BRIDGE LOAD BATING SUMMARY REPORT								
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OFFICE OF STRUCTURAL ENGINEERING								
OFTRANS								
SFN 3000842		BRIDGE NUMBER GUE-70-0248 L			DISTRICT 5			
ORIGINAL CONSTRUCTION		OVERALL STRUCTURE		ICTURE				
YEAR		REHABILITATION YEAR	LENGTH FEATURE INTERSECTED					
1966			112 ft		Over Crooked Creek			
SPECIAL ASSUMPTIONS & COMMENTS		3 span (34', 42.5', 34' c/c bearings) continuous RC slab. The slab has a thickness of 20.25" including 1.5" SDC overlay (1990) and a width of 42' o-o and 39' t-t of 32" parapets. The analysis includes 5.5" of asphalt wearing surface (2015). The bridge has a tangent alignment and a 30° LF skew. Design based on CF-2000(57) adaquate for Alternate Military loading.						
		PLEASE SELECT ON RIGHT, WHERE APPROPRIATE, BY USING THE DROP DOWN ARROW BUTTON						
LOAD RATING PURPOSE:		8 - Update Analysis Model and Software						
LOAD RATING SOFTWARE:		3 - AASHTO BrR (VIRTIS)						
RATING SOURCE:		1 - Plan information available for load rating analysis (Default)						
RATING METHOD:		6 - Load Factor (LF) rating reported by rating factor (RF)						
ORIGINAL DESIGN LOADING:		6 - HS20-44 & Alternate Military Loading						
STRUCTURE RATING SUMMARY								
	OHIO	LEGAL VEHICLES	DESIGN VEHICLE					
Loading Type	GVW	Operating Rating	Legal Weight	Loading Type		Design Rating - RF		
2F1	(Tons) 15	RF 3.102	(Tons) 15.00			Operat	-	Inventory
2F1 3F1	23	2.176	23.00	HS20 Loading		1.48	0	0.886
4F1	27	1.975	27.00	Overall Legal Posting Rating (Does not include EV's)		140%		
5C1	40	1.418	40.00					
SPECIALIZED H		AULING VEHICLES (SHV	1)	BRIDGE POSTING		No Load Posting is Posammanded		
SU4	27	1.960	27.00	RECOMMENDED BY RATING		No Load Posting is Recommended		
SU5	31	1.801	31.00					
SU6 SU7	34.75 38.75	<u>1.629</u> 1.472	34.75 38.75					
				Sign Do	sting			
EV2 28.75		1.930 28.75		Sign Posting Recommendation:				
EV3	43	1.280	43.00					
AGENCY/FIRM/OFFICE		ODOT- Office of Structural Engine		neering	REPORT DATE: 1/12/		1/12/2018	
RATED BY		PE NUMBER	PHONE NUMBER		EMAIL			
Jeremy Fisher			614-466-2275		Jeremy.Fisher@dot.ohio.gov			
REVIEWED BY		PE NUMBER	PHONE NUMBER		EMAIL			
Amjad Waheed		55865	614-752-9972		Amjad.Waheed@dot.ohio.gov			
					BR-100_SMS (3/2017)			

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