



Legislation Details (With Text)

File #: 19-0683R **Name:**
Type: Resolution **Status:** Passed
File created: 9/30/2019 **In control:** Public Works and Utilities
On agenda: 10/14/2019 **Final action:** 10/14/2019
Title: RESOLUTION AUTHORIZING AN AGREEMENT WITH LHB, INC. FOR PROFESSIONAL ENGINEERING SERVICES FOR THE REPLACEMENT OF BRIDGE L8514 ON ST. ANDREWS STREET OVER TISCHER CREEK IN THE AMOUNT OF \$46,620.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 19-0683R Map, 2. 19-0683R Exhibit A, 3. 19-0683R LHB Proposal

Date	Ver.	Action By	Action	Result
10/14/2019	1	City Council	adopted	

RESOLUTION AUTHORIZING AN AGREEMENT WITH LHB, INC. FOR PROFESSIONAL ENGINEERING SERVICES FOR THE REPLACEMENT OF BRIDGE L8514 ON ST. ANDREWS STREET OVER TISCHER CREEK IN THE AMOUNT OF \$46,620.

CITY PROPOSAL:

RESOLVED, that the proper city officials are hereby authorized to enter into an agreement, substantially in the form of the attached Exhibit A, with LHB, Inc. to provide professional engineering design services for the replacement of Bridge L8514 on St. Andrews Street over Tischer Creek in the amount of \$46,620. This project is payable from Permanent Improvement Fund 411, Department/Agency 035 (Capital Projects Accounts), Object 5530 (Improvements Other than Buildings), city project no. 1861.

STATEMENT OF PURPOSE: This resolution authorizes an agreement with LHB, Inc. for professional engineering design services for the replacement of Bridge L8514 on St. Andrews Street over Tischer Creek. Bridge L8514 needs to be replaced because it has reached the end of its useful life. The project will include design for the replacement bridge and be placed on the list of projects seeking funding (state bridge bonding funds). This project is payable from Permanent Improvement Fund 411, Department/Agency 035 (Capital Projects Accounts), Object 5530 (Improvements Other than Buildings), city project no. 1861.

QUALIFICATION PROPOSALS RECEIVED SEPTEMBER 24, 2019		
LHB, Inc.	Duluth, MN	96.3
TKDA	Duluth, MN	91.3
Bolton & Menk	Duluth, MN	72.7