#### <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	Compliance #	Vendor # Exp. Date	City/State	<b>Status</b>
Aldea Services, LLC	26-2425947	002301 - 4/6/18	Columbus, OH	MAJ
Black & Veatch	43-1833073	008038 - 9/22/17	Columbus, OH	MAJ
ITI, Inc.	45-5509166	008436 - 11/30/16	Columbus, OH	FBE
Brierley Associates, Inc.	. 46-4148969	008755 - 9/9/17	Columbus, OH	MAJ
Dynotec	31-1319961	005053 - 4/30/17	Columbus, OH	MBE

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

#### 3. List the ranking and order of all bidders.

Aldea Services, LLC

Black & Veatch

ITI, Inc.

Brierley Associates, Inc.

Dynotec

#### 4. Complete address, contact name and phone number for the successful bidder only.

Aldea Services, Inc.

5500 New Albany Road Columbus, Ohio 43054

Attn: Mike Nuhfer, P.E. – (614) 340-3478

## 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 City of Columbus Division of Sewerage and Drainage (DOSD) initiated CIP 650033-100003 to provide the detailed design, specifications, contract documents, Geotechnical Baseline Report (GBR) (if authorized) and other reports required for the construction of the Central College Subtrunk Phase 3 extension. The project will start from the planned end of Phase 2 of the 30" sanitary subtrunk near 5372 Central College Rd and continue easterly along Central College Rd to its final upstream termination point at its intersection with New Albany Rd W. It is intended to fully intercept the flow from the 27" Sugar Run Subtrunk at this point. The project will also extend a sanitary subtrunk along Harlem Road from Central College Road, north, to Walnut Road in order to provide service to the northern portion of the tributary area as indicated on Schedule 6. Due to the sewer depth, adjacent utilities, narrow right-of-way and stream crossings, it is anticipated that trenchless construction methods will be needed for most if not all portions of these alignments.

### 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.

It is anticipated that the contract documents will be signed/executed in early 2017. Detailed design is expected to take 1.5-2 years to complete. There will be at least 1 contract modifications during the course of the design which will be for the purchase of property or

easements. This mod will not be a part of Aldea's contract however and will be for our Real Estate department.

Once design is completed it is anticipated that construction will take approximately 2 years to complete.

# 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.

This project will extend the reach of the Central College Subtrunk to its full build out capacity and will allow the City of Columbus to extend its service area along Central College Road as well as Harlem Road thus creating additional utility and tax base. It will also allow for future developments and extensions of sanitary sewers into new or existing neighborhoods that would have previously had to utilize a home sewage treatment system. This will increase runoff and ground water quality for the region.

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

Original Contract: \$2,522,381.00

Land Acquisition: \$350,000 (cost to acquire the parcels)

TOTAL \$2,872,381.00

## 9. <u>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):</u>

Name	C.C. No./Exp. Date	Status
EMH&T	310685594 - 9/23/17	MAJ
Resource International	004197	FBE
Eagon & Associates	004765	MAJ
7NT	450534176 - 3/26/17	ASN

#### 10. Scope of work for each subcontractor and their estimate of dollar value to be paid.

EMH&T: \$547,765.82

Services shall include general civil design, stake holder coordination assistance and environmental reviews/analysis.

Resource International: \$195,050.74

Service shall include topographic survey, easement preparation and SUE locates.

Eagon & Associates: \$124,867.17

Service shall include hydrogeologic investigations, testing and analysis.

7NT \$165,000.00

Services shall include geotechnical drilling and testing services.