

**PUBLIC HEARING NOTICE**  
**CITY OF LA VILLA**  
**URBAN COUNTY PROGRAM**

Publication date: Friday, May 17, 2013

**BUDGET AND PROGRAM AMENDMENT**

In compliance with Community Development Block Grant (CDBG) requirements, the City of *La Villa* will conduct a Public Hearing to solicit input from interested parties on the City's proposed Budget and Program Amendment to its Urban County program funding Years 16, 18, 24 & 25 (2003, 2005, 2011 & 2012).

The Public Hearing will be held on Tuesday, May 21, 2013 at 6:30 p.m. located at the La Villa City Hall, 916 S. Mike Chapa Drive, La Villa, Texas 78562.

Following is the proposed Budget and Program Amendment for your consideration:

<b>Existing Budget</b>	<b>Urban County</b>	<b>Proposed Budget</b>
\$113,882.07	<b>Year 16 (2003) Activities</b>	\$113,882.07
\$113,882.07	Water/Sewer Improvements	\$113,882.07
	<b>TOTAL</b>	

The proposed amendment will add the following project description for the sewer plant: construct a Belt Press Filter Press with a Solids Loading of 300 lb/hr and Hydraulic Loading with 1.0% solids of 60 gpm. The construction would include the Belt Filter Press, polymer storage and injection, polymer make up and metering system, NEMA 4X PLC based, electrical control panel for all Belt Press control functions and drives, air compressor with 60-gallon steel reservoir, Booster pump capable of boosting 60 GPM from 0 to 120 PSI, Rotary Lobe pump capable of 70 GPM, foundation, anchorage, pads and other work required to facilitate the setting of the equipment, lighting, sidewalks, and electrical and instrumentation controls. Construction of a 24,000 cf aerobic digester with an air supply capable to maintain a dissolved oxygen concentration of 0.5 mg/l. The construction would include an above grade basin with a minimum volume of 24,000 cf, air blowers, air diffusers, decant weir, influent and effluent piping, 2 sludge pumps, stairs, hand rails, lighting, sidewalks, and electrical and instrumentation controls. The digester will be capable of wasting sludge to the existing drying beds or a proposed belt filter press. To include but not limited to engineering, advertisements and any related appurtenances as it pertains to project completion.

<b>Existing Budget</b>	<b>Urban County</b>	<b>Proposed Budget</b>
\$314,684.44	<b>Year 18 (2005) Activities</b>	\$314,684.44
\$314,684.44	Water/Sewer Improvements	\$314,684.44
	<b>TOTAL</b>	

The proposed amendment will add the following project description for the sewer plant: construct a Belt Press Filter Press with a Solids Loading of 300 lb/hr and Hydraulic Loading with 1.0% solids of 60 gpm. The construction would include the Belt Filter Press, polymer storage and injection, polymer make up and metering system, NEMA 4X PLC based, electrical control panel for all Belt Press control functions and drives, air compressor with 60-gallon steel reservoir, Booster pump capable of boosting 60 GPM from 0 to 120 PSI, Rotary Lobe pump capable of 70 GPM, foundation, anchorage, pads and other work required to facilitate the setting of the equipment, lighting, sidewalks, and electrical and instrumentation controls. Construction of a 24,000 cf aerobic digester with an air supply capable to maintain a dissolved oxygen concentration of 0.5 mg/l. The construction would include an above grade basin with a minimum volume of 24,000 cf, air blowers, air diffusers, decant weir, influent and effluent piping, 2 sludge pumps, stairs, hand rails, lighting, sidewalks, and electrical and instrumentation controls. The digester will be capable of wasting sludge to the existing drying beds or a proposed belt filter press. To include but not limited to engineering, advertisements and any related appurtenances as it pertains to project completion.

<b>Existing Budget</b>	<b>Urban County</b>	<b>Proposed Budget</b>
\$263,652.00	<b>Year 24 (2011) Activities</b>	\$263,652.00
\$263,652.00	Water/Sewer Improvements	\$263,652.00
	<b>TOTAL</b>	

The proposed amendment will add the following project description for the sewer plant: construct a Belt Press Filter Press with a Solids Loading of 300 lb/hr and Hydraulic Loading with 1.0% solids of 60 gpm. The construction would include the Belt Filter Press, polymer storage and injection, polymer make up and metering system, NEMA 4X PLC based, electrical control panel for all Belt Press control functions and drives, air compressor with 60-gallon steel reservoir, Booster pump capable of boosting 60 GPM from 0 to 120 PSI, Rotary Lobe pump capable of 70 GPM, foundation, anchorage, pads and other work required to facilitate the setting of the equipment, lighting, sidewalks, and electrical and instrumentation controls. Construction of a 24,000 cf aerobic digester with an air supply capable to maintain a dissolved oxygen concentration of 0.5 mg/l. The construction would include an above grade basin with a minimum volume of 24,000 cf, air blowers, air diffusers, decant weir, influent and effluent piping, 2 sludge pumps, stairs, hand rails, lighting, sidewalks, and electrical and instrumentation controls. The digester will be capable of wasting sludge to the existing drying beds or a proposed belt filter press. To include but not limited to engineering, advertisements and any related appurtenances as it pertains to project completion.

<b>Existing Budget</b>	<b>Urban County Year 25 (2012) Activities</b>	<b>Proposed Budget</b>
\$225,000.00	ED Direct Financial Assistance	\$ 0.00
\$ 0.00	Water/Sewer Improvements	\$225,000.00
<b>\$225,000.00</b>	<b>TOTAL</b>	<b>\$225,000.00</b>

The proposed amendment will **delete** ED Direct Financial Assistance activity and **create** a Water/Sewer Improvements activity and **add** the following project description: construct a Belt Press Filter Press with a Solids Loading of 300 lb/hr and Hydraulic Loading with 1.0% solids of 60 gpm. The construction would include the Belt Filter Press, polymer storage and injection, polymer make up and metering system, NEMA 4X PLC based, electrical control panel for all Belt Press control functions and drives, air compressor with 60-gallon steel reservoir, Booster pump capable of boosting 60 GPM from 0 to 120 PSI, Rotary Lobe pump capable of 70 GPM, foundation, anchorage, pads and other work required to facilitate the setting of the equipment, lighting, sidewalks, and electrical and instrumentation controls. Construction of a 24,000 cf aerobic digester with an air supply capable to maintain a dissolved oxygen concentration of 0.5 mg/l. The construction would include an above grade basin with a minimum volume of 24,000 cf, air blowers, air diffusers, decant weir, influent and effluent piping, 2 sludge pumps, stairs, hand rails, lighting, sidewalks, and electrical and instrumentation controls. The digester will be capable of wasting sludge to the existing drying beds or a proposed belt filter press. To include but not limited to engineering, advertisements and any related appurtenances as it pertains to project completion.

Accommodations for individuals with handicaps shall be provided upon request.  
 Las presentaciones se haran en español para aquellas personas que asi lo deseen.

For more information, please come by our office or call (956) 262-2122. Written comments may be forwarded to:

**Mayor Hector Elizondo**  
**P. O. Box 60**  
**La Villa, Texas 78562**

CITY OF LA VILLA  
BOARD OF ALDERMEN  
PUBLIC HEARING  
TUESDAY, MAY 21, 2013

THE BOARD OF ALDERMEN OF THE CITY OF LA VILLA, TEXAS MET FOR A PUBLIC HEARING ON TUESDAY, MAY 21, 2013 AT 6:30 P.M. AT CITY HALL LOCATED AT 916 S. MIKE CHAPA BLVD., LA VILLA, TEXAS. THE FOLLOWING ARE THE MINUTES OF THAT PUBLIC HEARING.

1. Mayor Hector Elizondo called the public hearing to order at 6:30 p.m.
2. Present for the Public Hearing are as follow: Mayor Hector Elizondo, Mayor Pro-Tem Manuel Hinojosa, Alderman Joe Contreras, Alderman Mario Lopez, Alderman Jorge Lopez and Alderwoman Rosie Perez
3. Mayor Elizondo informed the Board of the item that was on the Public Hearing Agenda. The item are as follow:
  - Discussion on Budget and Program Amendments UCP Years 16, 18, 24 and 25

Mayor Elizondo opened the Public Hearing for the Budget and Program Amendments for years 16, 18, 24 and 25. Mayor Elizondo read aloud the public hearing notice that had been published in the newspaper. Mayor Elizondo informed the Board that the monies would be moved to water/sewer improvements. Being that there was no discussion or comments, Mayor Elizondo closed the public hearing.

4. Mayor Elizondo closed public hearing at 6:45 p.m.

CITY OF LA VILLA  
 URBAN COUNTY PROGRAM  
 Budget and Program Amendment

Place: LA VILLA CITY HALL  
 Date: 5/21/2013  
 Time: 6:30 P.M.

NAME OF PERSON ATTENDING	AGENCY	PHONE NO.
<i>Mayor Tom</i>	<i>Aldermen</i>	956-219-9757
<i>J. C. [Signature]</i>	<i>Aldermen</i>	956-756-9890
<i>Alfred M. [Signature]</i>	<i>Mayor pro-tem</i>	(956) 256-1231
<i>Victor [Signature]</i>	<i>Mayor pro-tem</i>	310-6094
<i>[Signature]</i>	<i>Alderswoman</i>	956-207-309
<i>[Signature]</i>	<i>Alderman</i>	956-457-9903

CITY OF LA VILLA  
BOARD OF ALDERMEN  
SPECIAL MEETING  
TUESDAY, MAY 21, 2013

THE BOARD OF ALDERMEN OF THE CITY OF LA VILLA, TEXAS MET FOR A SPECIAL MEETING ON TUESDAY, MAY 21, 2013 AT 6:45 P.M. AT CITY HALL LOCATED AT 916 S. MIKE CHAPA BLVD., LA VILLA, TEXAS. THE FOLLOWING ARE THE MINUTES OF THAT MEETING.

ITEM 1. CALL MEETING TO ORDER

Mayor Hector Elizondo called the meeting to order at 6:45 p.m.

ITEM 2. ROLL CALL

Mayor Elizondo conducted roll call, the following members and staff were present:

Present: Mayor Hector Elizondo  
Mayor Pro-Tem Manuel Hinojosa  
Alderman Joe Contreras  
Alderman Jorge Lopez  
Alderman Rosie Perez  
Alderman Mario Lopez

Staff Members: Lupita Suarez, City Secretary

ITEM 3. Discussion and Appropriate Action on Budget and Program Amendment Urban County Program Year 16, 18, 24 and 25

Mayor Elizondo informed the Board that this item pertained to the item on the Public Hearing. Mayor Elizondo entertained a motion to approve the Budget and Program Amendment for Urban County Program Years 16, 18, 24 and 25. Alderman Mario Lopez moved and was seconded by Alderman Jorge Lopez, Jr. All in favor, motion carried.