

General Engineering Contractor License No. 754676

ALL QUALIFIED AND/OR CERTIFIED **MBE/DBE/WBE/DVBE/SBE/**Subcontractors and Material Suppliers for the following Project. This project is a Caltrans Race-Conscious Disadvantage Business Enterprise (DBE) program. Only Caltrans Certifications can be used to calculate the DBE participation.

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

Broadway Chinatown Complete Streets (Broadway Chinatown Streetscape Improvements) Federal Aid Project No. STPL-5934(174)

Work is located Broadway Street from Mason Street to Columbus Avenue, San Francisco, CA. Work consists of pavement renovation, curb ramp construction, sewer replacement, water main installation, landscape improvements, street light installations, traffic signal modification and traffic routing

Mitchell Engineering request qualified and certified sub quotes and material quotes in the format of the bid form for the following trades that are Caltrans Certifications for DBE participation per project request:

Pavement Renovation Sewer Replacement Landscaping Traffic Control Routing

Curb Ramp Construction Water Main Installation Street Light and Traffic Signal

Bid documents: Plans are now available on:

DPW Electronic Bid Documents Download Site, https://stgint.sfdpw.org/biddocs: to obtain Bid Documents, Plan Holders Lists and Addendum information; may be downloaded at no cost.

Pre-Bid Conference: February 17, 2016 at 3:00 p.m., at 30 van Ness Ave, 5th Floor Bid Date is 03/2/16

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

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