



General Engineering Contractor
License No. 754676

ALL QUALIFIED AND/OR CERTIFIED SAN FRANCISCO LBE Subcontractors and Material Suppliers for the Lawton Street Pavement Renovation and Sewer Replacement are being requested.

Mitchell Engineering is seeking sub quotes from qualified subcontractors and material suppliers for the:

Lawton Street Pavement Renovation and Sewer Replacement

The work is located Lawton Street, from 19th Avenue to 7th Avenue, and 16th Avenue from Lawton Street to Lawton Street in San Francisco. Work consists of pavement renovation, sewer replacement and traffic control.

Please be aware of the City's Surety Bond Program, for LBE Contractors wishing to obtain bonding and financing for contracts awarded by the SFPUC. *Please call for information regarding the City's Surety Bond Program for eligibility and services speak to Jennifer Elmore at 415/217-6578.* Or you can contact Gallagher Construction Services for Bonding please speak to Maureen O'Connell, 415-391-1500 and for Insurance Coverage speak to Peggy Wylie, 925-953-5266

Mitchell Engineering request qualified and certified sub quotes and material quotes in the format of the bid form for the following trades:

Grading and Paving
Concrete
Rebar

Traffic Control
Paving Trucking and Hauling

Bid documents: Digital files of Bid Documents, Plan Holders Lists, and Addenda may be downloaded at www.sfdpw.org/biddocs at no cost. Notices regarding Addenda and other bid changes will be distributed by email to Plan Holders

Bid Date is 06/22/2016 at 2:30p.m.

**IN ORDER FOR PROPOSALS TO BE CONSIDERED
THEY MUST BE RECEIVED ON BID DAY NO LATER THAN 12pm (noon)**

Please respond to this notification with your intent to bid the project. We welcome all questions.
Don Hart – dhart@mitchell-engineering.com or Kathy Streblov – kstreblov@mitchell-engineering.com

1415-589-7311-telephone or
1415/227-1040-telephone

1415-227-1049 Fax or
1415/227-1046 Fax

Mitchell Engineering is an Equal Opportunity Employer and complies with San Francisco Fair Chance Ordinance.