

## City of San Antonio

## **Legislation Details**

**File #:** 18-5994

Type: Capital Improvements

In control: City Council A Session

On agenda: 12/6/2018

Title: Ordinance extending the 2015 Job Order Contracts to March 31, 2019 and an increase in an amount

not to exceed \$200,000.00 for each of the following nine contractors: Alpha Building Corporation, Con-Cor Inc., F.A. Nunnelly Company, Jamco Ventures, LLC, Jamail & Smith Construction, LP, Kencon Constructors/Construction Managers, Ltd., Straight Line Management, LLC, Tejas Premier Building Contractor, Inc. and The Sabinal Group for the use of Job Order Contracting as an alternative project delivery method for construction, renovation, rehabilitation and maintenance for projects in City facilities. [Peter Zanoni, Deputy City Manager; Mike Frisbie, Director, Transportation & Capital

Improvements]

Sponsors:

Indexes:

Code sections:

Attachments: 1. 1 RFCSP\_ConCor Inc\_JOC 2015 Contract Disclosure, 2. 3 RFCSP\_Tejas Premier\_JOC

CONTRACT DISCLOSURE, 3. 4 RFCSP\_The Sabinal Group\_JOC CONTRACT DISCLOSURE, 4. 5 RFCSP\_FANunnelly Co\_JOC 2015 CONTRACT DISCLOSURE, 5. 6 RFCSP\_Straight Line

Management Contracts Disclosure Form 111914, 6. 7 RFCSP\_Alpha Building Corp\_JOC 2015 CONTRACT DISCLOSURE, 7. 8 RFCSP\_Kencon Ltd\_JOC 2015 CONTRACT DISCLOSURE, 8. 9 RFCSP\_JAMCO Ventures\_JOC 2015 CONTRACT DISCLOSURE, 9. 10 RFCSP\_Jamail and Smith\_JOC 2015 CONTRACT DISCLOSURE, 10. Amendment for increasing JOC Capacity and Time- Alpha, 11. Amendment for increasing JOC Capacity and Time- Con-Cor, 12. Amendment for increasing JOC Capacity and Time- Jamail -Smith, 14. Amendment for increasing JOC Capacity and Time- Jamail -Smith, 14. Amendment for increasing JOC Capacity and Time- Jamail -Smith, 17. Amendment for increasing JOC Capacity and Time- Straight Line, 18. Amendment for increasing JOC Capacity and Time- Straight Line, 18. Amendment for increasing JOC Capacity and Time- Tejas, 19. Draft Ordinance, 20. Ordinance 2018-

12-06-0964

Date Ver. Action By Action Result