## DEBBIE WASSERMAN SCHULTZ 25<sup>TH</sup> DISTRICT, FLORIDA

CO-CHAIR, DEMOCRATIC STEERING & POLICY COMMITTEE

DEMOCRATIC DEAN & CO-CHAIR, FLORIDA DELEGATION

DEMOCRATIC DEAN & CO-CHAIR



## COMMITTEE ON APPROPRIATIONS

MILITARY CONSTRUCTION, VETERANS AFFAIRS, AND RELATED AGENCIES RANKING MEMBER

COMMITTEE ON THE JUDICIARY SELECT SUBCOMMITTEE ON THE WEAPONIZATION OF THE FEDERAL GOVERNMENT

## Congress of the United States House of Representatives

May 10, 2024

The Honorable Tom Cole Chairman House Appropriations Committee U.S. House of Representatives Washington, DC 20515 The Honorable Rosa DeLauro Ranking Member House Appropriations Committee U.S. House of Representatives Washington, DC 20515

Dear Chairman Cole and Ranking Member DeLauro:

I am requesting funding for the City of Hollywood Boulevard Heights Sewer Expansion – Johnson Street to Fillmore Street from N. 70th Way to N. 72nd Avenue project in Fiscal Year 2025. The entity to receive funding for this project is the City of Hollywood, located at 2600 Hollywood Boulevard, Hollywood, FL 33020. The funding would be used to convert the septic systems in the neighborhood to the City's sanitary sewer system. This project extends the sewer gravity collection system to the Boulevard Heights neighborhood, approximately bounded by Johnson Street and Fillmore Street, and North 72nd Avenue and North 70th Way. Approximately 5,300 linear feel sewer gravity pipe, 18 sewer gravity manholes and 101 sewer laterals will be installed under the project.

The project is an appropriate use of taxpayer funds because after the completion of the project, residential properties in the low to moderate income neighborhood will be served by the City's sanitary sewer system.

The project has a Federal nexus because the funding provided is for purposes authorized by Title VI of the Clean Water Act, 33 U.S.C 1381 et seq

I certify that I have no financial interest in this project, and neither does anyone in my immediate family.

Sincerely,

Debbie Wasserman Schultz

Member of Congress