# **IDENTIFICATION**

Lin	k to	Map	Viewer

Town	Augusta	Town2	
Bridge Name	I-95 NB / NEW BELGRADE RD	Location	I-95 INTERCHANGE 112
Bridge Number	5793	Route Number	0095X
Feature On	I-95 NORTHBOUND	Bridge Region	2 - Mid-Coast Region
Feature Under	ROUTES 8,11,&27	Border Bridge	Ν
Bridge Road Width (Feet)	40	Bridge or Minor Span	Bridge on State Highway

# CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	56	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	Channel Condition	N - Not Applicable
	deterioration)		
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1959	Annual Average Daily Traffic	17610

# **INSPECTION AND APPRAISAL**

Date of Inspection	7/24/2023	Federal Sufficiency Rating 78.2
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# STRUCTURE TYPE AND MATERIAL

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

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

# **IDENTIFICATION**

Link to Map Viewe	r
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	Town2			
CIVIC CENTER DR STONEY BROOK	Border Bridge	0008X 2 - Mid-Coast Region		
MaineDOT 10	Maintainer Federal Bridge Indicator	MaineDOT N		
N - Not Applicable N - Not Applicable N - Not Applicable 1999	Channel Condition	<ul> <li>8 - No noticeable or noteworthy deficiencies</li> <li>5 - Bank eroded major damage</li> <li>8 - Equal to present desirable criteria</li> <li>13350</li> </ul>		
L				
8/26/2022	Federal Sufficiency Rating	82.4		
STRUCTURE TYPE AND MATERIAL				
Aluminum, Wrought Iron or Cast Iron 1	Span Type	Culvert (includes frame culverts)		
3				
Open	Posted Weight (Tons)			
	5714 CIVIC CENTER DR STONEY BROOK 0 MaineDOT 10 N - Not Applicable N - Not Applicable N - Not Applicable 1999 AL 8/26/2022 ERIAL Aluminum, Wrought Iron or Cast Iron 1	5714       Route Number         CIVIC CENTER DR       Bridge Region         STONEY BROOK       Border Bridge         0       Bridge or Minor Span         MaineDOT       Maintainer         10       Federal Bridge Indicator         N - Not Applicable       Culvert Condition         N - Not Applicable       Channel Condition         N - Not Applicable       Approach Condition         N - Not Applicable       Federal Sufficiency Rating         8/26/2022       Federal Sufficiency Rating         ERIAL       Aluminum, Wrought Iron or Cast Iron       Span Type         1       Span Type		

# **IDENTIFICATION**

Link to Map View	/er
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Town	Augusta	Town2	
Bridge Name	ROUTE 3 / 8 ROD ROAD	Location	0.3 MI E 195 INTERCH 113
Bridge Number	6408	Route Number	0003X
Feature On	ALFOND CONNECTOR	Bridge Region	2 - Mid-Coast Region
Feature Under	EIGHT ROD ROAD	Border Bridge	Ν
Bridge Road Width (Feet)	63	Bridge or Minor Span	Bridge on State Highway

# CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	112.3	Federal Bridge Indicator	Y

### AGE AND CONDITION

Deck Condition	8 - Very Good Condition (no problems	Culvert Condition	N - Not Applicable
	noted)		
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	N - Not Applicable
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	9 - Superior to present desirable criteria
Year Built	2005	Annual Average Daily Traffic	16980

### **INSPECTION AND APPRAISAL**

Date of Inspection 12/8/2023 Federal Sufficiency Rating 86.7
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# STRUCTURE TYPE AND MATERIAL

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

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

# **IDENTIFICATION**

Link to Map	Viewer
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Town	Augusta	Town2	
Bridge Name	CUSHNOC CROSSING	Location	.2 Mi.W RTE 201/100
Bridge Number	6400	Route Number	0003X
Feature On	ALFOND CONNECTOR	Bridge Region	2 - Mid-Coast Region
Feature Under	Kennebec River	Border Bridge	Ν
Bridge Road Width (Feet)	63	Bridge or Minor Span	Bridge on State Highway

# CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	239.5	Federal Bridge Indicator	Y

### AGE AND CONDITION

Deck Condition	8 - Very Good Condition (no problems	Culvert Condition	N - Not Applicable
Superstructure Condition	noted) 8 - Very Good Condition (no problems	Channel Condition	9 - No noticeable deficiencies
	noted)		
Substructure Condition	8 - Very Good Condition (no problems noted)	Approach Condition	8 - Equal to present desirable criteria
Year Built	,	Annual Average Daily Traffic	18830

# **INSPECTION AND APPRAISAL**

Date of Inspection 5/	5/9/2023	Federal Sufficiency Rating	93.8
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# STRUCTURE TYPE AND MATERIAL

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

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

# **IDENTIFICATION**

Town	Augusta	Town2	
Bridge Name	OLD BELGRADE ROAD OVER STONE	Location	1MI SE of RT 27/8
	BROOK		
Bridge Number	6457	Route Number	0003X
Feature On	OLD BELGRADE RD	Bridge Region	2 - Mid-Coast Region
Feature Under	Stone Brook	Border Bridge	Ν
Bridge Road Width (Feet)	52	Bridge or Minor Span	Minor Span on State Highway

### CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	8	Federal Bridge Indicator	Ν

# 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	2013	Annual Average Daily Traffic	11350

### **INSPECTION AND APPRAISAL**

Date of Inspection 12/11	1/2023	Federal Sufficiency Rating	78.7
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### STRUCTURE TYPE AND MATERIAL

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

Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			
			5 of 30

# **IDENTIFICATION**

Lin	k to l	Map	Viewer
		Thap -	101101

IDENTIFICATION				
Town Bridge Name Bridge Number Feature On Feature Under Bridge Road Width (Feet)	OLD BELGRADE ROAD / I-95 5806 OLD BELGRADE RD INTERSTATE 95	Town2 Location Route Number Bridge Region Border Bridge Bridge or Minor Span	2 - Mid-Coast Region	
CLASSIFICATION				
Owner Maximum Span Length (Feet)	MaineDOT 66	Maintainer Federal Bridge Indicator	MaineDOT Y	
AGE AND CONDITION				
	<ul><li>5 - Fair Condition (minor section loss)</li><li>6 - Satisfactory Condition (minor deterioration)</li></ul>	Culvert Condition Channel Condition		
Substructure Condition Year Built	5 - Fair Condition (minor section loss)	Approach Condition Annual Average Daily Traffic	8 - Equal to present desirable criteria 3069	
INSPECTION AND APPRAISA	AL			
Date of Inspection	9/18/2024	Federal Sufficiency Rating	69.3	
STRUCTURE TYPE AND MAT	ERIAL			
Span Material Number of Main Spans	Steel 5	Span Type	Stringer/Multi-beam or Girder	
LOAD RATING AND POSTING				
Posting Status	Open	Posted Weight (Tons)		
POSTING TYPE 4-Axle One-Truck				
Spacing			6 of 30	

IDENTIFICATION			Link to map viewer
Town Bridge Name Bridge Number Feature On Feature Under	Augusta WATER STREET 0563 WATER STREET BOND BROOK	Town2 Location Route Number Bridge Region Border Bridge	0.25 MI N OF BRIDGE ST. 0104X 2 - Mid-Coast Region N
Bridge Road Width (Feet)	33	Bridge or Minor Span	Bridge on Townway or State Aid Road
CLASSIFICATION			
Owner Maximum Span Length (Feet)	MaineDOT 38	Maintainer Federal Bridge Indicator	MaineDOT Y
AGE AND CONDITION			
Superstructure Condition	<ul> <li>4 - Poor Condition (advanced deterioration)</li> <li>4 - Poor Condition (advanced deterioration)</li> <li>4 - Poor Condition (advanced deterioration)</li> <li>1854</li> </ul>	Culvert Condition Channel Condition Approach Condition Annual Average Daily Traffic	8 - Equal to present desirable criteria
INSPECTION AND APPRAISA	L		
Date of Inspection	11/30/2023	Federal Sufficiency Rating	64
STRUCTURE TYPE AND MAT	ERIAL		
Span Material Number of Main Spans	Masonry 1	Span Type	Arch - Deck
LOAD RATING AND POSTING	3		
Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE 4-Axle One-Truck Spacing			
Produced by MaineDOT Bridge Main			7 of 30

IDENTIFICATION			Link to Map Viewer
Town Bridge Name	Augusta BOND BROOK # 3	Town2 Location	1.1 MI NW OF JCT RTE 27
Bridge Number	2083	Route Number	1110364
	BOND BROOK RD	Bridge Region	
Feature Under	BOND BROOK	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)	15.9	Federal Bridge Indicator	Y
AGE AND CONDITION			
Deck Condition		Culvert Condition	5 - Moderate to major deterioration
Superstructure Condition		Channel Condition	
Substructure Condition Year Built		Approach Condition Annual Average Daily Traffic	
INSPECTION AND APPRAIS		Aundar Weitage Daily Haine	2200
Date of Inspection	7/24/2023	Federal Sufficiency Rating	87.8
STRUCTURE TYPE AND MAT	ERIAL		
Span Material	Steel	Span Type	Culvert (includes frame culverts)
Number of Main Spans	2		
LOAD RATING AND POSTING	3		
Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

# **IDENTIFICATION**

Link to Map Viewer

Town	Augusta	Town2	
Bridge Name	RINES HILL	Location	0.1MI N JCT GROVE ST
Bridge Number	3528	Route Number	1110290
Feature On	WATER ST	Bridge Region	2 - Mid-Coast Region
Feature Under	Old MCRR (now side road)	Border Bridge	Ν
Bridge Road Width (Feet)	40	Bridge or Minor Span	Bridge on State Highway

# CLASSIFICATION

	Owner MaineDOT	Maintainer	MaineDOT
Maximum Span Length	(Feet) 63.4	Federal Bridge Indicator	Y

# AGE AND CONDITION

Deck Condition	8 - Very Good Condition (no problems	Culvert Condition	N - Not Applicable
	noted)		
Superstructure Condition	8 - Very Good Condition (no problems noted)	Channel Condition	N - Not Applicable
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	6 - Equal to present minimum criteria
	deterioration)		
Year Built	,	Annual Average Daily Traffic	4901

# **INSPECTION AND APPRAISAL**

Date of Inspection	10/15/2024	Federal Sufficiency Rating	97.5	
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# STRUCTURE TYPE AND MATERIAL

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

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

IDENTIFICATION			Link to Map Viewer
Town Bridge Name Bridge Number Feature On Feature Under Bridge Road Width (Feet)	CHURCH HILL RD CURTIS BROOK	Border Bridge	1.0 MI N RT 202 1100433 2 - Mid-Coast Region N Minor Span on Town Way
CLASSIFICATION			
Owner Maximum Span Length (Feet)	Municipality 16	Maintainer Federal Bridge Indicator	Municipality N
AGE AND CONDITION			
Deck Condition Superstructure Condition Substructure Condition Year Built	N - Not Applicable N - Not Applicable	Culvert Condition Channel Condition Approach Condition Annual Average Daily Traffic	8 - Banks are protected
INSPECTION AND APPRAISA	\L		
Date of Inspection	9/25/2024	Federal Sufficiency Rating	98.6
STRUCTURE TYPE AND MAT	ERIAL		
Span Material Number of Main Spans	Aluminum, Wrought Iron or Cast Iron 1	Span Type	Culvert (includes frame culverts)
LOAD RATING AND POSTING	3		
Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE 4-Axle One-Truck			

Spacing

# **IDENTIFICATION**

Lin	k to	Map	Viewer
		TTICLP	101101

Town	Augusta	Town2	
Bridge Name	OLD WINTHROP RD / 195	Location	OVER 195 0.2 MI N US 202
Bridge Number	5788	Route Number	1110201
Feature On	OLD WINTHROP RD	Bridge Region	2 - Mid-Coast Region
Feature Under	INTERSTATE 95 NB & SB	Border Bridge	Ν
Bridge Road Width (Feet)	28	Bridge or Minor Span	Bridge on Townway or State Aid Road
CLASSIFICATION			
CLASSIFICATION	MaineDOT	Maintainer	MaineDOT
		Maintainer Federal Bridge Indicator	

Deck Condition	5 - Fair Condition (minor section loss)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	N - Not Applicable
	deterioration)		
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)		
Year Built	1958	Annual Average Daily Traffic	3011

# **INSPECTION AND APPRAISAL**

Date of Inspection 9/18/2024	Federal Sufficiency Rating	69
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# STRUCTURE TYPE AND MATERIAL

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

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

# **IDENTIFICATION**

Link to Map Viewer

Town	Augusta	Town2	
Bridge Name	AUGUSTA INTERCHANGE	Location	0.1 MI E OF I 95 OVERPASS
Bridge Number	5809	Route Number	11A0294
Feature On	RAMP OFF TO WESTER	Bridge Region	2 - Mid-Coast Region
Feature Under	ROUTES 11 17 100 202	Border Bridge	Ν
Bridge Road Width (Feet)	34	Bridge or Minor Span	Bridge on State Highway

# CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	89	Federal Bridge Indicator	Y

### AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor	Culvert Condition	N - Not Applicable
Superstructure Condition	deterioration) 6 - Satisfactory Condition (minor	Channel Condition	N - Not Applicable
	deterioration)		
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	6 - Equal to present minimum criteria
Year Built	1950	Annual Average Daily Traffic	9550

# **INSPECTION AND APPRAISAL**

Date of Inspection 9/20/2024	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	3		

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

# **IDENTIFICATION**

Lin	k to	Man	Viewer
	<u>k io</u>	map	VIEWEI

Town	Augusta	Town2	
Bridge Name	RAMP F / 195	Location	OVER I-95 MILE 103.1 NB
Bridge Number	5807	Route Number	11F0294
Feature On	RAMP ON FROM W AVE	Bridge Region	2 - Mid-Coast Region
Feature Under	INTERSTATE 95 NB & SB	Border Bridge	Ν
Bridge Road Width (Feet)	32	Bridge or Minor Span	Bridge on State Highway

# CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	56.3	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	Channel Condition	N - Not Applicable
	noted)		
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	6 - Equal to present minimum criteria
Year Built	1959	Annual Average Daily Traffic	5410

# **INSPECTION AND APPRAISAL**

Date of Inspection	5/9/2023	Federal Sufficiency Rating	84.5

### STRUCTURE TYPE AND MATERIAL

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

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

IDENTIFICATION			Link to Map Viewer
Town Bridge Name Bridge Number Feature On Feature Under Bridge Road Width (Feet)	N BELFAST AV CURTIS BROOK	Town2 Location Route Number Bridge Region Border Bridge Bridge or Minor Span	2 MI E OF 201 ON 3 0202X 2 - Mid-Coast Region N Minor Span on State Highway
CLASSIFICATION			
Owner Maximum Span Length (Feet)	MaineDOT 17	Maintainer Federal Bridge Indicator	MaineDOT N
AGE AND CONDITION			
Deck Condition Superstructure Condition Substructure Condition Year Built	N - Not Applicable N - Not Applicable	Culvert Condition Channel Condition Approach Condition Annual Average Daily Traffic	<ul> <li>5 - Moderate to major deterioration</li> <li>5 - Bank eroded major damage</li> <li>8 - Equal to present desirable criteria</li> <li>10680</li> </ul>
INSPECTION AND APPRAISA	L		
Date of Inspection	11/7/2024	Federal Sufficiency Rating	85.4
STRUCTURE TYPE AND MAT	ERIAL		
Span Material Number of Main Spans	Steel 1	Span Type	Culvert (includes frame culverts)
LOAD RATING AND POSTING	6		
Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE 4-Axle One-Truck			

Spacing

### I to be to be a set 1.11

IDENTIFICATION			Link to Map Viewe
Town	Augusta	Town2	
Bridge Name	SPAULDING BROOK		1.6 MI E OF 9 ON 17
Bridge Number		Route Number	
0	EASTERN AV		2 - Mid-Coast Region
	SPAULDING BROOK	Border Bridge	-
Bridge Road Width (Feet)		•	Minor Span on State Highway
CLASSIFICATION	0	Dhage of Willor Opan	Winter Opari en etale riignway
Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	11.6	Federal Bridge Indicator	
AGE AND CONDITION			
Deck Condition	N - Not Applicable	Culvert Condition	4 - Large spalls, heavy scaling, wide cracks
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	1989	Annual Average Daily Traffic	9430
NSPECTION AND APPRAISA	<b>L</b>		
Date of Inspection	11/29/2023	Federal Sufficiency Rating	57
STRUCTURE TYPE AND MAT	ERIAL		
Span Material	Steel	Span Type	Culvert (includes frame culverts)
Number of Main Spans	1		· · ·
OAD RATING AND POSTING	3		
Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
о <del>т</del> .			

One-Truck Spacing

IDENTIFICATION			Link to Map Viewer
	A	<b>T</b> 0	
Town	8	Town2	
Bridge Name	BOND BROOK # 2	Location	1.0 MI NW OF JCT RTE 27
Bridge Number		Route Number	1110364
Feature On		Bridge Region	2 - Mid-Coast Region
Feature Under		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)	18.2	Federal Bridge Indicator	Υ
AGE AND CONDITION			
Deck Condition	N - Not Applicable	Culvert Condition	5 - Moderate to major deterioration
Superstructure Condition			5 - Bank eroded major damage
Substructure Condition	N - Not Applicable	Approach Condition	8 - Equal to present desirable criteria
Year Built	1990	Annual Average Daily Traffic	2290
INSPECTION AND APPRAISA	AL		
Date of Inspection	7/24/2023	Federal Sufficiency Rating	87.8
STRUCTURE TYPE AND MAT	FERIAL		
Span Material	Steel	Span Type	Culvert (includes frame culverts)
Number of Main Spans	2		
LOAD RATING AND POSTING	G		
Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			

# **IDENTIFICATION**

Town	Augusta	Town2	
Bridge Name	195 SB / BOND BROOK	Location	1.5 MI N US #202
Bridge Number	1466	Route Number	0095S
Feature On	I-95 SB	Bridge Region	2 - Mid-Coast Region
Feature Under	BOND BROOK & BOND BK RD	Border Bridge	Ν
Bridge Road Width (Feet)	34	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	6 - Satisfactory Condition (minor	Culvert Condition	N - Not Applicable
	deterioration)		
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	6 - Bank slump. widespread minor damage
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	7 - Better than present minimum criteria
	deterioration)		
Year Built	1959	Annual Average Daily Traffic	20120

# **INSPECTION AND APPRAISAL**

Date of Inspection	5/17/2023	Federal Sufficiency Rating	85.1	
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# STRUCTURE TYPE AND MATERIAL

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

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

IDENTIFICATION			Link to Map Viewer
Town	Augusta	Town2	
Bridge Name	SPRING BROOK	Location	1.75 MI NW 195
Bridge Number		Route Number	1101525
Feature On			2 - Mid-Coast Region
Feature Under	SPRING BROOK	Border Bridge	-
Bridge Road Width (Feet)		Bridge or Minor Span	
CLASSIFICATION			
Owner Maximum Span Length (Feet)	Municipality 14	Maintainer Federal Bridge Indicator	Municipality N
AGE AND CONDITION			
Deck Condition		Culvert Condition	,
Superstructure Condition	N - Not Applicable	Channel Condition	4 - Protect. severely undermined. sev. damage
Substructure Condition	N - Not Applicable	Approach Condition	
Year Built		Annual Average Daily Traffic	620
INSPECTION AND APPRAISA	AL		
Date of Inspection	9/1/2022	Federal Sufficiency Rating	77.1
STRUCTURE TYPE AND MAT	ERIAL		
Span Material	Steel	Span Type	Culvert (includes frame culverts)
Number of Main Spans	1		
LOAD RATING AND POSTING	3		
Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
4-Axle			
One-Truck			

Spacing

IDENTIFICATION			Link to Map Viewer
Bridge Name Bridge Number Feature On	EASTERN AV THORNE BROOK	Town2 Location Route Number Bridge Region Border Bridge Bridge or Minor Span	3 MI SO TOWNLINE 0017X 2 - Mid-Coast Region N Minor Span on State Highway
CLASSIFICATION			
Owner Maximum Span Length (Feet)	MaineDOT 11.6	Maintainer Federal Bridge Indicator	MaineDOT N
AGE AND CONDITION			
Deck Condition Superstructure Condition Substructure Condition Year Built	N - Not Applicable		
INSPECTION AND APPRAISA	L		
Date of Inspection	8/12/2022	Federal Sufficiency Rating	57
STRUCTURE TYPE AND MAT	ERIAL		
Span Material Number of Main Spans		Span Type	Culvert (includes frame culverts)
LOAD RATING AND POSTING	3		
Posting Status POSTING TYPE	Open	Posted Weight (Tons)	
4-Axle			

One-Truck Spacing

# **IDENTIFICATION**

Town	Augusta	Town2	
Bridge Name	ROUTE 3 / 195 SB	Location	INTERCHANGE 113
Bridge Number	6407	Route Number	0003X
Feature On	ALFOND CONNECTOR	Bridge Region	2 - Mid-Coast Region
Feature Under	I-95 SOUTHBOUND	Border Bridge	Ν
Bridge Road Width (Feet)	30	Bridge or Minor Span	Bridge on State Highway

# CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	167.9	Federal Bridge Indicator	Y

### AGE AND CONDITION

Deck Condition	8 - Very Good Condition (no problems	Culvert Condition	N - Not Applicable
	noted)		
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	N - Not Applicable
Substructure Condition	8 - Very Good Condition (no problems	Approach Condition	8 - Equal to present desirable criteria
	noted)		
Year Built	2005	Annual Average Daily Traffic	13270

# **INSPECTION AND APPRAISAL**

Date of Inspection	11/30/2023	Federal Sufficiency Rating	73.6	
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### STRUCTURE TYPE AND MATERIAL

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

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

# **IDENTIFICATION**

Town	Augusta	Town2	
Bridge Name	WESTERN AVENUE / 195	Location	1.6 MI W OF JCT RTE 201
Bridge Number	5808	Route Number	0202X
Feature On	WESTERN AV	Bridge Region	2 - Mid-Coast Region
Feature Under	INTERSTATE 95 NB & SB	Border Bridge	Ν
Bridge Road Width (Feet)	80	Bridge or Minor Span	Bridge on State Highway

# CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	79	Federal Bridge Indicator	Y

### AGE AND CONDITION

Deck Condition	4 - Poor Condition (advanced deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	N - Not Applicable
	deterioration)		
Substructure Condition	5 - Fair Condition (minor section loss)	Approach Condition	8 - Equal to present desirable criteria
Year Built	1955	Annual Average Daily Traffic	33073

### **INSPECTION AND APPRAISAL**

Date of Inspection	12/14/2022	Federal Sufficiency Rating	79
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### STRUCTURE TYPE AND MATERIAL

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

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

# **IDENTIFICATION**

Link to Map Viewer	Lin	k to	Map	Viewei
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Town	Augusta	Town2	
Bridge Name	AUGUSTA MEMORIAL BRIDGE	Location	.2 MI W 9
Bridge Number	5196	Route Number	0201X
Feature On	MEMORIAL DR	Bridge Region	2 - Mid-Coast Region
Feature Under	KENNEBEC RIVER + MCRR	Border Bridge	Ν
Bridge Road Width (Feet)	34	Bridge or Minor Span	Bridge on State Highway

# CLASSIFICATION

	Owner Ma	laineDOT	Maintainer	MaineDOT
Maximum Span Le	ngth (Feet) 35	50	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	Channel Condition	6 - Bank slump. widespread minor damage
	deterioration)		
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	7 - Better than present minimum criteria
	deterioration)		
Year Built	1949	Annual Average Daily Traffic	19440

# **INSPECTION AND APPRAISAL**

Date of Inspection 11/6/	6/2023	Federal Sufficiency Rating	67.6
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# STRUCTURE TYPE AND MATERIAL

Span Material	Steel continuous	Span Type	Truss - Deck
Number of Main Spans	5		

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

IDENTIFICATION			Link to Map View
Town	Augusta	Town2	
Bridge Name	RIGGS	Location	3.2 MI SO TOWNLINE
Bridge Number		Route Number	0201X
-	RIVERSIDE DR	Bridge Region	2 - Mid-Coast Region
	RIGGS BROOK	Border Bridge	-
Bridge Road Width (Feet)			Bridge on State Highway
CLASSIFICATION			
Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	20.7	Federal Bridge Indicator	Y
GE AND CONDITION			
Deck Condition	N - Not Applicable		7 - Shrinkage cracks, light scaling
Superstructure Condition		Channel Condition	8 - Banks are protected
Substructure Condition	N - Not Applicable	Approach Condition	8 - Equal to present desirable criteria
Year Built	2010	Annual Average Daily Traffic	8913
SPECTION AND APPRAISA	AL		
Date of Inspection	5/7/2024	Federal Sufficiency Rating	96.4
TRUCTURE TYPE AND MAT	TERIAL		
Span Material	Concrete	Span Type	Culvert (includes frame culverts)
Number of Main Spans	1		
OAD RATING AND POSTING	3		
Posting Status	Open	Posted Weight (Tons)	
POSTING TYPE			
POSTING TYPE 4-Axle			

# IDENTIFICATIONTownAugustaTown2Bridge NameBLAIR ROADLocation0.5 MI NE RT 201,100Bridge Number0498Route Number1100406Feature OnBLAIR RDBridge Region2 - Mid-Coast RegionFeature UnderRIGGS BROOKBorder BridgeNBridge Road Width (Feet)22Bridge or Minor SpanBridge on Townway or State Aid RoadCLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	22	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	8 - Banks are protected
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	4 - Meets minimum tolerable limits to be left in
	deterioration)		place as is
Year Built	1960	Annual Average Daily Traffic	120

### **INSPECTION AND APPRAISAL**

Date of Inspection	5/7/2024	Federal Sufficiency Rating	77.6
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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)	
POSTING TYPE			
4-Axle			
One-Truck			
Spacing			
			04.400

IDENTIFICATION			
Town	Augusta	Town2	
Bridge Name	COOMBS MILL	Location	1.3 MI S JCT 8-11-27
Bridge Number	5747	Route Number	1110162
Feature On	LEIGHTON RD	Bridge Region	2 - Mid-Coast Region
Feature Under	BOND BROOK	Border Bridge	Ν
Bridge Road Width (Feet)	35	Bridge or Minor Span	Bridge on Townway or State Aid Road
CLASSIFICATION			
Owner	MaineDOT	Maintainer	MaineDOT

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	31.8	Federal Bridge Indicator	Υ

### AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor	Culvert Condition	N - Not Applicable
	deterioration)		C. Deale shares wide encodering and arises down and
Superstructure Condition	6 - Satisfactory Condition (minor deterioration)	Channel Condition	6 - Bank slump. widespread minor damage
Substructure Condition	7 - Good Condition (some minor problems)	Approach Condition	5 - Somewhat better than minimum adequacy to
	, , , , , , , , , , , , , , , , , , ,		tolerate being left in place as is
Year Built	1959	Annual Average Daily Traffic	6110

# **INSPECTION AND APPRAISAL**

Date of Inspection 9/19/2024	Federal Sufficiency Rating 93.2	
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# STRUCTURE TYPE AND MATERIAL

Span Material	Concrete	Span Type	Slab
Number of Main Spans	1		

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

# **IDENTIFICATION**

Town	Augusta	Town2	
Bridge Name	CALUMET AT OLD FORT WESTERN	Location	0.2 MI E OF RTE US 201
Bridge Number	3078	Route Number	1110051
Feature On	BRIDGE ST	Bridge Region	2 - Mid-Coast Region
Feature Under	KENNEBEC RIVER	Border Bridge	Ν
Bridge Road Width (Feet)	40	Bridge or Minor Span	Bridge on State Highway

# CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	92	Federal Bridge Indicator	Y

### AGE AND CONDITION

Deck Condition	6 - Satisfactory Condition (minor	Culvert Condition	N - Not Applicable
	deterioration)		
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	7 - Bank protection needs minor repairs
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)		
Year Built	1972	Annual Average Daily Traffic	11110

# **INSPECTION AND APPRAISAL**

Date of Inspection 5/9/2023 Federal Sufficiency Rating 62.9		
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### STRUCTURE TYPE AND MATERIAL

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

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

# **IDENTIFICATION**

Link to Map Viewer

Town	Augusta	Town2	
Bridge Name	BOND BROOK # 1	Location	0.3 MI N OF BRIDGE STREET
Bridge Number	3077	Route Number	0008X
Feature On	MOUNT VERNON AV	Bridge Region	2 - Mid-Coast Region
Feature Under	BOND BROOK	Border Bridge	Ν
Bridge Road Width (Feet)	33	Bridge or Minor Span	Bridge on State Highway

# CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	32	Federal Bridge Indicator	Y

# AGE AND CONDITION

Deck Condition	4 - Poor Condition (advanced deterioration)	Culvert Condition	N - Not Applicable
Superstructure Condition	6 - Satisfactory Condition (minor	Channel Condition	5 - Bank eroded major damage
	deterioration)		
Substructure Condition	6 - Satisfactory Condition (minor	Approach Condition	8 - Equal to present desirable criteria
	deterioration)		
Year Built	1934	Annual Average Daily Traffic	11360

# **INSPECTION AND APPRAISAL**

Date of Inspection 9/18/2023 Federal Sufficiency Rating	90
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# STRUCTURE TYPE AND MATERIAL

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

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

# **IDENTIFICATION**

Town	Augusta	Town2	
Bridge Name	ROUTE 3 / 195 NB	Location	INTERCHANGE 113
Bridge Number	6406	Route Number	0003X
Feature On	ALFOND CONNECTOR	Bridge Region	2 - Mid-Coast Region
Feature Under	I-95 NORTHBOUND	Border Bridge	Ν
Bridge Road Width (Feet)	46	Bridge or Minor Span	Bridge on State Highway

# CLASSIFICATION

Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	158.8	Federal Bridge Indicator	Y

### AGE AND CONDITION

Deck Condition	8 - Very Good Condition (no problems	Culvert Condition	N - Not Applicable
	noted)		
Superstructure Condition	7 - Good Condition (some minor problems)	Channel Condition	N - Not Applicable
Substructure Condition	8 - Very Good Condition (no problems	Approach Condition	9 - Superior to present desirable criteria
	noted)		
Year Built	2005	Annual Average Daily Traffic	13270

# **INSPECTION AND APPRAISAL**

Date of Inspection 12/13/2023 Federal Sufficiency Rating 92.1		
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### STRUCTURE TYPE AND MATERIAL

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

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

# **IDENTIFICATION**

Link to Map Viewer

Taura			
Town	Augusta	Town2	
Bridge Name	195 NB / BOND BROOK	Location	1.5 MI N US 202 OVERPASS
Bridge Number	5787	Route Number	0095X
Feature On	I-95 NORTHBOUND	Bridge Region	2 - Mid-Coast Region
Feature Under	BOND BROOK & BOND BK RD	Border Bridge	Ν
Bridge Road Width (Feet)	34	Bridge or Minor Span	Bridge on State Highway
CLASSIFICATION			
Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	110	Federal Bridge Indicator	Y
GE AND CONDITION			
Deck Condition	6 - Satisfactory Condition (minor	Culvert Condition	N - Not Applicable
Deck Condition	deterioration)		
Superstructure Condition	deterioration)		
	deterioration) 6 - Satisfactory Condition (minor	Channel Condition	
Superstructure Condition	deterioration) 6 - Satisfactory Condition (minor deterioration) 6 - Satisfactory Condition (minor deterioration)	Channel Condition	<ul><li>6 - Bank slump. widespread minor damage</li><li>7 - Better than present minimum criteria</li></ul>
Superstructure Condition Substructure Condition	deterioration) 6 - Satisfactory Condition (minor deterioration) 6 - Satisfactory Condition (minor deterioration) 1959	Channel Condition Approach Condition	<ul><li>6 - Bank slump. widespread minor damage</li><li>7 - Better than present minimum criteria</li></ul>

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

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

# **IDENTIFICATION**

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	<u> </u>	map	VIEWEI

Town	Augusta	Town2	
Bridge Name	195 SB / NEW BELGRADE RD	Location	MILE 105.8 ON I-95 S B
Bridge Number	1465	Route Number	0095S
Feature On	I 95 SB	Bridge Region	2 - Mid-Coast Region
Feature Under	ROUTESS 8,11,&27	Border Bridge	Ν
Bridge Road Width (Feet)	40	Bridge or Minor Span	Bridge on State Highway
CLASSIFICATION			
Owner	MaineDOT	Maintainer	MaineDOT
Maximum Span Length (Feet)	56	Federal Bridge Indicator	Y
GE 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	
Substructure Condition	5 - Fair Condition (minor section loss)		8 - Equal to present desirable criteria
		Approach Condition Annual Average Daily Traffic	8 - Equal to present desirable criteria 16110
Substructure Condition	5 - Fair Condition (minor section loss) 1959		
Substructure Condition Year Built	5 - Fair Condition (minor section loss) 1959 L		16110
Substructure Condition Year Built	5 - Fair Condition (minor section loss) 1959 L 7/24/2023	Annual Average Daily Traffic	16110
Substructure Condition Year Built NSPECTION AND APPRAISA Date of Inspection	5 - Fair Condition (minor section loss) 1959 L 7/24/2023	Annual Average Daily Traffic	16110
Substructure Condition Year Built SPECTION AND APPRAISA Date of Inspection	5 - Fair Condition (minor section loss) 1959 NL 7/24/2023 FERIAL Steel	Annual Average Daily Traffic	16110 77.4
Substructure Condition Year Built NSPECTION AND APPRAISA Date of Inspection TRUCTURE TYPE AND MAT Span Material	5 - Fair Condition (minor section loss) 1959 AL 7/24/2023 ERIAL Steel 3	Annual Average Daily Traffic	16110 77.4
Substructure Condition Year Built SPECTION AND APPRAISA Date of Inspection TRUCTURE TYPE AND MAT Span Material Number of Main Spans	5 - Fair Condition (minor section loss) 1959 AL 7/24/2023 ERIAL Steel 3	Annual Average Daily Traffic	16110 77.4
Substructure Condition Year Built NSPECTION AND APPRAISA Date of Inspection TRUCTURE TYPE AND MAT Span Material Number of Main Spans	5 - Fair Condition (minor section loss) 1959 L 7/24/2023 ERIAL Steel 3	Annual Average Daily Traffic Federal Sufficiency Rating Span Type	16110 77.4
Substructure Condition Year Built NSPECTION AND APPRAISA Date of Inspection TRUCTURE TYPE AND MAT Span Material Number of Main Spans OAD RATING AND POSTING Posting Status	5 - Fair Condition (minor section loss) 1959 L 7/24/2023 ERIAL Steel 3	Annual Average Daily Traffic Federal Sufficiency Rating Span Type	16110 77.4
Substructure Condition Year Built NSPECTION AND APPRAISA Date of Inspection TRUCTURE TYPE AND MAT Span Material Number of Main Spans OAD RATING AND POSTING Posting Status POSTING TYPE	5 - Fair Condition (minor section loss) 1959 L 7/24/2023 ERIAL Steel 3	Annual Average Daily Traffic Federal Sufficiency Rating Span Type	16110 77.4