

ORDINANCE NO. 0563-2006 LEGISLATION ATTACHMENT

Information to be included in all Legislation authorizing Entering into Contracts:

The names of all companies bidding, or submitting an RFP or RFSQ

R. D. Zande & Associates, Inc.
Camp Dresser & McKee, Inc.
Burgess & Niple, Inc.
URS Corporation, Inc.
Evans, Mechwart, Hambleton & Tilton, Inc.
Metcalf & Eddy of Ohio, Inc.
Gannet Fleming, Inc.
FMSM Engineers, Inc.
Jones & Stuckey, Ltd.
Woolpert, LLP

The location by City and State of all companies bidding, or submitting an RFP or RFSQ

R. D. Zande & Associates, Inc.| Columbus, Ohio
Camp Dresser & McKee, Inc.| Columbus, Ohio
Burgess & Niple, Inc.| Columbus, Ohio
URS Corporation, Inc.| Columbus, Ohio
Evans, Mechwart, Hambleton & Tilton, Inc.| Columbus, Ohio
Metcalf & Eddy of Ohio, Inc.| Columbus, Ohio
Gannet Fleming, Inc.| Columbus, Ohio
FMSM Engineers, Inc.| Columbus, Ohio
Jones & Stuckey, Ltd.| Columbus, Ohio
Woolpert, LLP| Cincinnati, Ohio

The status, Majority, MBE or FBE, of all companies bidding, or submitting an RFP or RFSQ

R. D. Zande & Associates, Inc.| Active/Regular Status
Camp Dresser & McKee, Inc.| Active/Male/White Status
Burgess & Niple, Inc.| Active/Male/White Status
URS Corporation, Inc.| Active/Male/White Status
Evans, Mechwart, Hambleton & Tilton, Inc.| Active/Regular Status
Metcalf & Eddy of Ohio, Inc.| Inactive/Regular Status
Gannet Fleming, Inc.| Active/White Status
FMSM Engineers, Inc.| Active/Male/White Status
Jones & Stuckey, Ltd.| Active/Male/White Status
Woolpert, LLP| Male/White Status

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.

Preliminary Engineering (I&I Project):

Clean and Televiser all sanitary and some storm lines within the Project boundaries; investigate the area's water-in-basement (WIB) complaints in the past 6 years; build a detailed model of the influent sanitary sewers (including a thorough flow monitoring, and rain gage program); perform "representative" public and private investigations to estimate the impact of all Private and Public sources on the area's inflow and infiltration (I&I); and use all of these to recommend projects and programs to mitigate I&I and its impact on the area's WIBs. Future design plans and specifications for infrastructure projects that are

recommended from this preliminary engineering will be performed under future contract procurements.

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.

Begin Apr '06 with data collection programs; cleaning and tv; maintenance investigation; and modeling as Phase 1. Phase 2 would conclude 2 1/2 to 3 years later with final recommendations and an RFP to acquire a design engineer to produce plans and specifications to construct approved recommendations.

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

Preliminary Engineering (I&I project - Phases 1 & 2): \$6,628,698.00 (Performed under this Contract)

Design Engineering: \$2,720,000.00 (Performed under separate, future contract procurement)

Construction and Construction Engineering: \$11,500,000.00 (Performed under separate, future contract procurement)

Total Costs: \$20,848,698.00