

## FOR IMMEDIATE RELEASE

## The Town of Orchard Park to hold Second Open House for the Stadium Area Comprehensive Development Study, scheduled for Thursday, June 5<sup>th</sup>, 2025

**Orchard Park, NY, May 27, 2025** – The Town of Orchard Park has secured funding to complete a comprehensive stadium area development study that will evaluate the potential impacts of the stadium on the immediate area around the Bills Stadium and the northwest section of the Town. Over the past seven months, the Town of Orchard Park along with its consultant team have been working diligently to produce a conceptual master plan, proposed development regulations, and recommendations for multi-modal transportation improvements, all of which will be leveraged to make the area around the new Buffalo Bills Stadium as a space for economic and community development opportunities that provide year-round benefits to Town residents, businesses, and visitors.

With the conceptual master plan, along with development regulations and transportation improvement recommendations completed, the Town would like input from the community! Please consider attending our Public Open House on Thursday, June 5<sup>th</sup>, 2025, from 4:30 pm – 7:00 pm to review the conceptual master plan and provide feedback on the recommendations produced by the study. The Open House will be held at the Orchard Park Community Activity Center Auditorium, 4600 California Road, Orchard Park, NY. There is no formal presentation, so participants can stop by at any time from 4:30-7:00 p.m. to provide feedback at engagement stations located throughout the auditorium.

Please visit <u>www.opstadiummasterplan.com</u> to learn more about the project. If you are unable to attend this event, there will be an online feedback opportunity starting on Friday, June 6<sup>th</sup>, 2025, on the project website.

## **CONTACTS:**

Gene Majchrzak, Town Supervisor, 1-716-662-6400, majchrzakg@orchardparkny.org

Ed Flynn, Consultant Project Lead, Labella Associates, (585) 295-6285, eflynn@labellapc.com

Please refer to the accompanying project summary for more information on the project