

City of Fremont - Upcoming Projects

CITY OF FREMONT NOTICE TO CONTRACTORS

The City of Fremont will be receiving sealed bids for the projects listed below upon release of the bid in the Purchasing Division located at 3300 Capitol Avenue, Building B, Fremont, California, 94538.

Central Park Turf and Poplar Renovation – (PWC 7859) – The project consists of replacement of turf and poplar trees. Work shall be done in four (4) phases of work: Phase 1 – Pre-Construction Maintenance, which shall include Tree removal and stump grinding, tree pruning, soil preparation and reclamation; Phase 2 – Pre- Construction Tree Recovery Maintenance, which shall include supplemental nutrition to the trees and thorough irrigation to flush sodium from soil; Phase 3 – Pre-Construction Tree Recovery Maintenance, which shall include radial trenching through poplar tree root zone, removal and replacement of soil with backfill mix and fertilization; and, Phase 4 – General Construction, which shall include all other demolition, rough grading, concrete paving, concrete mow bands, site furnishings, installation of a potable water meter to replace well water irrigation with potable water for existing and new trees, irrigation modifications, sod and other planting, soil amendment, plant establishment, and other such items or details that are required by Plans, Standard Specifications and these special provisions. General Construction shall consist of temporary construction fencing, storm water pollution prevention plans (SWPPP) project progress scheduling, and mobilization, and other such items or details that are required by Plans, Standard Specifications and these special provisions. The Engineer's Estimate is \$750,000.

Anticipated bid opening is August 2014. For more information contact Project Manager: Mark Mennucci, phone: 510-494-4530, fax: 510-494-4721, email: mmennucci@fremont.gov.

Central Park/Gomes Park Railroad Crossing – (PWC 8381) - The project consists of construction of new bicycle/pedestrian/service vehicle paved pathway at the proposed at-grade railroad crossing signal at the Mission Creek/UPRR junction in the vicinity of Central Park and Gomes Park. The project also involves, grading, minor drainage improvements, installation of new fencing, gates, striping and signing within Union Pacific Railroad (UPRR) right-of way and Alameda County Flood Control levee adjacent to Mission Creek. The Engineer's Estimate is \$128,000. **Anticipated bid opening is September/October 2014.** For more information contact Project Manager: Rene Dalton, phone: 510-494-4535, fax: 510-494-4751, email: rdalton@fremont.gov.

Fremont Public Buildings Roof Restorations (PWC 8393) - The project consists of roof replacements on several public buildings. Engineer's Estimate is TBD. **Anticipated bid opening is September 2014.** More Info, Project Manager: Martha S. Martinez, phone: 510-979-5750, email: mamartinez@fremont.gov.

Fire Alarm Upgrades (Group B) (PWC 8651) - The project consists of upgrading the fire alarm systems in five public buildings. Engineer's Estimate is TBD. **Anticipated bid opening is September 2014.** More Info, Project Manager: Martha S. Martinez, phone: 510-979-5750, email: mamartinez@fremont.gov.

Niles Boulevard Bridge Replacement Project over BART/UPRR between Fox Road and Linda Drive (PWC 8460) - The improvements to be constructed, in general, consist of: Construction of a new cast-in-place pre-stressed concrete box girder bridge, removal of the existing bridge, clearing and grubbing, installation of asphalt concrete pavement,

concrete curbs, median curbs, gutters and sidewalk, storm drainage treatment systems, street lighting, signing and striping and landscaping and any other such items or details that are required by the Plans, Standard Specifications and these special provisions. The Engineer's Estimate is \$8,900,000. **Anticipated bid opening is September 2014.** For more information contact Project Manager: Jeanne Suyeishi, phone: 510-494- 4728, fax: 510-494-4751, email: jsuyeishi@fremont.gov.

Citywide Bicycle Facilities Improvement Project (PWC-8796) – The project involves installation of bicycle detection, testing of the traffic loops, adjusting the traffic signal timing, striping and signing in order to accommodate new bicycle lane and detection at signalized intersections throughout the City. The Engineer's estimate is \$115,000. **Anticipated bid opening is September/October 2014.** For more information contact Project Manager: Rene Dalton, phone: 510-494-4535, fax: 510-494-4751, email: rdalton@fremont.gov.

Pavement Rehabilitation Project – (PWC 8234-O) - The improvements to be constructed, in general, consist of: Furnishing and maintaining traffic control throughout construction; removing curb and gutter; constructing concrete curb and gutter; removing asphalt concrete roadway surfacing by excavating and cold planing, performing full-depth hot mix asphalt base repairs of various depths, placing of hot mix asphalt leveling course, replacing traffic signal detector loops and related facilities, placing hot mix asphalt and/or rubberized hot mix asphalt overlays, adjusting utility facilities, including lowering prior to grinding and raising to finish grade after overlay; installing signs, applying thermoplastic traffic stripes and pavement markings and placing reflective pavement markers. There may be other items of work not mentioned above that are required by the State Standard Specifications or the Special Provisions. The Engineer's Estimate is TBD. Anticipated bid opening September 2014. For more info contact Project Manager: Ed Nakayama, phone: 510-494-4775, fax: 510-494-4751, email: enakayama@fremont.gov.

Public Art (PWC8686) – The project consist of construction of new concrete paving, concrete mow band, irrigation modification, tree and shrub planting, plaques and pedestals, benches and trash receptacles, up-lighting and any other such items that are required by the Plans, Standard Specifications and the special provisions. The Engineer's Estimate is TBD. **Anticipated bid opening is September, 2014.** For more information contact Project Manager: Eva Lee, phone: 510-494-4776, fax: 510-494-4721, email: elee@fremont.gov.

Centerville Unified Site Full Scale Soil Vapor Extraction (SVE) System Improvements (PWC 8812F) - The improvements to be constructed, in general, consist of: Installation of a full scale soil vapor extraction system on the Centerville Unified Site including sub-grade vapor extraction piping and soil vapor extraction wells and any other such items or details that are required by the Plans, Standard Specifications and these special provisions. The Engineer's Estimate is \$825,000. **Anticipated bid opening is April 2015.** For more information contact Project Manager: Jeanne Suyeishi, phone: 510-494-4728, fax: 510-494-4751, email: jsuyeishi@fremont.gov.

To obtain plans, special provisions and standard proposal forms when they become available, contact ARC-Milpitas by calling (408)262-3000. For additional information on any of the projects listed above, contact City of Fremont Purchasing Division at (510) 494-4620.

*LINDA WRIGHT
PURCHASING SPECIALIST
CITY OF FREMONT*