Ord No.

<u>Information to be included in all Legislation authorizing entering into a Contract:</u>

1. The names, contract compliance no. & expiration date, location by City/State and status of all companies (NPO, MAJ, MBE, FBE, HL1, AS1, or MBR) submitting a competitive bid or submitting an RFP or RFSQ.

| Name | C.C. No./Exp. Date | City/State | Status |
|----------------|--------------------|-------------|--------|
| Dynotec | 005053/ 11/30/2024 | Columbus/OH | MBE |
| Stantec | 000462/ 7/28/2023 | Columbus/OH | MAJ |
| VS Engineering | 031373/6/25/2022 | Columbus/OH | MBE |

2. What type of bidding process was used (ITB, RFP, RFSQ, Competitive Bid).

3. List the ranking and order of all bidders.

- 1. Dynotec 88
- 2. Stantec 87
- 3. VS Engineering 73

4. <u>Complete address, contact name, phone number, and e-mail address for the successful bidder only.</u>

Sutha Vallipuram, PE, LEED AP BD+C Dynotec, Inc. 2931 E. Dublin-Granville Road. Suite 200 Columbus, OH 43231 P: 614-880-7320 suthav@dynotecinc.com

5. A full description of all work to be performed including a full description of work to be performed during any known phasing of the contract. The planning area should also be listed as well as any street or neighborhood names.

See the following link for the "Community Planning Areas" on the Fiscal Intranet site here: Columbus Communities 1-23-2019.pdf

This project will provide the design for rehabilitation of approximately 4,900 linear feet of combined sewer, ranging in diameters from 39 to 60-inch, and twenty two (22) associated manholes in addition to five (5) cross bore removals. Approximately 2,500 linear feet of the sewers to be rehabilitated are located in the Near East area near Franklin Park, and 2,400 linear feet of the sewers are located in the Goodale Park area.

The Community Planning Area is 99 Citywide

^{*}For engineering agreements: Requests for Proposals (RFP's) were opened on 9/2/2022.

6. A narrative timeline for the contract including a beginning date, beginning and ending dates for known phases of the contract and a projected ending date.

*For construction contracts:

Contract work is required to be completed in a manner acceptable to the City within 365 days from the date that a Notice To Proceed (NTP) is given by the City.

*For engineering agreements:

Specify the total term of the engineering agreement 2 year term.

Specify the estimated ending month and year of the agreement based on the total term. December 2024.

7. A narrative discussing the economic impact or economic advantages of the project; community outreach or input in the development of the project; and any environmental factors or advantages of the project.

The rehabilitation is required to restore the hydraulic capacity of existing infrastructure and to rehabilitate the sewer trunk mains so as to extend the assets remaining useful life while minimizing the risk of asset failures.

8. An estimate of the full cost of the Contract including a separate estimate of any and all phases or proposed future contract modifications.

The bid amount and proposed award amount is \$698,084.13, including a 20% construction contingency amount that will be utilized to fund needed and approved changes in the work. No contract modifications are anticipated at this time; however, construction exigency might later compel modification of this contract, if unforeseen difficulties are encountered.

Cost summary:

Original Contract \$ 698,084.13

Future Anticipated Needs \$0.00

CONTRACT TOTAL \$ 698,084.13

9. Subconsultant information

*For engineering agreements:

Information regarding subconsultants should be submitted on the Subcontractor Work Identification Form Located on the Fiscal Intranet site under "DPU Fiscal Forms" (see link): http://dpuweb/DPUFiscal/tabid/148/Default.aspx

This form should have sub-Consultants identified to work on this contract, their contract compliance no. & expiration date, and their status (NPO, MAJ, MBE, FBE, HL1, AS1, or MBR), name, C.C. No./Exp. Date, status, brief Scope of work for each subcontractor, and their estimate of dollar value to be paid.