



BID PACKAGE

CITY OF BEVERLY HILLS
INFORMATION TECHNOLOGY
455 NORTH REXFORD DRIVE
BEVERLY HILLS, CALIFORNIA 90210
310-285-2590

Date: October 7, 2016

Bid Number: 16-24

Item Description: The City of Beverly Hills is accepting proposals from qualified consultants to provide above ground telecommunications shelters.

Question Period: Tuesday, September 27, 2016 – Monday, October 17, 2016 @ 5:30pm (Pacific). All inquiries must be received via e-mail during this period.

Open Date: Thursday, October 27, 2016 at 2:00 p.m. (Pacific)

Cumulative Q & A: Below is the cumulative list of questions and answers submitted by potential bidders.

See attached changes to the required bond documents. The Faithful Performance Bond and the Payment Bond are not required at the time the bid is opened, only when the bid is awarded.

1. Question: Is this for a lightweight shelter only? It states it's on a skid, are these for rooftop sites?

Answer: No. These are telecommunication shelters so they should not be lightweight. See the attached photos for site locations.

BIDDER'S CHECK LIST

TO THE BIDDER:

The following checklist is provided for the convenience of both you and the City to help eliminate errors or omissions which may render your bid non-responsive. Please check all appropriate boxes and submit this page with your bid.

1. **BID**
Signed by Bidder _____
2. **AFFIDAVIT OF NONCOLLUSION**
Signed by Bidder _____
3. **STATEMENT ACKNOWLEDGING OBLIGATION TO COMPLY WITH CALIFORNIA LABOR LAW REQUIREMENTS**
Signed by Bidder _____
4. **BID BOND**
Signed by Bidder _____
- ~~5. **FAITHFUL PERFORMANCE BOND**
Signed by Bidder _____~~
- ~~6. **PAYMENT BOND**
Signed by Bidder _____~~
7. **SECTION 6: SIGNATURE AND LEGAL STATUS**
Signed by Bidder _____

Make sure DELIVERY of your completed documents is made to the City Clerk, 455 North Rexford Drive, Room 290, Beverly Hills, CA 90210, prior to Bid Opening time. It is YOUR responsibility to mail your bid sufficiently early or deliver it in person.

Woodland Shelter

1025 Woodland Dr.

Telecommunication shelter placed
on greenspace or asphalt surface.
Slab-on-grade foundation required.
Possible tree removal.



La Cienega Shelter

8400 Gregory Way.

Telecommunication shelter placed on greenspace. Existing knoll will need to be razed and leveled. Slab-on-grade foundation required.



Beverly Shelter

220 South Beverly Drive.

Required lightweight telecommunication shelter placed on top-floor of Beverly South Public Parking Garage.

Foundation must be level. Crane required to place shelter on roof.

