

## Ohio Bridge Inventory

<b>General</b>
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(203) Bridge Name (Dedicated Name)	
(204) Ohio Designated MPO	07 - MORPC (Columbus)
(205) Route Number Extension	
(206) Inventory Preferred Route	NP - Non Preferred Route
(5.01) Priority System Code (Inventory Route)	N- Not Applicable
(213) NLF_ID Inventory Route	TLICTR00038**C
(218) Major Bridge	N - No
(220) Inventory Location	CITY OF PATASKALA
(226) Seismic Susceptibility	N - not applicable
(227) GASB	N - No
(236) Future Traffic Factor	1.388
(245) Aperture Cards Fabrication	2 - No
(246) Aperture Cards Original	2 - No
(247) Aperture Cards Repair	2 - No
(248) Original Construction Project Number	
(251) Standard Drawing Number	
(252) Microfilm Reel Number	
(261) Bridge Remarks	
(265) Electric Line Present	N - Bridge does not carry a utility
(266) Gas Line Present	N - Bridge does not carry a utility
(269) Sanitary Sewer Present	N - Bridge does not carry a utility
(306) NBIS Bridge Length	45
(207) Route Under the Bridge	99

<b>Inventory Route Clearances</b>
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<u>Inventory Route</u>	<u>Cardinal</u>	<u>Non-Cardinal</u>	
(336) Minimum Vertical Clearance	99	0	ft.
(335) Minimum Horizontal Clearance	24	0	ft.

**Load Rating**

(717) 2F1 Operating Rating Factor (GVW 15 T)	1.261
(720) 3F1 Operating Rating Factor (GVW 23 T)	0.856
(723.01) 4F1 Operating Factor (GVW 27 T)	0.765
(726.01) 5C1 Operating Rating Factor (GVW 40 T)	0.881
(723.02) SU4 Operating Rating Factor (GVW 27 T)	0.765
(726.02) SU5 Operating Rating Factor (GVW 31 T)	0.714
(732.01) SU6 Operating Rating Factor (GVW 34.75 T)	0.642
(732.02) SU7 Operating Rating Factor (GVW 38.75 T)	0.597
(735) EV2 Operating Rating Factor (GVW 28.75 T)	0.772
(738) EV3 Operating Rating Factor (GVW 43 T)	0.590
(734) Ohio Percent Legal	60
(705) Load Rater First Name	JAI
(706) Load Rater Last Name	LEE
(707) Load Rater PE Number	70217
(704) Load Rating Date	09/11/2024
(708) Load Rating Software	3 - AASHTO BrR
(709) Rating Source	2- Field measured information for load rating analysis

**Inspection Access**

(92.02) Snooper Inspection Traffic Control	Blank
(92.03) Snooper Inspection Est. Crew Hours	0
(459) Inspection Access	N - The bridge does not include this feature

<b>Deck &amp; Approach</b>
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(224) Temporary Subdecking	N - No		
(404) Approach Slab Type	3 - None		
(405) Approach Slab Length	0		
	1	2	
(406) Bridge Median Type	N - None	N - Non Barrier	3
			N - No Joint
(407) Bridge Railing Type	7 - Steel Guardrail on Steel, Concrete or Timber Posts		
(408) Composite Deck Code	N - Non-composite Construction		
(419) Expansion Joint with Trough Retrofit 2	N - No		
(421) Joint Trough (Y/N)	N - No		
(431) Fence	N - The bridge does not include this feature		
(432) Fence Height on Bridge	0		
(433) Glare Screen	N - The bridge does not include this feature		
(434) Noise Barrier Walls	N - The bridge does not have Noise Barrier Walls		
(424) Deck Area	1128		
(427) Left Sidewalk/Curb Material	N - None		
(428) Left Sidewalk/Curb Type	N - None or N/A (RR, Pedestrian, etc.)		
(429) Right Sidewalk/Curb Material	N - None		
(430) Right Sidewalk/Curb Type	N - None or N/A (RR, Pedestrian, etc.)		

<b>Substructure</b>
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(526) Abutment Forward Type	5 - Stub Gravity	
(527) Abutment Forward Material Type	2 - Concrete	
(528) Abutment Forward - Foundation Type	4 - Spread Footing (on soil)	
(531) Abutment Rear Type	5 - Stub Gravity	
(532) Abutment Rear Material Type	2 - Concrete	
(533) Abutment Rear - Foundation Type	4 - Spread Footing (on Soil)	
(534) Pier 1 (Predominate) Type	N - None	
(535) Pier 1 (Predominate) Material	N - None	
(536) Pier 1 Type - Foundation Type	N - None (Such as most Culverts)	
(537) Pier 2 Type	N - None	
(538) Pier 2 Material	N - None	
(539) Pier 2 Type - Foundation Type	N - None (Such as most Culverts)	
(547) Slope Protection Type	N - None	

<b>Superstructure</b>
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(711) Live Load Response	S - Satisfactory		
(468) Hinges/Pins/Hangers Type	N - Not Applicable (structures with no hinges)		
(409) Deck Drainage Type	1 - Over the side (without drip strip)		
(411) Deck Concrete Type	N - None or Not Applicable		
	A	B	C
(414) Expansion Joint Type	2 - Sliding Metal Plate Angle	N - None	N - None
(301) Horizontal Curve Degree	0		
(453) Bearing Device 1, Type	A - Sliding (Other)		
(455) Bearing Device 2, Type	N - None		
(465) Framing Type	4 - Straight Beams/Girders		
(466) Haunched Girder	N - Bridge does not contain a haunched girder		
(467) Haunched Girder Depth	0		
(474) Main Structure System	N - Not Applicable (i.e. Culvert, Beam, Slab, etc.)		
(475) Main Member Type	1 - Rolled Steel		
(482) Protective Coating System Type	N - None or Not Applicable		
(487) Structural Member Steel Type	U - Unknown Steel - Plans Available and Steel Type is Not Identified		
(498) Protective Coating System Surface Area	0		
(499) Structural Steel Paint	N - None (i.e. steel = A588, unpainted)		
(478) Post Tensioned Main Member Code	N - Bridge is not Post Tensioned		

<b>Culvert and Waterway</b>
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(575) Culvert Type	N - Not a Culvert or Rigid Frame		
(578) Culvert Length Inlet_to_Outlet	0		
(580) Fill Depth Over Culvert	0		
(651) Scenic River	N - Waterway is not classified as Scenic River		
(587) Rise			
(588) Shape			
(655) Channel Protection Type	N - None		
(663) Stream Velocity			
(672) pH			