#21-14

## FEDERAL AID BRIDGE PROGRAM RESOLUTION FOR COUNTY AND URBAN PROJECTS

WHEREAS, Brookings County desires the X replacement or removal			
of the bridge hereinafter described:			
STRUCTURE NUMBER AND LOCATION: SN 06-287-040			
Approx. 3.5 N and 4.7 E of White on 200th Street/CR 44 (44.48507N, -96.55067W)			
FIGT OF CUIDDENT LANDOUNTED ADIACENT TO THE DEOLECT OLARGE O.			
LIST OF CURRENT LANDOWNERS ADJACENT TO THE PROJECT (NAMES &			
ADDRESSES): Norris and Corrine Patrick, 20062 482nd Ave., White, SD 57276;			
AND WHEREAS, Brookings County is obligated and			
hereby agrees to provide proper maintenance as required by the Federal Highway Act as amended and			
supplemented thereto for project after construction is completed and to regulate or cause to be regulated			
the installation of utility facilities within the limits of the right-of-way of the proposed project in			
accordance with State and Federal requirements.			
AND WHEREAS, Brookings County is obligated and			
hereby agrees to reimburse the State for all costs not reimbursable with Federal Bridge Funds.			
AND WHEREAS, the bridge is in need of replacement for the following reasons:			
1. The condition rating is <u>Poor</u> .			
2. For Replacement project the bridge is not located on a County or Township designated			
No Maintenance or Minimum Maintenance Road.			
3. For Removal project the bridge location will not be eligible for federal or state bridge			
funds in the event that a bridge is reconstructed. The owner agrees to submit a separate			
resolution to delete the structure from the National Bridge Inventory upon completion of			
the project. 4. The bridge is located on a Federal Aid Route, a school bus route,			
a mail route, a field to farm to market route, a lake or recreation access			
route or other (nlease specify)			
route, or other (please specify)  4. The load carrying capacity of the existing bridge can or cannot _X_ be improved to			
carry legal loads by rehabilitation of the existing bridge.			
NOW THEREFORE BE IT RESOLVED:			
That the South Dakota Department of Transportation be and hereby is authorized and requested to			
program for construction, in accordance with the "Local Roads Plan" and the State's "Standard			
Specifications for Roads and Bridges," the bridge project at the above described location. Items to be			
handled by State forces with Federal Participation will include hydraulic study review, foundations			
investigation (if necessary), plan reviews, and construction administration.			
Estimated Cost of Project Including Engineering: \$ 780,000.00			
Estimated Cost of Project Including Engineering: \$\frac{780,000.00}{639,210.00}\$  Federal Share (81.95%): \$\frac{639,210.00}{639,210.00}\$			
Local Share (18.05%): \$ 140,790.00			
1300ai Bhaic (18.0370). ψ 140 <sub>3</sub> 730.00			
Vote of Commissioners/Council: Yes 🗁 No			
Charles (and the state of the s			
Batted at WOUNG, SD, this Oth day of April , 2021.			
ATTEST			
The schult			
Christi Anditor/City Finance Officer			
County Anditor/City Finance Officer Chairman/Mayor			



## 2021 APPLICATION FOR LOCAL FEDERAL BRIDGE REPLACEMENT or REMOVAL FUNDS

South Dakota Department of Transportation SUBMIT APPLICATION TO: Wade.Dahl@state.sd.us

Must be postmarked by April 9, 2021

	NBI Structure # 00000006287040	Federal Ald Route Number: NA	
le	Owner: Brookings County	Over: Unnamed Tributary to Lake Hendricks	
	Location: 3.5 N & 4.7 E of White	Road/Street/Avenue Name: 200th Street/CR 44	
Identification	LPA Calculated  Modified BIG Score: <u>35.57</u> points for Condition + <u>5.70</u> points for User Impact = <u>41.27</u> points		
Ţ	Preliminary Engineering: ☐ Completed by Local ☑ To be included with this program	OR   Completed by BIG Grant PCN OR	
	☑ Replacement Projects: (Provide explanation below if any of the following are False)		
	☑ True ☐ False – Bridge is on the National Bridge Inventory?		
	☑ True ☐ False – Bridge overall condition is rated as Poor? (Per list of eligible structures as provided by SDDOT)		
	☑ True ☐ False – Local Government currently has funds or ability to obtain funds to provide an 18,05% match on all		
	eligible costs?		
	☐ True ☐ False – Local Government currently has funds or ability to obtain funds to cover all in-eligible costs?		
	<ul> <li>☑ True ☐ False – Bridge site currently has access and no issues with initiating field survey work?</li> <li>☑ True ☐ False – Bridge site has adequate right of way or there are no concerns with acquiring adequate right of way</li> <li>☑ True ☐ False – Structure serves multiple residences, farms, ranches or a multi-lot development?</li> <li>☑ True ☐ False – Structure is located on a Full Maintenance Road?</li> <li>☑ True ☐ False – Roadway does not terminate into a field entrance, driveway, single residence, farm, or ranch?</li> </ul>		
È			
Eligibility			
<b>-</b>	☑ True ☐ False – Roadway does not terminate into a neid entrance, driveway, single residence, farm, or fanctiv		
	☑ True ☐ False – Cocal Fubilic Agency (LFA) is in full compliance with Federal and State NSIS requirements?  ☑ True ☐ False – General maintenance been performed on the structure?		
	For PE completed by Local: Include a Type, Size, & Location (TS&L) report with application		
	☐ Removal Projects: (Provide explanation below if any of the following are False)		
	☐ True ☐ False – Bridge is on the National Bridge Inventory (NBI)?		
	☐ True ☐ False – Bridge is currently closed to traffic?		
	☐ True ☐ False – Owner has no intent to replace bridge with an NBI size structure?		
	The existing structure is in poor condition due largely to the condition of the superstructure in combination with the condition of		
tion	the substructure. The structure is posted below legal loads (13-21). The proposed work would include a site survey and hydraulic		
Work Descrip	analysis to determine structure sizes for replacement options, selection of an acceptable structure size and layout, development		
Des	of construction plans for a new structure and approach grading, and construction of the replacement structure. The existing		
Ork	structure is a 56.0' two-span steel beam bridge (no skew) with a concrete deck, concrete bent and abutments, widened with		
5	precast concrete channel units on each side, and a 27.3' clear roadway. For estimating purposes, a 3-12'x8' CIP Box Culvert,  0° skew and a 48' barrel (50.0' overall) is being considered.		
	U Skow and a 46 parter (50.0 overall) is being considered.		
5	Brian Gustad, Brookings County Highway Superintendent  LPA Contact (print)  Contact (print)		
LPA Authorization			
LPA horiza	Contact email and phone number: <u>BGustad@brookingscountysd.gov, (605) 695-4371</u>		
Aut	Attach resolution from Commission/Council authorizing application for grant.		