

Mattacheese School Building Committee Agenda
Thursday, June 10, 2021
4:30 P.M.
Mattacheese Middle School Project

	Frame	Estimated Time
I.	Chair Joseph Tierney Call to Order	4:30 P.M.
II.	Approval of Prior Meeting Minutes Discussion Motion and Second Needed Vote to Approve	4:30 P.M.
III.	Overview of Meeting Agenda Joe Tierney – SBC Chair	4:35 P.M.
IV.	Construction Update a. Progress Photos b. Schedule / Cashflow	4:40 P.M.
V.	New Business a. Procurement Update i. Update on Glass & Glazing Bid Protest b. Technical Review Committee i. Review Process ii. VOTE to Approve Process and SBC Representatives c. Perkins Design Proposal for Turf Field i. Discussion and VOTE to Authorize Design d. Verizon Right of Way for New Utility Pole i. Discussion and VOTE e. Bid Savings Discussion (required for MSBA PFA Bid Amendment) i. Discussion and VOTE to Shift Bid Savings to from Construction Budget to Contingency	4:40 P.M.
VI.	Meeting Adjournment	5:30 P.M.

YARMOUTH TOWN CLERK

JUN 24 10:22 REC

Dennis-Yarmouth Regional School District
MEETING NOTICE

POSTED IN ACCORDANCE WITH THE PROVISIONS OF M.G.L. CHAPTER 39
SECTION 23A AMENDED.

NAME OF COMMITTEE/BOARD: Mattacheese School Building Committee

LOCATION OF MEETING: VIRTUAL ZOOM MEETING

Carol Woodbury, DY is inviting you to a scheduled Zoom meeting.

Topic: Building Committee 06-10-21

Time: Jun 10, 2021 04:30 PM Eastern Time (US and Canada)

Join Zoom Meeting

<https://us02web.zoom.us/j/88691824137?pwd=Sk9icVQ3OVhhV11SOU0zUlgxcmI2Zz09>

Meeting ID: 886 9182 4137

Passcode: 827021

One tap mobile

+13017158592,,88691824137# US (Washington DC)

+13126266799,,88691824137# US (Chicago)

Dial by your location

+1 301 715 8592 US (Washington DC)

+1 312 626 6799 US (Chicago)

+1 929 205 6099 US (New York)

+1 253 215 8782 US (Tacoma)

+1 346 248 7799 US (Houston)

+1 669 900 6833 US (San Jose)

Meeting ID: 886 9182 4137

Find your local number: <https://us02web.zoom.us/u/koov1aHI4>

DATE & TIME: Thursday, June 10, 2021 4:30 PM

AUTHORIZED PERSON: Carol Woodbury, Superintendent of DYRSD