APPENDIX F

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
0134443	ADAMS		Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1945		2000	1	
0132810	ADAMS			Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1954	CHAMPION BRIDGE COMPANY		1	
0132721	ADAMS			Not Eligible	STEEL	STRINGER		1960		1988	1	
0236829	ALLEN		Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1941				
0234664	ALLEN	AUGLAIZE TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1955	CHAMPION BRIDGE COMPANY	1982	1	
0202525	ALLEN	BATH TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1952				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate
0202584	ALLEN	BATH TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1952				highway system. The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0202045	ALLEN	BATH TWP		Not Eligible	STEEL	PIPE CULVERT		1956				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0202134	ALLEN	BATH TWP		Not Eligible	STEEL	PIPE CULVERT		1956				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0202169	ALLEN	BATH TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1956				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0202223	ALLEN	BATH TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1956		1995CA		The rigid frame bridge was built in 1956 as part of the development of the Toledo-Detroit Expressway (IR 280)
0202193	ALLEN	BATH TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1956		1996CA		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0202258	ALLEN	BATH TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1956		1996CA		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
0236802	ALLEN	BATH TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1957	CHAMPION BRIDGE COMPANY		1	
0236918	ALLEN	BATH TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1969			1	The prestressed box beams were placed in 1969 on a substructure built in 1956.
0202975	ALLEN	BLUFFTON		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1955			5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0260827	ALLEN	DELPHOS		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1958			1	NAME OF THE PROPERTY OF THE PR
0249777	ALLEN	FORT SHAWNEE	Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1950				
0201626	ALLEN	FORT SHAWNEE		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1957		1996CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0201650	ALLEN	FORT SHAWNEE		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1957		1996CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0201685	ALLEN	FORT SHAWNEE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0202010	ALLEN	LIMA		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1956		1996CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0201952	ALLEN	LIMA		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0241156	ALLEN	MARION TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1954	CHAMPION BRIDGE COMPANY		1	munway system.
0201804	ALLEN	PERRY TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1957		1996CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0201839	ALLEN	PERRY TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1957		1996CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
0201863	ALLEN	PERRY TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1957		1996CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0201898	ALLEN	PERRY TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1957		1996CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0201715	ALLEN	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0201928	ALLEN	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0202673	ALLEN	RICHLAND TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1953		1996CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0202738	ALLEN	RICHLAND TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1955			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0202762	ALLEN	RICHLAND TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1955			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0251550	ALLEN	SPENCER TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED	1958	CHAMPION BRIDGE COMPANY		1	
0253960	ALLEN	SUGAR CREEK TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1951	CHAMPION BRIDGE COMPANY		1	The one span, 54' long Warren with verticals pony truss bridge has polygonal upper chords and is supported on concrete abutments.
0253863	ALLEN	SUGAR CREEK TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1954	CHAMPION BRIDGE COMPANY		1	
0303275	ASHLAND	JACKSON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0303305	ASHLAND	JACKSON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0305278	ASHLAND	JACKSON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru ct	Spans #	
0306126	ASHLAND	JACKSON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
0302376	ASHLAND	MILTON TWP		Not Elizible	STEEL	STRINGER	CONTINUOUS	1959				highway system.
0302376	ASILAND	MILTON TWP		Not Eligible	SIEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0302945	ASHLAND	MONTGOMERY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001	3	The bridge is one of the standard
		TWP		3								bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0303003	ASHLAND	MONTGOMERY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001	3	The bridge is one of the standard
		TWP										bridge types used in the development
												of Ohio's comprehensive Interstate
0302228	ASHLAND	MONTGOMERY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		+		highway system. The bridge is one of the standard
0302220	ASHLAND	TWP		Not Eligible	SIEEL	STRINGER	CONTINUOUS	1959			4	bridge types used in the development
		1 4 4 1										of Ohio's comprehensive Interstate
												highway system.
0302406	ASHLAND	MONTGOMERY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard
		TWP										bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0302430	ASHLAND	MONTGOMERY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard
		TWP										bridge types used in the development
												of Ohio's comprehensive Interstate
0302465	ASHLAND	MONTGOMERY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959				highway system. The bridge is one of the standard
0302403	AGITEAND	TWP		Not Eligible	O'LLL	OTKINOLIK	CONTINUOUS	1959			7	bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0302554	ASHLAND	MONTGOMERY		Not Eligible	REINFORCED	BOX		1959			1	The bridge is one of the standard
		TWP			CONCRETE	CULVERT						bridge types used in the development
												of Ohio's comprehensive Interstate
	401114110	1401/7001/701/		N =	0.755	0700000	001 70 11 101 10	1050				highway system.
0302643	ASHLAND	MONTGOMERY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard
		IWP										bridge types used in the development
												of Ohio's comprehensive Interstate highway system.
0302708	ASHLAND	MONTGOMERY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			5	The bridge is one of the standard
0002.00	7.0	TWP		. tot 2g.2.0	0.222	0111110211		.000				bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0302880	ASHLAND	MONTGOMERY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard
		TWP				1						bridge types used in the development
						1						of Ohio's comprehensive Interstate
0000010	A CLIL AND	MONTOOMERY		NI-A EU 31	OTEEL	OTDINIOED	CONTINUES	4050		1		highway system.
0302910	ASHLAND	MONTGOMERY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard
		IVVP				1						bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
u.	1	<u>. </u>		_1	1		1					miunway System.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
0303038	ASHLAND	MONTGOMERY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0304921	ASHLAND	MONTGOMERY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0305529	ASHLAND	MONTGOMERY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0302732	ASHLAND	MONTGOMERY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0302767	ASHLAND	MONTGOMERY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0302821	ASHLAND	MONTGOMERY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0302856	ASHLAND	MONTGOMERY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0303186	ASHLAND	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0303216	ASHLAND	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0303097	ASHLAND	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0303127	ASHLAND	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0303151	ASHLAND	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0303631	ASHLAND	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru	Main Spans	Summary of Significance
										ct	#	
0403695	ASHTABULA	AUSTINBURG TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
0.400705	ACUTABLILA	ALIOTINIDUDO TIVO		N . FP 31	OTEEL	OTDINIOED		4050				highway system.
0403725	ASHTABULA	AUSTINBURG TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard
												bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
0403784	ASHTABULA	AUSTINBURG TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0404535	ASHTABULA	CONNEAUT		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
0404594	ASHTABULA	CONNEAUT		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	highway system. The bridge is one of the standard
0 10 100 1	A CHIADOLA	00111127101		Ttot Eligible	01222	OTTAINGEN	CONTINUEDO	1000				bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0404683	ASHTABULA	CONNEAUT		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
0404740	ASHTABULA	CONNEALIT		NI-4 Elizible	STEEL	OTDINIOED	CONTINUEDUO	1000				highway system.
0404713	ASHTABULA	CONNEAUT		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0404748	ASHTABULA	CONNEAUT		Not Eligible	REINFORCED	SLAB	CONTINUOUS	1960			3	The bridge is one of the standard
					CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
	A 01 17 A D1 11 A	001115415		N . = 0 . 0 .	0.755	0.75,0.55	001 70 11 101 10	1000				highway system.
0404837	ASHTABULA	CONNEAUT		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard
												bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
0404802	ASHTABULA	CONNEAUT		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0400955	ASHTABULA	CONNEAUT		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1998CA	4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
0400963	ASHTABULA	CONNEAUT		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1998CA	Δ	highway system. The bridge is one of the standard
0-100303	AGITIADOLA	CONNEADI		140t Eligible	0.222	CIKINOLIK	CONTINUOUS	1300		13300A	4	bridge types used in the development
												of Ohio's comprehensive Interstate
	<u> </u>											highway system.
0404470	ASHTABULA	CONNEAUT		Not Eligible	REINFORCED	SLAB	CONTINUOUS	1960		1998CA	3	The bridge is one of the standard
	1			1	CONCRETE	1						bridge types used in the development
												of Ohio's comprehensive Interstate
Ш	<u> </u>						1			1		highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru	Spans	
										ct	#	
0404500	ASHTABULA	CONNEAUT		Not Eligible	REINFORCED	SLAB	CONTINUOUS	1960		1998CA	3	The bridge is one of the standard
					CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
0.40.4770	ACUTABLILA	CONNEALIT		N . FP 31	DENIEGROER	OL AD	OONITINII IOU IO	1000		100001		highway system.
0404772	ASHTABULA	CONNEAUT		Not Eligible	REINFORCED	SLAB	CONTINUOUS	1960		1998CA	3	The bridge is one of the standard
					CONCRETE							bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
0403636	ASHTABULA	HARPERSFIELD		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard
		TWP										bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0407119	ASHTABULA	HARPERSFIELD		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard
		TWP										bridge types used in the development
												of Ohio's comprehensive Interstate
0403601	ASHTABULA	HARPERSFIELD		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			1	highway system. The bridge is one of the standard
0403601	ASHTABULA	TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	bridge types used in the development
		1 001										of Ohio's comprehensive Interstate
												highway system.
0404357	ASHTABULA	KINGSVILLE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0403458	ASHTABULA	KINGSVILLE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
0404411	ASHTABULA	KINGSVILLE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	highway system. The bridge is one of the standard
0-10-1-11	/ CITTABOLA	TUINGOVILLE TWI		Tion Eligible	0.222	OTTTOER	00111110000	1500		1000071	,	bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0404446	ASHTABULA	KINGSVILLE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0.400005	ASHTABULA	MONROE TWP	Non-Select		STEEL	PONY TRUSS	WARREN	1950			4	<u> </u>
0432695	ASHTABULA	MONROE I WP	Non-Select		STEEL	PONY IRUSS		1950			1	
							(WELDED)					
0433039	ASHTABULA	PIERPONT TWP	Non-Select		STEEL	PONY TRUSS	WARREN	1945			1	
				1			(WELDED)					
		1					ĺ					
0404144	ASHTABULA	PLYMOUTH		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard
				1								bridge types used in the development
				1								of Ohio's comprehensive Interstate
		<u>l</u>										highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
0404209	ASHTABULA	PLYMOUTH		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0404233	ASHTABULA	PLYMOUTH		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0404292	ASHTABULA	PLYMOUTH		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0404179	ASHTABULA	PLYMOUTH		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0404268	ASHTABULA	PLYMOUTH		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0401447	ASHTABULA	PLYMOUTH		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1998CA	6	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0401471	ASHTABULA	PLYMOUTH		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1998CA	6	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0403997	ASHTABULA	PLYMOUTH		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0403938	ASHTABULA	SAYBROOK TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0403962	ASHTABULA	SAYBROOK TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0403849	ASHTABULA	SAYBROOK TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	6	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0403873	ASHTABULA	SAYBROOK TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	6	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0403903	ASHTABULA	SAYBROOK TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
0404322	ASHTABULA	SHEFFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0404926	ASHTABULA	TRUMBULL TWP	Non-Select		STEEL	ARCH		1942			1	
0433349	ASHTABULA	WAYNE TWP	Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1940			2	
0544272	ATHENS		Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1950		1982	1	
0542962	ATHENS			Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1952	CHAMPION BRIDGE COMPANY		1	
0545457	ATHENS			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1986	1	
0540951	ATHENS	GLOUSTER		Not Eligible	STEEL (WEATHERING)	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION		1	
0549460	ATHENS	LODI		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION		1	
0503185	ATHENS	TROY TWP		Not Eligible	PRESTRESSED CONCRETE	STRINGER	COMPOSITE	1954	OHIO STATE HWY DEPT		1	The 1954 bridge is one of the seven extant composite slab-prestressed concrete "joists" bridges that were
0602108	AUGLAIZE			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958			3	constructed and placed by the Ohio The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate
0602132	AUGLAIZE			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958			3	highway system. The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate
0602191	AUGLAIZE			Not Eligible	STEEL	PIPE CULVERT		1958			2	highway system. The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0602221	AUGLAIZE			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru ct	Spans #	
0602256	AUGLAIZE			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0602280	AUGLAIZE			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0602310	AUGLAIZE			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0602345	AUGLAIZE			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0601446	AUGLAIZE			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0602043	AUGLAIZE			Not Eligible	STEEL	STRINGER	CONTINUOUS	1959				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0602078	AUGLAIZE			Not Eligible	STEEL	STRINGER	CONTINUOUS	1959				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0602434	AUGLAIZE	CRIDERSVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
0630535	AUGLAIZE	DUCHOUQUET TWP		Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1956	PRESCON, INC.		1	munway system.
0631027	AUGLAIZE	DUCHOUQUET TWP	Replaced	Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960	Wren Reese, Inc./American- Marietta Co. (Prescon)		3	
0631612	AUGLAIZE	GERMAN TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1959	HAROLD DECKER & SON (KENTON, OH)	2002	1	
0633054	AUGLAIZE	LOGAN TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960	AMERICAN- MARIETTA CO.		1	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru	Spans	,
										ct	#	
0633690	AUGLAIZE	MOULTON TWP		Not Eligible	PRESTRESSED	STRINGER	MODIFIED T	1957	CONCRETE		1	
					CONCRETE				FABRICATORS,			
									INC./FRANTZ			
0633577	AUGLAIZE	MOULTON TWP	+	Not Eligible	PRESTRESSED	BOX BEAM	1	1959	BROS. SIDNEY HAROLD DECKER		1	
0033377	AUGLAIZE	WOOLTON TWP		Not Eligible	CONCRETE	BOX BEAIN		1909	& SON/AMERICAN-		'	
					OONORETE				MARIETTA CO.			
0634166	AUGLAIZE	NOBLE TWP		Not Eligible	PRESTRESSED	BOX BEAM	ADJACENT	1957	CONCRETE		1	
					CONCRETE				FABRICATORS,			
									INC./FRANTZ			
0634174	AUGLAIZE	NOBLE TWP		Not Eligible	PRESTRESSED	BOX BEAM	ADJACENT	1957	BROS, SIDNEY CONCRETE		1	
0054174	AOOLAIZL	NOBEL TWI		Not Eligible	CONCRETE	DOX BEAW	ADUACEIVI	1337	FABRICATORS,			
					OONORETE				INC./FRANTZ			
									BROS, SIDNEY			
0635278	AUGLAIZE	PUSHETA TWP		Not Eligible	PRESTRESSED	BOX BEAM	ADJACENT	1959	DECKER & SON,		1	
					CONCRETE				KENTON, OH			
0630969	AUGLAIZE	WAPAKONETA	+	Not Eligible	PRESTRESSED	STRINGER	MODIFIED T	1958	CONCRETE	1981	1	
0030909	AUGLAIZL	WAFARONLIA		Not Eligible	CONCRETE	STRINGER	WODII ILD I	1930	FABRICATORS,	1901	'	
					OONORETE				INC./FRANTZ			
									BROS, SIDNEY			
0638609	AUGLAIZE	WASHINGTON		Not Eligible	PRESTRESSED	BOX BEAM		1960	Wren Reese,		1	
		TWP			CONCRETE				Inc./American-			
									Marietta Co.			
0638641	AUGLAIZE	WASHINGTON	Replaced	Not Eligible	PRESTRESSED	BOX BEAM	1	1960	(Prescon) Wren Reese,		1	
0030041	AUGLAIZE	TWP	Replaced	Not Eligible	CONCRETE	BOX BEAIVI		1900	Inc./American-		'	
		" "			OONORETE				Marietta Co.			
									(Prescon)			
0702552	BELMONT			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1958				The bridge is one of the standard
					CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0702706	BELMONT		+	Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		 	1	The bridge is one of the standard
0.02100	SELIVIOIVI		1	THOU ENGINE	J. L. L.	OTKII VOLIK	201111110003	1300		[bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0702641	BELMONT			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1971,1995CA		The bridge is one of the standard
												bridge types used in the development
			1							[of Ohio's comprehensive Interstate
0702676	BELMONT	1	+	Not Eligible	STEEL	STRINGER	CONTINUOUS	1958	1	1971,1995CA	2	highway system. The bridge is one of the standard
0102010	PELINIOIAI		1	Not Eligible	0122	OTKINGLK	CONTINUOUS	1900		1371,1330CA		bridge types used in the development
			1							[of Ohio's comprehensive Interstate
								<u> </u>				highway system.
0702587	BELMONT			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1958		1971,1998CA	3	The bridge is one of the standard
			1		CONCRETE					[bridge types used in the development
												of Ohio's comprehensive Interstate
Ш		L	1				1			l		highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
0.11	County Nume	Name	Otatus	mendation	Material	Type	Design	Built	Builder	Reconstru	Spans	
		Nume		mendation		1,750		Jame	Builder	ct	#	
0702617	BELMONT			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1958		1971,1998CA		The bridge is one of the standard
0702017	BELIVION			Not Eligible	CONCRETE	SLAD	CONTINUOUS	1956		1971,1996CA	3	bridge types used in the development
					0011011212							of Ohio's comprehensive Interstate
												highway system.
0702730	BELMONT			Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate highway system.
0704830	BELMONT			Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
0704404	DELMONT	OOLED AIN		N . FP 31	OTEE	PONY TRUSS	MARREN	4050	OLUO PRIROF			highway system.
0731161	BELMONT	COLERAIN		Not Eligible	STEEL	PONY TRUSS	(WELDED)	1958	OHIO BRIDGE CORPORATION		1	
							(WELDED)		CORPORATION			
0732168	BELMONT	PEASE TWP		Not Eligible	STEEL	PONY TRUSS		1953	OHIO BRIDGE	1998	2	
							(WELDED)		CORPORATION			
0730599	BELMONT	WASHINGTON	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN	1953	OHIO BRIDGE	1980	2	
0.0000	2220		. topiacou	1.01 =g.5.0	0.222		(WELDED)		CORPORATION	.000	_	
							,					
0830860	BROWN		Reserve		STEEL	PONY TRUSS	WARREN	1945	CHAMPION BRIDGE CO		1	
									BRIDGE CO			
0831174	BROWN		Non-Select		STEEL	PONY TRUSS	WARREN	1945				
							(RIVETED)					
0833053	BROWN		Non-Select		STEEL	PONY TRUSS	WARREN	1945				
							(RIVETED)	1.0.0				
							,					
	DD01441				0.7551	DON'T TRUE	WARREN	1010				
0833487	BROWN		Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1948				
							(KIVETED)					
0833142	BROWN	BYRD TWP		Not Eligible	STEEL	PONY TRUSS		1958	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
0832944	BROWN	CLARK TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1952	OHIO BRIDGE		1	
				. tot Eligibio		1	(WELDED)	1.552	CORPORATION (?)			
							<u> </u>		- (1)			
	2201111	ED 44 114 111			0755	DONN/ ==:::: =		101-				
0832928	BROWN	FRANKLIN TWP	Non-Select		STEEL	PONY TRUSS		1945			1	
							(RIVETED)					
	•	•	•	-	-	•	-	•	-	•		•

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре	200.9	Built	Builder	Reconstru	Spans	
		1141110		monaution		.,,,,,		Juni	- Danido.	ct	#	
0004740	DDOWN	OTEDLING TWO	New Colors		OTEEL	DONN TRUCC	WADDEN	4050		-		
0831719	BROWN	STERLING TWP	Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1950			1	
0830054	BROWN	WASHINGTON		Not Eligible	STEEL	PONY TRUSS	WARREN	1957	OHIO BRIDGE	1975	1	
		TWP					(WELDED)		CORPORATION			
0933090	BUTLER			Not Eligible	STEEL	PONY TRUSS	WARREN	1957	OHIO BRIDGE	1983	1	
							(WELDED)		CORPORATION			
0901415	BUTLER			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard
	20.22.1			. tot <u></u>	0.222	0111110211						bridge types used in the development
												of Ohio's comprehensive Interstate
2024474	DUT ED			N EP. 11.	OTEE	OTDINIOED	CONTINUOUS	1000				highway system.
0901474	BUTLER			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0901504	BUTLER			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate highway system.
0901539	BUTLER			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0901563	BUTLER			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			6	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate highway system.
0901598	BUTLER			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			6	The bridge is one of the standard
				3								bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0901628	BUTLER			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
0901652	BUTLER			Not Eligible	STEEL	CTDINICED	CONTINUOUS	1960			2	highway system.
0901052	DUILER			Not Eligible	SIEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development
Î												of Ohio's comprehensive Interstate
												highway system.
0901687	BUTLER			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			6	The bridge is one of the standard
Î												bridge types used in the development
Î												of Ohio's comprehensive Interstate
<u> </u>												highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
J SFIN	County Name	Name	Status	mendation	Iviateriai	Type	Design	Built	Builder	Reconstru	Spans	Summary of Significance
		Name		mendation		Турс		Built	Builder	ct	#	
0901717	BUTLER			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960				The bridge is one of the standard
0901717	BOTELK			Not Eligible	STEEL	STRINGER	CONTINUOUS	1900			3	bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0004744	BUTLER			Ni-4 Elizible	OTEE	STRINGER	CONITINUIOLIC	1960			2	The beider is an estate assessment
0901741	BUILER			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0901806	BUTLER			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard
0001000	BOTELIK			1 tot Eligibio	0.222	OTTAINGEN	001111110000	1000				bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0901830	BUTLER			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0901865	BUTLER			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			1	The bridge is one of the standard
0301003	BOTELIX			Not Eligible	STEEL	STRINGER	CONTINUOUS	1300			7	bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
0901954	BUTLER			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard
												bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
0960144	BUTLER	HAMILTON		Not Eligible	PRESTRESSED	STRINGER	MODIFIED T	1956	CONCRETE	1978	1	
					CONCRETE				FABRICATORS, INC.			
0930768	BUTLER	MILFORD TWP		Not Eligible	STEEL	PONY TRUSS		1952	OHIO BRIDGE	1986	1	
							(WELDED)		CORPORATION			
0930644	BUTLER	MILLVILLE		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION	1983	1	
							(VV LLDLD)		CONTONATION			
<u>I</u>												

SFN	County Name	Municipality	Ctatus	NR Recom-	Material	Cturretrine	Decian	Veer	Deciment	Yr of Major	Main	Summary of Significance
SFIN	County Name	Municipality Name	Status	mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Reconstru	Spans	Summary or Significance
		Name		mendation		Type		Duiit	Bullael	ct	Spans #	
0004000	BUTLER	MONROE		NI-4 Filiadela	DEINICODOED	CL AD	CONTINUOUS	1000		O.		The beider is an efthe standard
0901989	BUILER	MONROE		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development
					CONTONETE							of Ohio's comprehensive Interstate
												highway system.
0902012	BUTLER	MONROE		Not Eligible	REINFORCED	SLAB	CONTINUOUS	1960			3	The bridge is one of the standard
					CONCRETE							bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
0930709	BUTLER	OXFORD TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1956	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
0931322	BUTLER	OXFORD TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION	1981	1	
							(WELDED)		CORPORATION			
0932183	BUTLER	ROSS TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1952	OHIO BRIDGE	1983	2	
							(WELDED)		CORPORATION			
0931284	BUTLER	ROSS TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1958	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
0930598	BUTLER	ROSS TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1959	OHIO BRIDGE	1983	1	
							(WELDED)		CORPORATION			
0933147	BUTLER	SAINT CLAIR TWP		Not Eligible	STEEL	PONY TRUSS		1955	OHIO BRIDGE	1987	1	
							(WELDED)		CORPORATION			
												_

SFN	County Name	Municipality	Ctatus	NR Recom-	Material	Ctrusture	Doolan	Voor	Designer	Vr of Moior	Main	Summany of Significance
SFIN	County Name	Municipality Name	Status	mendation	wateriai	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru	Main Spans	Summary of Significance
		Name		Interidation		Type		Built	Bullder	ct	spans #	
2221222	0.171.50	WEST SUITSTED		N . = 0 . 0 .	0.755	DON'S TRUES		1050	01110 001000			
0931063	BUTLER	WEST CHESTER TWP		Not Eligible	STEEL	PONY TRUSS	(WELDED)	1956	OHIO BRIDGE CORPORATION	1984	1	
		IVVE					(VVLLDLD)		CORPORATION			
2000500	BUTLER	WEST SUISSTED		N. CEP 31	OTEE	PONY TRUSS	WARREN	1050	OLUG PRIROT		4	
0930520	BUILER	WEST CHESTER TWP		Not Eligible	STEEL	PONY TRUSS	(WELDED)	1956	OHIO BRIDGE CORPORATION		1	
							()					
4000770	CARROLL		Nian Calant	_	STEEL	PONY TRUSS	WADDEN	1940		1	4	
1030779	CARROLL		Non-Select		STEEL	PONY TRUSS	(WELDED)	1940			1	
							()					
1031651	CARROLL		Non-Select		STEEL	PONY TRUSS	WADDEN	1945		1984	1	
1031631	CARROLL		Non-Select		STEEL	PONT TRUSS	(WELDED)	1945		1964	'	
							,					
1030949	CARROLL		Non-Select		STEEL	PONY TRUSS	WADDEN	1945			1	
1030949	CARROLL		Non-Select		STEEL	PONT IRUSS	(WELDED)	1945			'	
							,					
1030647	CARROLL		Non-Select		STEEL	TRUSS		1950		1983	1	
1030299	CARROLL		Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1950		1992	1	
							(WELDED)					
1030523	CARROLL			Not Eligible	STEEL	PONY TRUSS	WADDEN	1955	OHIO BRIDGE	1982	1	
1030323	CARROLL			Not Eligible	JILLL	FONT IRUSS	(WELDED)	1900	CORPORATION	1302	'	
							,					
1030302	CARROLL	AUGUSTA TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1953	OHIO BRIDGE	1987	1	
1030302	CARROLL	AUGUSTA TWF		Not Liigible	JILLL	I-ONI IRUSS	(WELDED)	1900	CORPORATION	1301	'	
				1		1	<u>'</u>					
				1		1						

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
1030582	CARROLL	LEE TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION	1992	1	
1130234	CHAMPAIGN	CONCORD TWP		Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1958	CONCRETE FABRICATORS, INC.		1	According to William Roberts, who built the bridge, the 1958 Lippincott Road bridge was the first prestressed concrete bridge on a county road constructed with federal aid.
1131494	CHAMPAIGN	CONCORD TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960			2	
1131397	CHAMPAIGN	GOSHEN TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1958			1	
1130080	CHAMPAIGN	MAD RIVER TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960			2	
1130978	CHAMPAIGN	MAD RIVER TWP		Not Eligible	WOOD	GIRDER- FLOORBEAM		1960			1	
1130412	CHAMPAIGN	RUSH TWP		Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1954	PRESCON		1	The prestressed concrete, adjacent box beam bridge was built in 1954 for the county by Prescon, and it is one of the oldest extant hollow box beam bridges in the state.
1131249	CHAMPAIGN	RUSH TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960			3	
1131117	CHAMPAIGN	SALEM TWP		Not Eligible	STEEL	GIRDER FLOORBEAM		1951		1979	1	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru ct	Spans #	
1131176	CHAMPAIGN	SALEM TWP		Not Eligible	STEEL	GIRDER FLOORBEAM		1952		1985	1	
1131125	CHAMPAIGN	SALEM TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960			1	
1230328	CLARK			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION	1972	1	
1247646	CLARK			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1953	OHIO BRIDGE CORPORATION		1	
1245856	CLARK			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION		1	
1247565	CLARK			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION	1986	1	
1247506	CLARK		Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION		1	
1203517	CLARK			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1957		1986		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate
1203576	CLARK			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1957		1993	3	highway system. The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
SFIN	County Name	Name	Status	mendation	Iviateriai	Type	Design	Built	Builder	Reconstru	Spans	Summary of Significance
		Name		mendation		Турс		Danc	Builder	ct	#	
4000000	CLARK			Nier Elieniele	STEEL	STRINGER	CONTINUIOLIC	4057		1993		The beider is an estable established
1203630	CLARK			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		1993		The bridge is one of the standard bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
1203754	CLARK			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1957		1993	3	The bridge is one of the standard
					CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
1203541	CLARK			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957			1	The bridge is one of the standard
1203341	CLARK			Not Eligible	SIEEL	STRINGER	CONTINUOUS	1937				bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
1203843	CLARK			Not Eligible	STEEL	PIPE		1957			3	The bridge is one of the standard
						CULVERT						bridge types used in the development
												of Ohio's comprehensive Interstate highway system.
1247239	CLARK			Not Eligible	STEEL	PONY TRUSS	WARREN	1957	OHIO BRIDGE		1	iliuliway system.
							(WELDED)		CORPORATION			
1203487	CLARK			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1957		1986CA	3	The bridge is one of the standard
					CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
4000400	CLARK			Net Elizible	STEEL	PONY TRUSS	WADDEN	1958	OHIO BRIDGE			highway system.
1236423	CLARK			Not Eligible	SIEEL	PONT IRUSS	(WELDED)	1956	CORPORATION		'	
							(WEEDED)		OCIAI CIVATION			
4044077	OLADIK			Nier Elieniele	DDECTDECOED	DOY DEAM	AD IACENT	4050			4	
1241877	CLARK			Not Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1958			1	
					CONCRETE							
	21.121											
1249681	CLARK			Not Eligible	STEEL	PONY TRUSS		1958	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
1250035	CLARK			Not Eligible	PRESTRESSED	BOX BEAM		1960		1979	2	
					CONCRETE							
1244043	CLARK			Not Eligible	STEEL	PONY TRUSS	WARREN	1960	OHIO BRIDGE	1	1	
							(WELDED)		CORPORATION			
•	•			•	•	•	•	•	•			

Name	ry of Significance
1247778 CLARK	
1247778 CLARK Not Eligible STEEL PONYTRUS WARREN (WELDED) 1960 OHIO BRIDGE CORPORATION 1 1247832 CLARK Not Eligible PRESTRESSED BOX BEAM (WELDED) 1960 OHIO BRIDGE CORPORATION 1 1255371 CLARK GREEN TWP Not Eligible STEEL PONYTRUSS WARREN (WELDED) 1954 OHIO BRIDGE CORPORATION 1 1430602 CLINTON Replaced STEEL PONYTRUSS WARREN (WELDED) 1947 CHAMPION BRIDGE COMPANY (WELDED) 1 1431625 CLINTON Non-Select STEEL PONYTRUSS WARREN (WELDED) 1947 CHAMPION BRIDGE COMPANY (WELDED) 1 1431625 CLINTON Replaced Not Eligible STEEL PONYTRUSS WARREN (WELDED) 1947 CHAMPION BRIDGE COMPANY 1 1433180 CLINTON Replaced Not Eligible STEEL PONYTRUSS WARREN (RIVELDED) 1960 CHAMPION BRIDGE COMPANY 1 1433180 CLINTON Replaced Not Eligible STEEL PONYTRUSS WARREN (RIVETED) 1960 CHAMPION BRIDGE COMPANY 1	
1247832 CLARK Not Eligible PRESTRESSED BOX BEAM 1960 11 1255371 CLARK GREEN TWP Not Eligible STEEL PONYTRUSS WARREN (WELDED) 1954 CORPORATION 1 1430602 CLINTON Replaced STEEL PONYTRUSS WARREN (WELDED) 1947 CHAMPION BRIDGE COMPANY 1 1431625 CLINTON Non-Select STEEL PONYTRUSS WARREN (WELDED) 1947 CHAMPION BRIDGE COMPANY 1 1433180 CLINTON Replaced Not Eligible STEEL PONYTRUSS WARREN (WELDED) 1987 CHAMPION BRIDGE COMPANY 1 1433180 CLINTON Replaced Not Eligible STEEL PONYTRUSS WARREN (WELDED) 1989 11 1433180 CLINTON Replaced Not Eligible STEEL PONYTRUSS WARREN (RIVETED) 1980 CHAMPION 1989 11	
1247832 CLARK Not Eligible PRESTRESSED BOX BEAM 1960 1 1255371 CLARK GREEN TWP Not Eligible STEEL PONY TRUSS WARREN (WELDED) 1954 OHIO BRIDGE CORPORATION 1 1430602 CLINTON Replaced STEEL PONY TRUSS WARREN (WELDED) 1947 CHAMPION BRIDGE COMPANY 1 1431625 CLINTON Non-Select STEEL PONY TRUSS WARREN (WELDED) 1947 CHAMPION BRIDGE COMPANY 1 1433180 CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (WELDED) 1960 CHAMPION BRIDGE COMPANY 1 1433180 CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (RIVETED) 1960 CHAMPION 1989 11 1433180 CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (RIVETED) 1960 CHAMPION 1989 11 1430162 CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (RIVETED) 1960 CHAMPION 1989 11 1430162 CLINTON REPLACED 1960 CHAMPION 1969 11	
CONCRETE PONY TRUSS WARREN (WELDED) 1954 CHAMPION BRIDGE COMPANY COMPANY COMPANY CHAMPION BRIDGE COMPANY	
CONCRETE PONY TRUSS WARREN (WELDED) 1954 CHAMPION BRIDGE COMPANY COMPANY COMPANY CHAMPION BRIDGE COMPANY	
CONCRETE PONY TRUSS WARREN (WELDED) 1954 CHAMPION BRIDGE COMPANY COMPANY COMPANY CHAMPION BRIDGE COMPANY	
CONCRETE PONY TRUSS WARREN (WELDED) 1954 CHAMPION BRIDGE COMPANY COMPANY COMPANY CHAMPION BRIDGE COMPANY	
1255371 CLARK GREEN TWP Not Eligible STEEL PONY TRUSS WARREN (WELDED) 1954 OHIO BRIDGE CORPORATION 1 1430602 CLINTON Replaced STEEL PONY TRUSS WARREN (WELDED) 1947 CHAMPION BRIDGE COMPANY 1 1431625 CLINTON Non-Select STEEL PONY TRUSS WARREN (WELDED) 1947 CHAMPION BRIDGE COMPANY 1 1431626 CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (RIVETED) 1960 CHAMPION BRIDGE COMPANY 1 1433180 CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (RIVETED) 1960 CHAMPION BRIDGE COMPANY 1	
1430602 CLINTON Replaced STEEL PONY TRUSS WARREN 1947 CHAMPION BRIDGE COMPANY CHAMPION BRIDGE COMPANY CHAMPION COMPANY COMPANY	
1430602 CLINTON Replaced STEEL PONY TRUSS WARREN 1947 CHAMPION BRIDGE COMPANY CHAMPION BRIDGE COMPANY CHAMPION COMPANY COMPANY	
1430602 CLINTON Replaced STEEL PONY TRUSS WARREN 1947 CHAMPION BRIDGE COMPANY CHAMPION BRIDGE COMPANY CHAMPION COMPANY COMPANY	
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1430602 CLINTON Replaced STEEL PONY TRUSS WARREN (WELDED) 1947 CHAMPION BRIDGE COMPANY 1431625 CLINTON Non-Select STEEL PONY TRUSS WARREN (WELDED) 1947 CHAMPION BRIDGE COMPANY 1433180 CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (RIVETED) 1960 CHAMPION BRIDGE COMPANY	
1431625 CLINTON Non-Select STEEL PONY TRUSS WARREN 1947 CHAMPION BRIDGE COMPANY 1 1 1 1 1 1 1 1 1	
1431625 CLINTON Non-Select STEEL PONY TRUSS WARREN 1947 CHAMPION BRIDGE COMPANY 1 1 1 1 1 1 1 1 1	
1431625 CLINTON Non-Select STEEL PONY TRUSS WARREN MARREN M	
1431625 CLINTON Non-Select STEEL PONY TRUSS WARREN MARREN M	
1431625 CLINTON Non-Select STEEL PONY TRUSS WARREN (WELDED) 1947 CHAMPION BRIDGE COMPANY 1 1433180 CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (RIVETED) 1960 CHAMPION BRIDGE COMPANY 1	
1431625 CLINTON Non-Select STEEL PONY TRUSS WARREN (WELDED) 1947 CHAMPION BRIDGE COMPANY 1433180 CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (RIVETED) 1960 CHAMPION BRIDGE COMPANY	
CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (RIVETED) BRIDGE COMPANY 1989 1 1 1 1 1 1 1 1 1	
CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (RIVETED) BRIDGE COMPANY 1989 1 1 1 1 1 1 1 1 1	
CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (RIVETED) BRIDGE COMPANY 1989 1 1 1 1 1 1 1 1 1	
CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (RIVETED) BRIDGE COMPANY 1989 1 1 1 1 1 1 1 1 1	
CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (RIVETED) BRIDGE COMPANY 1989 1 1 1 1 1 1 1 1 1	
1433180 CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (RIVETED) 1960 CHAMPION BRIDGE COMPANY	
1433180 CLINTON Replaced Not Eligible STEEL PONY TRUSS WARREN (RIVETED) 1960 CHAMPION BRIDGE COMPANY	
(RIVETED) BRIDGE COMPANY	
COMPANY	
1435191 CLINTON RAILS to TRAILS Select STEEL PONY TRUSS WARREN 1947 CHAMPION 1	
(WELDED) BRIDGE	
COMPANY	
1537180 COLUMBIANA CENTER TWP Non-Select STEEL PONY TRUSS WARREN 1952 1952 1	
WELDED)	
1533428 COLUMBIANA EAST PALESTINE Non-Select STEEL PONY TRUSS WARREN 1940 1973 1	
(WELDED)	
1535366 COLUMBIANA KNOX TWP Non-Select STEEL PONY TRUSS PRATT 1944 1	
(PINNED)	
1536486 COLUMBIANA KNOX TWP Non-Select STEEL PONY TRUSS WARREN 1959 1959 1	
WELDED)	

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
1533207	COLUMBIANA	LEETONIA		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION		1	
1536354	COLUMBIANA	MADISON TWP	Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1950		1988	1	
1537644	COLUMBIANA	MADISON TWP	Select		STEEL	PONY TRUSS	WARREN (WELDED)	1950		1996	1	
1533266	COLUMBIANA	SAINT CLAIR TWP	Reserve		STEEL	PONY TRUSS	WARREN (WELDED)	1950			2	
1538012	COLUMBIANA	SAINT CLAIR TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION		1	
1560018	COLUMBIANA	WELLSVILLE	Reserve		REINFORCED CONCRETE	ARCH	CLOSED SPANDREL FILLED	1940			1	
1630830	COSHOCTON		Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	1971	1	
1738259	CRAWFORD	BUCYRUS TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1957	EDWARDS BRIDGE CO. (FREDERICKTOW N. OH)	1991	1	
1736930	CRAWFORD	HOLMES TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1960	EDWARDS BRIDGE CO.		1	
1740172	CRAWFORD	JEFFERSON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1957	EDWARDS BRIDGE CO. (FREDERICKTOW N. OH)		1	
1830775	CUYAHOGA	BENTLEYVILLE	Non-Select	Not Eligible	REINFORCED CONCRETE	OPEN SPANDREL ARCH	RIBBED	1957	OSBORN ENGINEERING CO.		1	The South Chagrin Reservation bridge placed in 1957 and was designed by Osborn Engineering of Cleveland, who did other bridges for
1808494	CUYAHOGA	BRATENAHL		Not Eligible	STEEL	STRINGER		1947		1961	1	The bridge was built in 1947 and widened in 1961 as part of one of Cleveland's expressways (Memorial Shoreway) that was later incorporated

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru ct	Spans #	
1808613	CUYAHOGA	BRATENAHL		Not Eligible	REINFORCED	BOX		1947			3	The bridge was built in 1947 as part of
					CONCRETE	CULVERT						one of Cleveland's expressways
												(Memorial Shoreway) that was later incorporated into the Interstate
1808605	CUYAHOGA	BRATENAHL		Not Eligible	REINFORCED	SLAB		1950		1979	7	The bridge appears to have been built
.00000				rtot Englisio	CONCRETE	02.13					•	in 1950 as part of the development of
												an expressway in Cuyahoga County
												that was later folded into the Interstate
1808664	CUYAHOGA	BRATENAHL		Not Eligible	REINFORCED	SLAB		1950		1979	7	The bridge appears to have been built
					CONCRETE							in 1950 as part of the development of
												an expressway in Cuyahoga County that was later folded into the Interstate
1808559	CUYAHOGA	BRATENAHL		Not Eligible	STEEL	STRINGER	CONTINUOUS	1950			0	The bridge was built in 1950 as part of
				, and the second								one of Cleveland's expressways
												(Memorial Shoreway) that was later
												incorporated into the Interstate
1808648	CUYAHOGA	BRATENAHL		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			2	The bridge is one of the standard
												bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
1831887	CUYAHOGA	BROOKLYN		Not Eligible	REINFORCED	ARCH		1951	COUNTY		1	The reinforced concrete arch culvert
					CONCRETE	CULVERT			ENGINEER			built in 1951 by the county is a late
												example of a bridge type that matured
4000005	CLIVALIOCA	OLEVELAND	D		OTEEL	DECK TRUSS	CANTILEVED	4040	WILBUR WATSON	1992	40	during the 1900s and was in
1800035	CUYAHOGA	CLEVELAND	Reserve		STEEL	DECK TRUSS	CANTILEVER	1940	& ASSOCIATES	1992	10	
									& ASSOCIATES			
1833758	CUYAHOGA	CLEVELAND	Select		STEEL	VERTICAL	PRATT	1940	Federal Works		1	
						LIFT	(RIVETED)		Agency - Public			
									Works			
1869728	CUYAHOGA	CLEVELAND	Select		STEEL	VERTICAL	WARREN	1940	Administration FEDERAL WORKS		2	
1009720	CUTAHOGA	CLEVELAND	Select		SIEEL	LIFT	(RIVETED)	1940	AGENCY, PUBLIC		3	
						-" '	(IXIVETED)		WORKS			
									ADMINISTRATION			
1806572	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER		1950		1975	1	The bridge was built in 1950 as part of
												one of Cuyahoga County's
												expressways that was later
1808346	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER		1951			1	incorporated into the Interstate The bridge was built in 1951 as part of
1000040	00171110071	OLLVELAND		140t Eligible	OTELL	OTKIIVOLIK		1331				one of Cleveland's expressways
			1			1						(Memorial Shoreway) that was later
			1			1						incorporated into the Interstate
1808400	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER		1951			1	The bridge was built in 1951 as part of
			1			1						one of Cleveland's expressways
			1			1						(Memorial Shoreway) that was later
1806637	CUYAHOGA	CLEVELAND	†	Not Eligible	STEEL	STRINGER	CONTINUOUS	1952			4	incorporated into the Interstate The bridge was built in 1952 as part of
				gibio								one of Cleveland's expressways
						1						(Memorial Shoreway) that was later
I												incorporated into the Interstate

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru	Main Spans	Summary of Significance
		Name		mendation		Туре		Built	Bullder	ct	#	
1808257	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1952			2	The bridge was built in 1952 as part of one of Cleveland's expressways (Memorial Shoreway) that was later incorporated into the Interstate
1808281	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1952			3	The bridge was built in 1952 as part of one of Cleveland's expressways (Memorial Shoreway) that was later incorporated into the Interstate
1808311	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1952			3	The bridge was built in 1952 as part of one of Cleveland's expressways (Memorial Shoreway) that was later incorporated into the Interstate
1808370	CUYAHOGA	CLEVELAND		Eligible	STEEL	THRU ARCH		1952	OHIO STATE HWY DEPT			The 1952, welded, 3 hinge, steel arch pedestrian bridge that links two sections of Gordon Park was built as part of the completion of the east
1806602	CUYAHOGA	CLEVELAND		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1953		1975	3	The bridge was built in 1953 as part of one of Cuyahoga County's expressways that was later incorporated into the Interstate
1807838	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			2	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
1807862	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
1807897	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
1807927	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
1807951	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
1807986	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			2	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
1808044	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recommendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
1808079	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
1808109	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
1808133	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
1808168	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
1808192	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
1808222	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
1809393	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	DECK TRUSS	CONTINUOUS- CANTILEVER	1959	HOWARD NEEDLES TAMMEN & BERGENDOFF		9	
1806912	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960	BERGENDOFF		0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
1808672	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
1808702	CUYAHOGA	CLEVELAND		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
1806300	CUYAHOGA	CUYAHOGA HEIGHTS		Not Eligible	REINFORCED CONCRETE	TEE BEAM	CONTINUOUS	1949		1990CA	2	The bridge was built in 1949 as part of one of Cleveland's expressways that was later incorporated into the Interstate system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru	Main Spans	Summary of Significance
		Name		Illelidation		Туре		Built	Dulldel	ct	#	
1832271	CUYAHOGA	GATES MILLS		Not Eligible	STEEL	THRU ARCH	TIED	1959	OSBORN ENGINEERING CO.		1	
1806459	CUYAHOGA	NEWBURGH HEIGHTS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1950		1976	2	The bridge was built in 1950 as part of one of Cuyahoga County's expressways that was later incorporated into the Interstate
1806513	CUYAHOGA	NEWBURGH HEIGHTS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1950		1975CA	2	The bridge was built in 1950 as part of one of Cuyahoga County's expressways that was later incorporated into the Interstate
1950819	DARKE		Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1950		2001	1	
2132753	DELAWARE			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION		1	
2101149	DELAWARE	BERKSHIRE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2102404	DELAWARE	BERKSHIRE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2102439	DELAWARE	BERKSHIRE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2102463	DELAWARE	BERKSHIRE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2102250	DELAWARE	GENOA TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2102285	DELAWARE	GENOA TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001CA		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2102315	DELAWARE	GENOA TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959		2001CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure	Design	Year Built	Designer/ Builder	Yr of Major Reconstru	Main Spans	Summary of Significance
		Name		mendation		Туре		Built	Builder	ct	#	
2102374	DELAWARE	GENOA TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959		2001CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate
2102498	DELAWARE	KINGSTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	highway system. The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2102552	DELAWARE	KINGSTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2103540	DELAWARE	KINGSTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2102013	DELAWARE	ORANGE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2102048	DELAWARE	ORANGE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2102072	DELAWARE	ORANGE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2102102	DELAWARE	ORANGE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system
2102137	DELAWARE	ORANGE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2102161	DELAWARE	ORANGE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2102196	DELAWARE	ORANGE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2102226	DELAWARE	ORANGE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2101955	DELAWARE	ORANGE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
2101351	DELAWARE	SCIOTO TWP		Eligible	PRESTRESSED CONCRETE	STRINGER		1960	OHIO STATE HWY DEPT/WANDER & MASON		4	The prestressed concrete I beam bridge placed in 1960 is one of two nearly identical bridges designed and built by the Ohio State Highway
2230674	ERIE	FLORENCE		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1953	OHIO BRIDGE CORPORATION	1976	1	
2230461	ERIE	FLORENCE	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION	1983	1	
2230488	ERIE	FLORENCE	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION	1983	1	
2230119	ERIE	HURON	Non-Select	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION	1984	1	
2230879	ERIE	HURON	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION		1	
2230968	ERIE	MARGARETTA	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION		1	
2230933	ERIE	MARGARETTA	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION	1984	1	
2231239	ERIE	PERKINS		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1953	OHIO BRIDGE CORPORATION	1978	1	
2230429	ERIE	PERKINS		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1953	OHIO BRIDGE CORPORATION	1984	1	
2300427	FAIRFIELD			Not Eligible	STEEL	DECK TRUSS	CANTILEVER	1959	OHIO STATE HWY DEPT	2000CA	1	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2330628	FAIRFIELD	LANCASTER		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1959	UNKNOWN		1	HIMINGY SYSTEM.
2430665	FAYETTE		Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1945				

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru	Main Spans	Summary of Significance
		Name		mendation		Туре		Built	Bullder	ct	#	
2430401	FAYETTE			Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1957	CHAMPION BRIDGE COMPANY		1	
2431238	FAYETTE			Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1958	CHAMPION BRIDGE COMPANY		1	
2430185	FAYETTE			Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960		1996	3	
2430517	FAYETTE			Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960			1	
2431998	FAYETTE			Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960	UNKNOWN		1	
2430096	FAYETTE	PERRY		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960	UNKNOWN		1	
2531429	FRANKLIN	COLUMBUS	Non-Select		REINFORCED CONCRETE	ARCH		1940		1973	1	
2504502	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1956		1975		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2504537	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1956		1975		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
2500906	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		0.	5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate
2504448	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1975		highway system. The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2506033	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2506092	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2506122	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2506157	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2506181	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate
2516055	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				highway system. The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2508311	FRANKLIN	COLUMBUS		Not Eligible	STEEL	PIPE CULVERT		1959		1965		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

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2508257	FRANKLIN	COLUMBUS		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959		1968	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2508281	FRANKLIN	COLUMBUS		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959		1968	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2508192	FRANKLIN	COLUMBUS		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959		1979	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2504383	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER		1959		1997	1	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2507536	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2507560	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2508044	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2508079	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2508109	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2508346	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2517434	FRANKLIN	COLUMBUS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2508222	FRANKLIN	COLUMBUS		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960		1979	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

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2508168	FRANKLIN	COLUMBUS		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2507412	FRANKLIN	COLUMBUS		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960		1974,1997CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2507447	FRANKLIN	COLUMBUS		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960		1974,1997CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2508133	FRANKLIN	COLUMBUS		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960		1997CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2507471	FRANKLIN	FRANKLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1974	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2507501	FRANKLIN	FRANKLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1974	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2507056	FRANKLIN	JACKSON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2516950	FRANKLIN	JACKSON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2507080	FRANKLIN	JACKSON TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2507110	FRANKLIN	JACKSON TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2507382	FRANKLIN	JACKSON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2507021	FRANKLIN	PLEASANT TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
2531305	FRANKLIN	REYNOLDSBURG		Not Eligible	PRESTRESSED CONCRETE	STRINGER	COMPOSITE	1956			1	minimady system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
2631652	FULTON			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION		1	
2734109	GALLIA	GREEN TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION		1	
2740257	GALLIA	OHIO TWP	Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1950			1	
2741210	GALLIA	PERRY TWP	Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1950			1	
2741792	GALLIA	PERRY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION		1	
2741717	GALLIA	PERRY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION		1	
2743558	GALLIA	WALNUT TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1951	OHIO BRIDGE CORPORATION		1	
2743582	GALLIA	WALNUT TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION	1999	1	
2743485	GALLIA	WALNUT TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION		1	
2743531	GALLIA	WALNUT TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION		1	
2830515	GEAUGA			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION	1994	1	
2830752	GEAUGA	BAINBRIDGE TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION		1	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name	Giaido	mendation	linatoria:	Type	200.9.1	Built	Builder	Reconstru	Spans	Cammary or organicanos
						1				ct	.#	
2830426	GEAUGA	CHARDON TWP		Not Eligible	STEEL	DECK ARCH		1958	UNKNOWN		2	
2830833	GEAUGA	RUSSELL TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION	1983	1	
2930463	GREENE	BEAVER CREEK TWP		Not Eligible	PRESTRESSED CONCRETE	STRINGER	MODIFIED T	1960	CONCRETE FABRICATORS, INC.	UNKNOWN	1	
2936666	GREENE	CEDARVILLE TWP	Non-Select		STEEL	PONY TRUSS	WARREN	1945			1	
2935716	GREENE	MIAMI TWP		Eligible	PRESTRESSED CONCRETE	STRINGER	MODIFIED T	1954	CONCRETE FABRICATORS, INC.		1	The 1 span, 41'-long and 24' wide, prestressed concrete tee beam bridge built in 1954 is one of the oldest extant examples in the state of a pre-
2936488	GREENE	MIAMI TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960			1	
2934620	GREENE	SUGAR CREEK TWP		Not Eligible	PRESTRESSED CONCRETE	STRINGER	MODIFIED T	1957	CONCRETE FABRICATORS, INC.	1984	3	
3002942	GUERNSEY	CAMBRIDGE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1956			5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3003000	GUERNSEY	CAMBRIDGE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1956			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3061043	GUERNSEY	CAMBRIDGE		Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION	1979	1	
3030539	GUERNSEY	CAMBRIDGE		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION	1988	1	
3030997	GUERNSEY	KIMBOLTON/LIBER TY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION		2	

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
3031209	GUERNSEY	LIBERTY		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION		1	
3035018	GUERNSEY	MILLWOOD		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION		1	
3032833	GUERNSEY	SPENCER		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION		1	
3032078	GUERNSEY	SPENCER		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION		1	
3035883	GUERNSEY	VALLEY		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION		1	
3132749	HAMILTON	ANDERSON TWP		Eligible	PRESTRESSED CONCRETE	STRINGER		1953	HANLY & YOUNG/FOLEY FOR HAMILTON	2001		The bridge is one of three similar prestressed concrete I beam bridges on Five Mile Road (referred to as Bridges Nos. 7. 8. & 20) designed in
3132730	HAMILTON	ANDERSON TWP		Eligible	PRESTRESSED CONCRETE	STRINGER		1953	HANLY & YOUNG/FOLEY FOR HAMILTON			The bridge is one of three similar prestressed concrete I beam bridges on Five Mile Road (referred to as Bridges Nos. 7. 8. & 20) designed in
3110419	HAMILTON	ARLINGTON HEIGHTS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1950				The bridge was built in 1950 as part of one of Cincinnati's expressways that was later incorporated into the Interstate system.
3110389	HAMILTON	CINCINNATI		Not Eligible	STEEL	STRINGER	CONTINUOUS	1947		1989		The bridge was built in 1947 as part of one of Cincinnati's expressways that was later incorporated into the
3160610	HAMILTON	CINCINNATI	Non-Select	Not Eligible	STEEL	THRU TRUSS	WARREN (RIVETED)	1953	CINCINNATI DEPT OF PUBLIC WORKS	1983	1	Interstate system.

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3109879	HAMILTON	CINCINNATI		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3109933	HAMILTON	CINCINNATI		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3110028	HAMILTON	CINCINNATI		Not Eligible	REINFORCED CONCRETE	CULVERT		1958			1	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate
3111342	HAMILTON	CINCINNATI		Not Eligible	STEEL	THRU ARCH	THREE HINGE	1958			3	highway system. The 3 hinge steel arch pedestrian bridge is one of two examples of basically the same design placed by
3100456	HAMILTON	CINCINNATI		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	4	the state highway department over The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3110176	HAMILTON	CINCINNATI		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3113728	HAMILTON	CINCINNATI		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3110087	HAMILTON	CINCINNATI		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3110036	HAMILTON	CINCINNATI		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3104958	HAMILTON	EVENDALE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			6	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3110567	HAMILTON	LOCKLAND		Not Eligible	REINFORCED CONCRETE	TEE BEAM		1943		1959	2	The bridge was built in 1943 as part of one of Cincinnati's highways that was later incorporated into the Interstate system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
3110621	HAMILTON	LOCKLAND		Not Eligible	REINFORCED CONCRETE	RIGID FRAME		1943			1	The bridge was built in 1943 as part of one of Cincinnati's expressways that was later incorporated into the Interstate system.
3164470	HAMILTON	NORWOOD		Not Eligible	PRESTRESSED CONCRETE	STRINGER		1957	HANLY & YOUNG/FOLEY FOR CITY OF NORWOOD	CA 1973	1	
3110958	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3110923	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112306	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	6	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112330	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	6	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112365	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112454	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112489	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112519	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate
3112543	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	3	highway system. The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom- mendation	Material	Structure	Design	Year Built	Designer/ Builder	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru ct	Spans #	
3112578	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112608	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112632	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112691	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112721	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112756	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112780	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112810	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112845	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	6	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3102467	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3111229	HAMILTON	SHARONVILLE		Not Eligible	STEEL	PIPE CULVERT		1960				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3111253	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			6	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
3112667	HAMILTON	SHARONVILLE		Not Eligible	REINFORCED CONCRETE	PIPE CULVERT		1960			2	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3111040	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3111075	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3111083	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3111199	HAMILTON	SHARONVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	6	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112063	HAMILTON	SPRINGDALE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112098	HAMILTON	SPRINGDALE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112128	HAMILTON	SPRINGDALE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112152	HAMILTON	SPRINGDALE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112217	HAMILTON	SPRINGDALE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112241	HAMILTON	SPRINGDALE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1979	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3112276	HAMILTON	SPRINGDALE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			6	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
3109968	HAMILTON	ST BERNARD		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3102521	HAMILTON	WHITE WATER TWP		Not Eligible	STEEL	THRU TRUSS	PARKER	1959	OHIO STATE HWY DEPT		4	
3203271	HANCOCK	ALLEN TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1957			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3203301	HANCOCK	ALLEN TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1957			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3203212	HANCOCK	ALLEN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3230724	HANCOCK	BIGLICK TWP	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION		1	
3233863	HANCOCK	FINDLAY	Select		STEEL	PONY TRUSS	WARREN (WELDED)	1945			1	
3202917	HANCOCK	FINDLAY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1956		1990	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3203034	HANCOCK	FINDLAY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1956		1990	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3200248	HANCOCK	FINDLAY		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1956			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3202941	HANCOCK	FINDLAY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1956			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3203964	HANCOCK	FINDLAY		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1956		1998CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
3202887	HANCOCK	FINDLAY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		1990		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3262200	HANCOCK	FINDLAY	Replaced		STEEL	PONY TRUSS	WARREN (WELDED)	1961	OHIO BRIDGE CO			
3202283	HANCOCK	ORANGE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1954		1994	5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3202348	HANCOCK	UNION TWP		Not Eligible	REINFORCED CONCRETE	BOX CULVERT		1954			1	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
3350134	HARDIN			Not Eligible	PRESTRESSED CONCRETE	STRINGER		1959	HARDIN CO. ENGINEER HAROLD E. REMSBURG		1	
3337006	HARDIN			Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960			3	
3330710	HARDIN	MCDONALD		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1957			1	
3332314	HARDIN	MCDONALD	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION	1959	1	
3530647	HENRY	BARTLOW		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION	1988	1	
3530558	HENRY	MARION		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION		1	
3532984	HENRY	MONROE		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION		1	
3530000	HENRY	MONROE		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION	1989	1	

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
3630501	HIGHLAND	BRUSH CREEK TWP	Replaced		STEEL	PONY TRUSS	CAMELBACK	1940		1969	1	
3632652	HIGHLAND	BRUSH CREEK TWP	Replaced		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1945			1	
3632601	HIGHLAND	BRUSH CREEK TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1953	COUNTY ENGINEER/UNKNO WN	1972	1	
3630927	HIGHLAND	CLAY TWP	Replaced		STEEL	TRUSS		1940			1	
3631559	HIGHLAND	DODSON TWP	Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL (RIVETED)	1945		1972	1	
3632008	HIGHLAND	DODSON TWP	Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1950			1	
3630048	HIGHLAND	FAIRFIELD TWP	Replaced		STEEL	PONY TRUSS	PARKER (RIVETED)	1940		1976	1	
3630919	HIGHLAND	FAIRFIELD TWP	Replaced		STEEL	DECK TRUSS		1948			2	
3630633	HIGHLAND	LIBERTY TWP	Replaced		STEEL	TRUSS		1950		1974	1	
3630986	HIGHLAND	PAINT TWP	Replaced		STEEL	TRUSS		1940			1	
3630978	HIGHLAND	PAINT TWP	Replaced		STEEL	TRUSS		1945			1	
3632342	HIGHLAND	WASHINGTON TWP	Non-Select		STEEL	PONY TRUSS	CAMELBACK	1940			1	

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SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major		Summary of Significance
		Name		mendation		Type		Built	Builder	Reconstru	Spans	
										ct	#	
3632091	HIGHLAND	WHITE OAK TWP	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN	1953	CHAMPION		1	
							(RIVETED)		BRIDGE			
									COMPANY			
3830152	HOLMES	KILLBUCK TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1954	OHIO BRIDGE	+	1	
3030132	TIOLIVILS	KILLBOOK TWF		Not Eligible	STEEL	FONT INUSS	(WELDED)	1934	CORPORATION			
							(**************************************					
3830365	HOLMES	KILLBUCK TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1959	OHIO BRIDGE	1989	1	
							(WELDED)		CORPORATION			
3830004	HOLMES	MECHANIC TWP		Not Eligible	STEEL	PONY TRUSS		1954	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
3841367	HOLMES	PAINT TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1958	OHIO BRIDGE	1989	1	
							(WELDED)		CORPORATION			
2024 42 4	HOLMES	WASHINGTON		NI-4 Filiadela	STEEL	DONN TOLICO	WADDEN	1955	OHIO BRIDGE	1	4	
3831434	HOLINES	TWP		Not Eligible	SIEEL	PONY TRUSS	(WELDED)	1955	CORPORATION		1	
		IVVE					(WLLDLD)		CORPORATION			
3843114	HOLMES	WASHINGTON		Not Eligible	STEEL	PONY TRUSS		1960	OHIO BRIDGE	1993	1	
		TWP					(WELDED)		CORPORATION			
3938786	HURON		Non-Select		STEEL	PONY TRUSS	WARREN	1940	WPA			
							(RIVETED)					
3939243	HURON		Replaced		STEEL	OTHER		1942				
3940098	HURON		Replaced	1	STEEL	OTHER		1943		+		
3340030	TIORON		Replaced		STEEL	OTTIER		1343				
<u> </u>								1				
3946657	HURON		Replaced		STEEL	OTHER		1943				
								1				
								1				
3937003	HURON		Non-Select		STEEL	PONY TRUSS		1948				
							(WELDED)					
								1				
ш	I	<u> </u>	I	1	l	1	1		I			

3942007 HUROI 3948498 HUROI	ON Name	Municipality Name	Status	NR Recom- mendation	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
	ON	Name		mendation								
	ON					Type		Built	Builder	Reconstru	Spans	
	ON									ct	#	
2040400			Non-Select		STEEL	PONY TRUSS	WARREN	1948				
2040400							(WELDED)					
2040400 LILIDO												
	ON		Non-Select		STEEL	PONY TRUSS	WARREN	1953	OHIO BRIDGE CO			
3940490 HUKUI	ON		Non-Select		STEEL	PONT IRUSS	(WELDED)	1955	OHIO BRIDGE CO			
							(WEEDED)					
3946371 HURO	ON		Replaced		STEEL	PONY TRUSS	WARREN	1956	OHIO BRIDGE CO			
							(WELDED)					
3945448 HURO	ON		Non-Select		STEEL	PONY TRUSS	WADDEN	1960				
3343440 1101(01	OIV		NOII-Gelect		STEEL	I ONT TROOS	(WELDED)	1300				
							(WEEDED)					
3945472 HURO	ON		Non-Select		STEEL	PONY TRUSS		1962	OHIO BRIDGE CO			
							(WELDED)					
3937550 HUROI	ON	BRONSON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1959	OHIO BRIDGE		1	
3937330 HOKO	OIN	BRONSON TWF		Not Eligible	STEEL	FONT TROSS	(WELDED)	1939	CORPORATION		'	
							(WLLDLD)		CONT. OTT. THON			
3937607 HURO	ON	BRONSON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1959	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
3939421 HUROI	ON (CLARKSFIELD		Not Eligible	STEEL	PONY TRUSS	WARREN	1953	OHIO BRIDGE		1	
COOC IZ I		TWP		Tot Eligible	0.222	I GIVI INGGO	(WELDED)	1000	CORPORATION		· l	
							,					
3939650 HUROI		CLARKSFIELD		Not Eligible	STEEL	PONY TRUSS	WARREN	1956	OHIO BRIDGE	1988	1	
		TWP					(WELDED)		CORPORATION			
3942112 HUROI	ON	FAIRFIELD TWP	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN	1957	OHIO BRIDGE		1	
				3			(WELDED)		CORPORATION			
							,					
3942562 HUROI	ON	FAIRFIELD TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1957	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
						1						
3941671 HUROI	ON (GREENFIELD TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1951	OHIO BRIDGE	1992	1	
				J. J.			(WELDED)		CORPORATION			
						1	,					
						1						

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru	Spans	J
						1 "				ct	.#	
3941132	HURON	GREENFIELD TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1978	1	
3948269	HURON	GREENWICH TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1951	OHIO BRIDGE CORPORATION		1	
3938670	HURON	HARTLAND TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1991	1	
3930610	HURON	LYME TWP	Non-Select		STEEL	THRU TRUSS	WARREN (RIVETED)	1944		1992	1	
3930343	HURON	LYME TWP	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1980	1	
3946355	HURON	NEW HAVEN TWP	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION	1970	1	
3946096	HURON	NEW HAVEN TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1990	1	
3946118	HURON	NEW HAVEN TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1992	1	
3944824	HURON	NEW LONDON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION		1	
3932036	HURON	NORWALK TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1991	1	
3940039	HURON	NORWICH TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION	1983	1	

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
3940624	HURON	NORWICH TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION	1988	1	
3936422	HURON	PERU TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1953	OHIO BRIDGE CORPORATION		1	
3936511	HURON	PERU TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	1992	1	
3936376	HURON	PERU TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1984	1	
3936171	HURON	PERU TWP	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION		1	
3936244	HURON	PERU TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION	1986	1	
3936570	HURON	PERU TWP	Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1961	OHIO BRIDGE CO			
3946088	HURON	PLYMOUTH		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	1991	1	
3935132	HURON	SHERMAN TWP	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1980	1	
3935108	HURON	SHERMAN TWP	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1986	1	
3935310	HURON	SHERMAN TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1996	1	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
J-N	County Name	Name	Status	mendation	Iviateriai	Type	Design	Built	Builder	Reconstru	Spans	Summary of Significance
		Name		Inchallen		Type		Built	Builder	ct	#	
3934772	HURON	WAKEMAN TWP		No. 4 Eliminio	STEEL	DONN TRUCC	WARREN	4054	OHIO BRIDGE	1991	"	
3934772	HURON	WAKEMAN IWP		Not Eligible	STEEL	PONY TRUSS	(WELDED)	1954	CORPORATION	1991	1	
							()					
4031474	JACKSON			Not Eligible	STEEL	PONY TRUSS	WARREN	1953	OHIO BRIDGE	1997	1	
	or to to ort			140t Eligibio	01222	l on moss	(WELDED)	1000	CORPORATION	1007		
4030621	JACKSON			Not Eligible	STEEL	PONY TRUSS	WARREN	1955	OHIO BRIDGE	1983	1	
							(WELDED)		CORPORATION			
4002377	JACKSON			Not Eligible	PRESTRESSED	BOX BEAM	ADJACENT	1958	STATE FORCES		1	According to pioneer prestressed
					CONCRETE							concrete manufacturer and salesman
												William Roberts, the prestressed concrete adjacent box beam
4002407	JACKSON			Not Eligible	PRESTRESSED	BOX BEAM	ADJACENT	1958	STATE FORCES		1	According to pioneer prestressed
					CONCRETE							concrete manufacturer and salesman
												William Roberts, the prestressed concrete adiacent box beam
4031024	JACKSON	JACKSON TWP	Non-Select		STEEL	PONY TRUSS	SIMPLE	1954		1995	1	
4031709	JACKSON	MADISON		Not Eligible	STEEL	PONY TRUSS		1953	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
4030192	JACKSON	MILTON		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION		1	
							(WELDED)		CORPORATION			
4031083	JACKSON	WASHINGTON		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION		1	
							(WELDED)		CONTONATION			
4130332	JEFFERSON			Not Eligible	STEEL	PONY TRUSS	WARREN	1952	OHIO BRIDGE	1990	1	
1.00002	02.12.100.1			1 tot =g.o.c	0.222		(WELDED)	.002	CORPORATION	1.000		
								1				
4130960	JEFFERSON		Non-Select		STEEL	PONY TRUSS	WARREN	1958				
							(WELDED)					
										<u> </u>		<u> </u>
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SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
J SFN	County Name	Name	Status	mendation	Waterial	Type	Design	Built	Builder	Reconstru	Spans	Summary of Significance
		Name		mendation		Туре		Built	Bulldel	ct	#	
4400400	JEFFERSON			Not Eligible	STEEL	PONY TRUSS	WARREN	4050	OHIO BRIDGE	1987	"	
4132106	JEFFERSON			Not Eligible	STEEL	PONY TRUSS	(WELDED)	1959	CORPORATION	1987	1	
							(,					
4131495	JEFFERSON		Non-Select		STEEL	PONY TRUSS	WARREN	1961				
							(WELDED)					
4130847	JEFFERSON		Non-Select		STEEL	PONY TRUSS	WARREN	1962				
							(WELDED)					
4130421	JEFFERSON	ADENA		Not Eligible	STEEL	PONY TRUSS	WARREN	1952	OHIO BRIDGE	1984	2	
							(WELDED)		CORPORATION			
4131827	JEFFERSON	BERGHOLZ	Non-Select		STEEL	PONY TRUSS		1963				
							(WELDED)					
4130235	JEFFERSON	MOUNT PLEASANT		Not Eligible	STEEL	PONY TRUSS		1953	OHIO BRIDGE		1	
		TWP					(WELDED)		CORPORATION			
					0755	DO411/ TD4400		1051	01110 551505	1.005		
4130227	JEFFERSON	MOUNT PLEASANT		Not Eligible	STEEL	PONY TRUSS	(WELDED)	1954	OHIO BRIDGE CORPORATION	1995	1	
		1 ***					(WLLDLD)		CONTONATION			
4330331	LAKE	CONCORD TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1951	OHIO BRIDGE		1	
4000001	LAIL	CONCORD IWI		Not Eligible	STEEL	1 0111 111033	(WELDED)	1951	CORPORATION		'	
4330390	LAKE	CONCORD TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1951	OHIO BRIDGE		1	
				. tet <u></u>	0.222		(WELDED)		CORPORATION		·	
4330161	LAKE	CONCORD TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1952	OHIO BRIDGE		1	
	- " -	3		101 2.191010		1	(WELDED)		CORPORATION]	
4330234	LAKE	CONCORD TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1952	OHIO BRIDGE		1	
	- " -	3		101 2.191010			(WELDED)		CORPORATION]	
						1		1				
						1		1				
U	1	1			1		I		1			

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru	Main Spans	Summary of Significance
		Name		Illelidation		Туре		Built	Builder	ct	#	
4304381	LAKE	CONCORD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4304411	LAKE	CONCORD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			O	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4304446	LAKE	CONCORD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4304470	LAKE	CONCORD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4304500	LAKE	CONCORD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4304624	LAKE	CONCORD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4304659	LAKE	CONCORD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4304683	LAKE	CONCORD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4336836	LAKE	LEROY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1951	OHIO BRIDGE CORPORATION	2000	1	
4337107	LAKE	LEROY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION	1986	2	

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
4336496	LAKE	LEROY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION		1	
4337050	LAKE	LEROY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION		1	
4304713	LAKE	LEROY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4304748	LAKE	LEROY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4304772	LAKE	LEROY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4304802	LAKE	LEROY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4304861	LAKE	LEROY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4304837	LAKE	LEROY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1993CA		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4304950	LAKE	LEROY TWP		Not Eligible	STEEL	DECK TRUSS	CANTILEVER	1960	OHIO STATE HWY DEPT	1995CA	3	
4304985	LAKE	LEROY TWP		Not Eligible	STEEL	DECK TRUSS	CANTILEVER	1960	OHIO STATE HWY DEPT	1995CA	3	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
0111	County Name	Name	Otatas	mendation	Muterial	Type	Design	Built	Builder	Reconstru	Spans	Canimary or organicanics
										ct	#	
4305019	LAKE	MADISON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4305043	LAKE	MADISON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2000	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4305078	LAKE	MADISON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4305027	LAKE	MADISON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4342313	LAKE	MENTOR		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1951	OHIO BRIDGE CORPORATION	1980	1	
4340787	LAKE	NORTH MADISON		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1951	OHIO BRIDGE CORPORATION		1	
4333438	LAKE	WAITE HILL		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION	1989	1	
4352440	LAKE	WAITE HILL		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION		2	
4303903	LAKE	WAITE HILL		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4303938	LAKE	WAITE HILL		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4352394	LAKE	WILLOUGHBY		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1951	OHIO BRIDGE CORPORATION		2	
4352114	LAKE	WILLOUGHBY		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION		3	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
SFIN	County Name	Name	Status	mendation	wateriai	Type	Design	Built	Builder	Reconstru	Spans	Summary of Significance
		Ivallie		mendation		Туре		Built	Bulldel	ct	#	
1000010	1.41/5				0755	07011050	00117711110110	1000		Ct	-	
4303849	LAKE	WILLOUGHBY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
4303873	LAKE	WILLOUGHBY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard
												bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
4303962	LAKE	WILLOUGHBY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			0	The bridge is one of the standard
												bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
												3 ., ., .,
4351843	LAKE	WILLOUGHBY		Not Eligible	STEEL	PONY TRUSS		1952	OHIO BRIDGE	1980	2	
		HILLS					(WELDED)		CORPORATION			
4303571	LAKE	WILLOUGHBY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			0	The bridge is one of the standard
		HILLS										bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
												3 1, 1, 1, 1
4436628	LAWRENCE		Select		STEEL	ARCH	CLOSED	1940	W.P.A.	1990	2	
							SPANDREL FILLED					
							I ILLED					
4442024	LAWRENCE			Not Eligible	PRESTRESSED	STRINGER	MODIFIED T	1958	CONCRETE		1	The prestressed concrete stringer
					CONCRETE				FABRICATORS, INC.			bridge placed by the county in 1958 is an example of the non-standardized
									iivo.			design marketed and manufactured
												by Charles Roberts and his son
4435729	LAWRENCE			Not Eligible	PRESTRESSED	BOX BEAM		1959			1	
					CONCRETE							
4400992	LAWRENCE	COAL GROVE	Non-Select		STEEL	THRU TRUSS	CANTILEVER	1950		1993	5	
4503813	LICKING			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1958		1995	4	The bridge is one of the standard
					CONCRETE							bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
												3 1,7 1,5 1.1

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru ct	Spans #	
4503848	LICKING			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958		1995	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4503902	LICKING			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958		1995	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4503937	LICKING			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958		1995	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4503961	LICKING			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4503996	LICKING			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4503309	LICKING			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4503546	LICKING			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4503600	LICKING			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4504054	LICKING			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4504119	LICKING			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4504321	LICKING			Not Eligible	STEEL	PIPE CULVERT		1958			2	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4503511	LICKING			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru	Spans	
										ct	#	
4503759	LICKING			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
	1101(1110				07551	07011050	00170000	1050		100501		highway system.
4503783	LICKING			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
4503872	LICKING			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	Δ	highway system. The bridge is one of the standard
4000012	LIOIVIIVO			TVOC Eligible	OTELL	OTKINOLIK	CONTINUOUS	1330		15550/1		bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
4504178	LICKING			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
4504267	LICKING			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1958		1995CA	3	The bridge is one of the standard
					CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
4504291	LICKING			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1958		1995CA	3	The bridge is one of the standard
					CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
4504050	LICKING			NI-4 EU-DII-	STEEL	CTDINICED	CONTINUOUS	1958		1995CA		highway system.
4504356	LICKING			Not Eligible	SIEEL	STRINGER	CONTINUOUS	1958		1995CA	4	The bridge is one of the standard
												bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
4504747	LICKING			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	Δ	The bridge is one of the standard
100 17 17	Liorairo			Ttot Englisio	0.222	JOHN. NOEN	001111110000	1.000		1000071	•	bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system
4503333	LICKING			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1958		1998CA	3	The bridge is one of the standard
					CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
4503368	LICKING			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1958		1998CA	3	The bridge is one of the standard
					CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
1500000	1101(1110				DENIESDOED	0.45	001 70 11 101 10	1050		100001		highway system.
4503392	LICKING			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1958		1998CA	3	The bridge is one of the standard
					CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
4503422	LICKING			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1958		1998CA	2	highway system. The bridge is one of the standard
1 505422	LICINING			NOT ENGINE	CONCRETE	SLAD	CONTINUOUS	1900		1990CA	3	bridge types used in the development
					CONCRETE	1						of Ohio's comprehensive Interstate
						1						highway system.
4503570	LICKING			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1958		1998CA	.9	The bridge is one of the standard
				gibio	CONCRETE	1	1					bridge types used in the development
												of Ohio's comprehensive Interstate
li												highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
3114	County Name	Name	Status	mendation	Material	Type	Design	Built	Builder	Reconstru	Spans	Summary of Significance
		Name		Illelidation		Туре		Dunt	Dullaei	ct	#	
								1				
4503694	LICKING			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1958		1998CA	3	The bridge is one of the standard
					CONCRETE							bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
4503724	LICKING			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1958		1998CA	3	The bridge is one of the standard
					CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
					DEW/500050	01.45	001 1711 11 101 10	1050		100=01		highway system.
4504208	LICKING			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard
					CONCRETE							bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
												mgnway system.
4504232	LICKING			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard
					CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
4504445	LICKING			Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard
4304443	LICKING			Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
												5 , ,
4504534	LICKING			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard
					CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
4504569	LICKING			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard
	2.0110			1 tot 2g.5.5	CONCRETE	02.12		1.000		1000071	Ĭ	bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
4506782	LICKING			Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate highway system.
												mgnway system.
4505344	LICKING	KIRKERSVILLE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
4560019	LICKING	NEWARK		Not Eligible	PRESTRESSED	STRINGER		1960		1	4	
4300019	LICKING	INF AN WLV		NOT Eligible	CONCRETE	STRINGER		1900			1	
					CONCRETE							
	1											
					·							.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru	Spans	3 3 3
										ct	#	
4649710	LOGAN		Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1950		1997	1	
4735749	LORAIN	BROWNHELM TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION	1994	2	
4735285	LORAIN	Carlisle		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1953	OHIO BRIDGE CORPORATION		2	
4738489	LORAIN	Carlisle		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION	1982	1	
4738411	LORAIN	CARLISLE TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION	1990	1	
4738365	LORAIN	Columbia		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION	1980	1	
4735102	LORAIN	COLUMBIA TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION		1	
4734866	LORAIN	EATON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION	1981	1	
4770684	LORAIN	ELYRIA		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1953	OHIO BRIDGE CORPORATION		2	
4734653	LORAIN	GRAFTON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1984	1	
4733320	LORAIN	HENRIETTA TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	1984	1	

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
4733908	LORAIN	Huntington		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION	1990	1	
4733886	LORAIN	HUNTINGTON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION	1984	1	
4761375	LORAIN	LORAIN	Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1950	OHIO BRIDGE CORP.		1	
4736966	LORAIN	Penfield		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	1982	1	
4736397	LORAIN	Pittsfield		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1951	OHIO BRIDGE CORPORATION	1972	1	
4741234	LORAIN	PITTSFIELD TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION		1	
4735536	LORAIN	Rochester		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION	1983	1	
4733797	LORAIN	ROCHESTER TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION		1	
4738713	LORAIN	Wellington		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION	1971	1	
4738802	LORAIN	WELLINGTON		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION	1976	1	

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
4736303	LORAIN	Wellington		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION		1	
4738691	LORAIN	Wellington		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION	1976	1	
4738829	LORAIN	Wellington		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION		1	
4739264	LORAIN	Wellington		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION		1	
4831438	LUCAS	Jerusalem		Not Eligible	PRESTRESSED CONCRETE	STRINGER		1960	GREAT LAKES STRUCTURAL CONCRETE	2002	1	
4800397	LUCAS	OREGON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1956				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4805526	LUCAS	OREGON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate
4805550	LUCAS	OREGON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957				highway system. The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4805585	LUCAS	OREGON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4805917	LUCAS	TOLEDO		Not Eligible	STEEL	BASCULE		1956		1980		The Robert Craig Memorial Bridge at Toledo (Lucas County #4805917), a bascule bridge over the Maumee River, was built by the state in 1956 as part of the Toledo-Detroit Expressway, one of several pre-
4805852	LUCAS	TOLEDO		Not Eligible	REINFORCED CONCRETE	RIGID FRAME		1956				The rigid frame bridge was built in 1956 as part of the development of the Toledo-Detroit Expressway (IR 280).

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
4805925	LUCAS	TOLEDO		Not Eligible	STEEL	GIRDER- FLOORBEAM		1956			6	The steel girder-floorbeam bridge was built in 1956 as part of the development of the Toledo-Detroit Expressway (IR 280).
4861647	LUCAS	TOLEDO		Not Eligible	STEEL	ARCH CULVERT	CORRUGATED	1956			1	
4861655	LUCAS	TOLEDO		Not Eligible	STEEL	ARCH CULVERT	CORRUGATED	1956			1	
4805933	LUCAS	TOLEDO		Not Eligible	STEEL	GIRDER- FLOORBEAM		1956		1985CA	3	The steel girder-floorbeam bridge was built in 1956 as part of the development of the Toledo-Detroit Expressway (IR 280).
4805887	LUCAS	TOLEDO		Not Eligible	REINFORCED CONCRETE	RIGID FRAME		1956		1990CA	1	The rigid frame bridge was built in 1956 as part of the development of the Toledo-Detroit Expressway (IR 280). It is not individually distinguished for its technology and
4805895	LUCAS	TOLEDO		Not Eligible	REINFORCED CONCRETE	RIGID FRAME		1956		1990CA	1	The rigid frame bridge was built in 1956 as part of the development of the Toledo-Detroit Expressway (IR 280).
4804414	LUCAS	TOLEDO		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		1998	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4804473	LUCAS	TOLEDO		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		1998	5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4804562	LUCAS	TOLEDO		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		1998	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4805941	LUCAS	TOLEDO		Not Eligible	REINFORCED CONCRETE	TEE BEAM	CONTINUOUS	1957			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4805968	LUCAS	TOLEDO		Not Eligible	REINFORCED CONCRETE	RIGID FRAME		1957			1	The rigid frame bridge was built in 1957 as part of the development of the Toledo-Detroit Expressway (IR 280).

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
0.11		Name	Otatas	mendation	Material	Type	Design	Built	Builder	Reconstru	Spans	Cummary or organicance
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4805976	LUCAS	TOLEDO		Not Eligible	REINFORCED CONCRETE	RIGID FRAME		1957			2	The rigid frame bridge was built in 1957 as part of the development of the Toledo-Detroit Expressway (IR 280).
4806034	LUCAS	TOLEDO		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957			2	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4806069	LUCAS	TOLEDO		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957			2	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4806093	LUCAS	TOLEDO		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4806123	LUCAS	TOLEDO		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4805739	LUCAS	TOLEDO		Not Eligible	STEEL	STRINGER		1957		1995CA	1	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4805763	LUCAS	TOLEDO		Not Eligible	STEEL	STRINGER		1957		1995CA	1	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4806336	LUCAS	TOLEDO		Not Eligible	STEEL	STRINGER		1958			1	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4806360	LUCAS	TOLEDO		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			2	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
4804686	LUCAS	TOLEDO		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959		1997	5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru ct	Spans #	
4860098	LUCAS	TOLEDO		Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1959	GREAT LAKES STRUCTURAL CONCRETE			The 1959 Suder Avenue bridge in Toledo is historically and technologically significant as one of the earliest, truly long, prestressed concrete adjacent box beam bridges
4931742	MADISON			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	1988	1	
4930703	MADISON			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1987	1	
4932358	MADISON			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION		1	
4931416	MADISON			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION	1987	1	
4930088	MADISON			Not Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1958	STATE FORCES		1	
4901029	MADISON	JEFFERSON TWP	Non-Select		REINFORCED CONCRETE	OPEN SPANDREL ARCH		1940	A.J. FREIMOTH, C.P. SMITH	1984	2	
5060230	MAHONING	YOUNGSTOWN	Select		STEEL	THRU TRUSS	WARREN (RIVETED)	1940	BETHLEHEM STEEL CO.		1	

CEN	County Name	Municipality	Ctatus	I ND Decem	Material	Ctrusture	Decian	Veer	Designari	Vr of Major	Main	Summany of Significance
SFN	County Name	Municipality	Status	NR Recom-	Materiai	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru ct	Spans #	
ļ										Cl	#	
5058082	MAHONING	YOUNGSTOWN	Select		STEEL	THRU ARCH		1949			1	
5008298	MAHONING	YOUNGSTOWN		Not Eligible	STEEL	THRU ARCH	TIED	1957	WILBUR WATSON		1	
0000200	W. W. TOTALINO	Toonson our		110t Englisio	0.222	7.11.07.11.011		1007	& ASSOCIATES		· i	
5060494	MAHONING	YOUNGSTOWN		Not Eligible	PRESTRESSED	BOX BEAM	ADJACENT	1958		1989	1	
					CONCRETE							
5131251	MARION	BIG ISLAND TWP	Non-Select		METAL	PONY TRUSS	PRATT (PINNED)	1940				
							(I IIVIVED)					
5131944	MARION	BIG ISLAND TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1960	OHIO BRIDGE	1997	1	
0101011	W at a cont	BIO IOD WID TWI		140t Eligibio	01222	l on moss	(WELDED)	1000	CORPORATION	1007	· i	
5130050	MARION	BOWLING GREEN		Not Eligible	STEEL	PONY TRUSS		1956	OHIO BRIDGE	1985,2000	1	
		TWP					(WELDED)		CORPORATION			
5131316	MARION	GRAND PRAIRIE TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1959			3	
					CONCRETE							
5130522	MARION	GRAND TWP		Not Eligible	PRESTRESSED	BOX BEAM	ADJACENT	1957			1	
5130522	WARION	GRAND TWP		Not Eligible	CONCRETE	BOX BEAM	ADJACENT	1957			'	
5131219	MARION	GREEN CAMP	Non-Select	+	STEEL	PONY TRUSS	WARREN	1950				
							(WELDED)					
						<u> </u>						
5132223	MARION	PLEASANT TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1953	OHIO BRIDGE	1997	1	
							(WELDED)		CORPORATION			
<u> </u>												

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
5131618	MARION	PROSPECT TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1951	OHIO BRIDGE CORPORATION	1987	1	
5130468	MARION	SCOTT TWP	Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1940				
5131456	MARION	SCOTT TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1953	OHIO BRIDGE CORPORATION		1	
5133084	MARION	SCOTT TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	1980	1	
5200091	MEDINA	GUILFORD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5204747	MEDINA	GUILFORD TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5204771	MEDINA	GUILFORD TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958		1995CA		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5200121	MEDINA	GUILFORD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5233747	MEDINA	HARRISVILLE TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION	1983	1	
5205107	MEDINA	HARRISVILLE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
5203031	MEDINA	LAFAYETTE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5203066	MEDINA	LAFAYETTE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5203570	MEDINA	MEDINA TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5203600	MEDINA	MEDINA TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5234263	MEDINA	MONTVILLE TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION		1	
5234247	MEDINA	MONTVILLE TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION	1984	1	
5202043	MEDINA	MONTVILLE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5203155	MEDINA	MONTVILLE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5203244	MEDINA	MONTVILLE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate
5203279	MEDINA	MONTVILLE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	highway system. The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Type		Built	Builder	Reconstru	Spans	, ,
						"				ct	#	
5203368	MEDINA	MONTVILLE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard
				· ·								bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
5203392	MEDINA	MONTVILLE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
= 000 400	1455014	1401E #145			0755	070000	0011711110110	1050		100501		highway system.
5203422	MEDINA	MONTVILLE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
5203457	MEDINA	MONTVILLE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	1	highway system. The bridge is one of the standard
3203437	WILDINA	MOINT VILLE TWI		Not Eligible	STEEL	STRINGER	CONTINUOUS	1333		1995CA	7	bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
5203511	MEDINA	MONTVILLE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard
				3								bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
5203546	MEDINA	MONTVILLE TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
	1450014			N = " " !	0755	DONN/ TOUGO	14/4 B B E 14	1070	01110 001005	400=		
5233372	MEDINA	WADSWORTH		Not Eligible	STEEL	PONY TRUSS	WARREN	1953	OHIO BRIDGE	1967	1	
							(WELDED)		CORPORATION			
5205433	MEDINA	WADSWORTH		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	4	The bridge is one of the standard
				- Total English							•	bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
												3 1, 1, 1, 1
5205042	MEDINA	WADSWORTH		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1994	3	The bridge is one of the standard
		TWP										bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
5205077	MEDINA	WADSWORTH		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1994	3	The bridge is one of the standard
		TWP										bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
5204801	MEDINA	WADSWORTH		Not Eligible	REINFORCED	SLAB	CONTINUOUS	1958		1995	2	The bridge is one of the standard
020 1 001	INICUINA	TWP		TAUL ENGINE	CONCRETE	SEAD	001411140003	1900		1990	3	bridge types used in the development
					CONTONE							of Ohio's comprehensive Interstate
												highway system.
												ingiliay system.
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SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
5204836	MEDINA	WADSWORTH TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958		1995	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5201950	MEDINA	WADSWORTH TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	2	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5234174	MEDINA	Westfield		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION	1984	1	
5204356	MEDINA	WESTFIELD TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202256	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			6	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202280	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202310	MEDINA	WESTFIELD TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202345	MEDINA	WESTFIELD TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202434	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			2	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202493	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202523	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
5202558	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202582	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202612	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202647	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202671	MEDINA	WESTFIELD TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202701	MEDINA	WESTFIELD TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202736	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202760	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202795	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202825	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
0.14		Name	Otatas	mendation	Material	Туре	Design	Built	Builder	Reconstru	Spans	Gammary or organicanoc
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5202914	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202949	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5202973	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5203007	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5204259	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5204267	MEDINA	WESTFIELD TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5204380	MEDINA	WESTFIELD TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5233860	MEDINA	YORK TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION		1	
5337046	MEIGS		Non-Select		STEEL	TRUSS		1948				
5332842	MEIGS	CHESTER TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION	1998	1	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
0		Name		mendation	matoria:	Туре	Doorgii	Built	Builder	Reconstru	Spans	ouninary or organization
										ct	#	
5454832	MERCER		Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1950	OHIO BRIDGE CO			
5437032	MERCER	FRANKLIN TWP	Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1950			1	
5443520	MERCER	HOPEWELL TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION		1	
5446228	MERCER	JEFFERSON TWP	Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1950		1999	1	
5445825	MERCER	JEFFERSON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION		1	
5450276	MERCER	LIBERTY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION		1	
5452325	MERCER	RECOVERY TWP	Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1950			1	
5457173	MERCER	UNION TWP	Select		STEEL	PONY TRUSS	WARREN (WELDED)	1950			1	
5459702	MERCER	WASHINGTON TWP	Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1950			1	
5459990	MERCER	WASHINGTON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1991	1	

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
5458730	MERCER	WASHINGTON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION		1	
5501687	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1956		1983	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5501717	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1956		1983	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5502640	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		1982	5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5502675	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		1982	5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5502799	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		1982	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5501954	MIAMI			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1957			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5501989	MIAMI			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1957			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5502012	MIAMI			Not Eligible	STEEL	PIPE CULVERT		1957			2	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5502047	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5502071	MIAMI			Not Eligible	STEEL	CULVERT		1957			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
0.14	Oddiny Hame	Name	Otatus	mendation	Material	Type	Design	Built	Builder	Reconstru	Spans	odiffication of digitification
		Name		illelluation		Type		Built	Bulluei	ct	#	
										Ct		
5502101	MIAMI			Not Eligible	STEEL	PIPE		1957				The bridge is one of the standard
						CULVERT						bridge types used in the development
												of Ohio's comprehensive Interstate
					07551	07001050	001 1711 11 101 10	10==				highway system.
5502136	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957				The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
5502160	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957			3	highway system. The bridge is one of the standard
3302100	IVIII/AIVII			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957				bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
5502284	MIAMI			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1957			3	The bridge is one of the standard
				, and the second	CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
5502314	MIAMI			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1957			3	The bridge is one of the standard
					CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
5502527	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957				The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
5502551	MIAMI			Not Eligible	STEEL	PIPF	+	1957			2	highway system. The bridge is one of the standard
5502551	IVIIAIVII			Not Eligible	SIEEL	CULVERT		1957				
						CULVERI						bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
5502586	MIAMI			Not Eligible	STEEL	PIPE		1957			2	The bridge is one of the standard
0002000				1.101 =g5.10	0	CULVERT						bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
5502616	MIAMI			Not Eligible	STEEL	ARCH		1957			2	The bridge is one of the standard
						CULVERT						bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
5502764	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957				The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
5502888	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957			4	highway system. The bridge is one of the standard
DDU2000	IVIIAIVII			Not Eligible	SIEEL	STRINGER	CONTINUOUS	1957				bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
5503094	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		+ +	4	The bridge is one of the standard
				gibio	1	1		1.00.				bridge types used in the development
					1							of Ohio's comprehensive Interstate
					1							highway system.
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SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
5503124	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5503159	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957			5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5504716	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5501830	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5502853	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1982	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5502829	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5502918	MIAMI			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5502942	MIAMI			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5502977	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5503000	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru ct	Spans #	
5503396	MIAMI			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5503426	MIAMI			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5503450	MIAMI			Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5530113	MIAMI	BROWN TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960	MIAMI COUNTY ENGINEERS OFFICE		1	
5535352	MIAMI	ELIZABETH TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1959	AMERICAN- MARIETTA CO.		1	
5533589	MIAMI	NEWBERRY TWP	Non-Select		STEEL	THRU TRUSS	PRATT (RIVETED)	1945		1991	1	
5533422	MIAMI	NEWBERRY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1956	CARPENTER & BLANK (TROY, OH)		1	
5531772	MIAMI	NEWBERRY TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960	MIAMI COUNTY ENGINEERS OFFICE		1	
5503183	MIAMI	PIQUA		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5503213	MIAMI	PIQUA		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
5500184	MIAMI	PIQUA		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5503337	MIAMI	PIQUA		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5503361	MIAMI	PIQUA		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5503272	MIAMI	PIQUA		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1980CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5503302	MIAMI	PIQUA		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1980CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5504260	MIAMI	TIPP CITY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1955		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5500753	MIAMI	TROY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5501385	MIAMI	TROY		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5534747	MIAMI	UNION TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960	MIAMI COUNTY ENGINEERS OFFICE		1	
5632501	MONROE	GREEN TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957			1	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
0.11	Journa Hamo	Name	Otatao	mendation	matorial	Type	200.9.1	Built	Builder	Reconstru	Spans	
						"				ct	#	
5709067	MONTGOMERY			Not Eligible	REINFORCED CONCRETE	CULVERT		1952			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705614	MONTGOMERY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1982	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705703	MONTGOMERY			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958		1992	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705738	MONTGOMERY			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958		1992	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705584	MONTGOMERY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705649	MONTGOMERY			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705673	MONTGOMERY			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705797	MONTGOMERY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705851	MONTGOMERY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705886	MONTGOMERY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
5705916	MONTGOMERY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705762	MONTGOMERY			Not Eligible	STEEL	PIPE CULVERT		1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705827	MONTGOMERY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5708761	MONTGOMERY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5708796	MONTGOMERY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5704502	MONTGOMERY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705134	MONTGOMERY			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705223	MONTGOMERY			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705258	MONTGOMERY			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5706394	MONTGOMERY			Not Eligible	REINFORCED CONCRETE	CULVERT		1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru ct	Spans #	
5706424	MONTGOMERY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			O	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5706459	MONTGOMERY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5730333	MONTGOMERY	BUTLER TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960	MONTGOMERY CO. DEPT OF ROADS BRIDGES AND DITCHES	1989,2002	1	
5704359	MONTGOMERY	CLAYTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			O	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705045	MONTGOMERY	CLAYTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705193	MONTGOMERY	CLAYTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705312	MONTGOMERY	CLAYTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5708400	MONTGOMERY	DAYTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			7	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5708702	MONTGOMERY	DAYTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1980	5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5700574	MONTGOMERY	DAYTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5700604	MONTGOMERY	DAYTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
5708346	MONTGOMERY	DAYTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5708370	MONTGOMERY	DAYTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			11	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5708435	MONTGOMERY	DAYTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5708583	MONTGOMERY	DAYTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5708613	MONTGOMERY	DAYTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5708648	MONTGOMERY	DAYTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705495	MONTGOMERY	ENGLEWOOD		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate
5705525	MONTGOMERY	ENGLEWOOD		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	highway system. The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705371	MONTGOMERY	ENGLEWOOD		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705401	MONTGOMERY	ENGLEWOOD		Not Eligible	STEEL	PIPE CULVERT		1959			2	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705436	MONTGOMERY	ENGLEWOOD		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
	County Hamo	Name	Otatao	mendation	linatoria.	Туре		Built	Builder	Reconstru	Spans	l cummary or organicanos
				1		.,,,,				ct	#	
5706033	MONTGOMERY	HUBER HEIGHTS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			6	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5706068	MONTGOMERY	HUBER HEIGHTS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			6	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5706092	MONTGOMERY	HUBER HEIGHTS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5706122	MONTGOMERY	HUBER HEIGHTS		Not Eligible	STEEL	PIPE CULVERT		1958			2	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5706181	MONTGOMERY	HUBER HEIGHTS		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5706211	MONTGOMERY	HUBER HEIGHTS		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5706270	MONTGOMERY	HUBER HEIGHTS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5709636	MONTGOMERY	HUBER HEIGHTS		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5738121	MONTGOMERY	JACKSON TWP		Not Eligible	PRESTRESSED CONCRETE	STRINGER	MODIFIED T	1955	CONCRETE FABRICATORS, INC		1	The 1955 bridge is an example of interior beams are the non-standard design of modified T beams fabricated and marketed to the county
5740088	MONTGOMERY	JEFFERSON TWP		Not Eligible	PRESTRESSED CONCRETE	STRINGER	MODIFIED T	1957	CONCRETE FABRICATORS, INC.	1975	1	navious and maineted to the county
5746485	MONTGOMERY	MIAMI TWP		Not Eligible	PRESTRESSED CONCRETE	STRINGER		1956			3	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Type		Built	Builder	Reconstru	Spans	
										ct	#	
5746450	MONTGOMERY	MIAMI TWP		Not Eligible	PRESTRESSED CONCRETE	STRINGER	MODIFIED T	1957	CONCRETE FABRICATORS, INC.	1975	3	
5746566	MONTGOMERY	MIAMI TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1959	MONTGOMERY CO. DEPT OF ROADS BRIDGES AND DITCHES		1	
5706483	MONTGOMERY	MIAMISBURG		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960	, with bird only	1999	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5706513	MONTGOMERY	MIAMISBURG		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1999	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5765528	MONTGOMERY	TROTWOOD	Replaced	Not Eligible	PRESTRESSED CONCRETE	STRINGER	MODIFIED T	1958	CONCRETE FABRICATORS, INC.	1975CA	1	
5765366	MONTGOMERY	TROTWOOD		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960	MONTGOMERY CO. DEPT OF ROADS BRIDGES AND DITCHES		3	
5703425	MONTGOMERY	VANDALIA		Not Eligible	STEEL	STRINGER	CONTINUOUS	1956			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5709156	MONTGOMERY	VANDALIA		Not Eligible	STEEL	STRINGER	CONTINUOUS	1956			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5705975	MONTGOMERY	VANDALIA		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5706572	MONTGOMERY	WEST CARROLLTON		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5706602	MONTGOMERY	WEST CARROLLTON		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
5706637	MONTGOMERY	WEST CARROLLTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5706661	MONTGOMERY	WEST CARROLLTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5800188	MORGAN	CENTER TWP		Not Eligible	STEEL	OTHER		1952			0	
5831660	MORGAN	CENTER TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	1999	1	
5834686	MORGAN	MARION TWP	Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1950			1	
5902193	MORROW			Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5900875	MORROW	BENNINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901057	MORROW	BENNINGTON TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901022	MORROW	BENNINGTON TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901081	MORROW	BENNINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru	Spans	
										ct	#	
5902703	MORROW	BENNINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5930332	MORROW	CARDINGTON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1953	EDWARDS SHEET METAL WORKS, INC.		1	
5931738	MORROW	CARDINGTON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION		1	
5901472	MORROW	CHESTER TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901502	MORROW	CHESTER TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901561	MORROW	FRANKLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901596	MORROW	FRANKLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901685	MORROW	FRANKLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901715	MORROW	FRANKLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901626	MORROW	FRANKLIN TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959		1990CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
5901650	MORROW	FRANKLIN TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959		1990CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5903211	MORROW	FRANKLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5932149	MORROW	GILEAD TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1951	EDWARDS SHEET METAL WORKS, INC.	1997	1	
5901383	MORROW	HARMONY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901413	MORROW	HARMONY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901448	MORROW	HARMONY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901170	MORROW	HARMONY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901359	MORROW	HARMONY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901200	MORROW	HARMONY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901235	MORROW	HARMONY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
J SFIN	County Name	Name	Status	mendation	Waterial	Type	Design	Built	Builder	Reconstru	Spans	Summary of Significance
		Name		Inchallon		Турс		Built	Bullaci	ct	#	
5901294	MORROW	HARMONY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate
5901324	MORROW	HARMONY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	highway system. The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901146	MORROW	LINCOLN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901111	MORROW	LINCOLN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5900964	MORROW	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901839	MORROW	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901774	MORROW	PERRY TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959		1995CA		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5901804	MORROW	PERRY TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
5932467	MORROW	TROY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1951		2000	1	
6032044	MUSKINGUM		Non-Select		STEEL	PONY TRUSS	CAMELBACK	1949		1951	1	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Decian	Veer	Designer	Yr of Major	Main	Summary of Significance
SFN	County Name	Municipality Name	Status	mendation	Materiai		Design	Year Built	Designer/ Builder	_		Summary of Significance
		Name		mendation		Туре		Duiit	Builder	Reconstru	Spans #	
										ct		
6002285	MUSKINGUM			Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard
												bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
												gay eyete
6044263	MUSKINGUM	CASS		Not Eligible	STEEL	PONY TRUSS		1952	OHIO BRIDGE	1983	1	
							(WELDED)		CORPORATION			
6036155	MUSKINGUM	CLAY TWP		Eligible	PRESTRESSED	STRINGER		1952	CHARLES		5	The 1952 Roseville Bridge ranks as
					CONCRETE				ROBERTS &			the most significant prestressed
									WANDER AND MASON, INC.			concrete bridges in the state and one of the most important nationally based
									MASON, INC.			on its early date of construction and
6031307	MUSKINGUM	GAYSPORT	Non-Select		STEEL	PONY TRUSS	WARREN	1971	OHIO BRIDGE	1971	4	
							POLYGONAL		CORP.			
							CHORD					
6043143	MUSKINGUM	JACKSON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1951	OHIO BRIDGE	1984	1	
							(WELDED)		CORPORATION			
6030270	MUSKINGUM	MEIGS		Not Eligible	STEEL	PONY TRUSS	WARREN	1951	OHIO BRIDGE	1996	1	
							(WELDED)		CORPORATION			
6051111	MUSKINGUM	MONROE		Not Eligible	STEEL	PONY TRUSS	WARREN	1951	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
6037461	MUSKINGUM	NEWTON		Not Eligible	STEEL	PONY TRUSS	WARREN	1952	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
6037224	MUSKINGUM	NEWTON		Not Eligible	STEEL	PONY TRUSS	WARREN	1955	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
6037518	MUSKINGUM	NEWTOWN		Not Eligible	STEEL	PONY TRUSS	WARREN	1951	OHIO BRIDGE		1	
				3			(WELDED)		CORPORATION			
ш	l .		1	1	l							

SFN	County Name	Municipality	Ctatus	I ND Decem	Material	Cturatura	Dagian	Veer	Doolenar	Yr of Major	Main	Summany of Significance
SEN	County Name	Municipality	Status	NR Recom-	wateriai	Structure	Design	Year	Designer/		Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru	Spans	
										ct	#	
6048285	MUSKINGUM	PERRY		Not Eligible	STEEL	PONY TRUSS		1952	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
6054129	MUSKINGUM	PHILO		Niet Elielle	STEEL	TUDULTDUICO	DARKER	4050	OHIO STATE HWY	1979	5	
6054129	MUSKINGUM	PHILO		Not Eligible	SIEEL	THRU TRUSS		1953	DEPT/AMERICAN	1979	5	
							(RIVETED)		BRIDGE CO.			
									BRIDGE CO.			
6032230	MUSKINGUM	SALT CREEK		Not Eligible	STEEL	PONY TRUSS	WARREN	1951	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
0000000	NALIO (ANIO LINA	ODDINOFIELD		N. CEP. U.	OTEE	DONN/ TDUIO	WARREN	4054	OLUO PRIROF			
6038220	MUSKINGUM	SPRINGFIELD		Not Eligible	STEEL	PONY TRUSS	(WELDED)	1951	OHIO BRIDGE CORPORATION		1	
							(WELDED)		CORPORATION			
6038174	MUSKINGUM	SPRINGFIELD		Not Eligible	STEEL	PONY TRUSS	WARREN	1952	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
6038727	MUSKINGUM	SPRINGFIELD		Not Eligible	STEEL	PONY TRUSS		1952	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
6038069	MUSKINGUM	SPRINGFIELD		Not Eligible	STEEL	PONY TRUSS	WARREN	1958	OHIO BRIDGE		2	
				3			(WELDED)		CORPORATION			
							l` í					
6101860	NOBLE	ELK TWP		Not Eligible	PRESTRESSED	STRINGER	COMPOSITE	1954	OHIO STATE HWY			The 1954 bridge is one of the seven
					CONCRETE				DEPT			extant composite slab-prestressed
												concrete "joists" bridges that were constructed and placed by the Ohio
												Department of Highways maintenance
6104509	NOBLE	JEFFERSON TWP		Not Eligible	PRESTRESSED	STRINGER	COMPOSITE	1954	OHIO STATE HWY			The 1954 bridge is one of the seven
				1	CONCRETE		30	1	DEPT			extant composite slab-prestressed
												concrete "joists" bridges that were
				1					1			constructed and placed by the Ohio
	1											Department of Highways maintenance
6104053	NOBLE	MARION TWP		Not Eligible	PRESTRESSED	STRINGER	COMPOSITE	1955	OHIO STATE HWY			The 1955 bridge is one of the seven
				1	CONCRETE				DEPT			extant composite slab-prestressed
				1					1			concrete "joists" bridges that were
				1					1			constructed and placed by the Ohio
Ц		ı		l]			1]		Department of Highways maintenance

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Type		Built	Builder	Reconstru	Spans	
										ct	#	
6104770	NOBLE	SENECA TWP		Not Eligible	PRESTRESSED	STRINGER	COMPOSITE	1955	OHIO STATE HWY		1	The 1955 bridge is one of the seven
					CONCRETE				DEPT			extant composite slab-prestressed
												concrete "joists" bridges that were constructed and placed by the Ohio
												Department of Highways maintenance
6104800	NOBLE	SENECA TWP		Not Eligible	PRESTRESSED	STRINGER	COMPOSITE	1955	OHIO STATE HWY		1	The 1955 bridge is one of the seven
					CONCRETE				DEPT			extant composite slab-prestressed
												concrete "joists" bridges that were
												constructed and placed by the Ohio
6103847	NOBLE	SENECA TWP		Not Eligible	PRESTRESSED	STRINGER	COMPOSITE	1958	OHIO STATE HWY			Department of Highwavs maintenance The 1958 bridge is one of the seven
0103847	NOBLE	SENECA TWP		Not Eligible	CONCRETE	STRINGER	COMPOSITE	1958	DEPT		'	extant composite slab-prestressed
					CONCRETE				DEFT			concrete "joists" bridges that were
												constructed and placed by the Ohio
												Department of Highways maintenance
6235433	OTTAWA		Non-Select		STEEL	ARCH	CLOSED	1940			2	
							SPANDREL					
							FILLED					
6231985	OTTAWA		Reserve		STEEL	PONY TRUSS	WARREN	1950	OHIO BRIDGE	1975	1	
0231303	OTTAWA		IXESEIVE		STEEL	TONT TROOS	(WELDED)	1330	CORP.	1975	'	
							(WELDED)		oora .			
6241638	OTTAWA			Not Eligible	STEEL	PONY TRUSS		1957	OHIO BRIDGE	1985	1	
							(WELDED)		CORPORATION			
6241573	OTTAWA			Not Eligible	STEEL	PONY TRUSS	WARREN	1957	OHIO BRIDGE		1	
				3			(WELDED)		CORPORATION			
6230237	OTTAWA	ALLEN		Not Eligible	STEEL	PONY TRUSS	WARREN	1954	OHIO BRIDGE	1982	1	
							(WELDED)		CORPORATION			
6230318	OTTAWA	ALLEN		Not Eligible	STEEL	PONY TRUSS	WARREN	1956	OHIO BRIDGE	1980	1	
							(WELDED)		CORPORATION			
6000000	OTTAWA	ALLEN		Not Fligible	STEEL	PONY TRUSS	WARREN	1056	OHIO BRIDGE	2004	4	
6230288	OTTAWA	ALLEN		Not Eligible	SIEEL	PONY IRUSS	(WELDED)	1956	CORPORATION	2001	1	
							(VVELDED)		CORPORATION			

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
3114	County Name	Name	Status	mendation	Waterial	Type	Design	Built	Builder	Reconstru	Spans	Summary of Significance
		Name		Inchallon		Турс		Built	Bullder	ct	#	
6232159	OTTAWA	Benton		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	1982	1	
6232000	OTTAWA	BENTON		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION		1	
6232078	OTTAWA	Benton		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1988	1	
6232043	OTTAWA	BENTON		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	2002	1	
6232280	OTTAWA	Benton		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	2002	1	
6232191	OTTAWA	Benton		Not Eligible	STEEL	ARCH CULVERT	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION		1	
6232264	OTTAWA	Benton		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION	2000	1	
6232132	OTTAWA	Benton		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION	2001	1	
6232094	OTTAWA	Benton		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION	1982	1	
6233066	OTTAWA	CARROLL		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION	2001	1	
6233082	OTTAWA	CARROLL		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1953	OHIO BRIDGE CORPORATION	2001	1	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
0.11	County Hamo	Name	Otatao	mendation	linatoria.	Type	200.9.1	Built	Builder	Reconstru	Spans	January or Organization
						,				ct	.#	
6232981	OTTAWA	CARROLL		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION		1	
6235468	OTTAWA	CLAY		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	2002	1	
6235255	OTTAWA	CLAY		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION	1987	1	
6260020	OTTAWA	GENOA		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1958		1991	1	
6260039	OTTAWA	GENOA		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1958		1996	1	
6238319	OTTAWA	HARRIS		Not Eligible	STEEL	ARCH CULVERT		1953			1	
6238335	OTTAWA	HARRIS		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	2000	1	
6238130	OTTAWA	HARRIS		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	2002	1	
6238297	OTTAWA	HARRIS		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	2002	1	
6238386	OTTAWA	HARRIS		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION		1	
6241557	OTTAWA	SALEM		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1975	1	

	Name			Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
			mendation		Туре		Built	Builder	Reconstru ct	Spans #	
OTTAWA	Salem		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1982	1	
OTTAWA	SALEM		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION		1	
PAULDING	CRANE TWP	Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1950			1	
PICKAWAY	WALNUT TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1951	H. C. PETTIBONE (ASHVILLE)		1	
PIKE		Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1940				
PIKE		Non-Select		STEEL	TRUSS		1940				
PIKE		Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1940				
PIKE		Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1940				
PIKE		Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1945				
PIKE		Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1945			1	
F F	PAULDING PICKAWAY PIKE PIKE	PAULDING CRANE TWP PICKAWAY WALNUT TWP PIKE PIKE PIKE	PAULDING CRANE TWP Non-Select PICKAWAY WALNUT TWP PIKE Non-Select PIKE Non-Select PIKE Non-Select PIKE Non-Select	PAULDING CRANE TWP Non-Select PICKAWAY WALNUT TWP Not Eligible PIKE Non-Select PIKE Non-Select PIKE Non-Select PIKE Non-Select PIKE Non-Select	PAULDING CRANE TWP Non-Select STEEL PICKAWAY WALNUT TWP Not Eligible STEEL PIKE Non-Select STEEL PIKE Non-Select STEEL PIKE Non-Select STEEL	PAULDING CRANE TWP Non-Select STEEL PONY TRUSS PICKAWAY WALNUT TWP Not Eligible STEEL PONY TRUSS PIKE Non-Select STEEL PONY TRUSS PIKE Non-Select STEEL TRUSS PIKE Non-Select STEEL PONY TRUSS PIKE Non-Select STEEL PONY TRUSS PIKE Non-Select STEEL PONY TRUSS	AULDING CRANE TWP Non-Select STEEL PONY TRUSS WARREN POLYGONAL CHORD PICKAWAY WALNUT TWP Not Eligible STEEL PONY TRUSS WARREN (RIVETED) PIKE Non-Select STEEL PONY TRUSS WARREN (RIVETED) PIKE Non-Select STEEL PONY TRUSS WARREN (WELDED) PIKE Non-Select STEEL PONY TRUSS WARREN (WELDED) PIKE SELE PONY TRUSS WARREN (WELDED)	AULDING CRANE TWP Non-Select STEEL PONY TRUSS WARREN POLYGONAL CHORD POLYGONAL POL	AULDING CRANE TWP Non-Select STEEL PONY TRUSS WARREN POLYGONAL CHORD POLYGONAL POL	AULDING CRANE TWP Non-Select STEEL PONY TRUSS WARREN POLYGONAL CHORD POLYGONAL POLYGON	AULDING CRANE TWP Non-Select STEEL PONY TRUSS WARREN 1950 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru ct	Spans #	
6633307	PIKE		Removed		STEEL	PONY TRUSS	WARREN (WELDED)	1945				
6630529	PIKE		Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1950				
6630928	PIKE		Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1950	OHIO BRIDGE CORPORATION			
6631053	PIKE		Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1950				
6631290	PIKE		Non-Select		STEEL	TRUSS		1950				
6633099	PIKE	BENTON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1975	1	
6631347	PIKE	MARION TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION		1	
6630839	PIKE	MIFFLIN TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION		1	
6631037	PIKE	PEEBLE TWP	Non-Select	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION		1	
6630790	PIKE	SUNFISH TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION		1	

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
6731872	PORTAGE		Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1940			1	
6735290	PORTAGE		Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1940			1	
6736718	PORTAGE		Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1948		1978	1	
6734111	PORTAGE		Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1950		1980	1	
6732860	PORTAGE		Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1950		1988	1	
6731236	PORTAGE		Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1950			1	
6732240	PORTAGE		Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1950			1	
6734103	PORTAGE		Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1950			1	
6700489	PORTAGE			Not Eligible	STEEL	STRINGER	CONTINUOUS	1954				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
6733328	PORTAGE	AURORA	Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1940		1997	1	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Voor	Designer/	Yr of Major	Main	Summary of Significance
SFIN	County Name	Name	Status	mendation	wateriai	Type	Design	Year Built	Builder	Reconstru	Spans	Summary of Significance
		Name		mendation		Type		Built	Bulldel	ct	spans #	
											#	
6735940	PORTAGE	GARRETTSVILLE	Non-Select		STEEL	PONY TRUSS	(WELDED)	1940		1978	1	
6733344	PORTAGE	GARRETTSVILLE	Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1950		1979	1	
6736440	PORTAGE	KENT		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION	1982	1	
6733212	PORTAGE	RAVENNA	Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1940		1987	1	
6835678	PREBLE		Select		REINFORCED CONCRETE	ARCH	CLOSED SPANDREL FILLED	1942			1	
6838162	PREBLE			Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1955	CHAMPION BRIDGE COMPANY		1	
6830277	PREBLE			Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1958	CHAMPION BRIDGE COMPANY		1	
6841333	PREBLE	FAIRHAVEN	Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1955	CHAMPION BRIDGE CO., WILMINGTON, OH.		1	
6833152	PREBLE	NEW PARIS	Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1964	CHAMPION BRIDGE CO.		1	
6836488	PREBLE	WEST FLORENCE	Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1958	THE CHAMPION BRJIDGE CO., WILMINGTON, OH.		1	

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
6932819	PUTNAM		Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1955		1955	1	
6960030	PUTNAM	GLANDORF	Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1955	OHIO BRIDGE CORP.	1994	1	
7003757	RICHLAND	JEFFERSON TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7003692	RICHLAND	JEFFERSON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7003722	RICHLAND	JEFFERSON TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960		1995CA		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7003781	RICHLAND	JEFFERSON TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960		1995CA		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7003811	RICHLAND	JEFFERSON TWP		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960		1995CA		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004389	RICHLAND	MADISON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1996		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004419	RICHLAND	MADISON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1996		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7060203	RICHLAND	MANSFIELD	Non-Select		REINFORCED CONCRETE	ARCH	CLOSED SPANDREL FILLED	1940			2	

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
7004508	RICHLAND	MANSFIELD		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7032978	RICHLAND	MIFFLIN TWP	Non-Select		STEEL	ARCH		1940			1	
7004834	RICHLAND	MIFFLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1998CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004869	RICHLAND	MIFFLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1998CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004478	RICHLAND	MIFFLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004532	RICHLAND	MIFFLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004567	RICHLAND	MIFFLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004656	RICHLAND	MIFFLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004680	RICHLAND	MIFFLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004710	RICHLAND	MIFFLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
7004745	RICHLAND	MIFFLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7006276	RICHLAND	MIFFLIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7003366	RICHLAND	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7003390	RICHLAND	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7003420	RICHLAND	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7003455	RICHLAND	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7003544	RICHLAND	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7003579	RICHLAND	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7003609	RICHLAND	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7003633	RICHLAND	PERRY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Type		Built	Builder	Reconstru	Spans	
										ct	#	
7035969	RICHLAND	SHELBY		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1958	EDWARDS BRIDGE CO.	1989	1	
7004117	RICHLAND	WASHINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004141	RICHLAND	WASHINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004176	RICHLAND	WASHINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004206	RICHLAND	WASHINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004230	RICHLAND	WASHINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004265	RICHLAND	WASHINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004354	RICHLAND	WASHINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7003846	RICHLAND	WASHINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7003870	RICHLAND	WASHINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
7003900	RICHLAND	WASHINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7003935	RICHLAND	WASHINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004028	RICHLAND	WASHINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004052	RICHLAND	WASHINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7004087	RICHLAND	WASHINGTON TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7154631	ROSS			Not Eligible	STEEL	PONY TRUSS		1957	CHAMPION BRIDGE COMPANY		1	
7146248	ROSS			Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1958	CHAMPION BRIDGE COMPANY	1986	1	
7154550	ROSS			Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1960	CHAMPION BRIDGE COMPANY		1	
7250010	SANDUSKY		Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1947	KLEIN CONSTRUCTURAL STEEL CO.	1973	1	
7238169	SANDUSKY			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION		1	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru	Spans	
										ct	#	
7232128	SANDUSKY			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	1967	1	
7234201	SANDUSKY			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1979	1	
7234228	SANDUSKY	JACKSON		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION		1	
7234074	SANDUSKY	JACKSON		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1958	I. M. HELLER CO.	1983	1	
7240252	SANDUSKY	riley		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1959			1	
7242042	SANDUSKY	Sandusky		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1953	CAMBRIDGE BRIDGE COMPANY	1991	1	
7242212	SANDUSKY	Sandusky		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1959			1	
7244428	SANDUSKY	Scott		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1959				The one span, 35'-long, prestressed concrete, adjacent box beam bridge was built by the county in 1959 with federal aid.
7244169	SANDUSKY	SCOTT		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1960			1	
7246048	SANDUSKY	Townsend		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	1967	1	
7246080	SANDUSKY	Townsend		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	1967	1	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
J-N	County Name	Name	Status	mendation	Waterial	Type	Design	Built	Builder	Reconstru	Spans	Summary of Significance
		Ivallie		mendation		Type		Built	Bulldel	ct	#	
											#	
7248318	SANDUSKY	Washington		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION	1967	1	
							(WELDED)		CORPORATION			
7248199	SANDUSKY	Washington		Not Eligible	PRESTRESSED	BOX BEAM	ADJACENT	1960	GREAT LAKES		1	
					CONCRETE				STRUCTURAL			
									CONCRETE PRODUCTS CO.			
7250088	SANDUSKY	WOODVILLE		Not Eligible	STEEL	PONY TRUSS	WARREN	1955	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
7250053	SANDUSKY	WOODVILLE		Not Eligible	PRESTRESSED	BOX BEAM	ADJACENT	1960			1	
					CONCRETE							
7335199	SCIOTO	BLOOM TWP	Non-Select		STEEL	PONY TRUSS		1940		1993	1	
							(PINNED)					
7331568	SCIOTO	BLOOM TWP	Non-Select		STEEL	PONY TRUSS	WARREN	1940		1998	1	
							(WELDED)					
7331142	SCIOTO	BRUSH CREEK	Replaced		STEEL	PONY TRUSS	WARREN	1940		1995	1	
		TWP					(WELDED)					
7332270	SCIOTO	GREEN TWP	Replaced		STEEL	PONY TRUSS	PRATT	1950	CHAMPION		1	
							(RIVETED)		BUILDERS			
7330464	SCIOTO	HARRISON TWP	Replaced		STEEL	THRU TRUSS	WARREN	1940			1	
							(RIVETED)					
7330723	SCIOTO	MADISON	Non-Select		STEEL	PONY TRUSS		1940		1992	1	
		TOWMSHIP					(WELDED)					
	201070		<u> </u>		lover.	B010/==:::	WARRETT	101-		1,004	-	
7330545	SCIOTO	MADISON TOWNSHIP	Replaced		STEEL	PONY TRUSS	WARREN (WELDED)	1940		1994	1	
		TOVVINGITIE					(VV CLDLD)					
	201070		<u> </u>		lozze:	BONN/==:::	WARRE::	101-		1,000	-	
7334168	SCIOTO	MADISON TWP	Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1940		1998	1	
							(IXIVE IED)					
			<u> </u>									

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
7334079	SCIOTO	MADISON TWP	Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1950	CHAMPION BRIDGE CO.		1	
7331401	SCIOTO	NILE TWP	Replaced		STEEL	PONY TRUSS	PRATT (PINNED)	1940			1	
7331584	SCIOTO	PORTER TWP	Non-Select		STEEL	THRU TRUSS	PRATT (PINNED)	1940			1	
7330979	SCIOTO	RUSH TWP	Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1940		1994	1	
7335032	SCIOTO	UNION TOWNSHIP	Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1940		1998	1	
7331150	SCIOTO	UNION TWP	Replaced		STEEL	PONY TRUSS	WARREN (WELDED)	1940		1993	1	
7331169	SCIOTO	UNION TWP	Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1940			1	
7332521	SCIOTO	UNION TWP	Select		STEEL	THRU TRUSS	PRATT (PINNED)	1944			1	
7430175	SENECA	ADAMS TWP	Non-Select		REINFORCED CONCRETE	ARCH		1943			1	
7433425	SENECA	BLOOM TWP	Non-Select		STEEL	TRUSS		1940		1978	1	
7433123	SENECA	BLOOM TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION	1979	1	

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
7434715	SENECA	CLINTON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION		1	
7436491	SENECA	EDEN TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1953	OHIO BRIDGE CORPORATION	1977	1	
7437749	SENECA	HOPEWELL TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION	1987	1	
7438168	SENECA	HOPEWELL TWP		Not Eligible	PRESTRESSED CONCRETE	STRINGER	MODIFIED T	1958	CONCRETE FABRICATORS, INC (CRESTLINE)		1	
7442459	SENECA	LOUDON TWP	Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1940	OHIO BRIDGE CORP.	1986	1	
7443943	SENECA	PLEASANT TWP	Select		REINFORCED CONCRETE	ARCH	CLOSED SPANDREL FILLED	1950			1	
7448538	SENECA	SENECA TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1986	1	
7451857	SENECA	VENICE TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION		1	
7532598	SHELBY			Not Eligible	STEEL	STRINGER		1958			1	
7501447	SHELBY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1959				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7501471	SHELBY			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

CEN	County Nome	Monaiainalito	Ctatus	I ND Dagger	Matarial	Ctminations	Danima	I Vaar	Deciment.	V. of Maion	Main	Comment of Cinnificance
SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru	Spans	
										ct	#	
7501501	SHELBY			Not Eligible	REINFORCED	SLAB	CONTINUOUS	1960			3	The bridge is one of the standard
					CONCRETE							bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
7501536	SHELBY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			5	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
7501560	SHELBY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			5	highway system. The bridge is one of the standard
7301300	STILLET			Not Eligible	SILLL	STRINGER	CONTINUOUS	1900			3	bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
												riigiiway system.
7501595	SHELBY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
												·
7501625	SHELBY			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
7604149	STARK			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			1	The bridge is one of the standard
7004149	STARK			Not Eligible	SILLL	STRINGER	CONTINUOUS	1900			-	bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
												riigiiway system.
7604173	STARK			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
7630204	STARK	BETHLEHEM TWP		Not Eligible	STEEL	PONY TRUSS		1957	OHIO BRIDGE		2	
							(WELDED)		CORPORATION			
7660669	STARK	CANTON	Non-Select		REINFORCED	ARCH		1944			2	
7000003	STARK	CANTON	Non-Select		CONCRETE	AROH		1344				
					CONONLIL							
7631375	STARK	CANTON	Select		REINFORCED	ARCH	CLOSED	1949	GERAUX BROS.		2	
					CONCRETE		SPANDREL		CO			
							FILLED		CONTRACTORS			
			<u> </u>		l		<u> </u>					

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
7600879	STARK	CANTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7603843	STARK	CANTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			O	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7603908	STARK	CANTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			0	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7603932	STARK	CANTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7603967	STARK	CANTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7603630	STARK	CANTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7603703	STARK	CANTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7603754	STARK	CANTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7603819	STARK	CANTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7603991	STARK	CANTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
7604025	STARK	CANTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7640218	STARK	CANTON TWP	Non-Select		REINFORCED CONCRETE	ARCH	CLOSED SPANDREL FILLED	1948			1	
7631103	STARK	CANTON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION	1984	1	
7630379	STARK	CANTON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION	1995	1	
7633378	STARK	LAWRENCE TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1982	1	
7633394	STARK	LAWRENCE TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1987	1	
7633386	STARK	LAWRENCE TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION		1	
7632053	STARK	LEXINGTON TWP	Select		STEEL	PONY TRUSS	PRATT (RIVETED)	1941		1968	1	
7633475	STARK	LEXINGTON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION	1968	1	
7633491	STARK	LEXINGTON TWP	Replaced	Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1953	OHIO BRIDGE CORPORATION	1971	1	
7633424	STARK	LEXINGTON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1953	OHIO BRIDGE CORPORATION	1982	1	
7633467	STARK	LEXINGTON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	1984	1	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
SFIN	County Name	Name	Status	mendation	wateriai	Type	Design	Built	Builder	Reconstru	Spans	Summary or Significance
		Name		mendation		Type		Built	Builder	ct	spans #	
=	07404	LEVALOTON TIMB			0.755	DONN/ TDUIGO	14/4888511		01110 001005			
7632894	STARK	LEXINGTON TWP		Not Eligible	STEEL	PONY TRUSS	(WELDED)	1955	OHIO BRIDGE CORPORATION		1	
							(WEEDED)		CORPORATION			
	07404				DE111500050	10011		10.10		1000		
7605765	STARK	LIMAVILLE	Non-Select		REINFORCED CONCRETE	ARCH		1948		1982	1	
					CONCRETE							
7633629	STARK	NIMISHILLEN TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1954	OHIO BRIDGE	1985	1	
							(WELDED)		CORPORATION			
7631472	STARK	NIMISHILLEN TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1956	OHIO BRIDGE	1971	1	
				3			(WELDED)		CORPORATION			
7633696	STARK	NIMISHILLEN TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1958	OHIO BRIDGE	1991	1	
. 00000	0.7			1 tot =g.2.2	0.222		(WELDED)		CORPORATION			
7630654	STARK	OSNABURG TWP		Not Eligible	STEEL	PONY TRUSS	WADDEN	1956	OHIO BRIDGE	1991	1	
7030034	STARK	OSNABORG TWF		Not Eligible	SILLL	FONT TROSS	(WELDED)	1930	CORPORATION	1991	'	
							(,					
7630719	STARK	OSNABURG TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1957	OHIO BRIDGE	1977	1	
7 0007 10	0174144	CONTROLLE TWO		1 tot Eligibio	01222	i oiti iitooo	(WELDED)	1007	CORPORATION	1077	· i	
7633904	STARK	PARIS TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1953	OHIO BRIDGE	1986	1	
							(WELDED)	1.000	CORPORATION			
7633955	STARK	PARIS TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1957	OHIO BRIDGE	1991	1	
				3			(WELDED)		CORPORATION			
				1				1				
7633882	STARK	PARIS TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1959	OHIO BRIDGE	1995	1	
							(WELDED)	1	CORPORATION			
				1				1				
7633920	STARK	PARIS TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1959	OHIO BRIDGE		1	
				3.2.2			(WELDED)	1	CORPORATION			
				1				1				

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
3114	County Name	Name	Status	mendation	Waterial	Type	Design	Built	Builder	Reconstru	Spans	Summary of Significance
		Nume		mendation		1,400		June	Builder	ct	#	
7632150	STARK	PERRY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1953	OHIO BRIDGE	1976		
7632150	STARK	PERRITURE		Not Eligible	SIEEL	PONT IRUSS	(WELDED)	1953	CORPORATION	1976	· '	
							(====)					
7631936	STARK	PERRY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1959	OHIO BRIDGE	1980	1	
							(WELDED)		CORPORATION			
7630425	STARK	PIKE TWP		Not Eligible	STEEL	PONY TRUSS		1957	OHIO BRIDGE	1979	1	
							(WELDED)		CORPORATION			
7630328	STARK	PLAIN TWP		Not Eligible	STEEL	PONY TRUSS		1954	OHIO BRIDGE	1991	1	
							(WELDED)		CORPORATION			
7000700	OTA DI	DI AINI TIMB		N CEP 31	OTEE	DONN/ TDUIGO	MARREN	4055	OHIO BRIDGE	1000		
7632789	STARK	PLAIN TWP		Not Eligible	STEEL	PONY TRUSS	(WELDED)	1955	CORPORATION	1988	1	
							(***22525)		CONT. CHANTION			
7632738	STARK	PLAIN TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1957	OHIO BRIDGE	1983	1	
				3			(WELDED)		CORPORATION			
7604084	STARK	PLAIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960				The bridge is one of the standard
												bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
7604114	STARK	PLAIN TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
7634188	STARK	SANDY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1958	OHIO BRIDGE	1991	1	
7034100	STARK	SANDITWE		Not Eligible	SILLE	FONT TROSS	(WELDED)	1950	CORPORATION	1991	· '	
7630093	STARK	SUGAR CREEK		Not Eligible	STEEL	PONY TRUSS	WARREN	1954	OHIO BRIDGE		1	
. 00000	0.7	TWP		1 tot =g.2.0	0.222		(WELDED)		CORPORATION			
				1								
7634323	STARK	SUGAR CREEK		Not Eligible	STEEL	PONY TRUSS	WARREN	1955	OHIO BRIDGE	1991	1	
		TWP					(WELDED)		CORPORATION			
				1								
	•			•	•	•	-	•	•	-	•	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
0.11	County Name	Name	Otatus	mendation	Waterial	Type	Design	Built	Builder	Reconstru	Spans	Guilliary of Orginicance
		1.5				1,750				ct	#	
7634293	STARK	SUGAR CREEK TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1992	1	
7632509	STARK	SUGAR CREEK TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION	1989	1	
7634307	STARK	SUGAR CREEK TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION	1977,1987	1	
7706758	SUMMIT			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		2001		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7706812	SUMMIT			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		2001		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7706723	SUMMIT			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7706782	SUMMIT			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7706847	SUMMIT			Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7730306	SUMMIT	AKRON	Select		STEEL	DECK TRUSS	CANTILEVER	1948	WILBUR WATSON & ASSOC.	1993	3	
7700369	SUMMIT	AKRON		Not Eligible	STEEL	DECK TRUSS	CANITLEVER	1953	WILBUR WATSON & ASSOC/MOUNT VERNON BRIDGE CO.	1987	3	

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
7706154	SUMMIT	AKRON		Not Eligible	STEEL	STRINGER		1955		1992		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7706189	SUMMIT	AKRON		Not Eligible	STEEL	STRINGER		1955		1992		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7706243	SUMMIT	AKRON		Not Eligible	STEEL	STRINGER		1955		1992		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7706308	SUMMIT	AKRON		Not Eligible	STEEL	STRINGER		1955		1992		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7706332	SUMMIT	AKRON		Not Eligible	STEEL	GIRDER- FLOORBEAM		1957		1992		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7706367	SUMMIT	AKRON		Not Eligible	STEEL	STRINGER		1957		1992		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7706219	SUMMIT	AKRON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7706421	SUMMIT	AKRON		Not Eligible	STEEL	STRINGER		1958		1992		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7706456	SUMMIT	AKRON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1997		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7702949	SUMMIT	AKRON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru	Spans	, s
										ct	.#	
7706480	SUMMIT	AKRON		Not Eligible	STEEL	STRINGER		1958			1	The bridge is one of the standard
				3								bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
7706545	SUMMIT	AKRON		Not Eligible	STEEL	CULVERT		1958			2	The bridge is one of the standard
												bridge types used in the development of Ohio's comprehensive Interstate
												highway system
7706634	SUMMIT	AKRON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			5	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
7700000	CLIMANAT	ALCDON		Net Elizabeta	OTEEL	CTDINICED	CONITINUI IOLIO	4050				highway system.
7706669	SUMMIT	AKRON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958			4	The bridge is one of the standard
												bridge types used in the development of Ohio's comprehensive Interstate
												highway system.
7702973	SUMMIT	AKRON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			2	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
7706065	SUMMIT	AKRON		Not Eligible	REINFORCED	SLAB	CONTINUOUS	1959			2	highway system. The bridge is one of the standard
7706065	SUMMINI	AKKON		Not Eligible	CONCRETE	SLAB	CONTINUOUS	1959			3	bridge types used in the development
					CONCINETE							of Ohio's comprehensive Interstate
												highway system.
7706006	SUMMIT	AKRON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1990	4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
7706030	SUMMIT	AKRON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1990	5	The bridge is one of the standard
				, and the second								bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
7705972	SUMMIT	AKRON		Not Eligible	REINFORCED	SLAB	CONTINUOUS	1960			-	The bridge is one of the standard
7705972	SOIVIIVII I	ARRON		Not Eligible	CONCRETE	SLAD	CONTINUOUS	1960			5	bridge types used in the development
					CONCINETE							of Ohio's comprehensive Interstate
												highway system.
7731108	SUMMIT	BARBERTON		Eligible	PRESTRESSED	STRINGER	MODIFIED T	1954	PRESCON		1	The prestressed concrete, modified T-
					CONCRETE							shaped stringer bridge built in 1954 is
												one of the oldest extant examples in the state of the pre-standardization
												the state of the pre-standardization design marketed and manufactured
7704054	SUMMIT	COPLEY TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1957		1998	4	The bridge is one of the standard
												bridge types used in the development
												of Ohio's comprehensive Interstate
												highway system.
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SFN 7763824	County Name	Municipality Name	Status	NR Recom-	Material							
7763824				mendation	matoria:	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru	Main Spans	Summary of Significance
7763824		Name		mendation		Type		Built	Bulluel	ct	#	
7763824	0.00	010/411004 54110			5500000	10011	01.0055	10.10			"	
7700024	SUMMIT	CUYAHOGA FALLS	Non-Select		REINFORCED CONCRETE	ARCH	CLOSED SPANDREL FILLED	1940		1941	1	
7705018	SUMMIT	NORTON		Not Eligible	STEEL	STRINGER	CONTINUOUS	1958		1993		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7704895	SUMMIT	NORTON		Not Eligible	STEEL	CULVERT		1958			2	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
7830408	TRUMBULL		Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1950			1	
7044400	TRUMBULL		N 0 1 1		OTEE	PONY TRUSS	MADDEN	1953		4050		
7841493	TROMBOLL		Non-Select		STEEL	PONT TRUSS	(WELDED)	1933		1952	ı	
7844603	TRUMBULL		Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1953		1953	1	
7835264	TRUMBULL		Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1954		1982	1	
7841809	TRUMBULL	BRACEVILLE TWP	Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1950		1999	1	
7841779	TRUMBULL	BRACEVILLE TWP	Reserve		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1950			1	
7841035	TRUMBULL	BROOKFIELD TWP	Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1951		1951	2	

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
SFN	County Name	Name	Status	mendation	Waterial	Type	Design	Built	Builder	Reconstru	Spans	Summary of Significance
		Ivaille		Illelluation		Type		Built	Builder	ct	#	
7044400	TDUMBUU	DDOOKEIELD TWD		Ni-4 Elizibi	STEEL	DON'Y TRUCC	MADDEN	4054	OLUO PRIDOT		<i>"</i>	
7841132	TRUMBULL	BROOKFIELD TWP		Not Eligible	STEEL	PONY TRUSS	(WELDED)	1951	OHIO BRIDGE CORPORATION	1978,1992	1	
							(WEEDED)		OOM ON MON			
7844425	TRUMBULL	FARMINGTON		Not Eligible	STEEL	PONY TRUSS	WADDEN	1952	OHIO BRIDGE		1	
7044423	TROMBOLL	TWP		Not Eligible	SILLL	FONT TRUSS	(WELDED)	1932	CORPORATION		"	
							,					
7843976	TRUMBULL	FARMINGTON		Not Eligible	STEEL	PONY TRUSS	WARREN	1954	OHIO BRIDGE		1	
		TWP		l			(WELDED)		CORPORATION			
7843615	TRUMBULL	GREEN TWP	Non-Select		STEEL	PONY TRUSS	WARREN	1951		1951	1	
							(WELDED)					
7841914	TRUMBULL	HARTFORD TWP	Non-Select		STEEL	PONY TRUSS	WARREN	1951		1995	1	
							(WELDED)					
7832001	TRUMBULL	HARTFORD TWP	Non-Select		STEEL	PONY TRUSS		1954		1996	1	
							(WELDED)					
7832818	TRUMBULL	JOHNSTON		Not Eligible	STEEL	PONY TRUSS		1952	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
7837658	TRUMBULL	LIBERTY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN	1952	OHIO BRIDGE		1	
							(WELDED)		CORPORATION			
7844352	TRUMBULL	MESOPOTAMIA		Not Eligible	STEEL	PONY TRUSS		1957	OHIO BRIDGE CORPORATION		1	
							(WELDED)		CORPORATION			
7844190	TRUMBULL	MESOPOTAMIA TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION		1	
		I VVF					(VVELDED)		CORPORATION			
7026400	TDUMBUU	NEWTON TWP	Non Col+		STEEL	DON'Y TRUICS	WADDEN	1054		1051		
7836120	TRUMBULL	NEW ION IWP	Non-Select		SIEEL	PONY TRUSS	WARREN (WELDED)	1951		1951	1	
							,					
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SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
3114	County Name	Name	Status	mendation	Wiaterial	Type	Design	Built	Builder	Reconstru	Spans	Summary of Significance
		Nume		mendation		1,700		Duin	Builder	ct	#	
7840594	TRUMBULL	NEWTON TWP	Non-Select		STEEL	PONY TRUSS	WARREN (WELDED)	1954		1995	1	
7840683	TRUMBULL	NEWTOWN		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1951	OHIO BRIDGE CORPORATION		1	
7842597	TRUMBULL	SOUTHINGTON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1953	OHIO BRIDGE CORPORATION	1982	1	
7841485	TRUMBULL	WARREN TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	1995,1999	2	
7837283	TRUMBULL	WEATHERSFIELD TWP	Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1948			2	
7900333	TUSCARAWAS		Select		STEEL	THRU TRUSS	CAMELBACK	1949	AMERICAN BRIDGE CO.	1995	2	
7960425	TUSCARAWAS	UHRICHSVILLE	Replaced		STEEL	TRUSS		1941		1989	1	
8037612	UNION		Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1947		1993	1	
8037787	UNION			Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1953	CHAMPION BRIDGE COMPANY		2	
8037876	UNION			Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960				The 2 span, 60'-long, prestressed concrete box beam bridge built in 1960 has fasciae-mounted standard beam guide rails and a concrete substructure. The prostressed
8035385	UNION	CLAIBOURNE TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1959	CHAMPION BRIDGE COMPANY		1	substructure. The prestressed

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
8035474	UNION	YORK TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960		1998	1	
8131252	VAN WERT		Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1942				
8132534	VAN WERT		Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1942				
8137285	VAN WERT		Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1942				
8232555	VINTON	EAGLE TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1955	CHAMPION BRIDGE COMPANY	1999	1	
8230919	VINTON	RICHLAND TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1960	UNKNOWN		1	
8230668	VINTON	SWAN TWP	Replaced	Not Eligible	PRESTRESSED CONCRETE	BOX BEAM		1959	UNKNOWN		1	
8303185	WARREN			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303215	WARREN			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303274	WARREN			Not Eligible	REINFORCED CONCRETE	PIPE CULVERT		1960				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
	County Nume	Name	Otatas	mendation	material	Type	Design	Built	Builder	Reconstru	Spans	Cummary or organicanoc
						.,,,,,				ct	#	
8303304	WARREN			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303339	WARREN			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303398	WARREN			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303428	WARREN			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303452	WARREN			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303487	WARREN			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate
8303517	WARREN			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	highway system. The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303878	WARREN			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			6	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303363	WARREN			Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality	Status	NR Recom-	Material	Structure	Design	Year	Designer/	Yr of Major	Main	Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru ct	Spans #	
8303541	WARREN	FRANKLIN		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		GA .		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303606	WARREN	FRANKLIN		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303630	WARREN	FRANKLIN		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303754	WARREN	FRANKLIN		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303789	WARREN	FRANKLIN		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303819	WARREN	FRANKLIN		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303843	WARREN	FRANKLIN		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303665	WARREN	FRANKLIN		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960		1995CA	3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8301417	WARREN	MONROE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8301441	WARREN	MONROE		Not Eligible	STEEL	STRINGER	CONTINUOUS	1960				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
8303126	WARREN	MONROE		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960			5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8303150	WARREN	MONROE		Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1960			5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8430624	WASHINGTON	ADAMS TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION		1	
8431590	WASHINGTON	DUNHAM TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION	1983	1	
8430101	WASHINGTON	DUNHAM TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION		1	
8432619	WASHINGTON	GRANDVIEW TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1983	1	
8432597	WASHINGTON	GRANDVIEW TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION		1	
8431132	WASHINGTON	INDEPENDENCE TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION	1986	1	
8433712	WASHINGTON	LAWRENCE TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (RIVETED)	1955	UNKNOWN		1	
8432023	WASHINGTON	NEWPORT TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION	1991	1	

CEN	County Name	Municipality	Ctatus	NR Recom-	Matarial	Ctrustina	Doolan	Veer	Deciment	Yr of Major	Main	Summary of Significance
SFN	County Name	Municipality	Status		Material	Structure	Design	Year	Designer/ Builder	_		Summary of Significance
		Name		mendation		Туре		Built	Builder	Reconstru	Spans #	
										ct	#	
8430276	WASHINGTON	PALMER TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION	1983	1	
8430691	WASHINGTON	WATERFORD TWP	Removed		STEEL	THRU TRUSS	PRATT (RIVETED)	1947			1	
8436045	WASHINGTON	WESLEY TWP	Non-Select		STEEL	PONY TRUSS	WARREN (RIVETED)	1940		1986	1	
8547289	WAYNE			Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1960	OHIO BRIDGE CORPORATION	1987	1	
8530068	WAYNE	BAUGHMAN TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION	1990	1	
8537836	WAYNE	CLINTON TWP		Not Eligible	PRESTRESSED CONCRETE	BOX BEAM	ADJACENT	1958	CONCRETE FABRICTORS, INC.		1	
8502978	WAYNE	CONGRESS TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8503001	WAYNE	CONGRESS TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959		2001		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8503060	WAYNE	CONGRESS TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8503125	WAYNE	CONGRESS TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959				The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru	Main Spans	Summary of Significance
		Nume		Inchadion		1,700		Dunc	Banaci	ct	#	
8503184	WAYNE	CONGRESS TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development
												of Ohio's comprehensive Interstate highway system.
8503214	WAYNE	CONGRESS TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8503273	WAYNE	CONGRESS TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard
												bridge types used in the development of Ohio's comprehensive Interstate highway system.
8503303	WAYNE	CONGRESS TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8503338	WAYNE	CONGRESS TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8503362	WAYNE	CONGRESS TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			3	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8505047	WAYNE	CONGRESS TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8505799	WAYNE	CONGRESS TWP		Not Eligible	STEEL	STRINGER	CONTINUOUS	1959			4	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8546932	WAYNE	MILTON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION	1988	1	
8554374	WAYNE	SUGAR CREEK TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION	1987	1	

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
8558221	WAYNE	WOOSTER TWP	Replaced		STEEL	PONY TRUSS	WARREN (RIVETED)	1941		1974	1	
8631581	WILLIAMS	MADISON		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1951	OHIO BRIDGE CORPORATION		1	
8631131	WILLIAMS	PULASKI		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION		1	
8636869	WILLIAMS	PULASKI TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION		1	
8631948	WILLIAMS	SUPERIOR		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1953	OHIO BRIDGE CORPORATION		1	
8630208	WILLIAMS	SUPERIOR TWP	Non-Select		STEEL	THRU TRUSS	WARREN (RIVETED)	1947			1	
8702462	WOOD		Non-Select		STEEL	THRU TRUSS	PARKER (RIVETED)	1948	R BENTLEY AND SONS, CO.	1988	5	
8705887	WOOD			Not Eligible	REINFORCED CONCRETE	SLAB		1953		1986		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8705828	WOOD			Not Eligible	STEEL	STRINGER	CONTINUOUS	1953		1987		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8705941	WOOD			Not Eligible	STEEL	STRINGER	CONTINUOUS	1953		1987		The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
8705917	WOOD			Not Eligible	STEEL	ARCH CULVERT		1953			2	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8700818	WOOD			Not Eligible	REINFORCED CONCRETE	SLAB	CONTINUOUS	1958			5	The bridge is one of the standard bridge types used in the development of Ohio's comprehensive Interstate highway system.
8747601	WOOD	CENTER TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION	1983	1	
8737207	WOOD	HENRY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION		1	
8738262	WOOD	JACKSON TWP	Non-Select		STEEL	PONY TRUSS	PRATT (PINNED)	1941			1	
8751358	WOOD	JACKSON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1951	OHIO BRIDGE CORPORATION		1	
8730490	WOOD	JACKSON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1954	OHIO BRIDGE CORPORATION	1982	1	
8737150	WOOD	JACKSON TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION	1984	1	
8738688	WOOD	LIBERTY TWP	Non-Select		STEEL	PONY TRUSS	WARREN POLYGONAL CHORD	1950		1970	1	
8742596	WOOD	LIBERTY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1985	1	

SFN	County Name	Municipality Name	Status	NR Recom- mendation	Material	Structure Type	Design	Year Built	Designer/ Builder	Yr of Major Reconstru ct	Main Spans #	Summary of Significance
8742650	WOOD	LIBERTY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION	1984	1	
8749140	WOOD	MIDDLETON TWP		Not Eligible	STEEL		WARREN (WELDED)	1956	OHIO BRIDGE CORPORATION	1982	1	
8746672	WOOD	PERRY TWP		Not Eligible	STEEL		WARREN (WELDED)	1952	OHIO BRIDGE CORPORATION		1	
8746842	WOOD	PERRY TWP		Not Eligible	STEEL		WARREN (WELDED)	1959	OHIO BRIDGE CORPORATION	1982	1	
8753164	WOOD	PORTAGE TWP		Not Eligible	STEEL		WARREN (WELDED)	1957	OHIO BRIDGE CORPORATION	1982	1	
8757399	WOOD	ROSSFORD		Not Eligible	STEEL		WARREN (WELDED)	1959	OHIO BRIDGE CORPORTATION		1	
8734674	WOOD	TROY TWP		Not Eligible	STEEL		WARREN (WELDED)	1955	OHIO BRIDGE CORPORATION	1985	1	
8732965	WOOD	TROY TWP		Not Eligible	STEEL	PONY TRUSS	WARREN (WELDED)	1958	OHIO BRIDGE CORPORATION		1	