<u>Information to be included in all Legislation authorizing</u> Entering into Contracts:

The names of all companies bidding, or submitting an RFP or RFSQ Burgess & Niple, Inc., FMSM, Inc., Chester Engineers, R.D. Zande & Associates, Civil & Environmental Consultants, Inc., Pomeroy & Associates, Prime Engineering & Architecture, Inc.

The location by City and State of all companies bidding, or submitting an RFP or RFSQ Burgess & Niple, Inc. (Columbus, OH), FMSM, Inc. (Columbus, OH), Chester Engineers (Columbus, OH), R.D. Zande & Associates (Columbus, OH), Civil & Environmental Consultants, Inc. (Columbus, OH), Pomeroy & Associates (Worthington, OH), Prime Engineering & Architecture, Inc. (Westerville, OH)

The status, Majority, MBE or FBE, of all companies bidding, or submitting an RFP or RFSQ Burgess & Niple, Inc. (Majority), FMSM, Inc. (Majority), Chester Engineers (Majority), R.D. Zande & Associates (Majority), Civil & Environmental Consultants, Inc. (Majority), Pomeroy & Associates (Majority), Prime Engineering & Architecture, Inc. (MBE)

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.

Burgess & Niple will perform professional engineering services for this project. There is no phasing for this project.

Professional engineering services are required for this project to redirect all public sources of inflow from the combined sewers tributary to the First Avenue regulator as recommended by the City's Wet Weather Management Plan. Also included in this project is the condition assessment of these combined sewers and manholes within the project area, and design services for the rehabilitation or replacement of these sewers and manholes as necessary.

General professional services to be performed under this contract include cleaning and televising the existing combined sewers, performing manhole inspections and evaluations, investigating the need for easements, performing field surveying, preparing a Design Report to document evaluations and recommendations, generating detailed construction plans and specifications, preparing site-specific maintenance of traffic plans, supplying all construction documents required for bidding, performing engineering services during construction, and preparing as-built drawings at the completion of the project.

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.

Projected beginning and ending dates for the professional engineering services on CIP 708 are July 2008 and April 2012, respectively. There is no phasing on this project.

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