	Fore River	Border Bridge	
Bridge Road Width (Feet)	42	Bridge or Minor Span	Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	130	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	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)		
Year Built	1973	Annual Average Daily Traffic	35040

INSPECTION AND APPRAISAL

Date of Inspection 9/21/2022 Federal Sufficiency Rating 90.6				
	Date of Inspection	9/21/2022	Federal Sufficiency Rating	90.6

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	Portland	Town2	
Bridge Name	1295 SB / CONGRESS & PARK STREETS	Location	Exit 5
Bridge Number	6535	Route Number	0295S
Feature On	I 295 SB	Bridge Region	1 - Southern Region
Feature Under	Congress & Park Streets	Border Bridge	
Bridge Road Width (Feet)	46	Bridge or Minor Span	Unknown

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	102.8	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	7 - Good Condition (some minor problems)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1973	Annual Average Daily Traffic	32630

INSPECTION AND APPRAISAL

Date of Inspection 6/28/2022 Federal Sufficiency Rating 93				
	Date of Inspection	6/28/2022	Federal Sufficiency Rating	93

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

IDENTIFICATION

Town Bridge Name 1295 SB / ST JAMES STREET 1 Location 1 MI N TOWNLINE 1295 SB / ST JAMES STREET 2025 SB 1 - Southern Region 1 - Southern Region 1 - Southern Region 2025 SB - ST JAMES STREET 2025 SB - Sorder Bridge 2025 ST JAMES STREET 2025 SB - Sorder Bridge 2025 ST JAMES STREET 2025 SB - Sorder Bridge 2025 ST JAMES STREET 2025 SB - Sorder Bridge 2025 ST JAMES STREET 2025 SB - SORDER STR

Feature Under Bridge Road Width (Feet) 39 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	111	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	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	1973	Annual Average Daily Traffic	33790

INSPECTION AND APPRAISAL

Date of Inspection 6/8/2022	Federal Sufficiency Rating 90	
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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	Portland	Town2	
Bridge Name	I295 SB / PTRR (ST JOHN)	Location	1 Mile N Townline
Bridge Number	6537	Route Number	0295S
Feature On	I 295 SB	Bridge Region	1 - Southern Region
Feature Under	PTRR	Border Bridge	
Bridge Road Width (Feet)	38	Bridge or Minor Span	Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	112	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	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	33790

INSPECTION AND APPRAISAL

Date of Inspection	6/8/2022	Federal Sufficiency Rating	94
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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 1295 SB / ST JOHN STREET 10295 SB / ST JOHN STREET 10295 SB / ST JOHN STREET 10295 SB 1295 SB

Feature Under ST JOHN STEET Border Bridge Road Width (Feet) 49 Bridge or Minor Span

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	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	33790

INSPECTION AND APPRAISAL

Date of Inspection 6/23/2022	Federal Sufficiency Rating 90	
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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 Portland Town2 Location Exit 6

8 Route Number Portland Town2 Location Exit 6

8 Route Number Document Portland Town2 Location Exit 6

Feature On I 295 SB Bridge Region 1 - Southern Region Border Bridge
US1 Forest Ave Border Bridge

Bridge Road Width (Feet) 48 Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	125	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	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	1973	Annual Average Daily Traffic	36010

INSPECTION AND APPRAISAL

Date of Inspection	12/30/2022	Federal Sufficiency Rating	94

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	Portland	Town2	
Bridge Name	I295 SB / PREBLE STREET	Location	2 MI N TOWNLINE
Bridge Number	6540	Route Number	0295S
Feature On	I 295 SB	Bridge Region	1 - Southern Region
Feature Under	PREBLE STREET EXTENSION	Border Bridge	
Bridge Road Width (Feet)	52	Bridge or Minor Span	Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	112	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	8 - Equal to present desirable criteria
	deterioration)	• •	
Year Built	1973	Annual Average Daily Traffic	35580

INSPECTION AND APPRAISAL

Date of Inspection 10/6/2022	Federal Sufficiency Rating 98
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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

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Town Portland Town2
Bridge Name Bridge Number Feature On I 295 SB / FRANKLIN STREET Location 2.2 MI N TOWNLINE

Town2
Location 2.2 MI N TOWNLINE
Route Number 0295S
Bridge Region 1 - Southern Region

Feature Under FRANKLIN STREET Border Bridge

Bridge Region
Bridge Region
Bridge Region
Bridge Region

Bridge Road Width (Feet) 58 Bridge or Minor Span Unknown

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	112	Federal Bridge Indicator	Υ

AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	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	1974	Annual Average Daily Traffic	28480

INSPECTION AND APPRAISAL

Date of Inspection	4/27/2022	Federal Sufficiency Rating	94

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	Portland	Town2	
Bridge Name	1295 SB / FORE RIVER PARKWAY	Location	0.6 MI N TOWNLINE
Bridge Number	6556	Route Number	0295S
Feature On	I 295 SB	Bridge Region	1 - Southern Region
Feature Under	Fore River Parkway	Border Bridge	
Bridge Road Width (Feet)	43	Bridge or Minor Span	Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	80	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	1974	Annual Average Daily Traffic	29670

INSPECTION AND APPRAISAL

	Date of Inspection 6/28/2022	Federal Sufficiency Rating	82.3
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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

IDENTIFI	CATION
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Town
Bridge Name
Bridge Number
Feature On
RAMP ON FROM PARK

Town2
Location
1 MI NORTH TOWN LINE
Route Number
0557
Route Number
Bridge Region
1 - Southern Region

Feature Under
Bridge Road Width (Feet)

ST JAMES STREET

Border Bridge

Bridge or Minor Span

Bridge or Minor Span Bridge on State Highway

CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	100.9	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	N - Not Applicable
· ·	deterioration)		
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1973	Annual Average Daily Traffic	3050

INSPECTION AND APPRAISAL

Date of Inspection 3/23/2022	Federal Sufficiency Rating 59.1	
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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	$C\Delta T$	ION
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Town	Portland	Town2	
Bridge Name	CLIFF ISLAND LANDING	Location	.03 Mi E of Subset Rd.
Bridge Number	6676	Route Number	0566001
Feature On	UNNAMED 6001	Bridge Region	1 - Southern Region
Feature Under	Atlantic Ocean	Border Bridge	
Bridge Road Width (Feet)		Bridge or Minor Span	Other Bridge

CLASSIFICATION

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

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	7 - Bank protection needs minor repairs
Substructure Condition	4 - Poor Condition (advanced deterioration)	Approach Condition	8 - Equal to present desirable criteria
Year Built		Annual Average Daily Traffic	11

INSPECTION AND APPRAISAL

Date of Inspection	11/9/2021	Federal Sufficiency Rating	

STRUCTURE TYPE AND MATERIAL

Span Material	Wood or Timber	Span Type	
Number of Main Spans			

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