

Administrative Services
Purchasing Division

Firm Name: Aguilars Corp

Date: July 18, 2007
Ref #: 30581 Precast Concrete Foundation #7034-2467 (Aguilars Previous Order #5507901)

THIS IS A PRICE QUOTATION - NOT AN ORDER

Please supply pricing and delivery information, all items to be quoted FOB Fort Collins, Colorado, as requested below; and respond via fax by 5:00 p.m. July 20, 2007 to:

OPAL DICK, CPPO, SR. BUYER
(970) 221-6707

Any questions regarding this inquiry should be directed to Opal Dick, CPPO, Sr. Buyer (970)221-6778.

<u>QUANTITY:</u>	<u>DESCRIPTION:</u>
25 each	FOUNDATION, PRECAST, 24" DIA. X 4', WITH FOUR 1" DIA. GALVANIZED ANCHOR BOLTS, 2.5" TO 3" EXPOSED, VERTICAL PLUMB WITHIN 1/16", 15" BOLT CIRCLE, WITH TWO 2" CONDUIT CASTOUTS, PER SPEC. 373-106, REV. A. (FOR ANCHOR BASED STREETLIGHT POLE)

\$ 185⁰⁰ Ea. \$ 4625⁰⁰ Total
 Mfr AGU-24-48 Mfr. # _____
 Delivery: 3 weeks

Items being bid meet the above specifications without exception. Yes ___ No ___. If not, please list exceptions, specifying paragraph reference number, on a separate sheet and attach to your bid.

SUPPLEMENTAL INSTRUCTIONS

Prices quoted must remain firm for a 30 day period after the opening date.


Freight terms: F.O.B. destination freight prepaid. All freight charges must be included in pricing submitted on proposal and not entered as separate pricing.

Any discount allowed by Vendor for prompt payment, etc. must be reflected in quoted figure, and not entered as separate pricing.

The City reserves the right to accept or reject any and all quotes.

Any questions or inquiries regarding this bid should be directed to:

Opal Dick, CPPO, Sr. Buyer (970) 221-6778.


SIGNATURE AND TITLE

CEO

TYPED OR PRINTED NAME AND TITLE

EMAIL

COMPANY NAME (AREA CODE) TELEPHONE & FAX NUMBER

ACELLARS Corp 4301 Denver Ex 7-16-07
ADDRESS: STREET, CITY, STATE, ZIP DATE

PLEASE GO TO www.fcgov.com/purchasing TO REGISTER IN OUR E-PROCUREMENT SYSTEM FOR FUTURE BID OPPORTUNITIES! BE SURE TO SELECT ALL APPROPRIATE COMMODITY CODES!