



Legislation Details

File #: 10-0117 **Version:** 2 **Name:** PW - Job Order Contracting (JOC)
Type: Resolution **Status:** Adopted
File created: 1/19/2010 **In control:** City Council
On agenda: 2/2/2010 **Final action:** 2/9/2010

Title: Recommendation to adopt Specifications No. R-6832 for both anticipated and unanticipated (emergency) construction of various City infrastructure repairs and improvements to be done under the method of Job Order Contracting (JOC);

Authorize City Manager to execute agreements for one year terms in amounts not to exceed \$1,000,000 for the following JOC Contracts: JOC Contract No. 10 for Angeles Contractor with an adjustment factor of .5940, JOC Contract No. 11 for New Creation Builders with an adjustment factor of .6000, JOC Contract No. 12 for MacKone Development, Inc. with an adjustment factor of .5980, JOC Contract No. 13 for Worldwide Construction with an adjustment factor of .6900, and JOC Contract No. 14 for MTM Thomasville with an adjustment factor of .8000;

Adopt resolution authorizing City Manager to execute a contract with the Gordian Group for access rights to their proprietary Pro-Gen software and for administrative services to manage the JOC program in an amount not to exceed \$225,000 for a term of three years, with the option of renewing for two additional one-year periods; and

Authorize City Manager to execute amendments for each JOC contract to extend the term for two separate periods of one year each and up to \$1,000,000 per extended term, and to execute amendments to the Gordian Group agreement relative to the extension of the term, to authorize additional services, if required, within the provisions of the agreement, and to adjust the Gordian fee for inflation. (Citywide)

Sponsors: Public Works
Indexes: Agreements, Contracts

Code sections:

Attachments: 1. 020210-R-27sr&att.pdf, 2. 020910-UB-25.pdf, 3. RES-10-0015.pdf

Date	Ver.	Action By	Action	Result
2/9/2010	2	City Council	approve recommendation and adopt	Pass
2/2/2010	1	City Council	laid over	Pass