

Tunbridge Planning Commission Meeting
Wednesday, August 24, 2022
6:30 pm
APPROVED MINUTES
Tunbridge Library Community Room

Present: Brenda Field, Amy Frost, Daniel Ruddell, Janet Wells, Israel Provoncha
Absent: Laura Ginsburg, Shane Young
Guests: Maureen McCollough, Susan Salster

BRIC grant:

Stephanie Smith has offered to walk the PC through the steps. There is a Friday, Dec 9 deadline. What items should be on the list? What planning possibilities are there?

The corner across from the Village store, culvert (this is a State road)

Rodney has talked about the Spring Road (this is a town road)

Village Improvement

Scoping of projects prepares town for flood resilience

How much to ask for? What is the timing for the money? We need the money for the scoping, but we need to do the scoping project first to determine what needs to be done which would be paid for with ARPA funds.

There are two webinars upcoming about the BRIC: Wednesday, Sept 7 from 1-2:30 and Thursday, Sept 15 from 9 to 10:30. We need to let Stephanie Smith know we are very interested but we are also volunteers so have limited time.

BF to get UEI # and provide to PC for BRIC application

AF will contact Stephanie to discuss BRIC v. ARPA timing and application process

Important to differentiate state v. municipal ARPA funds. 400K in ARPA funds available for municipalities, ½ is already in the bank. The SB website has a list of tentative items for ARPA funds, such as backup generator for town offices, radios in town trucks, etc. Other items to consider:

More OWLS and screens for public meetings

Creation of town bike lane

Sidewalk and crosswalk between town offices and store

Water tank on hill

Municipal wastewater system

Sheriff dept time - more hours in town

Speed limit sign in village

Public Comment:

Susan and Maureen asked if PC meetings could always have a zoom option available. SB has the option at their meetings. Added benefit is that when public meetings are recorded, it isn't necessary to take minutes.

Meeting Adjourned