



Legislation Details (With Text)

**File #:** 19-018      **Version:** 1      **Name:**

**Type:** Consent Agenda      **Status:** Agenda Ready

**File created:** 12/21/2018      **In control:** Town Council

**On agenda:** 1/8/2019      **Final action:**

**Title:** A Resolution Of The Board Of Trustees Of The Town Of Erie Approving An Agreement To Modify Ditch And Ditch Easement With Erie Coal Creek Ditch And Reservoir Company

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Agreement, 2. Resolution, 3. Easement Deed

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

**SUBJECT: CONSENT AGENDA**

A Resolution Of The Board Of Trustees Of The Town Of Erie Approving An Agreement To Modify Ditch And Ditch Easement With Erie Coal Creek Ditch And Reservoir Company

**DEPARTMENT:** Public Works

**PRESENTER/PREPARER:** Todd Fessenden, Director of Public Works  
Wendi Palmer, Civil Engineer

**FISCAL INFORMATION:**

Cost as Recommended: \$ **2,500**

Balance Available: \$ 2,935,000

Fund: Transportation Impact

Budget Line Item Number: 300-70-110-605000-100216

New Appropriation Required: No

**STAFF RECOMMENDATION:**

Approve the Resolution approving said agreement and easement, authorize the appropriate Town officer to execute said agreement and easement, authorize Staff to pay license fee.

**SUMMARY AND BACKGROUND OF SUBJECT MATTER:**

At the October 23, 2018 Board Meeting the Board of Trustees awarded the construction contract for the Erie Parkway Bridge Over Coal Creek to SEMA Construction Inc., and the Construction Management Contract to RockSol Consulting Group, Inc.

As part of the bridge construction the Erie Coal Creek Ditch And Reservoir Company pipe crossing Erie Parkway needs to be extended to accommodate a trail and access to the Coal Creek trail head parking.

The Town's attorney has reviewed the agreement and easement and has found them to be

acceptable for the Town to sign.

**ATTACHMENTS:**

- a. Agreement
- b. Easement Deed
- c. Resolution