



# MVC Extended Schedule

Updated November 13, 2020 (Subject to change)

*For information, call 508-693-3453 x110 and leave a message*

Check for updates on the MVC website calendar at [www.mvcommission.org](http://www.mvcommission.org)

Extended Schedules can now also be found on the website homepage

Due to the threat of COVID-19, the MVC office is not open to the public and all in-person meetings have been cancelled. All meetings will be held remotely using Zoom unless otherwise noted. Information to join the meetings will be posted on the online calendar.

## Monday, November 16, 2020

---

LUPC - 5:30 p.m.

- MVRHS Athletic Fields - OB (DRI 352-M4) Continued Pre-Public Hearing Review

## Wednesday, November 18, 2020

---

Bicycle and Pedestrian Advisory Committee - 5:30 p.m.

## Thursday, November 19, 2020

---

Written Record for DRI 697 Hob Knob Inn Expansion Closes - 5:00 p.m.

Nominating Committee - 5:00 p.m.

Executive Committee - 6:00 p.m.

Commission Meeting - 7:00 p.m.

- Preliminary Budget Approval
- Nomination Committee Presentation
- 97 Iroquois Ave Historic Demolition - Tis (DRI 700) Written Decision
- Continued Energy Policy Presentation

## Friday, November 20, 2020

---

Climate Action Task Force - 9:30 a.m.

## Saturday, November 21, 2020

---

Citizen Planner Training Collaborative Workshop - 9:30 a.m.

Zoning Exemptions - Free but pre-registration is required, see online calendar

## Tuesday, November 24, 2020

---

Joint Transportation Committee - 9:30 a.m.

## Thursday & Friday, November 26 & 27, 2020

---

Thanksgiving Holiday - Office Closed

(Cont. on Next Page)

## **Monday, November 30, 2020**

---

**LUPC** - 5:30 p.m.

- Hob Knob Inn Expansion - Edg (DRI 697) Post-Public Hearing Review
- Edgartown Stop & Shop - Edg (DRI 429-M2) Review of West Entrance

## **Thursday, December 3, 2020**

---

**Commission Meeting** - 7:00 p.m.

- Harbor View Hotel Modifications - Edg (DRI 614-M7) Public Hearing
- Hob Knob Inn Expansion - Edg (DRI 697) Deliberation & Decision (*tentative*)