

## City of Duluth

## Legislation Details (With Text)

File #: 19-0688R Name:

Type: Resolution Status: Passed

File created: 10/2/2019 In control: Public Works and Utilities

On agenda: 10/14/2019 Final action: 10/14/2019

Title: RESOLUTION AUTHORIZING AN AGREEMENT WITH TKDA FOR PROFESSIONAL ENGINEERING

DESIGN AND CONSTRUCTION SERVICES FOR THE 2020 STREET PRESERVATION PROJECT

IN THE AMOUNT OF \$206,200.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 19-0688R Map - Central, 2. 19-0688R Map - East, 3. 19-0688R Map - West, 4. 19-0688R Exhibit A

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

RESOLUTION AUTHORIZING AN AGREEMENT WITH TKDA FOR PROFESSIONAL ENGINEERING DESIGN AND CONSTRUCTION SERVICES FOR THE 2020 STREET PRESERVATION PROJECT IN THE AMOUNT OF \$206,200.

## 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 TKDA to provide professional engineering design and construction services for the 2020 Street Preservation project in the amount of \$206,200. This is payable from Street Improvement Fund 440, Department/Agency 038 (Special Assessment Contracts), Object 5530 (Improvements Other than Buildings), city project no. 1692.

STATEMENT OF PURPOSE: This resolution authorizes an agreement with TKDA for professional engineering design and construction services for the 2020 Street Preservation project. This will include final design, plans and specifications, bidding services, construction survey, construction administration, and construction inspection. This project is funded by the city street sales tax and is payable from Street Improvement Fund 440, Department/Agency 038, Object 5530 (Improvements Other than Buildings), city project no. 1692.

QUALIFICATION PROPOSALS RECEIVED SEPTEMBER 30, 2019					
TKDA	Duluth, MN	92.7			
Northland Consulting Engineers	Duluth, MN	90.7			
SEH	Duluth, MN	89.1			
Bolton & Menk	Duluth, MN	78.8			
WSB Engineering	Minneapolis, MN	54.5			