

**Traffic Commission
City of Revere, MA
Public Hearings**

Notice is hereby given in accordance with the provisions of Chapter 185 of the Acts of 1983, and Chapter 13 of the Acts of 1984, that the City of Revere Traffic Commission will conduct a public hearing on October 29, 2020 at 4:00 p.m. via remote participation on Zoom relative to the following proposed amendments to the parking and traffic regulations of the City of Revere:

1. Councilor McKenna requests to amend Schedule VIII of Title 10- Parking Restrictions Generally by adding:

Location	Direction	From	To	Type Parking
Ocean Pier Ave	Both	Entire length		No Parking Anytime

2. Councilor McKenna requests to amend Schedule VIII of Title 10- Parking Restrictions Generally by adding:

Location	Direction	From	To	Type Parking
Vinal St.	Southerly	17	29	No Parking

3. The Point of Pines Yacht Club is requesting a public hearing to allow members to park along their property when their lot is full.

4. Request to amend Schedule VIII of Title 10 parking Restrictions Generally by adding:

Location	Direction	From	To	Type Parking
Ford St	Westerly	Revere St	60 feet northerly	2 Hour Parking Monday-Friday 8am-5pm

5. Request to amend Schedule XI of title 10 Handicapped person parking areas by adding:

20 Hauman St

22 Burnett Rd

202 Constitution Ave

560 Revere Street (on corner of Bay Road)

6. Request to amend Schedule IV of Title 10 Isolated Stop Signs by adding Arcadia St at Oak Island St.

7. Requests to amend Schedule VIII of Title 10 by adding:

Location	side	from	to	type parking
Walnut Ave	Westerly	Kimball Ave	the dead end	No Parking Anytime

Attest:

Paul Argenzio
Chair of Traffic Commission

How to Participate Via Zoom

Please use the link below to join the meeting:

<https://us02web.zoom.us/j/81064565608>

Or iPhone one-tap :

US: +19292056099,,81064565608# or +13017158592,,81064565608#

Or Telephone:

Dial(for higher quality, dial a number based on your current location):

US: +1 929 205 6099 or +1 301 715 8592 or +1 312 626 6799 or +1 669 900 6833 or +1 253
215 8782 or +1 346 248 7799

Webinar ID: 810 6456 5608