

Marysville Borough Finance Committee minutes July 7, 2021 5:30 PM

The Finance Committee Meeting was called to order at 5:30 pm on Wednesday, May 5, 2021 at the Marysville Borough Office. Present were council members Dave Magee and Brian Webster and Charles Wentzel Also present were, Borough Manager, Zachary Border and Administrative Assistant, Kim Charles

### **New Business**

#### 1. Parks and Rec Tax

Dave talked to the committee about doing some research into a parks and rec tax. Staff will look into what other municipalities do as far as a tax and look at some numbers for a possible tax.

### 2. AED A. Phillips B. Zoll

Zach presented two options from two different companies that offered discounts. Zach did say he applied for a grant but it was not given to the borough. Brian had said that the fire company did receive an AED from the Masons. Staff will look into seeing if this would be available to the borough. Zach will come back to the next meeting with any information received from the Masons.

#### 3. Line Painting

Zach presented a quote from Alpha Line Control for painting the lines on the streets as well as the cross walks and stop bars. The committee decided to recommend just painting the lines on the streets. Zach will get a new quote to present to council on Monday.

### **Old Business**

### 1. 2021 Budget

The committee had a few questions about money that was spent. They were very impressed with the way the pool is making money and asked staff to come back in August to give some numbers for a retroactive raise for the employees.

### 2. Skid Loader

The Skid Loader is still on hold

#### 3. American Rescue Plan

The application was approved from DCED and the borough is now just waiting for the funds to be disbursed.

## 4. Storm Water Authority

This was still one of the options on the table to set up a way to fund stormwater projects.

# 5. 2022 Budget- August

Staff will have all their request in by the August meeting to prepare for the 2022 budget.

### **Other Business**

# **Public Comment**

