



**RECEIVED**

By Andrew Dowd at 2:39 pm, Dec 28, 2021

## TOWN OF NORTHBOROUGH Community Preservation Committee

Town Hall Offices • 63 Main Street • Northborough, MA 01532 • 508-393-5019 • 508-393-6996 Fax

January 6, 2022  
Community Preservation Committee

Pursuant to Chapter 20 of the Acts of 2021, An Act Relative to Extending Certain COVID-19 Measures Adopted During the State of Emergency, signed into law on June 16, 2021, this meeting will be conducted via remote participation. No in-person attendance by members of the public will be permitted. Please click this URL to join. <https://town-northborough-ma-us.zoom.us/j/86437405070> Passcode: 356458 Or One tap mobile:+16468769923 Or join by phone: 1 646 876 9923 Webinar ID: 864 3740 5070 Passcode: 356458

Live Stream link YouTube: [https://www.youtube.com/channel/UCRdBw3HeEAMB\\_KFKasrgXA](https://www.youtube.com/channel/UCRdBw3HeEAMB_KFKasrgXA)

### AGENDA

#### 7:00pm Public Hearing RE: FY2023 CPA Applications

- @ 7:00pm Brigham Street Burial Ground Beautification (\$137,500)
- @ 7:10pm Howard Street Cemetery Signage for Kizer Section (\$5124)
- @ 7:20pm Historical Society shutter restoration (\$55,000)
- @ 7:30pm Assabet Park fencing (\$20,000)
- @ 7:40pm Design and Project Management for Dog Park (\$35,500)
- @ 7:50pm Design of ADA Accessible Trail at Senior Center (\$28,500)
- @ 8:00pm Preliminary Design for Pedestrian Access on Aqueduct Bridge (\$133,658)
- @ 8:10pm Conservation Fund (\$400,000)
- @ 8:20pm Housing Authority creation of eight senior rental units (\$1,440,000)
- @ 8:40pm Northborough Affordable Housing Corporation (\$603,178 transfer of existing funds to Housing Authority project)

#### 8:50pm Old/New Business

- Consideration of Minutes (12.02.21)
- Next Meeting Dates
  - January 27, 2022
  - February 3, 2022

#### 9:00pm Adjourn

Cc Town Clerk, Town Administrator, Finance Director, Financial Planning Committee, Appropriations Committee, Open Space Committee, Recreation Commission DPW Director, Recreation Director, Applicants