



News Release

David Huhnke
Director of Communications and Marketing
City of Lafayette, Indiana
(765) 807-1007 dhuhnke@lafayette.in.gov

FOR IMMEDIATE RELEASE
December 16, 2020

City of Lafayette Holds Public Community Meeting for proposed Public Safety Building and Public Parking Garage

LAFAYETTE, INDIANA – December 16, 2020 – The City of Lafayette held a virtual Public Community Meeting today to discuss the proposed Public Safety Building and Public Parking Garage that will be built on the south side of Columbia Street, between 6th and 7th Streets, in downtown Lafayette. The estimated cost for the entire project is appropriately \$55 million with construction starting in the spring of 2021.

The community meeting is to gather public input over the next few months on the proposed concepts presented by Mayor Roswarski and Police Chief Patrick Flannelly. As the City of Lafayette continues to grow, our citizens should have continued access to safety services, infrastructure that provides leading technology and innovative safety programs to meet the public's expectations. The new structure will also assist in the City's recruitment and retention of top talent to provide our residents a safe community.

The new connecting parking garage will support both the City staff and the public to enjoy the activities and events of Downtown or to do their daily business. With a continued focus on public spaces that serves our community, the site is proposing a green space between the parking garage and safety building for events, meetings and public gatherings.



The public can still participate in additional engagement opportunities by visiting the Virtual Meeting Room to view the presentation, ask questions, and leave feedback at www.tinyurl.com/yyzv6eoq. If you have questions regarding the new Public Safety Building and Public Parking Garage, please contact Dennis Carson, Director of Economic Development, at web-ed@lafayette.in.gov.

###



LafayetteIN



City_Lafayette



City_Lafayette



lafayette.in.gov