

COUNTY OF LAKE

Legislation Details (With Text)

File #: 17-960 Version: 1 Name:

Type: Agreement Status: Agenda Ready

File created: 10/31/2017 In control: Lake County Watershed Protection District

On agenda: 11/7/2017 Final action:

Title: (Sitting as Lake County Watershed Protection District, Board of Directors) - Approve Agreement

between Lake County Watershed Protection District and Bohan & Canelis General Engineering for levee mowing from July 1, 2017 through June 30, 2021 for an amount not to exceed \$63,600, and

authorize the Chair to sign.

Sponsors: Lake County Watershed Protection District

Indexes:

Code sections:

Attachments: 1. Agree_Bohan&Canelis_LCWPD

Date Ver. Action By Action Result

MEMORANDUM

TO: Board of Directors, Lake County Watershed Protection District

FROM: Philip B. Moy, Water Resources Department Director

DATE: 7 November 2017

SUBJECT: Approve Agreement between Lake County Watershed Protection District and Bohan & Canelis General Engineering for levee mowing from July 1, 2017 through June 30, 2021 for an amount not to exceed \$63,600, and authorize the Chair to sign.

EXECUTIVE SUMMARY:

The Watershed Protection District is responsible for mowing of levees in Named Area 9 that parallel Scott's Creek, Middle Creek and the Clover Creek Diversion near Upper Lake in Lake County. The annual cost of this multi-year contract will start at \$15,191.92 and increase by no more than 3% annually for cost of living increases through the end of the contract. Past experience with Bohan and Canelis has been highly satisfactory.

FISCAL IMPACT: None X Budgeted Non-Budgeted

Estimated Cost: \$63,600

Amount Budgeted:
Additional Requested:

Annual Cost (if planned for future years):

File #: 17-960, Version: 1

FISCAL IMPACT (Narrative): None

STAFFING IMPACT (if applicable): None

RECOMMENDED ACTION: Approve a contract with Bohan & Canelis General Engineering for levee mowing from July 1, 2017 through June 30, 2021 for an amount not to exceed \$63,600, and authorize the Chair to sign.