

Page 171
CC 27C

SPECS FOR
LAKE PARK
UNDEVELOPED
13 ACRES
APPROVED

Following introduction of the matter by City Manager
Glaves, Council, on motion of Council Member Olson,
Reid second, approved the specifications to install
fencing at Lake Park undeveloped 13 acres and
authorized the Purchasing Agent to advertise for bids
thereon.

NOTICE INVITING BIDS TO
INSTALL FENCE AT LAKE PARK
UNDEVELOPED 13 ACRES

RECEIVED
JUN 21 1984
ALICE REINDE
CITY OF LODI

CITY OF LODI, CALIFORNIA

Sealed proposals will be received by the Purchasing Agent in his office, City Hall, 221 W. Pine Street, Lodi, CA 95240 until 11:00 a.m. on Wednesday, June 6, 1984, at which time they will be publicly opened and read for performing the following described work:

The work consists of furnishing, and installing approximately 2,175 lineal feet of chain link fencing, including one 12 foot single gate with hardware, and other incidental and related work, all as shown on the plans and specifications for the above project.

The work to be performed shall be completed within 30 calendar days after both parties have signed the contract, and the Contractor shall begin work within ten (10) days after the contract date.

In accordance with provisions of Section 1770 to 1778 of the Labor Code of the State of California, the City of Lodi has ascertained that the general rate of per diem wages and wage rate for holidays and overtime applicable to the locality in which the work is to be done are as set forth in Resolution No. 4222 of the City of Lodi, copies of which are on file in the Office of the City Clerk.

The City of Lodi hereby notifies all bidders that it will affirmatively insure that, in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, sex or national origin in consideration for an award.

Scotch® 7884 "Fast-N" Routing-Request Pads

ROUTING - REQUEST

Please

- READ
- HANDLE
- APPROVE
- and
- FORWARD
- RETURN
- KEEP OR DISCARD
- REVIEW WITH ME

To Alice Reinde
These are re-used
pages for specs
sent earlier.
please discard
old ones. thx

Date _____

From Mander

Specifications - Lake Park Undeveloped 13 Acre Fence - Continued

- (1) Fabric: Chain link fabric shall conform to the requirements in AASHTO designation: M181 for Type I zinc coated fabric with a Class A coating. All chain link wire shall be No. 9 Gauge. Top and bottom selvages shall have knuckled finish. Single width fabric shall be used throughout. Fabric shall be 72 inches high and hung to the outside.
- (2) Posts and Braces: All posts and bracing shall be galvanized. Corner posts and terminal posts shall be 2 7/8 inch O.D., and line posts shall be 2 3/8 inch O.D. Gate posts for 12 foot gate shall be 6 5/8 inch O.D. Fabric shall be fastened to top railing with tie wire spaced approximately 24 inches apart. Top rail shall be continuous throughout and center rail shall be located at corners and at both sides of gate. Both top rail and center rail shall be 1 5/8 inch O.D. The material of which posts and braces are fabricated shall be heavy duty, schedule 40.

All truss rods shall be 3/8 inch diameter with turn buckles and shall be galvanized. All posts shall be fitted with pressed steel tops.

- (3) Fence Fittings: Tension wire shall be No. 7 gauge galvanized coiled spring wire to be stretched along bottom of chain link fabric approximately at grade. The chain link fabric is to be attached to the tension wire with hog rings spaced 24 inches apart.

Top rail couplings shall be sleeve type and spaced at approximately 20 feet centers and one in every five shall have expansion and contracting spring.

Terminal posts shall require 1/4 inch by 3/4 inch galvanized fabric stretcher bars and stretcher bar bands at 24 inch centers.

- (5) Gate: Drive gate shall be one 12-foot wide swing gate. Gates greater than 8 feet in length shall have interior vertical members installed so that no panel exceeds 8 feet in length. Gate frames shall be constructed of not less than 2-inch O.D. galvanized pipe. Interior vertical members shall be constructed of not less than 1 1/2 inch pipe. Corner fittings shall be steel or malleable iron.