Project Name:

Construction of new Sewage Lift Station

Recipient:

City of Moore, OK

Address:

301 N. Broadway, Moore, OK 73160

Amount Requested:

\$3,000,000

Project Explanation:

This project will increase the sewer capacity in the southeast part of the City of Moore, OK to service the population growth in that area. The Southeast Lift Station (SELS) group of projects consolidates & eliminates the need for three (3) existing lift stations & one proposed lift station in the City. It connects & serves approximately 60 % of the east portion of the City and allows for the full development of the southeast part of Moore utilizing gravity sewers. SELS project also allows for some undeveloped and unsewered areas in the NE part of City of Norman to connect to the new Southeast Lift Station. SELS group of projects include: A new 36-inch gravity sewer from SE 34th Street to Indian Hills Road (approximately 7200 LF), a new Lift Station with sufficient capacity for full growth in the East drainage basin of Moore, a new 36-inch force main to transport pumped sewer flow to the Moore Wastewater Treatment Plant (approximately 15,700 LF), & gravity lines from three existing lift stations to the new SELS system.

PLEASE REPLY TO:

2207 RAYBURN HOUSE OFFICE BUILDING WASHINGTON, DC 20515 (202) 225-6165

□ 2424 SPRINGER DRIVE SUITE 201 NORMAN, OK 73069 (405) 329-6500

711 SW D AVENUE SUITE 201 LAWTON, OK 73501 (580) 357–2131

SUGG CLINIC OFFICE BUILDING 100 EAST 13TH STREET, SUITE 213 ADA, OK 74820 (580) 436-5375

March 24, 2023

Dear Chairwoman Granger and Ranking Member DeLauro:

I am requesting funding for a new Sewage Lift Station in Moore, Oklahoma in fiscal year 2024. The entity to receive funding for this project is the City of Moore, located at 301 N. Broadway, Moore, Oklahoma 73160.

The funding would be used for the construction of a new lift station at 1021 E Indian Hills Rd., Norman, Oklahoma 73071 to increase sewer capacity. The project is an appropriate use of taxpayer funds because it is more cost effective to replace the existing outdated lift stations with a larger singular lift station with sufficient capacity to serve the entire drainage basin. It will provide needed wastewater capacity to safely transport, treat, and discharge effluent into the South Canadian River meeting EPA requirements.

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.

ncerely,

Member of Congress



Congress of the United States House of Representatives

CHAIRMAN COMMITTEE ON APPROPRIATIONS VICE CHAIRMAN

TRANSPORTATION, HOUSING AND URBAN DEVELOPMENT, AND RELATED AGENCIES -CHAIRMAN DEFENSE

TOM COLE

4TH DISTRICT, OKLAHOMA

DEPUTY WHIP

COMMITTEE ON RULES