## LEGISLATION ATTACHMENT FOR ORDINANCE NO. 0380-2006 Information to be included in all Legislation Modifying Contracts:

The names of all companies bidding, or submitting an RFP or RFSQ, for the original contract. URS Greiner, Inc. Black & Veatch, Inc. Burgess & Niple, Inc. John E. Foster & Assoc., Inc. Evans, Mechwart, Hambleton and Tilton, Inc. Jones & Stuckey, Inc. Dodson-Stilson, Inc.

The location by City and State of all companies bidding, or submitting an RFP or RFSQ, for the original contract. URS Greiner, Inc.| Columbus, Ohio Black & Veatch, Inc.| Kansas City, MO Burgess & Niple, Inc.| Columbus, Ohio John E. Foster & Assoc., Inc.| Columbus, Ohio Evans, Mechwart, Hambleton and Tilton, Inc.| Columbus, Ohio Jones & Stuckey, Inc.| Columbus, Ohio Dodson-Stilson, Inc.| Columbus, Ohio

The status, Majority, MBE, FBE, of all companies bidding, or submitting an RFP or RFSQ, for the original contract.

URS Greiner, Inc.| Now Known as U R S Corp. Ohio| Active/Male/White Status Black & Veatch, Inc.| Inactive Status Burgess & Niple, Inc.| Active/Male/White Status John E. Foster & Assoc., Inc.| African-American/Inactive/Male Status Evans, Mechwart, Hambleton and Tilton, Inc.| Active/Male/White Status Jones & Stuckey, Inc.| Active/Male/White Status Dodson-Stilson, Inc.| Now Known as DLZ Ohio| Active/Asian/Male Status

The name and location of the firm awarded the original contract and the Contract Number. URS Greiner, Inc., now known as U R S Consultants, Inc., Columbus, Ohio Original Contract Document No. XC818471

A description of work performed to date as part of the contract and a full description of work to be performed during any future phasing of the contract.

The consultant and sub consultants have designed the 21,000 foot long fourteen foot diameter Big Walnut Augmentation/Rickenbacker Interceptor Sanitary Sewer Tunnel and the 13,200 foot long twelve foot diameter Big Walnut Outfall Augmentation Sewer Tunnel and assisted in the projects bidding and those projects are presently under construction. The construction management team (CMT) consisting of the City DOSD, URS Corporation, H.R. Gray and Associates and Lachel Felice and Associates has provided construction management services, engineering during construction and resident project representation services (inspection) for the construction work to date. This proposed modification is for the continuation of those services for the time period from January to December 2006. These services will be required from the CMT through the remaining construction that is anticipated to be completed in May of 2008. The consultant will also complete the design of the Air Quality Control Facility, provide assistance in bidding and CMT services for the installation of that auxiliary facility. One or two additional modifications will be needed to complete the CMT work required during construction. An updated contract timeline to contract completion. Construction completion is scheduled by May, 2008.

A description of any and all modifications to date including the amounts of each modification and the Contract Number associated with any modification to date. (List each modification separately)

Original Contract: XC818471: \$2,727,655.00| Preliminary Engineering Modification No. 1: EL900308| \$4,291,842.00| Construction Plans and Specifications Modification No. 2: EL002367| \$2,700,000.00| Construction Plans and Specifications Modification No. 3: EL003745| \$2,887,224.00| Eng. Services During Const. & Const. Adm. Modification No. 4: EL004588| \$4,198,764.00| Eng. Services During Const. & Const. Adm.

<u>A full description of the work to be performed as part of the proposed contract modification.</u> (Indicating the work to be a logical extension of the contract is not sufficient explanation) The consultant and sub consultants have designed the 21,000 foot long fourteen foot diameter Big Walnut Augmentation/Rickenbacker Interceptor Sanitary Sewer Tunnel and the 13,200 foot long twelve foot diameter Big Walnut Outfall Augmentation Sewer Tunnel and assisted in the projects bidding and those projects are presently under construction. The construction management team (CMT) consisting of the City DOSD, URS Corporation, H.R. Gray and Associates and Lachel Felice and Associates has provided construction management services, engineering during construction and resident project representation services (inspection) for the construction work to date. This proposed modification is for the continuation of those services for the time period from January to December 2006. These services will be required from the CMT through the remaining construction that is anticipated to be completed in May of 2008. The consultant will also complete the design of the Air Quality Control Facility, provide assistance in bidding and CMT services for the installation of that auxiliary facility. One or two additional modifications will be needed to complete the CMT work required during construction.

If the contract modification was not anticipated and explained in the original contract legislation a full explanation as to the reasons the work could not have been anticipated is required. (Changed or field conditions is not sufficient explanation. Describe in full the changed conditions that require modification of the contract scope and amount.) Contract Modifications were anticipated and planned.

An explanation of why the work to be performed as part of the contract modification cannot be bid out. (Indicating the work to be a logical extension of the contract is not sufficient explanation)

The construction management team is familiar with all aspects of the design and the proposed construction methods. Changing the CMT would result in possible delays to the construction contractors with a corresponding increase in costs via delay claims by the contractors.

A cost summary to include the original contract amount, the cost of each modification to date (List each modification separately), the cost of the modification being requested in the legislation, the estimated cost of any future known modifications and a total estimate of the contract cost.

Original Contract: XC818471: \$2,727,655.00| Preliminary Engineering Modification No. 1: EL900308| \$4,291,842.00| Construction Plans and Specifications Modification No. 2: EL002367| \$2,700,000.00| Construction Plans and Specifications Modification No. 3: EL003745| \$2,887,224.00| Eng. Services During Const. & Const. Adm. Modification No. 4: EL005065| \$4,198,764.00| Eng. Services During Const. & Const. Adm. Modification No. 5: This Mod.| \$5,202,892.00| Eng. Services During Const. & Const. Adm. Modification No. 6: 2007 Mod.| \$2,100,000.00| Eng. Services During Const. & Const. Adm. Modification No. 7: 2008 Mod. | \$2,000,000.00 | Eng. Services During Const. & Const. Adm.

Total Anticipated Contract Total: \$26,108,377

Note: The Contract should be considered to include any and all work that is anticipated to be awarded to the company awarded the original contract throughout the contract/project timeline. This includes the original contract and any and all future anticipated modifications to the contract to complete the contract/project.

6/20/05