CONTACT:

Caleb Liptak (630) 877-3220 cliptak@findsomewinmore.com

VIRTUAL COMMUNITY MEETING ABOUT PROPOSED WINTER PARK HOTEL

Meeting Will Give Citizens A Platform to Learn More About The Project

WINTER PARK, Fla. (November 10, 2020) – Winter Park Historic Hotels Group, LLC announced today that it will hold a virtual community meeting on November 19, 2020 from 6:30p.m. – 8 p.m. to discuss the proposed Henderson Hotel in Winter Park. The virtual meeting will inform citizens of the plans for the hotel and will serve as a platform for the community to ask questions about the proposed hotel in a safe environment.

The meeting will feature representatives from Winter Park Historic Hotels Group, LLC, Baker Barrios Architects, Inc. and other members of the project team.

After a brief presentation by the developer, the meeting will be open for questions from attendees.

The hotel is proposed to sit on the eastern side of Lake Killarney in Winter Park, just south of Hillstone Restaurant. As proposed, the hotel will have 132 rooms, an underground parking garage, and will include over an acre of open green space, including a new park available to the citizens of Winter Park through the Winter Park Land Trust. The hotel will be one of the first LEED v4 certified buildings in all of Winter Park.

"A large part of what makes this project so special is the vast input we've received from Winter Park residents who want to welcome the Henderson Hotel to their community," said Adam Wonus, Managing Member of Winter Park Historic Hotels Group, LLC. "This community meeting will give residents the opportunity to ask important questions about the project and we are confident that all those in attendance will leave with a better understanding of just how positive this project will be for Winter Park."

Those interested in attending the virtual meeting can RSVP here.

In advance of the meeting, the developer is seeking public comment here.

To find out more about the Henderson Hotel, visit www.hendersonhotelwinterpark.com.

###