

**DEPARTMENT OF PUBLIC UTILITIES
FISCAL – CAPITAL IMPROVEMENTS SECTION
REQUEST FOR CIP LEGISLATION FORM**

DATE SUBMITTED TO FISCAL: 5/27/2022 **PROJECT ENGINEER:** George Meyers

PROJECT NAME: Clinton Sewer District Number 3 Trunk Sewer Siphon Upgrade

CIP #: 650902-100000 **\$:** 4,007,850.00

VENDOR NAME: The Ohio State University

CT / TSS NO. _____

TYPE: Engineering Agreement: _____

Engineering Agreement Modification: _____

Construction Contract: _____

Construction Contract Modification: _____

Guaranteed Maximum Cost Agreement: X

Reimbursement: _____

Waive Competitive Bidding Provisions:* _____

Other: _____

DESIGNATION: Emergency X 30-Day _____

JUSTIFICATION FOR EMERGENCY DESIGNATION:

This project requires work within the Olentangy River. Seasonal variations in water levels limit the timing of when construction can occur. Limited availability of construction materials is expected to lengthen the time window between project approval and beginning of construction. The non-emergency approval process would likely result in missing the available seasonal window in 2022 causing significant project delays. This project is on the critical path of OSU's Cannon Drive Phase II improvements. Delays for this project will have significant cascading effects for other components of the Phase II improvements.

OTHER DIVISION/AGENCIES PARTICIPATING:

(Provide project name, amount and contact information)

None

BACKGROUND

NEED:

This project is necessary to support the OSU West Campus mixed-use redevelopment project that incorporates approximately 210 acres of land generally bounded by Lane Avenue to the north, Kinnear Road to the south, Kenny Road to the east, and Northstar Avenue to the west.

This project will eliminate a bottleneck along the Clinton Sewer District #3 Trunk Sewer under the Olentangy River by providing additional capacity to support the anticipated flows collected by the new sewers that will be constructed to serve the West Campus tributary area. Sizing of the sewer also incorporated projected flows for the entire tributary area and will maintain compliance with allowable activations upstream of the siphon at Designed Sewer Relief (DSR) 873 on the Olentangy River.

BID INFORMATION:

N/A

NOTES & OTHER INFORMATION:

This project will be constructed under a Guaranteed Maximum Reimbursement Agreement with The Ohio State University. The sewer will be constructed by OSU under a Construction Manager at Risk procurement model as allowed under Chapter 153 of the Ohio Revised Code, with reimbursement to be paid by the City of Columbus.

In addition to submitting this form, attach the following:

Construction Contracts

- Electronic Director's Information Sheet
- Electronic Map (if not Citywide or Plant Project)
- 5 blank books (6 if joint project with another City agency)
- Electronic Bid Tabulation (if not prepared by Fiscal)
- Electronic Quality Factor Form (if not prepared by Fiscal)
- Electronic Bid Waiver (if applicable)*

Engineering Agreements

- Electronic Director's Information Sheet
- Electronic Map
- Electronic Engineering Agreement
(Including **APPENDICES** for Time Schedule, Labor Hours, Cost Summary, Maximum Rates and Design/Maps)
- Electronic Bid Waiver (if applicable)*