

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	DEERING BROOK	Location	50.76 MILE POINT
Bridge Number	0146	Route Number	0095X
Feature On	I-95	Bridge Region	1 - Southern Region
Feature Under	DEERING BROOK	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)	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

Town	Portland	Town2	Falmouth
Bridge Name	PRESUMPCOT 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	PRESUMPCOT 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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	BAXTER BLVD EAST	Location	0.4 MI W I-295
Bridge Number	0320	Route Number	3201021
Feature On	BAXTER BLVD	Bridge Region	1 - Southern Region
Feature Under	FALL BROOK	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

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	Y

## 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
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	CLARK ST. OVERPASS	Location	ADJINT BEACH,CLARK&YORK
Bridge Number	0328	Route Number	0560041
Feature On	BEACH ST	Bridge Region	1 - Southern 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	Y

## 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
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	ROWE AVENUE	Location	0.3 MI S RTE 25
Bridge Number	0337	Route Number	0560630
Feature On	ROWE AV	Bridge Region	1 - Southern Region
Feature Under	NASONS BROOK	Border Bridge	
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

## 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

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	RAY STREET	Location	0.2 MI. E. RT. 100
Bridge Number	0340	Route Number	0560612
Feature On	RAY ST	Bridge Region	1 - Southern Region
Feature Under	FALL BROOK	Border Bridge	
Bridge Road Width (Feet)	0	Bridge or Minor Span	Low Use/Redundant Bridge

## CLASSIFICATION

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

## 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
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

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	Y

## AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	N - Not Applicable
Substructure Condition	8 - Very Good Condition (no problems noted)	Approach Condition	7 - Better than present minimum criteria
Year Built	2007	Annual Average Daily Traffic	8060

## INSPECTION AND APPRAISAL

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

## LOAD RATING AND POSTING

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



# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	STROUDWATER RIVER NB	Location	0.158 mi W of Jetport Rd
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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	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	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	WESTBROOK ST	Location	0.415 mi SW of SR 25
Bridge Number	0345	Route Number	0560784
Feature On	WESTBROOK ST	Bridge Region	1 - Southern Region
Feature Under	I-95	Border Bridge	
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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	8 - Very Good Condition (no problems noted)	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	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## 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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	7 - Better than present minimum criteria
Year Built	1956	Annual Average Daily Traffic	26090

## INSPECTION AND APPRAISAL

Date of Inspection	7/6/2022	Federal Sufficiency Rating	94.8
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## 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)	
<b>POSTING TYPE</b>			
4-Axle			
One-Truck			
Spacing			

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	BRIGHTON AVE	Location	0.119 mi SE of Riverside
Bridge Number	0347	Route Number	0025B
Feature On	BRIGHTON AVE	Bridge Region	1 - Southern Region
Feature Under	I-95	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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	N - Not Applicable
Substructure Condition	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	8 - Very Good Condition (no problems noted)	Channel Condition	N - Not Applicable
Substructure Condition	8 - Very Good Condition (no problems noted)	Approach Condition	6 - Equal to present minimum criteria
Year Built	2012	Annual Average Daily Traffic	10790

## INSPECTION AND APPRAISAL

Date of Inspection	6/2/2022	Federal Sufficiency Rating	97.1
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	8 - Very Good Condition (no problems noted)	Channel Condition	N - Not Applicable
Substructure Condition	8 - Very Good Condition (no problems noted)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1956	Annual Average Daily Traffic	22400

## INSPECTION AND APPRAISAL

Date of Inspection	4/6/2022	Federal Sufficiency Rating	93.1
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## 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)	
<b>POSTING TYPE</b>			
4-Axle			
One-Truck			
Spacing			

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## 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	Border Bridge	
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)	71	Federal Bridge Indicator	Y

## 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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	RIVERSIDE NB	Location	0.115 mi W of Riverside
Bridge Number	0351	Route Number	0095X
Feature On	I-95 (NB)	Bridge Region	1 - Southern Region
Feature Under	RIVERSIDE ST	Border Bridge	
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	Y

## 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
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## 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)	
<b>POSTING TYPE</b>			
4-Axle			
One-Truck			
Spacing			



# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	FALMOUTH INTER	Location	0.262 mi SW of Blackstrap
Bridge Number	0352	Route Number	05B0393
Feature On	FALMOUTH SPUR INTR	Bridge Region	1 - Southern Region
Feature Under	I-95	Border Bridge	
Bridge Road Width (Feet)	44	Bridge or Minor Span	Maine Turnpike Authority

## CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	78	Federal Bridge Indicator	Y

## 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)	
<b>POSTING TYPE</b>			
4-Axle			
One-Truck			
Spacing			

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	FORE RIVER	Location	045.54
Bridge Number	0353	Route Number	0095X
Feature On	I-95	Bridge Region	1 - Southern Region
Feature Under	FORE RIVER	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	
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	WEBB STREET	Location	.2 MI S RTE 25(BRIGHTON)
Bridge Number	0360	Route Number	0560777
Feature On	WEBB ST	Bridge Region	1 - Southern Region
Feature Under	DRAINAGE	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)	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

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## IDENTIFICATION

Town	Portland	Town2	
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
Feature Under	CAPISIC BROOK	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	Y

## 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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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
Feature On	US 1 NB	Bridge Region	1 - Southern Region
Feature Under	I295 & WASH 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)	149.1	Federal Bridge Indicator	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1987	Annual Average Daily Traffic	2670

## INSPECTION AND APPRAISAL

Date of Inspection	9/20/2022	Federal Sufficiency Rating	94.1
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	I-295 OVER WASHINGTN AVE	Location	0.1 MI N BACK X'INGUKEYS
Bridge Number	0816	Route Number	0295X
Feature On	I 295 NB	Bridge Region	1 - Southern Region
Feature Under	RTE 26 (WASH AVE) N B	Border Bridge	
Bridge Road Width (Feet)	84	Bridge or Minor Span	Bridge on State Highway

## CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	131	Federal Bridge Indicator	Y

## AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
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
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## STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete	Span Type	Segmental Box Girder
Number of Main Spans	1		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	BAXTER BLVD SB/WASH AVE	Location	0.1 MI NE NB&SB CONVERGE
Bridge Number	0817	Route Number	321022S
Feature On	CHAS LORING SB	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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
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
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[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	Y

## AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
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
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## STRUCTURE TYPE AND MATERIAL

Span Material	Prestressed concrete continuous	Span Type	Segmental Box Girder
Number of Main Spans	3		

## LOAD RATING AND POSTING

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



# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	STROUDWATER RIVER SB	Location	0.169 mi W of Jetport Rd
Bridge Number	1484	Route Number	0095S
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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	7 - Bank protection needs minor repairs
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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	7 - Better than present minimum criteria
Year Built	1956	Annual Average Daily Traffic	26980

## 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	3		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	8 - Very Good Condition (no problems noted)	Channel Condition	N - Not Applicable
Substructure Condition	8 - Very Good Condition (no problems noted)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1956	Annual Average Daily Traffic	24070

## INSPECTION AND APPRAISAL

Date of Inspection	4/6/2022	Federal Sufficiency Rating	93
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## 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)	
<b>POSTING TYPE</b>			
4-Axle			
One-Truck			
Spacing			

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	MTPK SB FOREST AVE	Location	0.063 mi W of Riverside
Bridge Number	1487	Route Number	0095S
Feature On	I-95(SB)	Bridge Region	1 - Southern Region
Feature Under	FOREST AVENUE	Border Bridge	
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)	71	Federal Bridge Indicator	Y

## 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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Border Bridge	
Bridge Road Width (Feet)	52	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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	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	24070

## INSPECTION AND APPRAISAL

Date of Inspection	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	Falmouth
Bridge Name	PRESUMPCOT 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	PRESUMPCOT 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	Y

## AGE AND CONDITION

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

## INSPECTION AND APPRAISAL

Date of Inspection	4/14/2022	Federal Sufficiency Rating	98.4
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	Falmouth
Bridge Name	MARTIN POINT	Location	FALMOUTH-PORTLAND TL
Bridge Number	2515	Route Number	0001X
Feature On	ROUTE 1	Bridge Region	1 - Southern Region
Feature Under	PRESUMPSCOT*RIVER	Border Bridge	
Bridge Road Width (Feet)	44	Bridge or Minor Span	Bridge on State Highway

## CLASSIFICATION

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

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	7 - Bank protection needs minor repairs
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	7 - Better than present minimum criteria
Year Built	1983	Annual Average Daily Traffic	581

## INSPECTION AND APPRAISAL

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		

## LOAD RATING AND POSTING

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



# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	STROUDWATER 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)	39	Federal Bridge Indicator	Y

## 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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	Westbrook
Bridge Name	PRIDES	Location	PORTLAND-WESTBROOK
Bridge Number	2932	Route Number	0302X
Feature On	FOREST AV	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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	TUKEY	Location	1.6 MI S TOWNLINE
Bridge Number	3088	Route Number	0295X
Feature On	I 295 NB	Bridge Region	1 - Southern Region
Feature Under	BACK BAY (ATLANTIC O)	Border Bridge	
Bridge Road Width (Feet)	96	Bridge or Minor Span	Bridge on State Highway

## CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	139	Federal Bridge Indicator	Y

## 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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## 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
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## STRUCTURE TYPE AND MATERIAL

Span Material	Concrete	Span Type	Slab
Number of Main Spans	1		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	DANFORTH ST CROSSING	Location	50 FT SW OF US1A CIRCLE
Bridge Number	3525	Route Number	3200162
Feature On	CASSIDY POINT DR	Bridge Region	1 - Southern Region
Feature Under	PTRR	Border Bridge	
Bridge Road Width (Feet)	64	Bridge or Minor Span	Railroad Bridge

## CLASSIFICATION

Owner	Railroad	Maintainer	MaineDOT
Maximum Span Length (Feet)	35.5	Federal Bridge Indicator	Y

## 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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Border Bridge	
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	Y

## AGE AND CONDITION

Deck Condition	8 - Very Good Condition (no problems noted)	Culvert Condition	N - Not Applicable
Superstructure Condition	8 - Very Good Condition (no problems noted)	Channel Condition	7 - Bank protection needs minor repairs
Substructure Condition	8 - Very Good Condition (no problems noted)	Approach Condition	8 - Equal to present desirable criteria
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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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
Feature Under	C N R R	Border Bridge	
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	Y

## AGE AND CONDITION

Deck Condition	8 - Very Good Condition (no problems noted)	Culvert Condition	N - Not Applicable
Superstructure Condition	8 - Very Good Condition (no problems noted)	Channel Condition	N - Not Applicable
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
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	CAPISIC	Location	AT INTER. MAYER STREET
Bridge Number	5182	Route Number	0025X
Feature On	BRIGHTON AV	Bridge Region	1 - Southern Region
Feature Under	CAPISIC BROOK	Border Bridge	
Bridge Road Width (Feet)	0	Bridge or Minor Span	Bridge on State Highway

## CLASSIFICATION

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

## 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
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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



# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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

## CLASSIFICATION

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

## 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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	CNRR CROSSING	Location	.2 MI N 26
Bridge Number	5616	Route Number	0295X
Feature On	I 295 NB	Bridge Region	1 - Southern Region
Feature Under	CNRR	Border Bridge	
Bridge Road Width (Feet)	98	Bridge or Minor Span	Bridge on State Highway

## CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	62.5	Federal Bridge Indicator	Y

## 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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1954	Annual Average Daily Traffic	31430

## INSPECTION AND APPRAISAL

Date of Inspection	12/10/2021	Federal Sufficiency Rating	89.1
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## 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)	
<b>POSTING TYPE</b>			
4-Axle			
One-Truck			
Spacing			

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	KENSINGTON STREET	Location	.2MI N 26
Bridge Number	5618	Route Number	0295X
Feature On	I 295 NB	Bridge Region	1 - Southern Region
Feature Under	KENSINGTON 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)	49	Federal Bridge Indicator	Y

## 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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	South Portland
Bridge Name	CASCO BAY	Location	PORTLAND - S PORTLAND TL
Bridge Number	5900	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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	OVERPASS 2	Location	0.2 MI N OF INT MARG.WAY
Bridge Number	5915	Route Number	0026X
Feature On	WASHINGTON AV	Bridge Region	1 - Southern Region
Feature Under	MARGINAL WAY	Border Bridge	
Bridge Road Width (Feet)	32	Bridge or Minor Span	Bridge on State Highway

## CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	70	Federal Bridge Indicator	Y

## AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1960	Annual Average Daily Traffic	4750

## INSPECTION AND APPRAISAL

Date of Inspection	12/15/2021	Federal Sufficiency Rating	84.4
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Border Bridge	
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	Y

## 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 noted)	Approach Condition	8 - Equal to present desirable criteria
Year Built	2022	Annual Average Daily Traffic	24840

## INSPECTION AND APPRAISAL

Date of Inspection	6/16/2022	Federal Sufficiency Rating	79
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[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	Y

## AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
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
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## 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)	
<b>POSTING TYPE</b>			
4-Axle			
One-Truck			
Spacing			



# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	6 - Bank slump. widespread minor damage
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1973	Annual Average Daily Traffic	35300

## INSPECTION AND APPRAISAL

Date of Inspection	6/28/2022	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	8 - Equal to present desirable criteria
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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Bridge or Minor Span	Bridge on State Highway

## CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	80	Federal Bridge Indicator	Y

## AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1974	Annual Average Daily Traffic	28810

## INSPECTION AND APPRAISAL

Date of Inspection	3/23/2022	Federal Sufficiency Rating	85.6
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
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	Y

## AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor deterioration)	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	28810

## INSPECTION AND APPRAISAL

Date of Inspection	6/28/2022	Federal Sufficiency Rating	80.6
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## 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 deterioration)	Approach Condition	8 - Equal to present desirable criteria
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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## 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 deterioration)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1972	Annual Average Daily Traffic	32990

## INSPECTION AND APPRAISAL

Date of Inspection	6/8/2022	Federal Sufficiency Rating	85.8
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1972	Annual Average Daily Traffic	32990

## INSPECTION AND APPRAISAL

Date of Inspection	6/23/2022	Federal Sufficiency Rating	79.1
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	FOREST AVE	Location	EXIT 6
Bridge Number	6298	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	Y

## AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
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
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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



# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
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

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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	FRANKLIN ST	Location	2.2 MI N TOWNLINE
Bridge Number	6300	Route Number	0295X
Feature On	I 295 NB	Bridge Region	1 - Southern Region
Feature Under	FRANKLIN STREET	Border Bridge	
Bridge Road Width (Feet)	83	Bridge or Minor Span	Bridge on State Highway

## CLASSIFICATION

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

## 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 deterioration)	Approach Condition	8 - Equal to present desirable criteria
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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	7 - Bank protection needs minor repairs
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1993	Annual Average Daily Traffic	11

## INSPECTION AND APPRAISAL

Date of Inspection	10/2/2022	Federal Sufficiency Rating	67.9
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## STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Movable - Lift
Number of Main Spans	2		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
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	Border Bridge	
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)	125	Federal Bridge Indicator	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	8 - Equal to present desirable criteria
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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	DENNETT STREET	Location	.2 N RT 25
Bridge Number	6413	Route Number	0560211
Feature On	DENNETT ST	Bridge Region	1 - Southern Region
Feature Under	CAPISIC BROOK	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	11/8/2021	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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
Feature Under	CAPISIC BROOK	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	9/30/2021	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	CONNECTOR ROAD OVER FUTURE WYE RR	Location	.3 east of I-295
Bridge Number	6422	Route Number	001AS
Feature On	FORE RIVER PKY	Bridge Region	1 - Southern Region
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)	105	Federal Bridge Indicator	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	N - Not Applicable
Substructure Condition	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
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	CONNECTOR ROAD OVER MOUNTAIN DIVISION RR	Location	.3 mi east of I-295
Bridge Number	6423	Route Number	0001A
Feature On	FORE RIVER PKY	Bridge Region	1 - Southern Region
Feature Under	Mountain division RR	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	Y

## AGE AND CONDITION

Deck Condition	8 - Very Good Condition (no problems noted)	Culvert Condition	N - Not Applicable
Superstructure Condition	8 - Very Good Condition (no problems noted)	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	4130

## INSPECTION AND APPRAISAL

Date of Inspection	11/23/2022	Federal Sufficiency Rating	95.6
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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



# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	MERCY ACCESS RD\GRS	Location	.5 miles East of I-295
Bridge Number	6424	Route Number	0001A
Feature On	FORE RIVER PKY	Bridge Region	1 - Southern Region
Feature Under	Mercy Access Rd. GRS	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	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	8 - Very Good Condition (no problems noted)	Channel Condition	N - Not Applicable
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
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	8 - Equal to present desirable criteria
Year Built	2001	Annual Average Daily Traffic	1310

## INSPECTION AND APPRAISAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	SR 25 OVERPASS	Location	.164 sw pine street
Bridge Number	6447	Route Number	0025X
Feature On	SR 25	Bridge Region	1 - Southern Region
Feature Under	I-95	Border Bridge	
Bridge Road Width (Feet)	45	Bridge or Minor Span	Maine Turnpike Authority

## CLASSIFICATION

Owner	State Toll Authority	Maintainer	State Toll Authority
Maximum Span Length (Feet)	137	Federal Bridge Indicator	Y

## AGE AND CONDITION

Deck Condition	7 - Good Condition (some minor problems)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	N - Not Applicable
Substructure Condition	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1974	Annual Average Daily Traffic	29670

## INSPECTION AND APPRAISAL

Date of Inspection	6/8/2022	Federal Sufficiency Rating	76
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## 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)	
<b>POSTING TYPE</b>			
4-Axle			
One-Truck			
Spacing			

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	South Portland
Bridge Name	I295 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	Y

## AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	6 - Bank slump. widespread minor damage
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1973	Annual Average Daily Traffic	35040

## INSPECTION AND APPRAISAL

Date of Inspection	9/21/2022	Federal Sufficiency Rating	90.6
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	I295 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	Y

## AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	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	32630

## INSPECTION AND APPRAISAL

Date of Inspection	6/28/2022	Federal Sufficiency Rating	93
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## STRUCTURE TYPE AND MATERIAL

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

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	I295 SB / ST JAMES STREET	Location	1 MI N TOWNLINE
Bridge Number	6536	Route Number	0295S
Feature On	I 295 SB	Bridge Region	1 - Southern Region
Feature Under	ST JAMES STREET	Border Bridge	
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	Y

## 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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## 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 deterioration)	Approach Condition	8 - Equal to present desirable criteria
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		

## LOAD RATING AND POSTING

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



# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	I295 SB / ST JOHN STREET	Location	1 MI N TOWNLINE
Bridge Number	6538	Route Number	0295S
Feature On	I 295 SB	Bridge Region	1 - Southern Region
Feature Under	ST JOHN STEET	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	Y

## 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 deterioration)	Approach Condition	8 - Equal to present desirable criteria
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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	I295 SB / FOREST AVE	Location	Exit 6
Bridge Number	6539	Route Number	0295S
Feature On	I 295 SB	Bridge Region	1 - Southern Region
Feature Under	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	Y

## 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 deterioration)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1973	Annual Average Daily Traffic	36010

## INSPECTION AND APPRAISAL

Date of Inspection	12/30/2022	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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	Y

## AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	8 - Equal to present desirable criteria
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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	I295 SB / FRANKLIN STREET	Location	2.2 MI N TOWNLIN
Bridge Number	6541	Route Number	0295S
Feature On	I 295 SB	Bridge Region	1 - Southern Region
Feature Under	FRANKLIN STREET	Border Bridge	
Bridge Road Width (Feet)	58	Bridge or Minor Span	Unknown

## CLASSIFICATION

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

## 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 deterioration)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1974	Annual Average Daily Traffic	28480

## INSPECTION AND APPRAISAL

Date of Inspection	4/27/2022	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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	I295 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	Y

## AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor deterioration)	Approach Condition	8 - Equal to present desirable criteria
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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

Town	Portland	Town2	
Bridge Name	I295 RAMP / ST JAMES STREET	Location	1 MI NORTH TOWN LINE
Bridge Number	6557	Route Number	05F1000
Feature On	RAMP ON FROM PARK	Bridge Region	1 - Southern Region
Feature Under	ST JAMES STREET	Border Bridge	
Bridge Road Width (Feet)	14	Bridge or Minor Span	Bridge on State Highway

## CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	100.9	Federal Bridge Indicator	Y

## AGE AND CONDITION

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	N - Not Applicable
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		

## LOAD RATING AND POSTING

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

# MAINE PUBLIC BRIDGE STRUCTURES IN THE MUNICIPALITY OF **Portland**

[Link to Map Viewer](#)

## IDENTIFICATION

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 deterioration)	Culvert Condition	N - Not Applicable
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	
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## STRUCTURE TYPE AND MATERIAL

Span Material	Wood or Timber	Span Type	
Number of Main Spans			

## LOAD RATING AND POSTING

Posting Status		Posted Weight (Tons)	
<b>POSTING TYPE</b>			
4-Axle			
One-Truck			
Spacing			