

# TOWN OF ERIE

## Legislation Details (With Text)

File #:	17-221	Version:	1	Name:		
Туре:	Consent Agen	da		Status:	Agenda Ready	
File created:	5/10/2017			In control:	Town Council	
On agenda:	6/13/2017			Final action:		
Title:	A Resolution Authorizing the Award of a Design Contract to RockSol Consulting Group, Inc. for the Erie Parkway Bridge over Coal Creek in The Amount of \$262,602; And Setting Forth Details in Relation Thereto.					
Sponsors:						
Indexes:						
Code sections:						
Attachments:	1. CoalCreekBridge.pdf, 2. Resolution					
Date	Ver. Action By			Ac	ion	Result

#### SUBJECT: CONSENT AGENDA

Consideration of A Resolution Authorizing the Award of a Design Contract to RockSol Consulting Group, Inc. for the Erie Parkway Bridge over Coal Creek in The Amount of \$262,602 and a Contingency amount of \$52,498.

DEPARTMENT:	Public Works
PRESENTER/PREPARER:	Russell Pennington, Deputy Public Works Director Wendi Palmer, Civil Engineer
FISCAL INFORMATION:	
Cost as Recommended:	\$315,100.00
Balance Available:	\$500,000.00
Fund:	Transportation Impact Fund

## STAFF RECOMMENDATION:

Budget Line Item Number: New Appropriation Required:

Approve the Resolution to award said contract, authorize the appropriate Town officer to execute said contract, and authorize Staff to expend contracted funds and contingency funds.

300.70.110.605000.100216

#### SUMMARY AND BACKGROUND OF SUBJECT MATTER:

No

The 2017 Transportation Capital Budget has funds appropriated for the design of the Erie Parkway Bridge Over Coal Creek.

The Consultant will prepare conceptual designs with cost estimates, pros and cons and a recommendation for a preferred design. The conceptual designs are anticipated to be prepared by

#### Fall 2017.

Once the Conceptual Design is selected, the consultant will begin the preliminary design and engineering studies which will include

- Site Survey
- Preliminary Bridge Design
- Preliminary Roadway Design
- Analysis of the impact of the new bridge on Coal Creek and if necessary preparation of a Conditional Letter of Map Revision (CLOMR)
- Geotechnical testing and report
- Drainage design and report for sizing a storm sewer system and water quality facilities
- Updated cost estimate

After the preliminary design is complete, the final design and preparation of bid documents will begin. It is anticipated that this project will be ready for bid spring of 2018 and complete by spring of 2019.

A Request for Proposal was posted on the Town's website on April 27, 2017 to ensure that local consultants were notified about this project.

The following schedule was used for consultant selection:

Request for Proposal Issued	April 27, 2017
Pre-Proposal Meeting	May 5, 2017
Proposals Due	May 24, 2017
Consultant Selected	June 2, 2017

The Town received 7 proposals on May 24, 2017. Staff reviewed all 7 proposals in detail. The following are the fees for the 7 proposals:

#### Fee Proposal Information

RockSol Consulting Group, Inc.	\$262,602.00
Drexel Barrell & Company	\$270,454.00
Loris & Associates, Inc.	\$276,795.00
JR Engineering	\$292,607.00
Martin/Martin Consulting Engineers	\$314,441.00
Felsburg Holt & Ullevig	\$425,000.00
S.E.H.	\$694,872.00

Staff is recommending awarding RockSol Consulting Group, Inc. this project. RockSol Consulting Group, Inc. has been in business in Colorado for 20 years. They have recently worked with the Town of Estes Park, Douglas County, Morgan County and Adams County on similar projects. Staff has reached out to those municipalities and received positive recommendations. In addition to positive references, RockSol Consulting Group, Inc. has teamed with RESPEC for hydraulic services. RESPEC has successfully completed multiple projects for the Town.

#### Project Budget Summary

Contract	\$262,602.00
Contingency (20%)	<u>\$52,498.00</u>

## Total

## **Project Schedule**

Notice of Award Conceptual Design Ready for Bid Construction Complete

## **ATTACHMENTS:**

- a. Resolution
- b. Consultant Agreement
- c. Vicinity Map

## \$315,100.00

June 14, 2017 Fall 2017 Spring 2018 Spring 2019