

Ord No.

Information to be included in all Legislation authorizing entering into a Contract:

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.**

<u>Name</u>	<u>C.C. No./Exp. Date</u>		<u>City/State</u>	<u>Status</u>
AECOM	952661922	10/11/14	Chicago, IL	Maj
Brown and Caldwell	941446346	5/2/14	Columbus, OH	Maj
Burgess & Niple, Inc.	310885550	10/4/14	Columbus, OH	Maj
CH2M Hill	320100027	1/7/15	Dallas, TX	Maj
EMH&T	310685594	9/22/13	New Albany, OH	Maj
Gresham Smith	620794126	Inactive	Dublin, OH	Maj
HDR	470680568	9/10/14	Columbus, OH	Maj
ME/IBI Group	311442777	11/20/14	Westerville, OH	Maj
ms consultants	346546916	4/5/14	Youngstown, OH	Maj
Pomeroy & Associates	311568332	12/13/13	Worthington, OH	Maj
Stantec	112167170	12/21/13	Chicago, IL	Maj
Strand	391020418	10/31/13	Madison, WI	Maj
URS	340939859	7/28/13	Atlanta, GA	Maj

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

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

Strand
URS
EMH&T
Brown and Caldwell
Stantec
Burgess & Niple, Inc.
Gresham Smith
HDR
AECOM
ms consultants
ME/IBI Group
CH2M Hill
Pomeroy & Associates

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

Brown and Caldwell
Mark A. Pochodylo, BCEE, PE
4700 Lakehurst Court, Suite 100
Columbus, OH 43016
(614) 410-6144

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.**

It is the objective of the City to mitigate overflows of DSR 335 to the 10-year level of service. The City will evaluate and determine if this LOS is best achieved with strictly I&I elimination with GI or in combination with some gray infrastructure.

To accomplish this objective, the scope of work for this project will include all the

requisite investigation, evaluation, formulation, and design to produce fully independent construction documents for the remediation of inflow and infiltration (I/I), green infrastructure (GI) technologies and other related activities and/or documents necessary for project completion.

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 a Notice to Proceed will be issued May 5, 2013, Detailed Design is projected to be completed by August 2014, land acquisition is projected to be completed December 2014, Construction is projected to commence March 2015 and with a projected completion by March 2016.

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 City has embarked upon its approved Wet-Weather Management Plan (WWMP). Currently, that plan is almost entirely comprised of a series of treatment plant capacity upgrades, storage tanks, tunnels, and other piping system augmentations; collectively known as “gray” infrastructure. After approval of the WWMP, the use of more renewable, sustainable, and environmentally friendly systems, commonly referred to as “green” infrastructure, has been recognized and implemented in many communities as a potential solution to many of the elements associated with consent order requirements.

It is anticipated there will be a greater impact to both economic impact and advantages by implementing a group of smaller projects which would be conducive for competition with local suppliers and vendors as opposed to the large scale, previously devised, WWMP projects.

Community and Outreach for the project will be conducted by the City, the selected consultant and the Public Outreach Consultant, Brown and Caldwell, which is currently under contract for this work.

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

Current Contract Amount	\$ 905,490.09
Future Modification(s)	\$ 300,000.00
Total Amount	\$ 1,205,490.09

9. 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</u>	<u>C.C. No./Exp. Date</u>		<u>Status</u>
Prime Engineering	260546656	02.17.2014	MBE
OHM Advisors	381691323	09.29.2013	MAJ
Coldwater Consulting	273377013	01.18.2015	FBE
Resource International	310669793	05.23.2014	MBE
Dreier & Maller	341681027	07.31.2013	MAJ

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

<u>Name</u>	<u>Scope of Work</u>	<u>Amount</u>
Prime Engineering	Involved in all tasks of project.	\$ 195,996.45
OHM Advisors	Hydrologic and Hydraulic Analysis (A4); Preliminary Design Report (A6); Draft Construction Plans (A10) Documents; Bidding; Meetings	\$ 72,053.45
Coldwater Consulting	Preliminary Design Report (A6); Draft Construction Plans (A10); Stormwater Pollution Prevention Plan (A12); Permits and Evaluations (A13)	\$ 44,707.37
Resource International	Construction Plan Surveying (A7); Geotechnical Investigations (A9)	\$ 123,059.54
Dreier & Maller	Sewer inspection (A3)	\$ 81,755.00