

LOCAL ROAD BRIDGE FUNDING REQUEST

Bridge File:	le:			Municipality:					
Legal Location:			Date:						
SUMMARY INFORMATION									
Existing Structure:									
Year Built:			Estimated Remaining Life:						
Restricted Loading: No]	Yes 🗆	CS1	C	S2		CS3		
Date of Last BIM Inspection:			S	Structural Condition Rating:					
Sufficiency Rating:	AADT:								
Detour Length:						AAD1.			
OPTIONS CONSIDERED									
			Not	Present Val	luo				
	aintenance Option Cost:								
Rehabilitation Option Cost:				Net Present Value:					
New Culvert Option Cost:			Net Present Value:						
New Bridge Option Cost: Net Present Value:									
Comments on Options:									
REQUEST (Choose one of: Engineering Assessment, Design, Maintenance, Rehabilitation, Replacement)									
Request Type:									
Total Project Cost:			Indust	ry Contribut	ion:				
Benefit Cost Ratio =7840 x AADT x Detour Length/(Total Project Cost – Industry Contribution): Alberta Transportation									
Municipal Share (25%):			Alberta	Share (75					
Year Requested:									
ADDITIONAL BENEFITS OF THE PROJECT (Describe any Economic Development, Safety Improvements, Alignment with GoA Initiatives etc.)									
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Municipal Official			_	Signature					