ADDENDUM 1

To: All Interested Proposers

From: Linda Mena, Inventory Bid Technician

Date: July 24, 2009

Subject: Bid # 09-067, Backstops, Covered Dugouts, and Baseball Fencing for Four (4) Fields at Ascarate Park

The Purchasing Department received questions relating to the above referenced proposal; the response to the following question:

1. What is the type of material?
   - For the dugout roof the material is galvanized tin.
   - The dugout is designed with a slope so that the front height is 9 feet and the back height is 7 ½ feet.
   - The posts are 3 inch with 9 gauge mesh.
   - There is an interior metal bench for players to sit.
   - The back is wall is 20 feet long and the sides are 8 feet long.

2. What is the size of the fence?
   - There are different heights for the field fencing specified—the side fencing is 6 feet high with 9 gauge mesh and a 1 5/8 inch top rail for the initial 30 feet and the height drops to 4 feet for the next 180 feet with a 9 gauge mesh and 1 5/8 top rail and the back fence is 550 feet long and 5 feet high with a 9 gauge mesh and a 1 5/8 inch top rail. The posts are 2 inch OD schedule 40
   - Length mesh size 9 gauge fence mesh for the dugout and fence
   - Poles- 3 inch thick OD schedule 40 for the dugouts
   - Poles for the fence are 2 inch OD schedule 40
3. I am wondering if you have a manufacturer in mind for this or if your specs are flexible. I have backstops that are very similar, but with slightly different post diameters, etc.

Would you be willing to entertain other specs?

Yes.