



Legislation Details

File #: 12-0369 **Version:** 1

Type: Bill **Status:** Passed

File created: 5/17/2012 **In control:** Consent

On agenda: 5/17/2012 **Final action:** 5/22/2012

Title: Approves an up to three year and \$1 million on call contract with CenturyLink Business to provide Inside/Outside Plant Telecommunications infrastructure engineering, construction, and installation services for DIA. Inside/Outside Plant Telecommunications infrastructure Engineering, Construction, and Installation services. DIA covers Fifty Three square miles on the easternmost border of Denver, Colorado. Communications backbone infrastructure is required at remote locations within DIA’s boundary. At times new construction consisting of Excavation, Duct Bank, Direct-Buried, Directional Boring, Aerial, Wireless, or other industry acceptable methods is required. Hi-Capacity Backbones of Copper cable, Fiber Optic cable and transmission or terminating equipment and protocols, as well as High Voltage Electric cables and equipment including conduit, may be required. DIA Standards, including DIA Division One and Orange Book standards, Professional Industry Norms and Standards, as well as all applicable laws and regulations of Federal, State, County, and Municipal entities must be observed and strictly adhered to. Individual projects or engagements will be invoiced and billed on a completed and certified piecemeal basis unless otherwise negotiated in advance.

The Scope serves the need to secure a contract or multiple contracts with eligible “on call” vendor(s) so DIA has the ability to manage, procure, and oversee the implementation of inside and outside plant scopes of work (developed by others) on a timely basis.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Bill Request, 2. BR12.0369. DIA - centurylink on callm

| Date | Ver. | Action By | Action | Result |
|-----------|------|---------------|---------------------|--------|
| 5/22/2012 | 2 | Mayor-Council | No Action | |
| 5/17/2012 | 1 | Consent | approved by consent | |