

Department of Parks & Recreation  
On-Call Irrigation Design Services  
- Fact Sheet

**Department of Parks & Recreation Division of Planning, Design & Construction (PDC)**  
PDC is seeking to establish a group of qualified On-Call Irrigation Design Consultants to meet the needs of upcoming irrigation renovation projects.

**Purpose and Use of Agreements:**

The purpose of these On-Call contracts is to establish and maintain a pool of qualified On-Call Irrigation Design Consultants. The consultant will provide professional irrigation design services, including engineering, and related technical services, as required for the performance of planning, design, construction documents (plans and specifications) and construction administration services for irrigation design on various City projects.

The On-Call Irrigation Design Service contract will be utilized for the assessment of existing park irrigation assets. Design documents for repair, renovation, or replacement of existing park irrigation assets. Design documents for improvements and upgrades to existing irrigation assets. System-wide planning and park-specific irrigation master planning efforts (individual park master plans, system-wide assessment reports, asset-specific planning, public engagement, and outreach. Water supply infrastructure including ditch work, pump station facilities, and other delivery infrastructure; and conversion from potable to reclaimed or raw water supply.

**Procurement:**

Three (3) firms were selected based on qualified submittals and scoring.

**Contracts Description:**

Each contract has a three (3) year term, with a one (1) year extension and a capacity of \$1 million. The firms selected for these agreements are listed alphabetically.

- HydroSystems – KDI Inc.
- Norris Design
- Valerian

These contracts do not commit funds, nor do they guarantee any amount to the firms. These contracts are not an authorization of work. Authorization or work and commitment of funds are made via work order on an as needed basis.