



MEETING POSTING

RECEIVED

2023 FEB 09 PM 02:20
NANTUCKET TOWN CLERK
Posting Number:T 133

TOWN OF NANTUCKET
Pursuant to MGL Chapter 30A, § 18-25
All meeting **notices and agenda** must be filed and time stamped with the
Town Clerk's Office and posted at least 48 hours prior to the meeting
(excluding Saturdays, Sundays and Holidays)

Committee/Board/s	TRAFFIC SAFETY WORK GROUP
Day, Date, and Time	THURSDAY, FEBRUARY 16, 2023 AT 10:30 AM
Location / Address	REMOTE PARTICIPATION VIA ZOOM The meeting will be aired at a later time on the Town's Government TV YouTube Channel https://www.youtube.com/channel/UC-sgxA1fdoxteLNzRAUHixA
Signature of Chair or Authorized Person	ERIKA MOONEY

WARNING: IF THERE IS NO QUORUM OF MEMBERS PRESENT, OR IF MEETING POSTING IS NOT IN COMPLIANCE WITH THE OML STATUTE, NO MEETING MAY BE HELD!

AGENDA

Please list below the topics the chair reasonably anticipates will be discussed at the meeting

Join Zoom Meeting

<https://us06web.zoom.us/j/91934591465?pwd=Ym9BODc2WmZ6MUhZUndtaERmMDhuQT09>

Meeting ID: 919 3459 1465

Passcode: 119748

- I. Call to Order
- II. Public Comment
- III. Official Business
 - 1. Presentation of plans for reconstruction of and addition of a sidepath to Lovers Lane, Okorwaw Avenue and Monohansett Road.
 - 2. Request to address pedestrian safety concerns at Miacomet Avenue/Surfside Road (tabled from September 15, 2022; October 20, 2022).
 - 3. Review Nantucket Boys & Girls Club request for signage, lights, etc. to improve crossing from School across Sparks Avenue.
 - 4. Review request to change the intersection of Surfside Road, Miacomet Road and Surfside Drive to a 4-way stop.
 - 5. Review request for a yellow no parking line across from 8 New Mill Street.

6. Review request to move yellow line across from 10 York Street (previously approved April 15, 2021) to accommodate driveway relocation.

IV. Other Business (For topics not reasonably anticipated 48-hrs in advance of the meeting)

V. Approval of minutes of October 20, 2022 at 10:30 AM.

VI. Adjournment