





## SR-520 Montlake to Lake Washington I/C and Bridge Replacement

# **BID NOTICE**

#### **Project Specifications:**

Notice ID #: 001

Bid Date: Mid – June 2020

Type of Notice: Sub-bid notification

MSVWBE, Procurement and Change Manager: Tom McMillan Location: Seattle. WA

Certifications: MSVWBE

Submit Bids To: Susan Walsh swalsh@elconcorp.com Questions: Darling Nava Phone:813-947-8586 email:darling@zanninc.com

### Notice Summary:

Graham is soliciting bids from MSVWBE subcontractors and suppliers for the following project:

#### ELCON Scope – 26kv Relocation Bl#7

**Project Description:** The construction now underway for the SR 520 Bridge Replacement and HOV Program is the Montlake Project. This project is the first stage of all remaining SR 520 improvements in Seattle – what we call the "Rest of the West." For the most up-to-date information about current SR 520 construction activities and planned road closures, check out our SR520 Construction Corner and its interactive construction map. (SEE ATTACHED SEATTLE CITY LIGHT CONSTRUCTION REQUIREMENTS)

Project Schedule: The project is scheduled for work in Summer of 2021.

#### Scopes of work needed:

#### Inclusions:

1. (2) 5" between SCL Vaults 701 & 702. (~480') 2. Core drills required for entering existing vaults. 3. Installation of rebar & FTB for ductbanks per SCL standards. 4. SCL coordination required to energize and de-energize as necessary to complete cut over of new 26kv power. 5. SCL coordination required to move required SCL Power poles.

#### **Exclusions:**

Excavation for Ductbank. (~100' South of Lid, ~120' North of Lid

All work associated with contaminated soils, erosion/sediment control, dewatering of ductbanks. 2. Steel
place protection required for ductbank crossing the Montlake Lid structure. 3. Provide, pull, & terminate all
new & temporary conductors. SCL to perform work. 4. Relocation of SCL Power Poles. SCL to perform
work. 5. Costs for SCL to perform work. 6. Modifications to Montlake Lid structure as needed for ductbank
installation.