

## FINANCE COMMITTEE TUESDAY, March 1, 2022 Virtual

Pursuant to Governor Baker's March 12, 2020 Order Suspending Certain Provisions of the Open Meeting Law, G.L. c. 30A, §18, (which has since been extended by law until April 1, 2022) this meeting of the Boxford Finance Committee is being conducted via remote participation in order to ensure public access to the deliberations of the Boxford Finance Committee. Public access can be attained by listening/viewing this meeting while in progress by following the teleconference information below. Members of the public attending this meeting virtually will be allowed to make comments if they wish to do so, during the portion of the hearing designated for public comment by electronically raising their hand in the Zoom platform and being recognized by the Finance Committee Chair.

# **ROLLCALL:**Peter Bernardin, Christopher Wakeman, Jeff Yespy, Phil McManus, Adam Bartke, Dan Volchok, Michael White

#### Join Zoom meeting

https://us02web.zoom.us/j/83773339686?pwd=clRzUHE5SktjTnFHOWp1TzIxQXFBQT09 Meeting ID: 837 7333 9686 Passcode: 200373 One tap mobile +1 646 558 8656 US (New York) Meeting ID: 837 7333 9686 Passcode: 200373

## 7:00 PM

## **Review Public Works Budget, Capital requests**

Chris Olbrot, DPW Superintendent/Town Engineer in attendance Traffic Study Main and Maple Streets Intersection Traffic Study Main and Lawrence Intersection Replace Storage Sheds for Athletic Fields Aera Box Coring Shaft Replace Dump/Plow Truck **Review Building Projects** – PBC members in Attendance Management Software System to track Building Maintenance Engineer Design Services DPW Building Phase I Repairs/Painting Community Center 4 Middleton Rd New will Town Campus Replace DPW office trailer Replace rooftop HVAC units Police Station Replace roof at Police Station **Replace toilets Police Station** Approve minutes February 22<sup>nd</sup> Meeting Any other business to come before the Committee

Posted on Wednesday, February 23, 2022 at 10:36 AM by Michelle Johnson, Assistant Town Clerk