## PARK CITY MUNICIPAL CORPORATION HISTORIC PRESERVATION BOARD

Online Only: Listen Live

Wednesday, January 6, 2021

## **LEGAL NOTICE**

## ATTENTION

NOTICE OF ELECTRONIC MEETING & HOW TO COMMENT VIRTUALLY: This meeting will be an electronic meeting as permitted by Park City Open and Public Meeting Resolution 18-2020, adopted March 19, 2020. Some Council members will connect electronically and some will meet in Council Chambers. Public comments will be accepted in person or virtually.

To comment virtually, use eComment or raise your hand on Zoom. eComments submitted before the meeting date will be attached to the packet as appendices. For more information on participating virtually and to listen live, please go to www.parkcity.org.

Election of new Board Chairperson – one year term

WORK SESSION - 5:00 PM

Open and Public Meetings Act Training – Presented by Park City Municipal Legal Department

**REGULAR SESSION – 5:30 PM** 

Items Listed Below May Include Discussion, Public Hearing, and Action

<ul> <li>316 Ontario Avenue – Historic District Design Review</li> <li>Historic Preservation Board Review for Material Deconstruction of a Landmark</li> <li>Historic Site - The Applicant is Proposing Material Deconstruction Consisting of</li> <li>Excavating into the Hillside for the Construction of a Detached Garage Accessed from</li> <li>Ontario Avenue.</li> <li>(A) Public Hearing (B) Possible Action</li> </ul>	PL-20-04360
Notice Posted: December 21, 2020 Notice Published: December 23, 2020	



Times shown are subject to change. Please submit written input on an agenda item to the Planning Department prior to 5:00 PM on the day of the meeting. To submit public input during the virtual meeting, please visit www.parkcity.org - Current Public Meeting Listen Live and register for eComment prior to the meeting. For more information on how to participate in an electronic meeting, please call 435-615-5060. A majority of City Council members may log in to the online meeting but will not convene a meeting nor conduct any business