

Committee on Transportation and Infrastructure U.S. House of Representatives

Peter A. DeVazio Chairman Washington, **DC** 20515

Sam Graves, MO Ranking Member

Katherine W. Dedrick, Staff Director

Paul J. Sass, Republican Staff Director

COMMITTEE RESOLUTION

PROSPECTUS – ALTERATION JOSEPH F. WEIS, JR. U.S. COURTHOUSE PITTSBURGH, PA PPA-0158-PI22

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. §3307, appropriations are authorized for repairs and alterations for the Joseph F. Weis, Jr. U.S. Courthouse (Weis Courthouse) located at 700 Grant Street in Pittsburgh, PA, to replace the heating, ventilation, and air conditioning (HVAC) system, associated electrical systems, a section of the roof, and to provide lightning protection and a fall arrest system at an additional design cost of \$3,065,000, an additional estimated construction cost of \$27,167,000, and an additional management and inspection cost of \$2,516,000 for an additional total cost of \$32,748,000, and an estimated total project cost of \$43,748,000, a prospectus for which is attached to and included in this resolution. This resolution amends the authorization the Committee adopted on September 30, 2020, of Prospectus No. PPA-0158-PI20.

Provided, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution.

Provided further, not later than 30 calendar days after the date on which a request from the Chair or Ranking Member of the Committee on Transportation and Infrastructure of the House of Representatives is received by the Administrator of General Services, the Administrator shall provide such Member a response in writing that provides any information requested regarding the project.

Provided further, that the Administrator of General Services shall aim to achieve net zero carbon buildings, if determined by the Administrator to be practical and cost-effective.

Adopted: October 27, 2021

Peter DeFazio

Chair