

BID NO.	BID DESCRIPTION	BUYER NAME	BID OPENING DATE
5088	City of Amarillo Transit Busses Addendum #1—Issued 07/08/15	Trae Kepley	July 30, 2015
5105	2014 Microsurfacing of Various Streets Addendum #1-Issued 07/21/15	Trae Kepley	July 30, 2015
5131	Reinstallation and Repair of Aurora Vertical Turbine Can Pump Mandatory Pre-Bid 10:00am, Thursday, July 30, 2015, Osage Pump Station 4800 SW 34th	Trae Kepley	August 13, 2015
5133	City hall Boiler Vent Pipe and Draft Inducer Fan Mandatory Pre-Bid 2:00pm, Wednesday, July 29, 2015, City Hall 509 SE 7 th , East Entrance	Lupe Quinonez	August 13, 2015
5134	Hot Water Pressure Washer Mandatory Pre-Bid 10:00am, Wednesday, July 29, 2015, Transit Department 801 SE 23rd	Trae Kepley	August 13, 2015
5135	Home Owner Rehabilitation – 4704 Matador	Lupe Quinonez	August 13, 2015
5137	Security Fence Improvements at 4001 S. Osage	Lupe Quinonez	August 13, 2015
P14-15	Radio Frequency Identification System for Amarillo Public Library Addendum #1 – July 21, 2015	Lupe Quinonez	August 6, 2015

Any questions please call 806-378-3028.

Local vendors may pick up a bid package in Room 307 of City Hall, 509 SE 7th, Amarillo, TX 79101.

Out of town vendors may request a bid package in writing via fax (806) 378-9494 or email to purchasing2@amarillo.gov. Please provide the following information:

Your Company Name
Contact Name
Complete mailing address including zip code
Phone number including area code
Fax number including area code
Requested Bid Number

An outgoing bid package must be picked up, mailed or sent via FedEx. Outgoing bid packages may not be emailed or faxed.

If FedEx delivery is requested, you must provide your account number and clarify which service:

First Overnight - Earliest Next Business Morning

Priority Overnight - Next Business Morning

Standard Overnight - Next Business Afternoon

We will ship Standard Overnight if FedEx is requested but no service information is provided.

If a courier service other than FedEx is requested, you must complete the paperwork and have the courier send us a call tag.