AGENDA NOTICE OF MEETING OF THE CITY COUNCIL OF SHAVANO PARK, TEXAS

This notice is posted pursuant to the Texas Open Meetings Act. Notice hereby given that the City Council of the CoSP, Texas will conduct a Regular Meeting on Monday, August 26, 2019 at 6:30 p.m. at 900 Saddletree Court, Shavano Park City Council Chambers for the purpose of considering the following agenda:

1. CALL MEETING TO ORDER

2. PLEDGE OF ALLEGIANCE AND INVOCATION

3. CITIZENS TO BE HEARD

The City Council welcomes "Citizens to be Heard." If you wish to speak, you must follow these guidelines. As a courtesy to your fellow citizens and out of respect to our fellow citizens, we request that if you wish to speak that you follow these guidelines.

- Pursuant to Resolution No. 04-11 citizens are given three minutes (3:00) to speak during "Citizens to be Heard."
- Each citizen may only speak once, and no citizen may pass his/her time allotment to another person.
- Direct your comments to the entire Council, not to an individual member.
- Show the Council members the same respect and courtesy that you expect to be shown to you.

The Mayor will rule any disruptive behavior, including shouting or derogatory statements or comments, out of order. Continuation of this type of behavior could result in a request by the Mayor that the individual leave the meeting, and if refused, an order of removal. In compliance with the Texas Open Meetings Act, no member of City Council may deliberate on citizen comments. (Attorney General Opinion – JC 0169)

4. CITY COUNCIL COMMENTS

Pursuant to TEX. GOV'T CODE §551.0415(b), the Mayor and each City Council member may announce city events/community interests and request that items be placed on future City Council agendas. "Items of Community Interest" include:

- expressions of thanks, congratulations, or condolences;
- information regarding holiday schedules;
- an honorary or salutary recognition of a public official, public employee, or other citizen, except that a discussion regarding a change in status of a person's public office or public employment is not honorary or salutary recognition for purposes of this subdivision;
- a reminder about an upcoming event organized or sponsored by the governing body;
- information regarding a social, ceremonial, or community event organized or sponsored by an entity other than the governing body that was attended or is scheduled to be attended by a member of the governing body or an official or employee of the municipality or county; and

• announcements involving an imminent threat to the public health and safety of people in the municipality or county that has arisen after posting of the agenda.

5. PRESENTATIONS, COMMENDATIONS AND ANNOUNCEMENTS

5.1. Proclamation - National Night Out - October 1, 2019

6. REGULAR AGENDA ITEMS

- 6.1. Presentation / discussion Shavano Park Commercial and Residential Development Semi-annual Presentation Bitterblue, Inc. / Denton Communities
- 6.2. Public Hearing To receive testimony and comments from members of the public regarding proposed amendments to Sec. 36-39 regarding covered parking regulations in O-1, B-1, and B-2 zoning districts
- 6.3. Discussion / action Ordinance O-2019-008 proposed amendments to Sec. 36-39 regarding covered parking regulations in O-1, B-1, and B-2 zoning districts (final reading) City Manager
- 6.4. Discussion / action City Council adoption of organizational chart City Manager
- 6.5. Discussion / action Resolution No. R-2019-008 nominate 1-5 candidates during the nomination phase of the selection process for Election of Bexar Appraisal District Board of Directors 2020 -21 City Manager
- 6.6. Discussion / action Amending City of Shavano Park Code of Ordinances Section 14-121 (b) reducing the members required Alderman Colemere
- 6.7. Discussion / action Ordinance No. O-2019-007 amending the City of Shavano Park Code of Ordinances Chapter 6 Buildings and Building Regulations, Sec. 6-165 and Chapter 34 Utilities, Article II. Water to update Backflow Prevention Assembly requirements (final reading) City Manager
- 6.8. Discussion / action Adoption of Ordinance O-2019-009 amending the City of Shavano Park Code of Ordinances, Chapter 8, Article II Soliciting and Peddling, Section 8.24 (Hours of Solicitation) by temporarily extending of evening solicitation hours. Possible Executive Session pursuant to Texas Government Code, §551.071, Consultation with Attorney City Manager
- 6.9. Discussion Legislative Update. Possible Executive Session pursuant to Texas Government Code, §551.071, Consultation with Attorney City Attorney
- 6.10. Discussion City Attorney duties, roles, processes. Possible Executive Session pursuant to Texas Government Code, § 551.071, Consultation with Attorney, § 551.074, Personnel Matters City Attorney Laura Mueller

7. CITY MANAGER'S REPORT

All matters listed under this item are considered routine by the City Council and will only be considered at the request of one or more Aldermen. Coincident with each listed item, discussion will generally occur.

- 7.1. Building Permit Activity Report
- 7.2. Fire Department Activity Report
- 7.3. Municipal Court Activity Report
- 7.4. Police Department Activity Report
- 7.5. Public Works Activity Report
- 7.6. Finance Report

8. CONSENT AGENDA

All matters listed under this item are considered routine by the City Council and will be enacted by one motion. There will not be separate discussion of these items. If discussion is desired by any Alderman on any item, that item will be removed from the consent agenda and will be considered separately.

- 8.1. Approval City Council Workshop Minutes, July 9, 2019
- 8.2. Approval City Council Meeting Minutes, July 22, 2019
- 8.3. Approval City Council Special Meeting Minutes, July 31, 2019
- 8.4. Approval City Council Meeting / Workshop Minutes, August 8, 2019
- 8.5. Approval City Council Meeting Special Meeting, August 14, 2019
- 8.6. Approval City Council Meeting Workshop, August 14, 2019
- 8.7. Accept Planning & Zoning Meeting Minutes, June 5, 2019

9. ADJOURNMENT

Executive Sessions Authorized: This agenda has been reviewed and approved by the City's legal counsel and the presence of any subject in any Executive Session portion of the agenda constitutes a written interpretation of TEX. GOV'T CODE CHAPTER 551 by legal counsel for the governmental body and constitutes an opinion by the attorney that the items discussed therein may be legally discussed in the closed portion of the meeting considering available opinions of a court of record and opinions of the Texas Attorney General known to the attorney. This provision has been added to this agenda with the intent to meet all elements necessary to satisfy

TEX. GOV'T CODE §551.144(c) and the meeting is conducted by all participants in reliance on this opinion. The Council may vote and/or act upon each of the items set out in this agenda. In addition, the City Council for the City of Shavano Park has the right to adjourn into executive session at any time during the course of this meeting to discuss any matter authorized by Texas Government Code Sections 551.071 (Consultation with Attorney); 551.072 (Deliberations related to Real Property); and Section 551.074 (Personnel Matters).

Attendance by Other Elected or Appointed Officials – NOTICE OF POTENTIAL QUORUM:

It is anticipated that members of City Council or other city board, commissions and/or committees may attend the meeting in numbers that may constitute a quorum of the other city boards, commissions and/or committees. Notice is hereby given that the meeting, to the extent required by law, is also noticed as a meeting of the other boards, commissions and/or committees of the City, whose members may be in attendance. The members of the boards, commissions and/or committees may participate in discussions on the same items listed on the agenda, which occur at the meeting, but no action will be taken by such in attendance unless such item and action is specifically provided for on an agenda for that board, commission or committee subject to the Texas Open Meetings Act.

The facility is wheelchair accessible and accessible parking spaces are also available in the front and sides of the building. The entry ramp is located in the front of the building. Sign interpretative services for meetings must be made 48 hours in advance of the meeting. Call the City Secretary at 210-493-3478 x240 or TDD 1-800-735-2989.

CERTIFICATE:

I hereby certify that the above Notice of Meeting was posted on the City Hall bulletin board on the 19th day of August 2019 at 4:45 p.m. at a place convenient and readily accessible to the general public at all times, and to the City's website, www.shavanopark.org, in compliance with Chapter 551, Texas Government Code

Zina Tedford City Secretary

POTENTIAL FUTURE AGENDA ITEMS

No Items listed as a potential future agenda item will be considered unless listed as a regular agenda item. Alderman please contact City staff to add new or reconsider old agenda items. Pending agenda items for consideration at subsequent Council meetings may include one or more of the following:

- a. Various requirements resulting from the Texas Legislative Session TBD'ed
- b. Ordinance O-2018-013 prohibiting the use of a portable electronic device while operating a motor vehicles and creating an offense (first reading) Ald. Heintzelman (postponed until after July 2019)
- c. Resolution R-2018-011 adopting City Policy No. 14 City Publications Open
- d. Adopt the National Neighborhood Watch Program as a city sponsored / managed program. Appoint management of the program to the Police Department with the Police Chief designated as the POC Open
- e. City Council adoption of organizational chart Annual August
- f. Shavano Park Commercial and Residential Development <u>Semi-annual</u> Presentation Bitterblue, Inc. / Denton Communities February / <u>August</u>
- g. Annual Report on Republic Service Recycling and CPI Fee adjustments <u>Annual</u> September
- h. Resolution adopting the Crime Control and Prevention Budget of the City of Shavano Park Crime Control & Prevention for FY - <u>Annual September</u>
- i. Ordinance approving and adopting a budget for the City of Shavano Park, Texas for the fiscal year beginning October 1, 2018 and ending September 30, 2019a Annual September
- j. Resolution adopting the City of Shavano Park Effective Tax Rate (Record Vote) <u>Annual</u> September
- k. Record vote to ratify the property tax rate reflected in the FY 2016-17 Budget (Record Vote) <u>Annual September</u>
- 1. Selection Boards, Commissions, and Committees Annual September
- m. Disposal of City Equipment / Furniture Annual October
- n. Designation of City of Shavano Park Official Paper Annual October
- o. Adoption of Official City Holiday Schedule Annual November
- p. Setting the dates for the City sponsored events (Arbor / Earth Day / Independence Day /

- National Night Out / Holiday) Annual November
- q. Approval of the yearly tax roll Annual November
- r. Consideration for transfer portions of Fund Balance to Capital Replacement / Improvement Fund Annual January
- s. Records Retention Policy Annual January
- t. Schedule the Annual City-Wide Garage Sale Annual January
- u. Appointment of Council Appointed Positions Annual January
- v. Crime Control Prevention District funding placed on ballot January 2019
- w. Street Maintenance Fund funding placed on the ballot January 2022
- x. Revisions to Employee Handbook Annual February
- y. Shavano Park Police Department 2017 Racial Profiling Report Annual February
- z. City of Shavano Park Investment Policy Annual February
- aa. Shavano Park Commercial and Residential Development <u>Semi-annual</u> Presentation Bitterblue, Inc. / Denton Communities February / August
- bb. FY 2019 20 Budget Amendment (Annual February or March)
- cc. Set City Manager Annual Performance and Salary Review for April Annual March
- dd. City Manager Annual Review / Salary for April Annual April
- ee. Annual Budget Calendar Annual May
- ff. Approval of Financial Account Signatures Annual June
- gg. Annual Compensation Review Annual June Workshop
- hh. Shavano Park Commercial and Residential Development <u>Semi-annual</u> Presentation Bitterblue, Inc. / Denton Communities February / <u>August</u>

PROCLAMATION

- **WHEREAS** the National Association of Town Watch (NATW) is a nonprofit crime prevention organization which works in cooperation with thousands of crime watch groups and law enforcement agencies throughout the country; and
- **WHEREAS** National Night Out, "America's Night Out Against Crime," was introduced by the Association in 1983, and is a nationwide event designed to promote neighborhood safety; and
- **WHEREAS** National Night Out Against Crime activities are designed to heighten crime and drug prevention awareness, generate participation in local anti-crime programs, strengthen neighborhood spirit and community partnerships, and send a message to criminals that neighborhoods are organized and fighting back; and
- **WHEREAS** the Neighborhood Watch Crime Prevention Program plays a vital role in assisting the Shavano Park Police Department through joint crime, drug, and violence prevention efforts; and
- **WHEREAS** it is essential that all citizens of Shavano Park be aware of the importance of crime prevention programs and impact that their participation can have on reducing crime, drugs and violence in Shavano Park.
- **NOW, THEREFORE BE IT HEREBY PROCLAIMED**, by the power vested in me as the Mayor of the City of Shavano Park, that

OCTOBER 1, 2019

be designated as:

"National Night Out Against Crime"

in Shavano Park, Texas and urge all citizens of Shavano Park to support National Night Out Against Crime by turning on their porch lights, and hosting and participating in neighborhood events and activities.

PROCLAIMED AND SIGNED this the 26th day of August 2019.

Robert Werner, Mayor

CITY COUNCIL STAFF SUMMARY

Meeting Date: 8-26-19 Agenda item: 6.1

Prepared by: Curtis Leeth Reviewed by: Bill Hill

AGENDA ITEM DESCRIPTION:

Presentation / discussion - $\underline{Semi-annual}$ Presentation by Denton Communities regarding residential and commercial development in Shavano Park and surrounding areas -Bitterblue, Inc. / Denton Communities

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Attachments for Reference:

1) Semi-Annual Presentation

BACKGROUND/HISTORY:

Bitterblue / Denton traditionally present a semi-annual update of Residential and Commercial Development.

Bitterblue / Denton presented the semi-annual update to the Planning & Zoning Commission at the August 7, 2019 meeting.

DISCUSSION: Presentation will be made by Mr. Lange and Mr. Denton.

COURSES OF ACTION: N/A

FINANCIAL IMPACT: N/A

MOTION REQUESTED: none



Regular Agenda Items



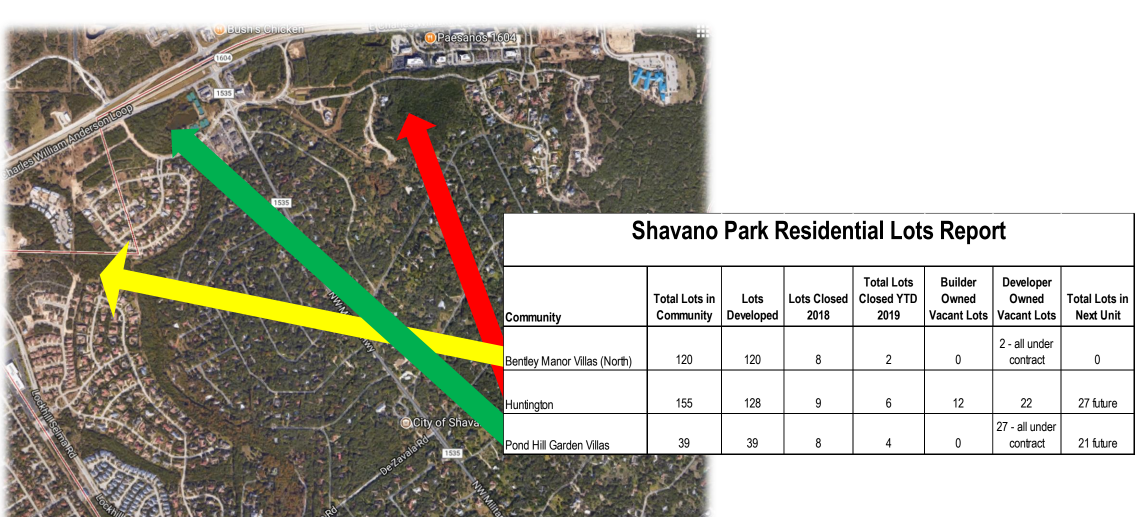
Together We Can!

6.1. Presentations – Semi-annual update Shavano Park Commercial and Residential Development Bitterblue, Inc. / Denton Communities



Development Presentation







The Garden Villas at Bentley Manor







Huntington at Shavano Park







Pond Hill Garden Villas



Together We Can!



8/6/2019



Development Presentation



Together We Can!

SHAVANO

COMMERCIAL

Shavano1604 Corridor Lockhill-Selma Corridor



Lockhill / DeZavala – Shavano Ridge







Pond Hill Road West







Pond Hill Road West







Pond Hill East







22-Acre Commercial Tract 1604







Huntington Commercial







Huntington Commercial































Rogers Ranch - Ridgeline

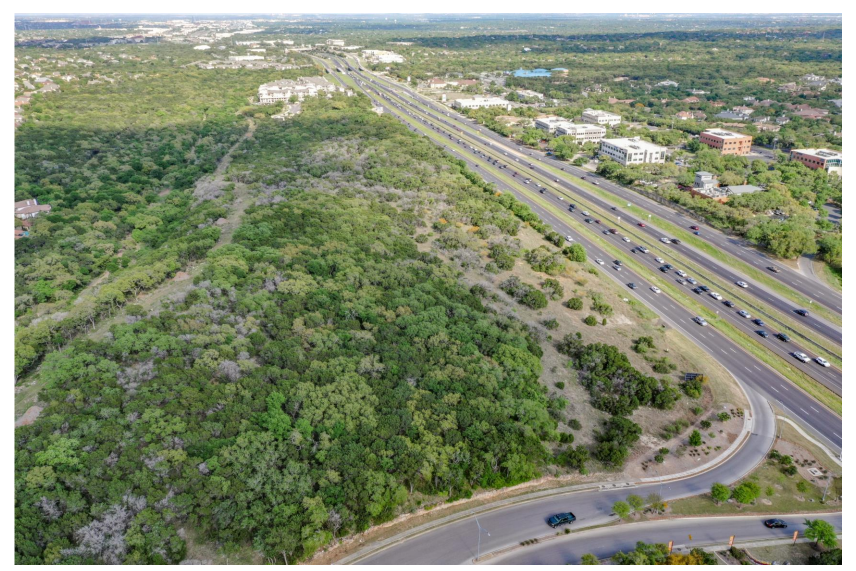






Rogers Ranch - Ridgeline

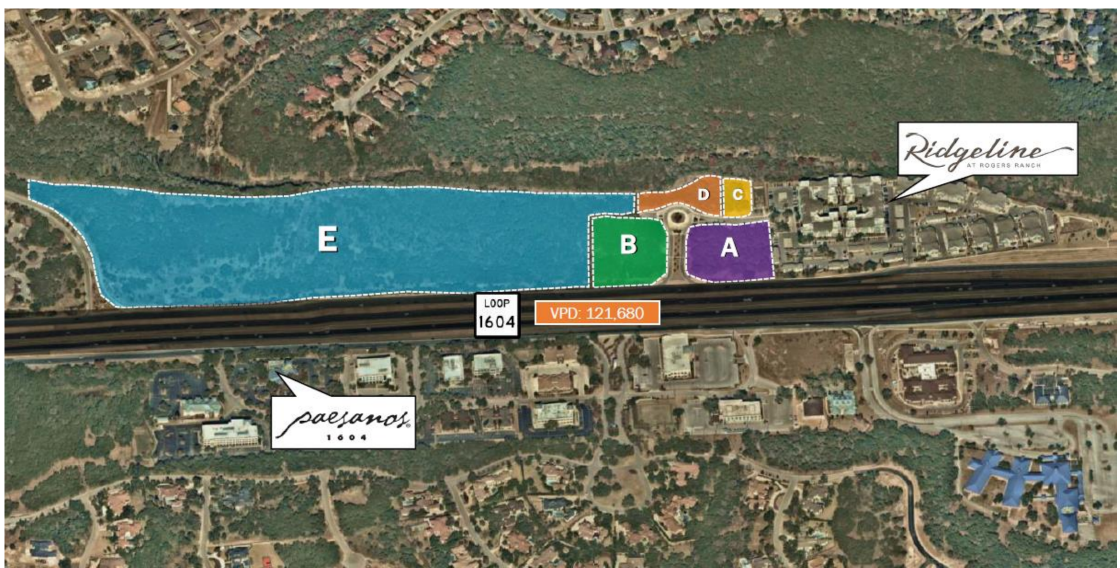






Rogers Ranch - Ridgeline







North of Loop 1604 & NW Military







Semi-Annual Development Presentation



Together We Can!



THANK YOU FOR YOUR CONTINUED SUPPORT

CITY COUNCIL STAFF SUMMARY

Meeting Date: July 22, 2019 Agenda item: 6.2 / 6.3

Prepared by: Bill Hill Reviewed by: Bill Hill

AGENDA ITEM DESCRIPTION:

6.2. Public Hearing – Ordinance O-2019-008 proposed amendments to Sec. 36-39 regarding covered parking regulations in O-1, B-1, and B-2 zoning districts

6.3 Discussion/ action – Ordinance O-2019-008 proposed amendments to Sec. 36-39 regarding covered parking regulations in O-1, B-1, and B-2 zoning districts (final reading) – City Manager Hill.

X Attachments for Reference:

1) 6.2a Track Changes section Sec. 36-39

2) 6.2b Ordinance O-2019-008

BACKGROUND / HISTORY: In March the City received two separate requests to build carports on two new commercial properties. According to the requesters, both of these requests are intended to provide a contemporary design which more closely resembles the high end office building designs of both projects. The both requests were ultimately approved by City Council at the May 13, 2019 meeting.

These requests triggered the Planning & Zoning, at the May 8, 2019 meeting, to address possible amendments to the Business district carport regulations. At this meeting discussion was tabled by the commission with no action. At the June 5, 2019 Commission meeting the Commission voted to recommend amendments presented in attachment 6.1a.

DISCUSSION: At the July 22, 2019 City Council meeting, Council approved Ordinance O-2019-008 (first reading). A public hearing is required and none was held at the July meeting, instead a Public Hearing is scheduled for the final reading.

The proposed amendments strike out the masonry end wall requirement, the requirement that carport roofs be constructed of standing seam metal rated at (20) gauge or higher, and the requirement for a minimum roof pitch of three (3) to twelve (12). These amendments would allow the installation of modern fabric slim profile carports as seen in the recent carport requests. In addition to the removal of these regulations, the proposed amendments add additional requirements to ensure the loosened regulations do not result in poorly installed and maintained carports (in blue and underlined):

4. Covered parking. Covered parking shall only be permitted in a fully enclosed garage or in a carport meeting the criteria listed below. In no event shall this section be construed as to allow carports in single-family residential areas.

- a) Carports shall be set back from the front building wall at a distance of not less than twenty-five (25) percent of the length of the side building wall. See illustration below;
- b) The carport shall be of solid neutral color; meaning colors low in saturation, examples include beige, cream, ivory, white, grey, and brown;
- c) Carports visible from public right of ways shall have a solid masonry end wall on the portion of the carport facing the public right of way. The end wall shall be constructed with masonry that matches that of the primary structure.
- d) Carports shall have support columns constructed of steel and roofs constructed of standing seam metal rated at twenty (20) gauge or higher. Roofs shall be constructed at a minimum pitch ratio of three (3) to twelve (12);
- e) Except for lettering necessary to designate a reserved parking space, the carport shall display no lettering or symbols of any kind;
- f) The carport shall be designed and constructed with the intent to have a minimal impact of the character of the development as well as the character of any surrounding developments;
- g) The carport shall be maintained in good condition and neither be allowed to fall into a state of disrepair nor into a state of unsafe construction; and
- h) The City Code Compliance Officer (or such other individual or classification of individuals as may be appointed by the City Council) may issue a citation requiring the removal, relocation, reconstruction or repair of any carport which does not meet the requirements of this Chapter.
- i) Carports shall only be permitted in the shaded areas <u>as noted in</u> the illustration below:

For full track changes of the amendments, view attachment 6.1a.

COURSES OF ACTION: Approve Ordinance O-2019-008 (final reading), or decline and provide staff further guidance.

FINANCIAL IMPACT: N/A

MOTION REQUESTED: Approve Ordinance O-2019-008 proposed amendments to Sec. 36-39 regarding covered parking regulations in O-1, B-1, and B-2 zoning districts (final reading)

Sec. 36-39. - Business and Office Districts.

All business and office districts shall be governed by the following regulations.

- (1) General requirements. The following regulations shall apply to all property within the O-1, B-1 and B-2 zoning districts:
 - a. Parking.
 - 1. Composition. Off street parking facilities graded for drainage and surfaced of concrete, asphaltic concrete or asphalt shall be located on the lot on which the user is located.
 - 2. Ingress/egress and lane width.
 - <u>a</u> i) Ingress/egress shall be provided for each parking space. All circulation shall be internal with a minimum of 24-foot-wide lanes for maneuvering areas.
 - <u>b</u> ii) Ratio to building area. Parking stalls shall be provided so as to maintain a ratio of at least one space (stall) per the number of square feet of gross building area specified in Table No. 6.
 - 3. Landscaping buffer. A landscaped buffer shall be maintained in accordance with Table No. 6. In addition to any other landscape buffer requirement, a container grown tree having a trunk diameter of at least three inches and a minimum height of ten feet with 100 square feet of planting shall be present for each ten parking spaces. All such trees shall be within planting areas having a width of at least five feet.
 - 4. Covered parking. Covered parking shall only be permitted in a fully enclosed garage or in a carport meeting the criteria listed below. In no event shall this section be construed as to allow carports in single-family residential areas.
 - a) Carports shall be set back from the front building wall at a distance of not less than twenty-five (25) percent of the length of the side building wall. See illustration below:
 - b) The carport shall be of solid neutral color; meaning colors low in saturation, examples include beige, cream, ivory, white, grey, and brown;
 - c) Carports visible from public right of ways shall have a solid masonry end wall on the portion of the carport facing the public right of way. The end wall shall be constructed with masonry that matches that of the primary structure.
 - d) Carports shall have support columns constructed of steel and roofs constructed of standing seam metal rated at twenty (20) gauge or higher. Roofs shall be constructed at a minimum pitch ratio of three (3) to twelve (12);
 - e) Except for lettering necessary to designate a reserved parking space, the carport shall display no lettering or symbols of any kind;
 - f) The carport shall be designed and constructed with the intent to have a minimal impact of the character of the development as well as the character of any surrounding developments;
 - g) The carport shall be maintained in good condition and neither be allowed to fall into a state of disrepair nor into a state of unsafe construction;
 - h) The City Code Compliance Officer (or such other individual or classification of individuals as may be appointed by the City Council) may issue a citation requiring the removal, relocation, reconstruction or repair of any carport which does not meet the requirements of this Chapter; and
 - i) Carports shall only be permitted in the shaded areas <u>as noted in</u> the illustration below:

AN ORDINANCE AMENDING SECTION 36-39. OF THE CITY'S CODE OF ORDINANCES TO REMOVE CERTAIN COVERED PARKING CONSTRUCTION REQUIREMENTS; PROVIDING A CUMULATIVE & CONFLICTS CLAUSE, PROVIDING FOR A SEVERABILITY CLAUSE; AND PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, the City Council of the City of Shavano Park desires to allow greater flexibility in covered parking designs within the City's Business and Office zoning districts by removing certain masonry and steel construction requirements; and

WHEREAS, the City Council desires to ensure that new covered parking designs allowed by this Ordinance are maintained in good condition; and

WHEREAS, the City Council desires to ensure that new covered parking designs allowed by this Ordinance have minimal impact on the character of surrounding developments;

NOW, THERFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF SHAVANO PARK, TEXAS:

I CODE AMENDMENT

Section 36-39. – Business and Office Districts, subsection (1)(a) of the City of Shavano Park Code of Ordinances is hereby amended to read as follows:

Sec. 36-39. - Business and Office Districts.

All business and office districts shall be governed by the following regulations.

- (1) *General requirements.* The following regulations shall apply to all property within the O-1, B-1 and B-2 zoning districts:
 - a. Parking.
 - 1. *Composition*. Off street parking facilities graded for drainage and surfaced of concrete, asphaltic concrete or asphalt shall be located on the lot on which the user is located.
 - 2. Ingress/egress and lane width.

- a) Ingress/egress shall be provided for each parking space. All circulation shall be internal with a minimum of 24-foot-wide lanes for maneuvering areas.
- b) Ratio to building area. Parking stalls shall be provided so as to maintain a ratio of at least one space (stall) per the number of square feet of gross building area specified in Table No. 6.
- 3. Landscaping buffer. A landscaped buffer shall be maintained in accordance with Table No. 6. In addition to any other landscape buffer requirement, a container grown tree having a trunk diameter of at least three inches and a minimum height of ten feet with 100 square feet of planting shall be present for each ten parking spaces. All such trees shall be within planting areas having a width of at least five feet.
- 4. Covered parking. Covered parking shall only be permitted in a fully enclosed garage or in a carport meeting the criteria listed below. In no event shall this section be construed as to allow carports in single-family residential areas.
 - a) Carports shall be set back from the front building wall at a distance of not less than twenty-five (25) percent of the length of the side building wall. See illustration below;
 - b) The carport shall be of solid neutral color; meaning colors low in saturation, examples include beige, cream, ivory, white, grey, and brown;
 - Except for lettering necessary to designate a reserved parking space, the carport shall display no lettering or symbols of any kind;
 - d) The carport shall be designed and constructed with the intent to have a minimal impact of the character of the development as well as the character of any surrounding developments;
 - e) The carport shall be maintained in good condition and neither be allowed to fall into a state of disrepair nor into a state of unsafe construction;
 - f) The City Code Compliance Officer (or such other individual or classification of individuals as may be appointed by the City Council) may issue a citation requiring the removal, relocation, reconstruction or repair of any carport which does not meet the requirements of this Chapter; and
 - g) Carports shall only be permitted in the shaded areas on the illustration below.

II CUMULATIVE CLAUSE

That this ordinance shall be cumulative of all provisions of the City of Shavano Park, Texas, except where the provisions of this Ordinance are in direct conflict with the provisions of such Ordinance, in which event the conflicting provisions of such Ordinance are hereby repealed.

III SEVERABILITY

That it is hereby declared to be the intention of the City Council of the City of Shavano Park that the phrases, clauses, sentences, paragraphs, and sections of this Ordinance are severable, and if any phrase, clause, sentence, paragraph or section of this Ordinance should be declared unconstitutional by the valid judgment or decree of any court of competent jurisdiction, such unconstitutionality shall not affect any of the remaining phrases, clauses, sentences, paragraphs or sections of the Ordinances, since the same would have been enacted by the City Council without incorporation in this ordinance of any such unconstitutional phrases, clause, sentence, paragraph or section.

IV PROPER NOTICE AND MEETING

It is hereby officially found and determined that the meeting at which this Ordinance was adopted was open to the public and that public notice of the time, place and purpose of said meeting was given as required by the Open Meetings Act, Chapter 551 of the Texas Government

V EFFECTIVE DATE

This ordinance shall be effective upon passage and publication as required by State and Local law.

PASSED AND APPROVED on the first reading by the City Council of the City of Shavano Park this the 22nd day of July, 2019.

PASSED AND APPROVED	on the	second r	eading b	by the (City	Council	of	the (City	of
Shavano Park this the	day of		2019.							

	ROBERT WERNER, MAYOR
Attest:	
ZINA TEDFORD, CITY SECRETARY	
Approved as to Form:	

CHARLES E. ZECH, CITY ATTORNEY

CITY COUNCIL STAFF SUMMARY

Meeting Date: August 26, 2019 Agenda item: 6.4

Prepared by: Bill Hill Reviewed by: Bill Hill

AGENDA ITEM DESCRIPTION:

Discussion / action - City Council adoption of organizational chart - City Manager

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Attachments for Reference:

1) 6.4a FY20 Organization Chart

BACKGROUND / HISTORY: The Organization Chart is approved annually by Council for inclusion in the budget documentation and employee handbook.

DISCUSSION: This proposed FY2020 Organization Chart has three changes (in blue):

- Police: Re-designation of "Secretary" to "Office Manager"
- Police: Re-designation of "Code Enforcement" to "Code Compliance"
- <u>Fire</u>: Re-designation of "Administration Lieutenant" to a "Captain" (Number updated from 3 to 4 total Captains)

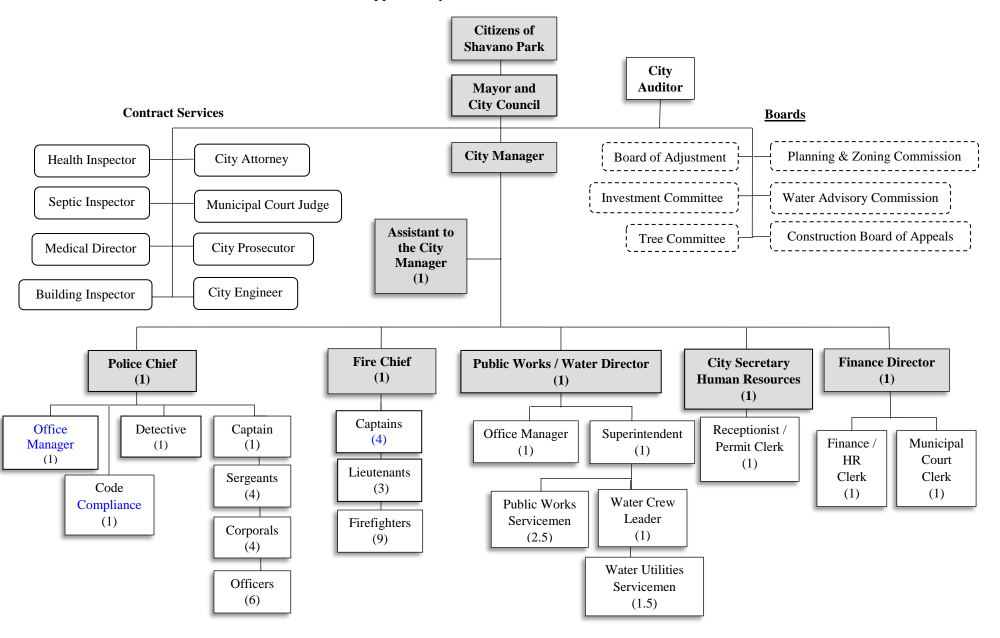
COURSES OF ACTION: Approve City Organization Chart; or alternatively decline and provide further guidance to staff.

FINANCIAL IMPACT: N/A

MOTION REQUESTED: Approve City Organizational Chart

ORGANIZATIONAL FLOWCHART

Approved by Council on _____, 2019



CITY COUNCIL STAFF SUMMARY

Meeting Date: 8-26-19 Agenda item: 6.5

Prepared by: Zina Tedford Reviewed by: Bill Hill

AGENDA ITEM DESCRIPTION:

Discussion / action - Resolution No. R-2019 -008 Nomination(s) to Bexar Appraisal District Board of Directors

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Attachments for Reference:

- 1) Bexar Appraisal District Letter
- 2) Proposed Resolution

BACKGROUND / HISTORY:

The City received a letter from Chief Appraiser Michael Amezquita regarding Nomination Phase of Selection Process for Election of Bexar Appraisal District Board of Directors.

Each taxing unit that is authorized to vote may also nominate, by resolution of its governing body, one candidate for each position on the Bexar Appraisal District Board of Directors. There are five Directors, so this means that the governing body may nominate one to five candidates by resolution to be placed on the ballot. Per Section 6.03(g), Texas Tax Code, "The presiding officer of the governing body of the unit shall submit the names of the unit's nominees to the Chief Appraiser before October 15th." Upon receipt of the nominations, the Chief Appraiser will prepare a ballot (before October 30th) and mail the ballot to the presiding officer of each taxing unit. Each taxing unit will cast it allotted votes by resolution and submit to the Chief Appraiser before December 31. The votes will be counted and the five candidates with the greatest number of votes will be declared elected.

As per Texas Tax Code, Section 6.03(e), the number of votes to which each taxing unit is entitled in this year's selection process has been calculated. This year, the City of Shavano Park is entitled to **five (5) votes**.

DISCUSSION: City Council may nominate 1-5 candidates for the Bexar Appraisal District Board of Directors.

COURSES OF ACTION: Nominate one to five candidates by resolution

FINANCIAL IMPACT: N/A

STAFF RECOMMENDATION: Nominate 1-5 candidates by resolution.



BEXAR APPRAISAL DISTRICT

Michael A. Amezquita Chief Appraiser

411 N. Frio, P.O. Box 830248 San Antonio, TX 78283-0248 Phone (210) 224-8511 Fax (210) 242-2451 BOARD OF DIRECTORS

ROBERTO TREVIÑO-Councilman District 1 Chair CHERI BYROM VICE-Chair GEORGE TORRES Secretary

SERGIO RODRIGUEZ -Commissioner, PCT 1 J. KEITH HUGHEY

August 5, 2019

VIA CERTIFIED MAILER 7017 0660 0000 5223 4687

The Honorable Bob Werner, Mayor City of Shavano Park 900 Saddletree Crt. Shavano Park, TX 78231

RE: Nomination Phase of Selection Process for Election of Bexar Appraisal District Board of Directors for 2020-2021

The Honorable Mayor Werner:

As required by Section 6.03(e), Texas Tax Code, the number of votes to which each taxing unit is entitled in this year's selection process has been calculated (see enclosed sheet).

Each taxing unit authorized to vote may nominate <u>by resolution of its governing body</u> one candidate for each position on the Bexar Appraisal District Board of Directors. This means that your governing body may nominate one to five candidates. Per Section 6.03(g), Texas Tax Code, <u>"The presiding officer of the governing body of the unit shall submit the names of the unit's nominees to the Chief Appraiser before October 15."</u>

Before October 30, I will prepare a ballot and mail it to the presiding officer of each taxing unit. After receiving the ballot, each taxing unit will cast its allotted votes by resolution of its governing body and submit the votes to me before December 15. The votes will be counted and the five candidates with the greatest number of votes will be declared elected. The results will be submitted to the taxing units before December 31.

If you have any questions about the process, please contact me or my Executive Assistant, Jennifer Rodriguez, at (210)242-2406.

Sincerely,

Michael A. Amezquita

Chief Appraiser

Enclosures

CC Via Regular Mail:

Mr. Bill Hill, City Manager

Taxing Unit	2018 Tax Levy	Sum of Levies	Votes
Alamo Community College	\$234,241,003.00	\$3,444,011,034.00	340
City of Alamo Heights	\$6,608,578.00	\$3,444,011,034.00	10
Alamo Heights I.S.D.	\$86,874,524.00	\$3,444,011,034.00	126
City of Balcones Heights	\$1,677,490.00	\$3,444,011,034.00	2
Bexar County	\$430,879,541.00	\$3,444,011,034.00	626
Boerne I.S.D.	\$28,525,661.00	\$3,444,011,034.00	41
City of Castle Hills	\$3,502,835.00	\$3,444,011,034.00	5
Town of China Grove	\$181,258.00	\$3,444,011,034.00	0
Comal I.S.D.	\$36,271,087.00	\$3,444,011,034.00	53
City of Converse	\$7,202,965.00	\$3,444,011,034.00	10
East Central I.S.D.	\$50,900,501.00	\$3,444,011,034.00	74
Edgewood I.S.D.	\$19,462,826.00	\$3,444,011,034.00	28
City of Elmendorf	\$580,957.00	\$3,444,011,034.00	1
Fair Oaks Ranch	\$3,539,982.00	\$3,444,011,034.00	5
Floresville I.S.D.	\$22,444.00	\$3,444,011,034.00	0
City of Grey Forest	\$47,484.00	\$3,444,011,034.00	0
Harlandale I.S.D.	\$27,089,514.00	\$3,444,011,034.00	39
City of Helotes	\$3,750,116.00	\$3,444,011,034.00	5
City of Hill County Village	\$492,593.00	\$3,444,011,034.00	1
Town of Hollywood Park	\$2,919,777.00	\$3,444,011,034.00	4
Judson I.S.D.	\$138,199,785.00	\$3,444,011,034.00	201
City of Kirby	\$2,362,028.00	\$3,444,011,034.00	3
City of Leon Valley	\$5,174,771.00	\$3,444,011,034.00	8
City of Live Oak	\$5,724,126.00	\$3,444,011,034.00	8
City of Lytle	\$4,694.00	\$3,444,011,034.00	0
Medina Valley I.S.D.	\$10,686,488.00	\$3,444,011,034.00	16
North East I.S.D.	\$541,627,378.00	\$3,444,011,034.00	786
Northside I.S.D.	\$745,227,522.00	\$3,444,011,034.00	1082
City of Olmos Park	\$3,034,976.00	\$3,444,011,034.00	4
City of San Antonio	\$616,612,215.00	\$3,444,011,034.00	895
San Antonio I.S.D.	\$287,345,389.00	\$3,444,011,034.00	417
City of Sandy Oaks	\$294,920.00	\$3,444,011,034.00	0
City of Schertz	\$1,902,720.00	\$3,444,011,034.00	3
Schertz-Cibolo I.S.D.	\$9,553,404.00	\$3,444,011,034.00	14
City of Selma	\$1,454,839.00	\$3,444,011,034.00	2
City of Shavano Park	\$3,462,128.00	\$3,444,011,034.00	5
City of Somerset	\$598,342.00	\$3,444,011,034.00	1
Somerset I.S.D.	\$5,136,404.00	\$3,444,011,034.00	7
South San Antonio I.S.D.	\$25,470,756.00	\$3,444,011,034.00	37
Southside I.S.D.	\$23,149,188.00	\$3,444,011,034.00	34
Southwest I.S.D.	\$56,306,651.00	\$3,444,011,034.00	82
City of St. Hedwig	\$579,134.00	\$3,444,011,034.00	1
City of Terrell Hills	\$5,287,422.00	\$3,444,011,034.00	8
City of Universal City	\$7,825,368.00	\$3,444,011,034.00	11
City of Windcrest	\$2,219,250.00	\$3,444,011,034.00	3
Oity of William est	ΨΖ,Ζ 13,Ζ30.00	ψο, τττ, οι 1, ουτ.ου	
TOTAL	\$3,444,011,034.00		5000

Texas Property Tax Code Sec. 6.03

"The voting entitlement of a taxing unit that is entitled to vote for directors is determined by dividing the total dollar amount of property taxes imposed in the district by the taxing unit for the preceding tax year by the sum of the total dollar amount of property taxes imposed in the district for that year by each taxing unit that is entitled to vote, by multiplying the quotient by 1,000, and rounding the product to the nearest whole number. That number is multiplied by the number of directorships to be filled. A taxing unit participating in two or more districts is entitled to vote in each district in which it participates, but only the taxes imposed in a district are used to calculate voting entitlement in that district."

A RESOLUTION NOMINATING CANDIDATE(S) FOR THE ELECTION OF THE BEXAR APPRAISAL DISTRICT BOARD OF DIRECTORS FOR 2020-21

WHEREAS, it is the desire of the City of Shavano Park to nominate a candidate(s) to the Bexar Appraisal District Board of Directors for the term beginning January 1, 2020 and ending December 31, 2021; and

ending December 31, 2021; and	
NOW, THERFORE, BE IT RESOLVED BY OF SHAVANO PARK, TEXAS, the City of candidates for the Bexar App term beginning January 1, 2020 through December 1, 2020 through December 1, 2020 through December 2, 2020 through De	of Shavano Park nominates the following oraisal District Board of Directors for the
PASSED AND APPROVED this the 26th day	of August 2019.
	Robert Werner, Mayor
Zina Tedford, City Secretary	

CITY COUNCIL STAFF SUMMARY

Meeting Date: August 26, 2019	Agenda item: 6.6
Prepared by: Alderman Colemere	Reviewed by: Bill Hill
AGENDA ITEM DESCRIPTION: Discussion / action - Amending City of Shavano Park reducing the members required - Alderman Colemere Attachments for Reference: 1)	
BACKGROUND / HISTORY: Two of the city's comby statute and the rest are set by council. Planning and the two that have a set number. The Water, Tree and The Investment Committee meets only a few times a changes seem needed. The Water Advisory committee as is at 6 members just like the city council. The Tree	d Zoning and the Board of Adjustment are Investment Committees are set by Council. year and is very functional as it is and no e meets monthly and is extremely effective
biscussion: When the Tree committee was first should be allowed to serve and the first group was 18 was by all accounts inefficient and cumbersome. The officially changed or reduced. We currently have 11 still excessive. I propose that the Tree committee be I members and a chairman elected by the members. The inline with the rest of our committees. During discuss limit is desired then it can be decided if the limit will or if it is recommended to be phased in this year and to committee is named.	members. This generous and open amount limit on the Tree committee has never been members serving and that number seems owered to a total of 6 members, 5 voting is will bring this committee more or less ions it can be determined that if this new be effective immediately on October first
COURSES OF ACTION: Approve changing the Tr	ee committee to a total of 6 members.
FINANCIAL IMPACT: None	

MOTION REQUESTED: Approve the Tree committee total membership be officially lowered to 6 members, 5 voting commissioners and a chairman elected by the committee. Implementation time to be as directed by council.

CITY COUNCIL STAFF SUMMARY

Meeting Date: August 26, 2019 Agenda item: 6.7

Prepared by: Bill Hill Reviewed by: Bill Hill

AGENDA ITEM DESCRIPTION: Discussion / action - Ordinance No. O-2019-007 amending the City of Shavano Park Code of Ordinances Chapter 6 - Buildings and Building Regulations, Sec. 6-165 and Chapter 34 - Utilities, Article II. - Water to update Backflow Prevention Assembly requirements (final reading)



Attachments for Reference:

1) 6.7a Backflow Amendments v3 (track changes)

2) 6.7b Ordinance O-2019-007 (v3)

3) 6.7c Attorney Memo (Bojorquez) *Attorney Client

4) 6.7d Backflow Amendments v2 (track changes)

5) 6.7e Backflow Amendments v1 (track changes)

6) 6.7f Ordinance O-2019-007 (v2)

7) 6.7g Ordinance O-2019-007 (v1)

8) 6.7h Attorney Memo * Attorney Client

9) 6.7i TCEQ Backflow Inquiry Response

10) 6.7j Texas Admin Code (extracts)

11) 6.7k Cross Connection Control RG-478

BACKGROUND / HISTORY: Updates highlighted in Yellow. Discussion on requirements for water supply backflow prevention requirements were initiated in the Water Advisory Committee in the fall of 2018. In February 2019, the City Manager asked both City Attorney (DNRZ) and TCEQ Attorney for clarifying information.

On March 7, 2019 the City received a memo from City Attorney (DNRZ) answering question from the City Manager regarding Backflow Prevention Assembly where an on-site sewage facility exists (Attachment 8 – Note: Memo is Attorney-Client Privilege).

On March 9, 2019 the City received a memo from Texas Commission on Environmental Quality Office of Compliance and Enforcement in response to the City's inquiries regarding backflow prevention requirements where an on-site sewage facility exists (Attachment 9).

Staff briefed the WAC on Backflow Prevention Assembly requirements in March and April and have concluded that Shavano Park's backflow ordinance is outdated and needs revision to be in compliance with TCEQ and the Texas Administrative Code (TAC).

In April, staff drafted amendments v1 (Attachment 5) to comply with State regulations regarding backflow prevention requirement using definitions from the 2015 International Plumbing Code combined with language from TCEQ regulations and the ordinances of Fair Oaks Ranch and Universal City.

At the June 24, 2019 City Council meeting, staff presented the topic and discussion was held but no action taken. On June 28, 2019 staff removed all mentions of a "Water Utility Director" and replaced it with "Public Works Director" as consistent with other parts of the City Code of Ordinances.

At the May WAC meeting, the Committee considered the v1 draft ordinance and took no action.

After the May meeting, staff was provided comments and analysis that challenged the assumption that an OSSF is a health hazard and therefore does not require annual inspections of backflow devices.

Staff then presented to WAC two versions of draft amendments to the ordinance. Version 1 (v1) is the same version presented to the WAC at the May meeting (Attachment 5). In this version, OSSF is explicitly listed as a health hazard and annual inspections of reduced pressure backflow devices are required.

Version 2 (v2) (Attachment 4) preserves most all the new draft language but removes some of the requirements.

- o v2 still requires properties with OSSF to have a reduced pressure backflow device
- o v2 does not classify an OSSF as a health hazard
- o v2 does not require annual inspections of backflow devices

Staff in consultation with attorney (DNRZ) reviewed the additional comments and analysis provided. According to the City Attorney there is nothing explicitly stated in the administrative code denoting an on-site sewage disposal system (OSSF) is a health hazards. It is also clear that the specific conditions provided for in 30 TAC 344.51(d) is controlling on properties that have an irrigation system with an on-site OSSF (and these conditions do not classify as an OSSF).

Additionally, the City Attorne (DNRZ) noted that TCEQ staff are not the rule making authority for TCEQ. However, TCEQ is the administering agency and it is the "staff" that is authorized to make reasonable interpretations of the regulations. In its publication of RG-478, TCEQ has signaled how it intends to interpret the rules, which is to designate irrigation systems with on-site OSSF as a health hazard.

After reviewing the additional comments, the City Attorney's opinion (DNRZ) which was based on analysis of the 30 TAC 344.51(d), RG-478 and other relevant provisions our opinion remains the same as originally provided.

Ultimately, the City is a point where it must make a policy decision on implementation of the program. If cited by TCEQ for a violation, the City would be in a position to challenge TCEQ, which can be a time consuming and expensive course of action, or amend its ordinance for compliance as directed by TCEQ.

Additional background laws and regulatory guidance can be found in attachments 10 and 11.

At the June WAC meeting, the Committee considered the v1 and v2 draft ordinance and approved an action recommending City Council approve v2 of the ordinance.

DISCUSSION: At the July 22, 2019 City Council meeting, the Council approved version 2 of Ordinance O-2019-007 (first reading) (see Attachments 4 and 6).

On August 8, 2019 staff initiated coordination with the new City Attorney (Bojorquez) for a review of the proposed amendments concerning the water system and specifically the backflow prevention assembly requirements. Staff also received additional input and recommendations from a citizen.

After an extensive review with the new City Attorney, staff adopted changes to the v2 Ordinance and drafted a version 3 Ordinance (v3). This v3 retains the 2x critical elements that is staff's assessment require amending:

- 1) Property with OSSF must have a Reduced Pressure Backflow device.
- 2) Prior to placing in operation, it must be tested by a licensed plumber.

V3 makes other minor revisions and also removes the explicit language that addresses the City's enforcement ability. This is consistent with the City Attorney's opinion that this authority must be specifically granted by TCEQ and removes the potential burden that would be placed on the City and its residents who have an irrigation system with an OSSF.

Attorney (Bojorquez) review of v3 did not identify any legal objection and agreed that this version was a minimal approach that updated our Ordinance to be consistent with the 2009 update of the Texas Administrative Code (TAC). See attachment 3 for attorney memo.

Attachment 1 is a track changes document (v3) that shows the additions and deletions from v1 as originally proposed. Attachment 2 is the Ordinance that is proposed without track changes and is the easiest to review as a clean copy.

COURSES OF ACTION: Approve v3, v2 or v1 amendments as presented or provide recommendations or guidance

FINANCIAL IMPACT: These requirements from TCEQ may impact those residents that have an irrigation system on property that is serviced by an OSSF after repair.

MOTION REQUESTED: To approve Ordinance No. O-2019-007 version v3 amending the City of Shavano Park Code of Ordinances Chapter 6 - Buildings and Building Regulations, Sec. 6-165 and Chapter 34 - Utilities, Article II. - Water to update Backflow Prevention Assembly requirements (final reading)

(Edited from Version 2)

VERSION 2 EDITS: GREEN is delete, YELLOW is add NEW EDITS: RED is delete, BLUE is add

Chapter 6 - BUILDINGS AND BUILDING REGULATIONS

. . .

ARTICLE VI. - UTILITY SERVICES

Sec. 6-165. - Water service.

<u>For City of Shavano Park Water Utility system regulations see Chapter 34 – UTILITIES of the City of Shavano Park Code of Ordinances.</u>

- (a)Upon application and payment of the established connection fee and water meter deposit, the City will provide water to any platted lot within the City's area as defined by the certificate of convenience and necessity (CCN).
- (b)The connection fee will cover installation of a three-fourths inch connection to the water main, a three-fourths-inch service pipe and a five-eighths-inch meter and meter box. Where a pavement cut is required, the cost of such cut will be borne by the owner, contractor or other person responsible for the construction.
- (c)The service line from the meter to the house shall be installed by the owner or contractor and shall be a minimum one inch inside diameter of schedule 40 PVC or one inch copper tubing meeting ASTMA specifications type L soft. The one inch tubing shall be connected to the water meter through a substantial three fourths inch or one inch brass cutoff ball valve.
- (d)Attachment of a temporary water faucet will not be permitted without an installed meter and hose bib vacuum breaker device installed on temporary water faucet with a customer-installed control ball valve. Violation of this provision will constitute a \$200.00 fine.
- (e)All lawn sprinklers must have a control valve and an approved double check backflow prevention device to protect the City's water system from bacterial contamination. The valve must be separate from the house water system. Both house service and sprinkler service must have an individual control valve.
- (f)The backflow prevention device test and maintenance report must be submitted to the Building Official as a component of the final inspection. The report must be signed by a State certified tester.

Sec. 6-166. - Electrical and gas connections.

- (a) *Electrical connection.* It shall be unlawful for City Public Service to make final power connection to any residence or building within the City until such time as a final inspection has been completed and such connection has been authorized by the Building Official.
- (b) Gas supply. It shall be unlawful for any person, firm or business to connect a flammable gas supply to any residence or building within the City until pressure and leak tests have been completed, final inspections made, and connection authorized by the Building Official.

Chapter 34 - UTILITIES

ARTICLE I. - IN GENERAL Secs. 34-1—34-18. - Reserved.

(Edited from Version 2)

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ARTICLE II. - WATER

DIVISION 1. - GENERALLY—IN GENERAL.

Sec. 34-19. - Reserved. Definitions.

The following words, terms and phrases, when used in this division, shall have the meanings ascribed to them in this section, except where the context clearly indicates a different meaning:

Backflow means the backflow of potentially contaminated or polluted water into the potable water system as a result of the pressure in the potable water system falling below atmospheric pressure of the plumbing fixtures, pools, tanks or vats connected to the potable water distribution piping.

<u>Backflow prevention assembly means any assembly used to prevent backflow into a potable water system. The type of assembly used is based on the existing or potential degree of health hazard and backflow condition.</u>

- (1) <u>Double check valve assembly:</u> The approved double check valve assembly consists of two internally loaded check valves, either spring loaded or internally weighted, installed as a unit between two tightly closing resilient-seated shut-off valves and fittings with properly located resilient-seated tests cocks. This assembly shall only be used to protect against a nonhealth hazard (that is, a pollutant).
- (2) Reduced-pressure backflow prevention assembly: The approved reduced-pressure principle backflow-prevention assembly consists of two (2) independently acting approved check valves together with a hydraulically operating, mechanically independent pressure differential relief valve located between the check valves and below the first check valve. These units are located between two tightly closing resilient-seated shutoff valves as an assembly and equipped with properly located resilient-seated test cocks. This assembly must be used to protect against health hazards (that is, a contamination).

<u>Contamination</u> means an impairment of the quality of the potable water that creates an actual hazard to the public health through poisoning or the spread of disease by sewage, industrial fluids or waste. Contaminates are considered a health hazard.

<u>Cross-connection</u> means any physical connection or arrangement between two otherwise separate piping systems, one of which contains potable water and the other either water of unknown or questionable safety.

Health Hazards means cross-connection, potential contamination hazard, or other situation involving any substance that can cause death, illness, spread of disease, or has a high probability of causing such effects if introduced into the potable drinking water supply. Reference Texas Administrative Code Title 30, Section 290.38(35). This definition includes on site sewage facilities (OSSF) located on the same property as an irrigation system with a cross connection to the City of Shavano Park Water Utility system.

<u>On-Site Sewage Facility (OSSF)</u> means an on-site sewage disposal system. This includes systems typically referred to as septic systems. An OSSF is considered a health hazard in reference to backflow prevention for irrigation systems by the Texas Commission on Environmental Quality.

(Edited from Version 2)

VERSION 2 EDITS: GREEN is delete, YELLOW is add NEW EDITS: RED is delete, BLUE is add

Sec. 34-20. - Rebate program established.

For users of the City water system, the City hereby establishes a rebate program for persons purchasing and installing certain low water use household appliances and fixtures for retrofitting existing single-family structures. The City authorizes the Public Works Director or his designee to prepare a list on an annual basis of appliances and fixtures for which rebates shall be given, and shall be further authorized to establish administrative procedures for implementing the rebate program. Rebates shall be:

- (1) Upon installation of low flush toilet, \$50.00 credit on water bill.
 - a. Limit two credits per residential unit.
 - b. Requires proof of purchase and inspection by City official.
 - c. Residents will be responsible for disposal of toilet.
 - d. Qualifying low flush toilet shall be in accordance with the San Antonio Water Systems standard.
- (2) Upon installation of high-efficiency washing machine, \$100.00 credit on water bill.
 - a. Limit one per residential unit.
 - b. Qualifying high-efficiency washing machine shall be in accordance with the San Antonio Water Systems standard.
 - c. Requires proof of purchase and inspection by City official.

The Water Conservation Rebate Program will be available for fixtures and machines installed after the effective date of the ordinance from which this section is derived. Residents that installed fixtures and machines prior to the approval of the ordinance from which this section is derived do not qualify for the rebate program.

Sec. 34-21. – Water Service.

- (a) <u>Upon application and payment of the established connection fee and water meter deposit, the City will provide water to any platted lot within the City's area as defined by the certificate of convenience and necessity (CCN).</u>
- (b) The connection fee will cover installation of a three-fourths-inch connection to the water main, a three-fourths-inch service pipe and a five-eighths-inch meter and meter box. Where a pavement cut is required, the cost of such cut will be borne by the owner, contractor or other person responsible for the construction.
- (c) The service line from the meter to the house shall be installed by the owner or contractor and shall be a minimum one-inch inside diameter of schedule 40 PVC or one-inch copper tubing meeting ASTMA specifications type L soft. The one-inch tubing shall be connected to the water meter through a substantial three-fourths-inch or one-inch brass cutoff ball valve.
- (d) Attachment of a temporary water faucet will not be permitted without an installed meter and hose bib vacuum breaker device installed on temporary water faucet with a customer-installed control ball valve. Violation of this provision will constitute a \$200.00 fine.

Sec. 34-22. – Backflow Prevention.

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(a) *General*.

- (1) No water service connection shall be made to any property where a an actual or potential health hazard exists unless the City of Shavano Park Water Utility system is protected in accordance with the Texas Administrative Code Title 30, Chapter 290 and the International Plumbing Code, as adopted.
- (2) The Texas Administrative Code referred to herein shall mean those in effect at the effective date of this ordinance and any other subsequent approved amendments, or those made effective by any successor regulatory agency of the state.
- (b) <u>Backflow prevention assembly installation, testing, and maintenance.</u>
 - (1) All cross-connections to the City of Shavano Park Water Utility system must have, at a minimum, an approved double check valve assembly installed by a licensed plumber or licensed irrigator.
 - (2) If—An irrigation system that is installed on a property that is served by an on-site sewage facility shall ensure it constitutes a potential heal hazard, all cross-connections to the property's water system must have install an approved reduced-pressure backflow prevention assembly installed by a licensed plumber or licensed irrigator.
 - (3) Reduced pressure principle backflow prevention assemblies shall be tested by a recognized licensed backflow prevention assembly tester prior to being placed in service at the time of installation, immediately after repairs or relocation, and annually by a recognized backflow prevention assembly tester in accordance with Texas Administrative Code Chapter 344. A copy of all test records must be submitted to the City of Shavano Park upon completion.
 - (4) All presently installed backflow prevention assemblies that do not meet the standards of this section but were approved assemblies for the purpose described herein at the time of installation and that have been properly maintained, shall, except for the inspection and maintenance requirements, be excluded from the requirements of these rules so long as the Public Works Director is assured that they will satisfactorily protect the utility system. Whenever the existing assembly is moved from the present location, requires more than minimum major maintenance, alterations, repair or service or when the Public Works Director finds that the existing device constitutes a hazard to health, the unit shall be replaced by an approved backflow prevention assembly meeting the requirements of this section.
 - i.— <u>If an existing double check valve assembly fails inspection the property owner shall upgrade to a reduced pressure principle backflow prevention assembly within 30 calendar days of the failed inspection.</u>
 - ii. Testing and maintenance reports of backflow prevention assemblies shall be submitted to the City of Shavano Park Water Utility within 30 calendar days of completion.
- (c) <u>Designation of program coordinator</u>. The program coordinator shall be the Public Works Director of the City of Shavano Park Water Utility system.

(d)-Enforcement.

(1) Any person, firm or corporation violating any provisions of this article shall be deemed guilty of a misdemeanor and upon conviction, shall be fined in a sum not to exceed one thousand dollars (\$1,000.00) for each violation and each day being a separate violation.

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(2) The Public Works Director may discontinue water service to a property where such violations occur to protect the public health and safety. Services discontinued under such circumstances shall be restored only upon compliance.

Secs. 34-2123—34-42. - Reserved.

DIVISION 2. - PUBLIC WATER SUPPLY WELL

Sec. 34-43. - Purpose.

- (a) This division sets forth uniform requirements for the users and the construction of facilities in or on land within 150 feet of the wells in order to promote sanitary conditions in and around such wells, to secure all such land from pollution hazards, and to enable the City to comply with all applicable State and local regulations.
- (b) The objective of this division is to prevent certain uses and the construction of facilities in or on land surrounding the wells that might create a danger of pollution to the water produced from such wells.

Sec. 34-44. - Definitions.

The following words, terms and phrases, when used in this division, shall have the meanings ascribed to them in this section, except where the context clearly indicates a different meaning:

Person means any individual, partnership, co-partnership, firm, company, corporation, association, joint stock company, trust estate, governmental entity, or any other legal entity, or its legal representatives, agents, successors, or assigns.

Public Works Director means the head of the City Department of Public Works.

Wells means the water wells owned and operated by the City.

Sec. 34-45. - State regulation.

For the purposes of this division, improperly constructed water wells are those wells that do not meet the surface and subsurface construction standards adopted by the State Commission on Environmental Quality for a public water supply well.

Sec. 34-46. - Prohibited activities.

The following activities are prohibited within the designated areas of land surrounding the wells:

(1) Construction and/or operation of any underground petroleum and/or chemical storage tank, liquid transmission pipeline, stock, pen, feedlot, dump grounds, privy, cesspool, septic tank, sewage treatment plant, sewage wet well, sewage pumping station, drainage ditch that contains industrial waste discharges or the wastes from sewage treatment systems, solid waste disposal site, land on which sewage plant or septic tank sludge is applied, land irrigated by sewage plant effluent, septic tank perforated drain field, absorption bed, evapotranspiration bed, area irrigated by low dosage, low angle spray on-site sewage facility, military petrochemical production, storage and/or transmission facility, Class 1, 2, 3, and/or 4 injection well, pesticide storage and/or mixing facility, abandoned well, inoperative well, improperly constructed water well of any depth, and all other construction or operation that could create an unsanitary

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condition is prohibited within, upon, or across all areas of land within a 150-foot radius of the wells.

- (2) Construction and/or operation of tile or concrete sanitary sewers, sewer appurtenances, septic tanks, storm sewers, and cemeteries is specifically prohibited within, upon, or across any area of land within a 50-foot radius of the wells.
- (3) Construction of homes or buildings upon any area of land within a 150-foot radius of the wells is permitted, provided the restrictions described in subsections (1) and (2) of this section are met.
- (4) Except for non-commercial farming, farming and ranching operations are prohibited in all cases, and livestock shall not be allowed within a 150-foot radius of the wells.

Sec. 34-47. - Right of entry.

In order to protect the health, safety, and welfare of our citizens and water supply, City employees, or authorized representatives of the City, bearing proper credentials and identification shall be permitted to immediately enter upon any premises located within a 150-foot radius of any well to conduct any inspection or observation necessary to enforce this division.

Sec. 34-48. - Required removal.

Any person who shall violate any provision of this division shall be required to remove the prohibited construction or potential source of contamination within seven days after notification that they are in violation of this division.

Sec. 34-49. - Superceding regulation or statute.

Whenever any applicable statute, regulation, or permit of any state, federal, or other agency having jurisdiction over the subject matter of this division is in conflict herewith, the stricter requirement shall apply, unless mandated otherwise.

Secs. 34-50—34-73. - Reserved.

DIVISION 3. - WATER SERVICE CHARGES

Sec. 34-74. - Billing; calculation of charges.

- (a) Charges for water service shall be calculated on monthly consumption, in amounts as established from time to time by the City Council.
- (b) There shall be a minimum bill in an amount as established from time to time by the City Council.
- (c)) The net charge for water service to each customer shall be the total amount calculated as stated in subsections (a) and (b) of this section and is due upon receipt. The gross charge will be due the last day of the month of billing.
- (d) The gross amount (net plus ten percent) will be due on all bills not paid by the listed due date. Unpaid balances carried to the next billing period will become part of the new net due and therefore subject to the ten percent late penalty.

(Edited from Version 2)

VERSION 2 EDITS: GREEN is delete, YELLOW is add NEW EDITS: RED is delete, BLUE is add

- (e) All new customers to the water system or any customers disconnected for nonpayment shall be charged a fee as a connection deposit. In addition, a fee shall be charged to reconnect service disconnected for any reason. Such fees shall be established by the City Council from time to time. The meter installation fee shall be per lot and shall be established by the City Council from time to time.
- (f) The City Health Officer will be notified when water service is discontinued and will take appropriate action necessary as a result of termination of service.
- (g) The owner of a property whether resident, lessor or developer, shall be liable for water service charges incurred by the occupants. If such bills remain unpaid, the City Council shall have the option after due process to assess such charges and costs incident to the collection as a lien against the property and to file such lien in the County records.
- (h) The Public Works Director or his designee will review all outstanding accounts at the end of the second month of each quarter and take appropriate action for collection of delinquent, problem or uncollectable accounts.
- (i) To avoid unnecessary charge and penalties, residents who plan to be away over a billing period are encouraged to place an advance deposit, which will be carried on the account as a credit balance, with the Public Works Director or his designee in an amount sufficient to cover an anticipated quarterly billing.

Secs. 34-75—34-91. - Reserved.

DIVISION 4. - WATER UTILITY FUND

Sec. 34-92. - Rate structure.

The water utility fund rate structure shall be as established from time to time by ordinance.

Sec. 34-93. - Water utility fund.

- (a) There shall be transferred from the water utility fund of the City to the general fund of the City such rate of gross receipts as set by City Council, at least annually.
- (b) Payments hereunder shall be calculated on the basis of gross receipts from the sale of water within the corporate limits of the City during the calendar quarters ending March 31, June 30, September 30 or December 31 next preceding that during which payment is made and shall be payable on or before April 15, July 15, October 15 and January 15 for the preceding quarter.

Secs. 34-94—34-114. - Reserved.

ORDINANCE NO. 0-2019-007

AN ORDINANCE AMENDING SECTION 6-165. — WATER SERVICE AND CHAPTER 34- UTILITIES, ARTICLE II. — WATER, DIVISION 1 OF THE CITY OF SHAVANO PARK CODE OF ORDINANCES TO PROVIDE FOR DEFINITIONS, BACKFLOW PREVENTION DEVICE INSTALLATION, TESTING AND MAINTENANCE, DESIGNATION OF A PROGRAM COORDINATOR AND ENFORCEMENT; PROVIDING A CUMULATIVE & CONFLICTS CLAUSE, PROVIDING FOR A SEVERABILITY CLAUSE; AND PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, the City Council desires to ensure the water service of the City's water system remains safe and free of contamination; and

WHEREAS, the City Council desires to ensure all cross connections to the City's water system are protected in accordance with the Texas Administrative Code Title 30, Chapter 290 and the International Plumbing Code, as adopted; and

WHEREAS, the City Council desires to have the backflow prevention regulations of the City's water system be clear and understandable;

NOW, THERFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF SHAVANO PARK, TEXAS:

I CODE AMENDMENT

Chapter 6 - BUILDINGS AND BUILDING REGULATIONS, Article VI. – UTILITY SERVICES, Section 6-165. – Water service, of the City of Shavano Park Code of Ordinances is hereby amended to read as follows:

Sec. 6-165. - Water service.

For City of Shavano Park Water Utility system regulations see Chapter 34 – UTILITIES of the City of Shavano Park Code of Ordinances.

II CODE AMENDMENT

Chapter 34 - UTILITIES, Article II. – WATER, Division 1 of the City of Shavano Park Code of Ordinances is hereby amended to read as follows:

DIVISION 1. - IN GENERAL.

Sec. 34-19. - Definitions.

The following words, terms and phrases, when used in this division, shall have the meanings ascribed to them in this section, except where the context clearly indicates a different meaning:

Backflow means the backflow of potentially contaminated or polluted water into the potable water system as a result of the pressure in the potable water system falling below atmospheric pressure of the plumbing fixtures, pools, tanks or vats connected to the potable water distribution piping.

Backflow prevention assembly means any assembly used to prevent backflow into a potable water system. The type of assembly used is based on the existing or potential degree of health hazard and backflow condition.

- (1) Double check valve assembly: The approved double check valve assembly consists of two internally loaded check valves, either spring loaded or internally weighted, installed as a unit between two tightly closing resilient-seated shut-off valves and fittings with properly located resilient-seated tests cocks. This assembly shall only be used to protect against a nonhealth hazard (that is, a pollutant).
- (2) Reduced-pressure backflow prevention assembly: The approved reduced-pressure principle backflow-prevention assembly consists of two (2) independently acting approved check valves together with a hydraulically operating, mechanically independent pressure differential relief valve located between the check valves and below the first check valve. These units are located between two tightly closing resilient-seated shutoff valves as an assembly and equipped with properly located resilient-seated test cocks. This assembly must be used to protect against health hazards (that is, a contamination).

Contamination means an impairment of the quality of the potable water that creates an actual hazard to the public health through poisoning or the spread of disease by sewage, industrial fluids or waste. Contaminates are considered a health hazard.

Cross-connection means any physical connection or arrangement between two otherwise separate piping systems, one of which contains potable water and the other either water of unknown or questionable safety.

VERSION 3

Health Hazard means cross-connection, potential contamination hazard, or other situation involving any substance that can cause death, illness, spread of disease, or has a high probability of causing such effects if introduced into the potable drinking water supply.

On-Site Sewage Facility (OSSF) means an on-site sewage disposal system. This includes systems typically referred to as septic systems.

Sec. 34-20. - Rebate program established.

For users of the City water system, the City hereby establishes a rebate program for persons purchasing and installing certain low water use household appliances and fixtures for retrofitting existing single-family structures. The City authorizes the Public Works Director or his designee to prepare a list on an annual basis of appliances and fixtures for which rebates shall be given, and shall be further authorized to establish administrative procedures for implementing the rebate program. Rebates shall be:

- (1) Upon installation of low flush toilet, \$50.00 credit on water bill.
 - a. Limit two credits per residential unit.
 - b. Requires proof of purchase and inspection by City official.
 - c. Residents will be responsible for disposal of toilet.
 - d. Qualifying low flush toilet shall be in accordance with the San Antonio Water Systems standard.
- (2) Upon installation of high-efficiency washing machine, \$100.00 credit on water bill.
 - a. Limit one per residential unit.
 - b. Qualifying high-efficiency washing machine shall be in accordance with the San Antonio Water Systems standard.
 - c. Requires proof of purchase and inspection by City official.

The Water Conservation Rebate Program will be available for fixtures and machines installed after the effective date of the ordinance from which this section is derived. Residents that installed fixtures and machines prior to the approval of the ordinance from which this section is derived do not qualify for the rebate program.

Sec. 34-21. – Water Service.

- (a) Upon application and payment of the established connection fee and water meter deposit, the City will provide water to any platted lot within the City's area as defined by the certificate of convenience and necessity (CCN).
- (b) The connection fee will cover installation of a three-fourths-inch connection to the

- water main, a three-fourths-inch service pipe and a five-eighths-inch meter and meter box. Where a pavement cut is required, the cost of such cut will be borne by the owner, contractor or other person responsible for the construction.
- (c) The service line from the meter to the house shall be installed by the owner or contractor and shall be a minimum one-inch inside diameter of schedule 40 PVC or one-inch copper tubing meeting ASTMA specifications type L soft. The one-inch tubing shall be connected to the water meter through a substantial three-fourths-inch or one-inch brass cutoff ball valve.
- (d) Attachment of a temporary water faucet will not be permitted without an installed meter and hose bib vacuum breaker device installed on temporary water faucet with a customer-installed control ball valve. Violation of this provision will constitute a \$200.00 fine.

Sec. 34-22. – Backflow Prevention.

a) General.

- 1) No water service connection shall be made to any property where a health hazard exists unless the City of Shavano Park Water Utility system is protected in accordance with the Texas Administrative Code Title 30, Chapter 290 and the International Plumbing Code, as adopted.
- 2) The Texas Administrative Code referred to herein shall mean those in effect at the effective date of this ordinance and any other subsequent approved amendments, or those made effective by any successor regulatory agency of the state.
- b) Backflow prevention assembly installation, testing, and maintenance.
 - 1) All cross-connections to the City of Shavano Park Water Utility system must have, at a minimum, an approved double check valve assembly.
 - 2) An irrigation system that is installed on a property that is served by an on-site sewage facility shall ensure all cross-connections to the property's water system have an approved reduced-pressure backflow prevention assembly.
 - 3) Reduced pressure principle backflow prevention assemblies shall be tested by a licensed backflow prevention assembly tester prior to being placed in service in accordance with Texas Administrative Code Chapter 344. A copy of all test records must be submitted to the City of Shavano Park upon completion.
 - 4) All presently installed backflow prevention assemblies that do not meet the standards of this section but were approved assemblies for the purpose described herein at the time of installation shall be excluded from the requirements of these rules. Whenever the existing assembly major maintenance, alterations, repair or service, the unit shall be replaced by an

- approved backflow prevention assembly meeting the requirements of this section.
- c) *Designation of program coordinator*. The program coordinator shall be the Public Works Director of the City of Shavano Park Water Utility system.

Secs. 34-23—34-42. - Reserved.

II CUMULATIVE CLAUSE

That this ordinance shall be cumulative of all provisions of the City of Shavano Park, Texas, except where the provisions of this Ordinance are in direct conflict with the provisions of such Ordinance, in which event the conflicting provisions of such Ordinance are hereby repealed.

III SEVERABILITY

That it is hereby declared to be the intention of the City Council of the City of Shavano Park that the phrases, clauses, sentences, paragraphs, and sections of this Ordinance are severable, and if any phrase, clause, sentence, paragraph or section of this Ordinance should be declared unconstitutional by the valid judgment or decree of any court of competent jurisdiction, such unconstitutionality shall not affect any of the remaining phrases, clauses, sentences, paragraphs or sections of the Ordinances, since the same would have been enacted by the City Council without incorporation in this ordinance of any such unconstitutional phrases, clause, sentence, paragraph or section.

IV PROPER NOTICE AND MEETING

It is hereby officially found and determined that the meeting at which this Ordinance was adopted was open to the public and that public notice of the time, place and purpose of said meeting was given as required by the Open Meetings Act, Chapter 551 of the Texas Government

V EFFECTIVE DATE

VERSION 3

This ordinance shall be effective upon passage and publication as required by State and Local law.
PASSED AND APPROVED on the first reading by the City Council of the City of Shavano Park this the 22nd day of July, 2019.
PASSED AND APPROVED on the second reading by the City Council of the City of Shavano Park this the day of, 2019.
ROBERT WERNER, MAYOR
Attest:
ZINA TEDFORD, CITY SECRETARY
Approved as to Form:

CHARLES E. ZECH, CITY ATTORNEY

Chapter 6 - BUILDINGS AND BUILDING REGULATIONS

. . .

ARTICLE VI. - UTILITY SERVICES

Sec. 6-165. - Water service.

<u>For City of Shavano Park Water Utility system regulations see Chapter 34 – UTILITIES of the City of Shavano Park Code of Ordinances.</u>

- (a)Upon application and payment of the established connection fee and water meter deposit, the City will provide water to any platted lot within the City's area as defined by the certificate of convenience and necessity (CCN).
- (b)The connection fee will cover installation of a three-fourths inch connection to the water main, a three-fourths inch service pipe and a five-eighths inch meter and meter box. Where a pavement cut is required, the cost of such cut will be borne by the owner, contractor or other person responsible for the construction.
- (c)The service line from the meter to the house shall be installed by the owner or contractor and shall be a minimum one inch inside diameter of schedule 40 PVC or one inch copper tubing meeting ASTMA specifications type L soft. The one inch tubing shall be connected to the water meter through a substantial three fourths inch or one inch brass cutoff ball valve.
- (d)Attachment of a temporary water faucet will not be permitted without an installed meter and hose bib vacuum breaker device installed on temporary water faucet with a customer-installed control ball valve. Violation of this provision will constitute a \$200.00 fine.
- (e)All lawn sprinklers must have a control valve and an approved double check backflow prevention device to protect the City's water system from bacterial contamination. The valve must be separate from the house water system. Both house service and sprinkler service must have an individual control valve.
- (f)The backflow prevention device test and maintenance report must be submitted to the Building Official as a component of the final inspection. The report must be signed by a State certified tester.

Sec. 6-166. - Electrical and gas connections.

- (a) *Electrical connection.* It shall be unlawful for City Public Service to make final power connection to any residence or building within the City until such time as a final inspection has been completed and such connection has been authorized by the Building Official.
- (b) Gas supply. It shall be unlawful for any person, firm or business to connect a flammable gas supply to any residence or building within the City until pressure and leak tests have been completed, final inspections made, and connection authorized by the Building Official.

Chapter 34 - UTILITIES

ARTICLE I. - IN GENERAL Secs. 34-1—34-18. - Reserved.

ARTICLE II. - WATER

DIVISION 1. - GENERALLY IN GENERAL.

Sec. 34-19. - Reserved. <u>Definitions.</u>

The following words, terms and phrases, when used in this division, shall have the meanings ascribed to them in this section, except where the context clearly indicates a different meaning:

<u>Backflow</u> means the backflow of potentially contaminated or polluted water into the potable water system as a result of the pressure in the potable water system falling below atmospheric pressure of the plumbing fixtures, pools, tanks or vats connected to the potable water distribution piping.

<u>Backflow prevention assembly</u> means any assembly used to prevent backflow into a potable water system. The type of assembly used is based on the existing or potential degree of health hazard and backflow condition.

- (1) <u>Double check valve assembly:</u> The approved double check valve assembly consists of two internally loaded check valves, either spring loaded or internally weighted, installed as a unit between two tightly closing resilient-seated shut-off valves and fittings with properly located resilient-seated tests cocks. This assembly shall only be used to protect against a nonhealth hazard (that is, a pollutant).
- (2) Reduced-pressure backflow prevention assembly: The approved reduced-pressure principle backflow-prevention assembly consists of two (2) independently acting approved check valves together with a hydraulically operating, mechanically independent pressure differential relief valve located between the check valves and below the first check valve. These units are located between two tightly closing resilient-seated shutoff valves as an assembly and equipped with properly located resilient-seated test cocks. This assembly must be used to protect against health hazards (that is, a contamination).

<u>Contamination</u> means an impairment of the quality of the potable water that creates an actual hazard to the public health through poisoning or the spread of disease by sewage, industrial fluids or waste. Contaminates are considered a health hazard.

<u>Cross connection</u> means any physical connection or arrangement between two otherwise separate piping systems, one of which contains potable water and the other either water of unknown or questionable safety.

Health Hazards means cross-connection, potential contamination hazard, or other situation involving any substance that can cause death, illness, spread of disease, or has a high probability of causing such effects if introduced into the potable drinking water supply.

Reference Texas Administrative Code Title 30, Section 290.38(35). This definition includes on site sewage facilities (OSSF) located on the same property as an irrigation system with a cross connection to the City of Shavano Park Water Utility system.

On-Site Sewage Facility (OSSF) means an on-site sewage disposal system. This includes systems typically referred to as septic systems. An OSSF is considered a health hazard in reference to backflow prevention for irrigation systems by the Texas Commission on Environmental Quality.

Sec. 34-20. - Rebate program established.

For users of the City water system, the City hereby establishes a rebate program for persons purchasing and installing certain low water use household appliances and fixtures for retrofitting existing single-family structures. The City authorizes the Public Works Director or his designee to prepare a list on an annual basis of appliances and fixtures for which rebates shall be given, and shall be further authorized to establish administrative procedures for implementing the rebate program. Rebates shall be:

- (1) Upon installation of low flush toilet, \$50.00 credit on water bill.
 - a. Limit two credits per residential unit.
 - b. Requires proof of purchase and inspection by City official.
 - c. Residents will be responsible for disposal of toilet.
 - d. Qualifying low flush toilet shall be in accordance with the San Antonio Water Systems standard.
- (2) Upon installation of high-efficiency washing machine, \$100.00 credit on water bill.
 - a. Limit one per residential unit.
 - b. Qualifying high-efficiency washing machine shall be in accordance with the San Antonio Water Systems standard.
 - c. Requires proof of purchase and inspection by City official.

The Water Conservation Rebate Program will be available for fixtures and machines installed after the effective date of the ordinance from which this section is derived. Residents that installed fixtures and machines prior to the approval of the ordinance from which this section is derived do not qualify for the rebate program.

Sec. 34-21. – Water Service.

- (a) Upon application and payment of the established connection fee and water meter deposit, the City will provide water to any platted lot within the City's area as defined by the certificate of convenience and necessity (CCN).
- (b) The connection fee will cover installation of a three-fourths-inch connection to the water main, a three-fourths-inch service pipe and a five-eighths-inch meter and meter box. Where a pavement cut is required, the cost of such cut will be borne by the owner, contractor or other person responsible for the construction.
- (c) The service line from the meter to the house shall be installed by the owner or contractor and shall be a minimum one-inch inside diameter of schedule 40 PVC or one-inch copper tubing meeting ASTMA specifications type L soft. The one-inch tubing shall be connected to the water meter through a substantial three-fourths-inch or one-inch brass cutoff ball valve.
- (d) Attachment of a temporary water faucet will not be permitted without an installed meter and hose bib vacuum breaker device installed on temporary water faucet with a customer-installed control ball valve. Violation of this provision will constitute a \$200.00 fine.

Sec. 34-22. – Backflow Prevention.

(a) *General*.

- (1) No water service connection shall be made to any property where an actual or potential health hazard exists unless the City of Shavano Park Water Utility system is protected in accordance with the Texas Administrative Code Title 30, Chapter 290 and the International Plumbing Code, as adopted.
- (2) The Texas Administrative Code referred to herein shall mean those in effect at the effective date of this ordinance and any other subsequent approved amendments, or those made effective by any successor regulatory agency of the state.
- (b) <u>Backflow prevention assembly installation, testing, and maintenance.</u>
 - (1) All cross-connections to the City of Shavano Park Water Utility system must have, at a minimum, an approved double check valve assembly installed by a licensed plumber or licensed irrigator.
 - (2) If an An irrigation system that is installed on a property that is served by an on-site sewage facility shall ensure it constitutes a potential health hazard. all cross-connections to the property's water system must have install an approved reduced-pressure backflow prevention assembly installed by a licensed plumber or licensed irrigator.
 - (3) Reduced pressure principle backflow prevention assemblies shall be tested by a recognized backflow prevention assembly tester at the time of installation, immediately after repairs or relocation, and annually by a recognized backflow prevention assembly tester in accordance with Texas Administrative Code Chapter 344. A copy of all test records must be submitted to the City of Shavano Park upon completion.
 - (4) All presently installed backflow prevention assemblies that do not meet the standards of this section but were approved assemblies for the purpose described herein at the time of installation and that have been properly maintained, shall, except for the inspection and maintenance requirements, be excluded from the requirements of these rules so long as the Public Works Director is assured that they will satisfactorily protect the utility system. Whenever the existing assembly is moved from the present location, requires more than minimum maintenance, or when the Public Works Director finds that the existing device constitutes a hazard to health, the unit shall be replaced by an approved backflow prevention assembly meeting the requirements of this section.
 - i. <u>If an existing double check valve assembly fails inspection the property owner shall upgrade to a reduced pressure principle backflow prevention assembly within 30 calendar days of the failed inspection.</u>
 - (5) <u>Testing and maintenance reports of backflow prevention assemblies shall be submitted to the City of Shavano Park Water Utility within 30 calendar days of completion.</u>
- (c) <u>Designation of program coordinator</u>. The program coordinator shall be the Public Works <u>Director of the City of Shavano Park Water Utility system.</u>
- (d) *Enforcement*.
 - (1) Any person, firm or corporation violating any provisions of this article shall be deemed guilty of a misdemeanor and upon conviction, shall be fined in a sum not to exceed one thousand dollars (\$1,000.00) for each violation and each day being a separate violation.

(2) The Public Works Director may discontinue water service to a property where such violations occur to protect the public health and safety. Services discontinued under such circumstances shall be restored only upon compliance.

Secs. 34-2123-34-42. - Reserved.

DIVISION 2. - PUBLIC WATER SUPPLY WELL

Sec. 34-43. - Purpose.

- (a) This division sets forth uniform requirements for the users and the construction of facilities in or on land within 150 feet of the wells in order to promote sanitary conditions in and around such wells, to secure all such land from pollution hazards, and to enable the City to comply with all applicable State and local regulations.
- (b) The objective of this division is to prevent certain uses and the construction of facilities in or on land surrounding the wells that might create a danger of pollution to the water produced from such wells.

Sec. 34-44. - Definitions.

The following words, terms and phrases, when used in this division, shall have the meanings ascribed to them in this section, except where the context clearly indicates a different meaning:

Person means any individual, partnership, co-partnership, firm, company, corporation, association, joint stock company, trust estate, governmental entity, or any other legal entity, or its legal representatives, agents, successors, or assigns.

Public Works Director means the head of the City Department of Public Works.

Wells means the water wells owned and operated by the City.

Sec. 34-45. - State regulation.

For the purposes of this division, improperly constructed water wells are those wells that do not meet the surface and subsurface construction standards adopted by the State Commission on Environmental Quality for a public water supply well.

Sec. 34-46. - Prohibited activities.

The following activities are prohibited within the designated areas of land surrounding the wells:

(1) Construction and/or operation of any underground petroleum and/or chemical storage tank, liquid transmission pipeline, stock, pen, feedlot, dump grounds, privy, cesspool, septic tank, sewage treatment plant, sewage wet well, sewage pumping station, drainage ditch that contains industrial waste discharges or the wastes from sewage treatment systems, solid waste disposal site, land on which sewage plant or septic tank sludge is applied, land irrigated by sewage plant effluent, septic tank perforated drain field, absorption bed, evapotranspiration bed, area irrigated by low dosage, low angle spray on-site sewage facility, military petrochemical production, storage and/or transmission facility, Class 1, 2, 3, and/or 4 injection well, pesticide storage and/or mixing facility, abandoned well, inoperative well, improperly constructed water well of any depth, and all other construction or operation that could create an unsanitary

- condition is prohibited within, upon, or across all areas of land within a 150-foot radius of the wells.
- (2) Construction and/or operation of tile or concrete sanitary sewers, sewer appurtenances, septic tanks, storm sewers, and cemeteries is specifically prohibited within, upon, or across any area of land within a 50-foot radius of the wells.
- (3) Construction of homes or buildings upon any area of land within a 150-foot radius of the wells is permitted, provided the restrictions described in subsections (1) and (2) of this section are met.
- (4) Except for non-commercial farming, farming and ranching operations are prohibited in all cases, and livestock shall not be allowed within a 150-foot radius of the wells.

Sec. 34-47. - Right of entry.

In order to protect the health, safety, and welfare of our citizens and water supply, City employees, or authorized representatives of the City, bearing proper credentials and identification shall be permitted to immediately enter upon any premises located within a 150-foot radius of any well to conduct any inspection or observation necessary to enforce this division.

Sec. 34-48. - Required removal.

Any person who shall violate any provision of this division shall be required to remove the prohibited construction or potential source of contamination within seven days after notification that they are in violation of this division.

Sec. 34-49. - Superceding regulation or statute.

Whenever any applicable statute, regulation, or permit of any state, federal, or other agency having jurisdiction over the subject matter of this division is in conflict herewith, the stricter requirement shall apply, unless mandated otherwise.

Secs. 34-50—34-73. - Reserved.

DIVISION 3. - WATER SERVICE CHARGES

Sec. 34-74. - Billing; calculation of charges.

- (a) Charges for water service shall be calculated on monthly consumption, in amounts as established from time to time by the City Council.
- (b) There shall be a minimum bill in an amount as established from time to time by the City Council.
- (c)) The net charge for water service to each customer shall be the total amount calculated as stated in subsections (a) and (b) of this section and is due upon receipt. The gross charge will be due the last day of the month of billing.
- (d) The gross amount (net plus ten percent) will be due on all bills not paid by the listed due date. Unpaid balances carried to the next billing period will become part of the new net due and therefore subject to the ten percent late penalty.

- (e) All new customers to the water system or any customers disconnected for nonpayment shall be charged a fee as a connection deposit. In addition, a fee shall be charged to reconnect service disconnected for any reason. Such fees shall be established by the City Council from time to time. The meter installation fee shall be per lot and shall be established by the City Council from time to time.
- (f) The City Health Officer will be notified when water service is discontinued and will take appropriate action necessary as a result of termination of service.
- (g) The owner of a property whether resident, lessor or developer, shall be liable for water service charges incurred by the occupants. If such bills remain unpaid, the City Council shall have the option after due process to assess such charges and costs incident to the collection as a lien against the property and to file such lien in the County records.
- (h) The Public Works Director or his designee will review all outstanding accounts at the end of the second month of each quarter and take appropriate action for collection of delinquent, problem or uncollectable accounts.
- (i) To avoid unnecessary charge and penalties, residents who plan to be away over a billing period are encouraged to place an advance deposit, which will be carried on the account as a credit balance, with the Public Works Director or his designee in an amount sufficient to cover an anticipated quarterly billing.

Secs. 34-75—34-91. - Reserved.

DIVISION 4. - WATER UTILITY FUND

Sec. 34-92. - Rate structure.

The water utility fund rate structure shall be as established from time to time by ordinance.

Sec. 34-93. - Water utility fund.

- (a) There shall be transferred from the water utility fund of the City to the general fund of the City such rate of gross receipts as set by City Council, at least annually.
- (b) Payments hereunder shall be calculated on the basis of gross receipts from the sale of water within the corporate limits of the City during the calendar quarters ending March 31, June 30, September 30 or December 31 next preceding that during which payment is made and shall be payable on or before April 15, July 15, October 15 and January 15 for the preceding quarter.

Secs. 34-94—34-114. - Reserved.

Chapter 6 - BUILDINGS AND BUILDING REGULATIONS

. . .

ARTICLE VI. - UTILITY SERVICES

Sec. 6-165. - Water service.

<u>For City of Shavano Park Water Utility system regulations see Chapter 34 – UTILITIES of the City of Shavano Park Code of Ordinances.</u>

- (a)Upon application and payment of the established connection fee and water meter deposit, the City will provide water to any platted lot within the City's area as defined by the certificate of convenience and necessity (CCN).
- (b)The connection fee will cover installation of a three-fourths inch connection to the water main, a three-fourths inch service pipe and a five-eighths inch meter and meter box. Where a pavement cut is required, the cost of such cut will be borne by the owner, contractor or other person responsible for the construction.
- (c)The service line from the meter to the house shall be installed by the owner or contractor and shall be a minimum one inch inside diameter of schedule 40 PVC or one inch copper tubing meeting ASTMA specifications type L soft. The one inch tubing shall be connected to the water meter through a substantial three fourths inch or one inch brass cutoff ball valve.
- (d)Attachment of a temporary water faucet will not be permitted without an installed meter and hose bib vacuum breaker device installed on temporary water faucet with a customer-installed control ball valve. Violation of this provision will constitute a \$200.00 fine.
- (e)All lawn sprinklers must have a control valve and an approved double check backflow prevention device to protect the City's water system from bacterial contamination. The valve must be separate from the house water system. Both house service and sprinkler service must have an individual control valve.
- (f)The backflow prevention device test and maintenance report must be submitted to the Building Official as a component of the final inspection. The report must be signed by a State certified tester.

Sec. 6-166. - Electrical and gas connections.

- (a) *Electrical connection.* It shall be unlawful for City Public Service to make final power connection to any residence or building within the City until such time as a final inspection has been completed and such connection has been authorized by the Building Official.
- (b) Gas supply. It shall be unlawful for any person, firm or business to connect a flammable gas supply to any residence or building within the City until pressure and leak tests have been completed, final inspections made, and connection authorized by the Building Official.

Chapter 34 - UTILITIES

ARTICLE I. - IN GENERAL Secs. 34-1—34-18. - Reserved.

ARTICLE II. - WATER

DIVISION 1. - GENERALLY—IN GENERAL.

Sec. 34-19. - Reserved. <u>Definitions.</u>

The following words, terms and phrases, when used in this division, shall have the meanings ascribed to them in this section, except where the context clearly indicates a different meaning:

<u>Backflow</u> means the backflow of potentially contaminated or polluted water into the potable water system as a result of the pressure in the potable water system falling below atmospheric pressure of the plumbing fixtures, pools, tanks or vats connected to the potable water distribution piping.

<u>Backflow prevention assembly</u> means any assembly used to prevent backflow into a potable water system. The type of assembly used is based on the existing or potential degree of health hazard and backflow condition.

- (1) <u>Double check valve assembly:</u> The approved double check valve assembly consists of two internally loaded check valves, either spring loaded or internally weighted, installed as a unit between two tightly closing resilient-seated shut-off valves and fittings with properly located resilient-seated tests cocks. This assembly shall only be used to protect against a nonhealth hazard (that is, a pollutant).
- (2) Reduced-pressure backflow prevention assembly: The approved reduced-pressure principle backflow-prevention assembly consists of two (2) independently acting approved check valves together with a hydraulically operating, mechanically independent pressure differential relief valve located between the check valves and below the first check valve. These units are located between two tightly closing resilient-seated shutoff valves as an assembly and equipped with properly located resilient-seated test cocks. This assembly must be used to protect against health hazards (that is, a contamination).

<u>Contamination</u> means an impairment of the quality of the potable water that creates an actual hazard to the public health through poisoning or the spread of disease by sewage, industrial fluids or waste. Contaminates are considered a health hazard.

<u>Cross connection</u> means any physical connection or arrangement between two otherwise separate piping systems, one of which contains potable water and the other either water of unknown or questionable safety.

Health Hazards means cross-connection, potential contamination hazard, or other situation involving any substance that can cause death, illness, spread of disease, or has a high probability of causing such effects if introduced into the potable drinking water supply. Reference Texas Administrative Code Title 30, Section 290.38(35). This definition includes onsite sewage facilities (OSSF) located on the same property as an irrigation system with a cross-connection to the City of Shavano Park Water Utility system.

On-Site Sewage Facility (OSSF) means an on-site sewage disposal system. This includes systems typically referred to as septic systems. An OSSF is considered a health hazard in reference to backflow prevention for irrigation systems by the Texas Commission on Environmental Quality.

Sec. 34-20. - Rebate program established.

For users of the City water system, the City hereby establishes a rebate program for persons purchasing and installing certain low water use household appliances and fixtures for retrofitting existing single-family structures. The City authorizes the Public Works Director or his designee to prepare a list on an annual basis of appliances and fixtures for which rebates shall be given, and shall be further authorized to establish administrative procedures for implementing the rebate program. Rebates shall be:

- (1) Upon installation of low flush toilet, \$50.00 credit on water bill.
 - a. Limit two credits per residential unit.
 - b. Requires proof of purchase and inspection by City official.
 - c. Residents will be responsible for disposal of toilet.
 - d. Qualifying low flush toilet shall be in accordance with the San Antonio Water Systems standard.
- (2) Upon installation of high-efficiency washing machine, \$100.00 credit on water bill.
 - a. Limit one per residential unit.
 - b. Qualifying high-efficiency washing machine shall be in accordance with the San Antonio Water Systems standard.
 - c. Requires proof of purchase and inspection by City official.

The Water Conservation Rebate Program will be available for fixtures and machines installed after the effective date of the ordinance from which this section is derived. Residents that installed fixtures and machines prior to the approval of the ordinance from which this section is derived do not qualify for the rebate program.

Sec. 34-21. – Water Service.

- (a) Upon application and payment of the established connection fee and water meter deposit, the City will provide water to any platted lot within the City's area as defined by the certificate of convenience and necessity (CCN).
- (b) The connection fee will cover installation of a three-fourths-inch connection to the water main, a three-fourths-inch service pipe and a five-eighths-inch meter and meter box. Where a pavement cut is required, the cost of such cut will be borne by the owner, contractor or other person responsible for the construction.
- (c) The service line from the meter to the house shall be installed by the owner or contractor and shall be a minimum one-inch inside diameter of schedule 40 PVC or one-inch copper tubing meeting ASTMA specifications type L soft. The one-inch tubing shall be connected to the water meter through a substantial three-fourths-inch or one-inch brass cutoff ball valve.
- (d) Attachment of a temporary water faucet will not be permitted without an installed meter and hose bib vacuum breaker device installed on temporary water faucet with a customer-installed control ball valve. Violation of this provision will constitute a \$200.00 fine.

Sec. 34-22. – Backflow Prevention.

(a) *General*.

- (1) No water service connection shall be made to any property where an actual or potential health hazard exists unless the City of Shavano Park Water Utility system is protected in accordance with the Texas Administrative Code Title 30, Chapter 290 and the International Plumbing Code, as adopted.
- (2) The Texas Administrative Code referred to herein shall mean those in effect at the effective date of this ordinance and any other subsequent approved amendments, or those made effective by any successor regulatory agency of the state.
- (b) <u>Backflow prevention assembly installation, testing, and maintenance</u>.
 - (1) All cross-connections to the City of Shavano Park Water Utility system must have, at a minimum, an approved double check valve assembly installed by a licensed plumber or licensed irrigator.
 - (2) If an irrigation system is installed on a property that is served by an on-site sewage facility it constitutes a potential health hazard. All cross-connections to the property's water system must install an approved reduced-pressure backflow prevention assembly by a licensed plumber or licensed irrigator.
 - (3) Reduced pressure principle backflow prevention assemblies shall be tested by a recognized backflow prevention assembly tester at the time of installation, immediately after repairs or relocation, and annually by a recognized backflow prevention assembly tester in accordance with Texas Administrative Code Chapter 344. A copy of all test records must be submitted to the City of Shavano Park upon completion.
 - (4) All presently installed backflow prevention assemblies that do not meet the standards of this section but were approved assemblies for the purpose described herein at the time of installation and that have been properly maintained, shall, except for the inspection and maintenance requirements, be excluded from the requirements of these rules so long as the Public Works Director is assured that they will satisfactorily protect the utility system. Whenever the existing assembly is moved from the present location, requires more than minimum maintenance, or when the Public Works Director finds that the existing device constitutes a hazard to health, the unit shall be replaced by an approved backflow prevention assembly meeting the requirements of this section.
 - i. <u>If an existing double check valve assembly fails inspection the property owner shall upgrade to a reduced pressure principle backflow prevention assembly within 30 calendar days of the failed inspection.</u>
 - (5) <u>Testing and maintenance reports of backflow prevention assemblies shall be submitted to the City of Shavano Park Water Utility within 30 calendar days of completion.</u>
- (c) <u>Designation of program coordinator</u>. The program coordinator shall be the Public Works <u>Director of the City of Shavano Park Water Utility system.</u>
- (d) *Enforcement*.
 - (1) Any person, firm or corporation violating any provisions of this article shall be deemed guilty of a misdemeanor and upon conviction, shall be fined in a sum not to exceed one thousand dollars (\$1,000.00) for each violation and each day being a separate violation.

(2) The Public Works Director may discontinue water service to a property where such violations occur to protect the public health and safety. Services discontinued under such circumstances shall be restored only upon compliance.

Secs. 34-2123-34-42. - Reserved.

DIVISION 2. - PUBLIC WATER SUPPLY WELL

Sec. 34-43. - Purpose.

- (a) This division sets forth uniform requirements for the users and the construction of facilities in or on land within 150 feet of the wells in order to promote sanitary conditions in and around such wells, to secure all such land from pollution hazards, and to enable the City to comply with all applicable State and local regulations.
- (b) The objective of this division is to prevent certain uses and the construction of facilities in or on land surrounding the wells that might create a danger of pollution to the water produced from such wells.

Sec. 34-44. - Definitions.

The following words, terms and phrases, when used in this division, shall have the meanings ascribed to them in this section, except where the context clearly indicates a different meaning:

Person means any individual, partnership, co-partnership, firm, company, corporation, association, joint stock company, trust estate, governmental entity, or any other legal entity, or its legal representatives, agents, successors, or assigns.

Public Works Director means the head of the City Department of Public Works.

Wells means the water wells owned and operated by the City.

Sec. 34-45. - State regulation.

For the purposes of this division, improperly constructed water wells are those wells that do not meet the surface and subsurface construction standards adopted by the State Commission on Environmental Quality for a public water supply well.

Sec. 34-46. - Prohibited activities.

The following activities are prohibited within the designated areas of land surrounding the wells:

(1) Construction and/or operation of any underground petroleum and/or chemical storage tank, liquid transmission pipeline, stock, pen, feedlot, dump grounds, privy, cesspool, septic tank, sewage treatment plant, sewage wet well, sewage pumping station, drainage ditch that contains industrial waste discharges or the wastes from sewage treatment systems, solid waste disposal site, land on which sewage plant or septic tank sludge is applied, land irrigated by sewage plant effluent, septic tank perforated drain field, absorption bed, evapotranspiration bed, area irrigated by low dosage, low angle spray on-site sewage facility, military petrochemical production, storage and/or transmission facility, Class 1, 2, 3, and/or 4 injection well, pesticide storage and/or mixing facility, abandoned well, inoperative well, improperly constructed water well of any depth, and all other construction or operation that could create an unsanitary

- condition is prohibited within, upon, or across all areas of land within a 150-foot radius of the wells.
- (2) Construction and/or operation of tile or concrete sanitary sewers, sewer appurtenances, septic tanks, storm sewers, and cemeteries is specifically prohibited within, upon, or across any area of land within a 50-foot radius of the wells.
- (3) Construction of homes or buildings upon any area of land within a 150-foot radius of the wells is permitted, provided the restrictions described in subsections (1) and (2) of this section are met.
- (4) Except for non-commercial farming, farming and ranching operations are prohibited in all cases, and livestock shall not be allowed within a 150-foot radius of the wells.

Sec. 34-47. - Right of entry.

In order to protect the health, safety, and welfare of our citizens and water supply, City employees, or authorized representatives of the City, bearing proper credentials and identification shall be permitted to immediately enter upon any premises located within a 150-foot radius of any well to conduct any inspection or observation necessary to enforce this division.

Sec. 34-48. - Required removal.

Any person who shall violate any provision of this division shall be required to remove the prohibited construction or potential source of contamination within seven days after notification that they are in violation of this division.

Sec. 34-49. - Superceding regulation or statute.

Whenever any applicable statute, regulation, or permit of any state, federal, or other agency having jurisdiction over the subject matter of this division is in conflict herewith, the stricter requirement shall apply, unless mandated otherwise.

Secs. 34-50—34-73. - Reserved.

DIVISION 3. - WATER SERVICE CHARGES

Sec. 34-74. - Billing; calculation of charges.

- (a) Charges for water service shall be calculated on monthly consumption, in amounts as established from time to time by the City Council.
- (b) There shall be a minimum bill in an amount as established from time to time by the City Council.
- (c)) The net charge for water service to each customer shall be the total amount calculated as stated in subsections (a) and (b) of this section and is due upon receipt. The gross charge will be due the last day of the month of billing.
- (d) The gross amount (net plus ten percent) will be due on all bills not paid by the listed due date. Unpaid balances carried to the next billing period will become part of the new net due and therefore subject to the ten percent late penalty.

- (e) All new customers to the water system or any customers disconnected for nonpayment shall be charged a fee as a connection deposit. In addition, a fee shall be charged to reconnect service disconnected for any reason. Such fees shall be established by the City Council from time to time. The meter installation fee shall be per lot and shall be established by the City Council from time to time.
- (f) The City Health Officer will be notified when water service is discontinued and will take appropriate action necessary as a result of termination of service.
- (g) The owner of a property whether resident, lessor or developer, shall be liable for water service charges incurred by the occupants. If such bills remain unpaid, the City Council shall have the option after due process to assess such charges and costs incident to the collection as a lien against the property and to file such lien in the County records.
- (h) The Public Works Director or his designee will review all outstanding accounts at the end of the second month of each quarter and take appropriate action for collection of delinquent, problem or uncollectable accounts.
- (i) To avoid unnecessary charge and penalties, residents who plan to be away over a billing period are encouraged to place an advance deposit, which will be carried on the account as a credit balance, with the Public Works Director or his designee in an amount sufficient to cover an anticipated quarterly billing.

Secs. 34-75—34-91. - Reserved.

DIVISION 4. - WATER UTILITY FUND

Sec. 34-92. - Rate structure.

The water utility fund rate structure shall be as established from time to time by ordinance.

Sec. 34-93. - Water utility fund.

- (a) There shall be transferred from the water utility fund of the City to the general fund of the City such rate of gross receipts as set by City Council, at least annually.
- (b) Payments hereunder shall be calculated on the basis of gross receipts from the sale of water within the corporate limits of the City during the calendar quarters ending March 31, June 30, September 30 or December 31 next preceding that during which payment is made and shall be payable on or before April 15, July 15, October 15 and January 15 for the preceding quarter.

Secs. 34-94—34-114. - Reserved.

ORDINANCE NO. 0-2019-007

AN ORDINANCE AMENDING SECTION 6-165. — WATER SERVICE AND CHAPTER 34- UTILITIES, ARTICLE II. — WATER, DIVISION 1 OF THE CITY OF SHAVANO PARK CODE OF ORDINANCES TO PROVIDE FOR DEFINITIONS, BACKFLOW PREVENTION DEVICE INSTALLATION, TESTING AND MAINTENANCE, DESIGNATION OF A PROGRAM COORDINATOR AND ENFORCEMENT; PROVIDING A CUMULATIVE & CONFLICTS CLAUSE, PROVIDING FOR A SEVERABILITY CLAUSE; AND PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, the City Council desires to ensure the water service of the City's water system remains safe and free of contamination; and

WHEREAS, the City Council desires to ensure all cross connections to the City's water system are protected in accordance with the Texas Administrative Code Title 30, Chapter 290 and the International Plumbing Code, as adopted; and

WHEREAS, the City Council desires to have the backflow prevention regulations of the City's water system be clear and understandable;

NOW, THERFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF SHAVANO PARK, TEXAS:

I CODE AMENDMENT

Chapter 6 - BUILDINGS AND BUILDING REGULATIONS, Article VI. – UTILITY SERVICES, Section 6-165. – Water service, of the City of Shavano Park Code of Ordinances is hereby amended to read as follows:

Sec. 6-165. - Water service.

For City of Shavano Park Water Utility system regulations see Chapter 34 – UTILITIES of the City of Shavano Park Code of Ordinances.

II CODE AMENDMENT

Chapter 34 - UTILITIES, Article II. – WATER, Division 1 of the City of Shavano Park Code of Ordinances is hereby amended to read as follows:

DIVISION 1. - IN GENERAL.

Sec. 34-19. - Definitions.

The following words, terms and phrases, when used in this division, shall have the meanings ascribed to them in this section, except where the context clearly indicates a different meaning:

Backflow means the backflow of potentially contaminated or polluted water into the potable water system as a result of the pressure in the potable water system falling below atmospheric pressure of the plumbing fixtures, pools, tanks or vats connected to the potable water distribution piping.

Backflow prevention assembly means any assembly used to prevent backflow into a potable water system. The type of assembly used is based on the existing or potential degree of health hazard and backflow condition.

- (1) Double check valve assembly: The approved double check valve assembly consists of two internally loaded check valves, either spring loaded or internally weighted, installed as a unit between two tightly closing resilient-seated shut-off valves and fittings with properly located resilient-seated tests cocks. This assembly shall only be used to protect against a nonhealth hazard (that is, a pollutant).
- (2) Reduced-pressure backflow prevention assembly: The approved reduced-pressure principle backflow-prevention assembly consists of two (2) independently acting approved check valves together with a hydraulically operating, mechanically independent pressure differential relief valve located between the check valves and below the first check valve. These units are located between two tightly closing resilient-seated shutoff valves as an assembly and equipped with properly located resilient-seated test cocks. This assembly must be used to protect against health hazards (that is, a contamination).

Contamination means an impairment of the quality of the potable water that creates an actual hazard to the public health through poisoning or the spread of disease by sewage, industrial fluids or waste. Contaminates are considered a health hazard.

Cross connection means any physical connection or arrangement between two otherwise separate piping systems, one of which contains potable water and the other either water of unknown or questionable safety.

Health Hazards means cross-connection, potential contamination hazard, or other situation involving any substance that can cause death, illness, spread of disease, or has a high probability of causing such effects if introduced into the potable drinking water supply.

On-Site Sewage Facility (OSSF) means an on-site sewage disposal system. This includes systems typically referred to as septic systems.

Sec. 34-20. - Rebate program established.

For users of the City water system, the City hereby establishes a rebate program for persons purchasing and installing certain low water use household appliances and fixtures for retrofitting existing single-family structures. The City authorizes the Public Works Director or his designee to prepare a list on an annual basis of appliances and fixtures for which rebates shall be given, and shall be further authorized to establish administrative procedures for implementing the rebate program. Rebates shall be:

- (1) Upon installation of low flush toilet, \$50.00 credit on water bill.
 - a. Limit two credits per residential unit.
 - b. Requires proof of purchase and inspection by City official.
 - c. Residents will be responsible for disposal of toilet.
 - d. Qualifying low flush toilet shall be in accordance with the San Antonio Water Systems standard.
- (2) Upon installation of high-efficiency washing machine, \$100.00 credit on water bill.
 - a. Limit one per residential unit.
 - b. Qualifying high-efficiency washing machine shall be in accordance with the San Antonio Water Systems standard.
 - c. Requires proof of purchase and inspection by City official.

The Water Conservation Rebate Program will be available for fixtures and machines installed after the effective date of the ordinance from which this section is derived. Residents that installed fixtures and machines prior to the approval of the ordinance from which this section is derived do not qualify for the rebate program.

Sec. 34-21. – Water Service.

- (a) Upon application and payment of the established connection fee and water meter deposit, the City will provide water to any platted lot within the City's area as defined by the certificate of convenience and necessity (CCN).
- (b) The connection fee will cover installation of a three-fourths-inch connection to the

- water main, a three-fourths-inch service pipe and a five-eighths-inch meter and meter box. Where a pavement cut is required, the cost of such cut will be borne by the owner, contractor or other person responsible for the construction.
- (c) The service line from the meter to the house shall be installed by the owner or contractor and shall be a minimum one-inch inside diameter of schedule 40 PVC or one-inch copper tubing meeting ASTMA specifications type L soft. The one-inch tubing shall be connected to the water meter through a substantial three-fourths-inch or one-inch brass cutoff ball valve.
- (d) Attachment of a temporary water faucet will not be permitted without an installed meter and hose bib vacuum breaker device installed on temporary water faucet with a customer-installed control ball valve. Violation of this provision will constitute a \$200.00 fine.

Sec. 34-22. – Backflow Prevention.

a) General.

- No water service connection shall be made to any property where an actual or potential health hazard exists unless the City of Shavano Park Water Utility system is protected in accordance with the Texas Administrative Code Title 30, Chapter 290 and the International Plumbing Code, as adopted.
- 2) The Texas Administrative Code referred to herein shall mean those in effect at the effective date of this ordinance and any other subsequent approved amendments, or those made effective by any successor regulatory agency of the state.
- b) Backflow prevention assembly installation, testing, and maintenance.
 - 1) All cross-connections to the City of Shavano Park Water Utility system must have, at a minimum, an approved double check valve assembly installed by a licensed plumber or licensed irrigator.
 - 2) An irrigation system that is installed on a property that is served by an on-site sewage facility shall ensure all cross-connections to the property's water system have an approved reduced-pressure backflow prevention assembly by a licensed plumber or licensed irrigator.
 - 3) Reduced pressure principle backflow prevention assemblies shall be tested by a recognized backflow prevention assembly tester at the time of installation and immediately after repairs or relocation by a recognized backflow prevention assembly tester in accordance with Texas Administrative Code Chapter 344. A copy of all test records must be submitted to the City of Shavano Park upon completion.
 - 4) All presently installed backflow prevention assemblies that do not meet the

standards of this section but were approved assemblies for the purpose described herein at the time of installation and that have been properly maintained, shall, except for the inspection and maintenance requirements, be excluded from the requirements of these rules so long as the Public Works Director is assured that they will satisfactorily protect the utility system. Whenever the existing assembly is moved from the present location, requires more than minimum maintenance, or when the Public Works Director finds that the existing device constitutes a hazard to health, the unit shall be replaced by an approved backflow prevention assembly meeting the requirements of this section.

- i) If an existing double check valve assembly fails inspection the property owner shall upgrade to a reduced pressure principle backflow prevention assembly within 30 calendar days of the failed inspection.
- ii) Testing and maintenance reports of backflow prevention assemblies shall be submitted to the City of Shavano Park Water Utility within 30 calendar days of completion.
- 2) *Designation of program coordinator*. The program coordinator shall be the Public Works Director of the City of Shavano Park Water Utility system.
- 3) Enforcement.
 - 1) Any person, firm or corporation violating any provisions of this article shall be deemed guilty of a misdemeanor and upon conviction, shall be fined in a sum not to exceed one thousand dollars (\$1,000.00) for each violation and each day being a separate violation.
 - 2) The Public Works Director may discontinue water service to a property where such violations occur to protect the public health and safety. Services discontinued under such circumstances shall be restored only upon compliance.

Secs. 34-23—34-42. - Reserved.

II CUMULATIVE CLAUSE

That this ordinance shall be cumulative of all provisions of the City of Shavano Park, Texas, except where the provisions of this Ordinance are in direct conflict with the provisions of such Ordinance, in which event the conflicting provisions of such Ordinance are hereby repealed.

VERSION 2

SEVERABILITY

That it is hereby declared to be the intention of the City Council of the City of Shavano Park that the phrases, clauses, sentences, paragraphs, and sections of this Ordinance are severable, and if any phrase, clause, sentence, paragraph or section of this Ordinance should be declared unconstitutional by the valid judgment or decree of any court of competent jurisdiction, such unconstitutionality shall not affect any of the remaining phrases, clauses, sentences, paragraphs or sections of the Ordinances, since the same would have been enacted by the City Council without incorporation in this ordinance of any such unconstitutional phrases, clause, sentence, paragraph or section.

IV PROPER NOTICE AND MEETING

It is hereby officially found and determined that the meeting at which this Ordinance was adopted was open to the public and that public notice of the time, place and purpose of said meeting was given as required by the Open Meetings Act, Chapter 551 of the Texas Government

V EFFECTIVE DATE

This ordinance shall be effective upon passage and publication as required by State and Local law.

PASSED AND APPROVED on the first reading by the City Council of the City of Shavano Park this the 22nd day of July, 2019.

Shavano Park this the		the City Council of the City of
		ROBERT WERNER, MAYOR
Attest:		

VERSION 2

ZINA TEDFORD, CITY SECRETARY	
Approved as to Form:	

CHARLES E. ZECH, CITY ATTORNEY

Mr. Hill,

Thank you for your email. Each of your questions is addressed separately below. Please note that the information contained in this response is provided as general information with respect to the questions you asked and may not be a comprehensive list. The information provided in this response is not a substitute for professional advice you would get from an attorney or professional engineer. The information provided does not constitute legal advice or a legal opinion.

Q1) What is your legal interpretation of whether 344.51 specifically requires a reduced pressure principal backflow prevention assembly (or air gap, which is not common practice in residential properties) be installed on an irrigation system installed on a property that is served by an onsite sewage facility (septic).

A1) 30 Texas Administrative Code (TAC) Section (§) 344.51(d)(2) provides:

(d) If an irrigation system is designed or installed on a property that is served by an onsite sewage facility, as defined in Chapter 285 of this title (relating to On-Site Sewage Facilities), then:

(2) any connections using a private or public potable water source must be connected to the water source through a reduced pressure principle backflow prevention assembly as defined in §344.50 of this title (relating to Backflow Prevention Methods); and

The regulation is clear, a Reduced Pressure Principal Backflow Prevention Assembly (RP) is required on an irrigation system installed on a site served by an on-site sewage facility (OSSF).

Q2) You do not pose a specific question but, discuss the health hazard designation of OSSFs and testing requirements.

A2) An OSSF <u>is</u> considered a health hazard in reference to backflow prevention for irrigation systems. Backflow from a cross-connection to an OSSF could cause death, illness, or the spread of disease per the definition of "health hazard" in our rules. The definition of "health hazard" is:

30 TAC § 290.38(35) Health hazard--A cross-connection, potential contamination hazard, or other situation involving any substance that can cause death, illness, spread of disease, or has a high probability of causing such effects if introduced into the potable drinking water supply.

Just because OSSFs are not on the list in 30 TAC § 290.47(f) does not mean that they are not considered health hazards. As the introduction to Appendix F notes, the list is not an all-inclusive list of the hazards which may be found connected to public water systems. There are many other connections, plumbing systems, types of equipment that use water which are not listed in 30 TAC § 290.47(f) but must be protected against backflowing into the potable water supply. Hypothetically speaking, chemical mixing tanks are often supplied with water. If adequate backflow prevention is not provided, the potable water supply will be contaminated with the contents of the tank if a backflow event were to occur. Chemical mixing tanks are not listed in 30 TAC § 290.47(f), yet this scenario would be a health hazard.

The annual testing requirement for backflow prevention assemblies installed to protect the potable water supply from health hazards is specified in:

30 TAC § 344.50(c). Backflow prevention devices used in applications designated as health hazards must be tested upon installation and annually thereafter.

on property served by an OSSF prorequires annual testing of the backflow prevention assembly.

Because an OSSF is a health hazard, any irrigation system connected to a potable water system

<< Prev Rule

Next Rule>>

Texas Administrative Code

TITLE 30 ENVIRONMENTAL QUALITY

<u>PART 1</u> TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

CHAPTER 285 ON-SITE SEWAGE FACILITIES

SUBCHAPTER A GENERAL PROVISIONS

RULE §285.2 Definitions

The following words and terms in this section are in addition to the definitions in Chapter 3 and Chapter 30 of this title (relating to Definitions and Occupational Licenses and Registrations). The words and terms in this section, when used in this chapter, have the following meanings.

- (1) Aerobic digestion--The bacterial decomposition and stabilization of sewage in the presence of free oxygen.
- (2) Alter--To change an on-site sewage facility resulting in:
- (A) an increase in the volume of permitted flow;
- (B) a change in the nature of permitted influent;
- (C) a change from the planning materials approved by the permitting authority;
- (D) a change in construction; or
- (E) an increase, lengthening, or expansion of the treatment or disposal system.
- (3) Anaerobic digestion--The bacterial decomposition and stabilization of sewage in the absence of free oxygen.
- (4) Apprentice--An individual who has been properly registered with the executive director according to Chapter 30 of this title (relating to Occupational Licenses and Registrations), and is undertaking a training program under the direct supervision of a licensed installer.
- (5) Authorization to construct--Written permission from the permitting authority to construct an onsite sewage facility showing the date the permission was granted. The authorization to construct is the first part of the permit.
- (6) Authorized agent--A local governmental entity that has been delegated the authority by the executive director to implement and enforce the rules adopted under Texas Health and Safety Code, Chapter 366.
- (7) Borehole--A drilled hole four feet or greater in depth and one to three feet in diameter.
- (8) Certified professional soil scientist--An individual who has met the certification requirements of the American Society of Agronomy to engage in the practice of soil science.

Texas Commission on Environmental Quality Chapter 285 - On-Site Sewage Facilities

285.2 Definitions

(42) Notice of approval--Written permission from the permitting authority to operate an on-site sewage facility. The notice of approval is the final part of the permit.

(43) Nuisance--

- (A) sewage, human excreta, or other organic waste discharged or exposed in a manner that makes it a potential instrument or medium in the transmission of disease to or between persons;
- (B) an overflow from a septic tank or similar device, including surface discharge from or groundwater contamination by a component of an on-site sewage facility; or
 - (C) a blatant discharge from an OSSF.
 - (44) On-site sewage disposal system--One or more systems that:
- (A) do not treat or dispose of more than 5,000 gallons of sewage each day; and
- (B) are used only for disposal of sewage produced on a site where any part of the system is located.
 - (45) On-site sewage facility (OSSF)--An on-site sewage disposal system.
- (46) On-site waste disposal order--An order, ordinance, or resolution adopted by a local governmental entity and approved by the executive director.
 - (47) Operate--To use an on-site sewage facility.
- (48) Owner--A person who owns property served by an on-site sewage facility (OSSF), or a person who owns an OSSF. This includes any person who holds legal possession or ownership of a total or partial interest in the structure or property served by an OSSF.
- (49) Owner's agent--An installer, professional sanitarian, or professional engineer who is authorized to submit the permit application and the planning materials to the permitting authority on behalf of the owner.
- (50) Permit--An authorization, issued by the permitting authority, to construct or operate an on-site sewage facility. The permit consists of the authorization to construct (including the approved planning materials) and the notice of approval.

SUBCHAPTER D: RULES AND REGULATIONS FOR PUBLIC WATER SYSTEMS §§290.38 - 290.47 Effective January 3, 2019

§290.38. Definitions.

The following words and terms, when used in this chapter shall have the following meanings, unless the context clearly indicates otherwise. If a word or term used in this chapter is not contained in the following list, its definition shall be as shown in 40 Code of Federal Regulations (CFR) §141.2. Other technical terms used shall have the meanings or definitions listed in the latest edition of *The Water Dictionary: A Comprehensive Reference of Water Terminology*, prepared by the American Water Works Association.

- (1) Affected utility--A retail public utility (§291.3 of this title (relating to Definitions of Terms)), exempt utility (§291.103 of this title (relating to Certificates Not Required)), or provider or conveyor of potable or raw water service that furnishes water service to more than one customer:
 - (A) in a county with a population of 3.3 million or more; or
- (B) in a county with a population of 550,000 or more adjacent to a county with a population of 3.3 million or more.
- (2) Air gap--The unobstructed vertical distance through the free atmosphere between the lowest opening from any pipe or faucet conveying water to a tank, fixture, receptor, sink, or other assembly and the flood level rim of the receptacle. The vertical, physical separation must be at least twice the diameter of the water supply outlet, but never less than 1.0 inch.
- (3) American National Standards Institute (ANSI) standards--The standards of the American National Standards Institute, Inc.
- (4) American Society of Mechanical Engineers (ASME) standards--The standards of the ASME.
- (5) American Water Works Association (AWWA) standards--The latest edition of the applicable standards as approved and published by the AWWA.
- (6) Approved laboratory--A laboratory approved by the executive director to analyze water samples to determine their compliance with certain maximum or minimum allowable constituent levels.

- (31) Grantee--For purposes of this chapter, any person receiving an ownership interest in a public water system, whether by sale, transfer, descent, probate, or otherwise.
- (32) Grantor--For purposes of this chapter, any person who conveys an ownership interest in a public water system, whether by sale, transfer, descent, probate, or otherwise.
- (33) Groundwater--Any water that is located beneath the surface of the ground and is not under the direct influence of surface water.
- (34) Groundwater under the direct influence of surface water--Any water beneath the surface of the ground with:
- (A) significant occurrence of insects or other macroorganisms, algae, or large-diameter pathogens such as *Giardia lamblia* or *Cryptosporidium*;
- (B) significant and relatively rapid shifts in water characteristics such as turbidity, temperature, conductivity, or pH which closely correlate to climatological or surface water conditions; or
- (C) site-specific characteristics including measurements of water quality parameters, well construction details, existing geological attributes, and other features that are similar to groundwater sources that have been identified by the executive director as being under the direct influence of surface water.
- (35) Health hazard--A cross-connection, potential contamination hazard, or other situation involving any substance that can cause death, illness, spread of disease, or has a high probability of causing such effects if introduced into the potable drinking water supply.
- (36) Human consumption--Uses by humans in which water can be ingested into or absorbed by the human body. Examples of these uses include, but are not limited to drinking, cooking, brushing teeth, bathing, washing hands, washing dishes, and preparing foods.
- (37) Indirect integrity monitoring--The monitoring of some aspect of filtrate water quality, such as turbidity, that is indicative of the removal of particulate matter.
- (38) Innovative/alternate treatment--Any treatment process that does not have specific design requirements in §290.42(a) (f) of this title (relating to Water Treatment).

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TITLE 30 ENVIRONMENTAL QUALITY

PART 1 TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

CHAPTER 290 PUBLIC DRINKING WATER

SUBCHAPTER D RULES AND REGULATIONS FOR PUBLIC WATER SYSTEMS

RULE §290.44 Water Distribution

- (iii) When a new waterline crosses under a wastewater main or lateral, the waterline shall be encased as described for wastewater mains or laterals in clause (ii) of this subparagraph or constructed of ductile iron or steel pipe with mechanical or welded joints as appropriate. An absolute minimum separation distance of one foot between the waterline and the wastewater main or lateral shall be provided. When a new waterline crosses under a wastewater main, the procedures in §217.53 (d) of this title (relating to Pipe Design) must be followed.
- (iv) Where a new potable waterline crosses a new, pressure rated wastewater main or lateral, one segment of the waterline pipe shall be centered over and shall be perpendicular to the wastewater line such that the joints of the waterline pipe are equidistant and at least nine feet horizontally from the center line of the wastewater main or lateral. The potable waterline shall be at least six inches above the wastewater main or lateral. Whenever possible, the crossing shall be centered between the joints of the wastewater main or lateral. The wastewater pipe shall have a minimum pressure rating of at least 150 psi. The wastewater main or lateral shall be embedded in cement stabilized sand (see clause (v) of this subparagraph) for the total length of one pipe segment plus 12 inches beyond the joint on each end.
- (v) Where cement stabilized sand bedding is required, the cement stabilized sand shall have a minimum of 10% cement per cubic yard of cement stabilized sand mixture, based on loose dry weight volume (at least 2.5 bags of cement per cubic yard of mixture). The cement stabilized sand bedding shall be a minimum of six inches above and four inches below the wastewater main or lateral. The use of brown coloring in cement stabilized sand for wastewater main or lateral bedding is recommended for the identification of pressure rated wastewater mains during future construction.
- (5) Waterline and wastewater main manhole or lateral manhole or cleanout separation. The separation distance from a potable waterline to a wastewater main manhole or lateral manhole or cleanout shall be a minimum of nine feet. Where the nine-foot separation distance cannot be achieved, the potable waterline shall be encased in a joint of at least 150 psi pressure class pipe at least 18 feet long and two nominal sizes larger than the new conveyance. The space around the carrier pipe shall be supported at five-foot intervals with spacers or be filled to the springline with washed sand. The encasement pipe shall be centered on the crossing and both ends sealed with cement grout or manufactured sealant.
- (6) Location of fire hydrants. Fire hydrants shall not be installed within nine feet vertically or horizontally of any wastewater main, wastewater lateral, or wastewater service line regardless of construction.

- (7) Location of potable or raw water supply or suction lines. Suction mains to pumping equipment shall not cross wastewater mains, wastewater laterals, or wastewater service lines. Raw water supply lines shall not be installed within five feet of any tile or concrete wastewater main, wastewater lateral, or wastewater service line.
- (8) Proximity of septic tank drainfields. Waterlines shall not be installed closer than ten feet to septic tank drainfields.
- (f) Sanitary precautions and disinfection. Sanitary precautions, flushing, disinfection procedures, and microbiological sampling as prescribed in AWWA standards for disinfecting water mains shall be followed in laying waterlines.
- (1) Pipe shall not be laid in water or placed where it can be flooded with water or sewage during its storage or installation.
- (2) Special precautions must be taken when waterlines are laid under any flowing or intermittent stream or semipermanent body of water such as marsh, bay, or estuary. In these cases, the water main shall be installed in a separate watertight pipe encasement and valves must be provided on each side of the crossing with facilities to allow the underwater portion of the system to be isolated and tested to determine that there are no leaks in the underwater line. Alternately, and with the permission of the executive director, the watertight pipe encasement may be omitted.
- (3) New mains shall be thoroughly disinfected in accordance with AWWA Standard C651 and then flushed and sampled before being placed in service. Samples shall be collected for microbiological analysis to check the effectiveness of the disinfection procedure. Sampling shall be repeated if contamination persists. A minimum of one sample for each 1,000 feet of completed waterline will be required or at the next available sampling point beyond 1,000 feet as designated by the design engineer.
- (g) Interconnections.
- (1) Each proposal for a direct connection between public drinking water systems under separate administrative authority will be considered on an individual basis.
- (A) Documents covering the responsibility for sanitary control shall accompany the submitted planning material.
 - (B) Each water supply shall be of a safe, potable quality.
- (2) Where an interconnection between systems is proposed to provide a second source of supply for one or both systems, the system being utilized as a second source of supply must be capable of supplying a minimum of 0.35 gallons per minute per connection for the total number of connections in the combined distribution systems.

(h) Backflow, siphonage.

(1) No water connection from any public drinking water supply system shall be allowed to any residence or establishment where an actual or potential contamination hazard exists unless the public water facilities are protected from contamination.



- (A) At any residence or establishment where an actual or potential contamination hazard exists, additional protection shall be required at the meter in the form of an air gap or backflow prevention assembly. The type of backflow prevention assembly required shall be determined by the specific potential hazard identified in §290.47(f) of this title (relating to Appendices).
- (B) At any residence or establishment where an actual or potential contamination hazard exists and an adequate internal cross-connection control program is in effect, backflow protection at the water service entrance or meter is not required.
- (i) An adequate internal cross-connection control program shall include an annual inspection and testing by a licensed backflow prevention assembly tester on all backflow prevention assemblies used for health hazard protection.
- (ii) Copies of all such inspection and test reports must be obtained and kept on file by the water purveyor.
 - (iii) It will be the responsibility of the water purveyor to ensure that these requirements are met.
- (2) No water connection from any public drinking water supply system shall be connected to any condensing, cooling, or industrial process or any other system of nonpotable usage over which the public water supply system officials do not have sanitary control, unless the said connection is made in accordance with the requirements of paragraph (1) of this subsection. Water from such systems cannot be returned to the potable water supply.
- (3) Overhead bulk water dispensing stations must be provided with an air gap between the filling outlet hose and the receiving tank to protect against back siphonage and cross-contamination.
- (4) All backflow prevention assemblies that are required according to this section and associated table located in §290.47(f) of this title shall be tested upon installation by a licensed backflow prevention assembly tester and certified to be operating within specifications. Backflow prevention assemblies which are installed to provide protection against health hazards must also be tested and certified to be operating within specifications at least annually by a licensed backflow prevention assembly tester.



- (A) Backflow prevention assembly testers shall have completed an executive director-approved course on cross-connection control and backflow prevention assembly testing, pass an examination administered by the executive director, and hold a current license as a backflow prevention assembly tester.
- (i) Backflow prevention assembly testers are qualified to test and repair assemblies on any domestic, commercial, industrial, or irrigation service.
- (ii) Backflow prevention assembly testers may test and repair assemblies on firelines only if they are permanently employed by an Approved Fireline Contractor. The Texas Department of Insurance's State Fire Marshal's Office requires that any person performing maintenance on firelines must be employed by an Approved Fireline Contractor.
- (B) Gauges used in the testing of backflow prevention assemblies shall be tested for accuracy annually in accordance with the University of Southern California's Manual of Cross-Connection Control or the AWWA's Recommended Practice for Backflow Prevention and Cross-Connection Control (AWWA Manual M14). Public water systems shall require testers to include test gauge serial

numbers on the Backflow Prevention Assembly Test and Maintenance Report (commission Form 20700), and ensure testers have gauges tested for accuracy.

- (C) A test report must be completed by the recognized backflow prevention assembly tester for each assembly tested. The signed and dated original must be submitted to the public water supplier for recordkeeping purposes. Any form which varies from the format specified in commission Form 20700 must be approved by the executive director prior to being placed in use.
- (5) The use of a backflow prevention assembly at the service connection shall be considered as additional backflow protection and shall not negate the use of backflow protection on internal hazards as outlined and enforced by local plumbing codes.
- (6) At any residence or establishment where there is no actual or potential contamination hazard, a backflow prevention assembly is not required.
- (i) Water hauling. When drinking water is distributed by tank truck or trailer, it must be accomplished in the following manner.
- (1) Water shall be obtained from an approved source.
- (2) The equipment used to haul the water must be approved by the executive director and must be constructed as follows.
- (A) The tank truck or trailer shall be used for transporting drinking water only and shall be labeled "Drinking Water." Tanks which have been used previously for purposes other than transporting potable liquids shall not be used for hauling drinking water.
- (B) The tank shall be watertight and of an approved material which is impervious and easily cleaned and disinfected. Any paint or coating and any plastic or fiberglass materials used as contact surfaces must be approved by the United States Environmental Protection Agency, the United States Food and Drug Administration, or the NSF. Effective January 1, 1993, any newly installed surfaces shall conform to ANSI/NSF Standard 61 and must be certified by an organization accredited by ANSI.
- (C) The tank shall have a manhole and a manhole cover which overlaps the raised manhole opening by a minimum of two inches and terminates in a downward direction. The cover shall fit firmly on the manhole opening and shall be kept locked.
- (D) The tank shall have a vent which is faced downward and located to minimize the possibility of drawing contaminants into the stored water. The vent must be screened with 16-mesh or finer corrosion-resistant material.
- (E) Connections for filling and emptying the tank shall be properly protected to prevent the possible entrance of contamination. These openings must be provided with caps and keeper chains.
 - (F) A drain shall be provided which will completely empty the tank for cleaning or repairs.
- (G) When a pump is used to transfer the water from the tank, the pump shall be permanently mounted with a permanent connection to the tank. The discharge side of the pump shall be properly protected between uses by a protective cap and keeper chain.



- (H) Hoses used for the transfer of drinking water to and from the tank shall be used only for that purpose and labeled for drinking water only. The hoses shall conform to ANSI/NSF Standard 61 and must be certified by an entity recognized by the commission. Hoses and related appurtenances must be cleaned and disinfected on a regular basis during prolonged use or before start-up during intermittent use. Hoses must be properly stored between uses and must be provided with caps and keeper chains or have the ends connected together.
 - (I) The tank shall be disinfected monthly and at any time that contamination is suspected.
- (J) At least one sample per month from each tank shall be collected and submitted for microbiological analysis to one of the commission's approved laboratories for each month of operation.
- (K) A minimum free chlorine residual of 0.5 milligrams per liter (mg/L) or, if chloramines are used as the primary disinfectant, a chloramine residual of 1.0 mg/L (measured as total chlorine) shall be maintained in the water being hauled. Chlorine or chlorine containing compounds may be added on a "batch" basis to maintain the required residual.

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Appendix F: Assessment of HAZARdo And Selection OF Assemblies

The following table lists many common hazards. It is not an all-inclusive list of the hazards which may be found connected to public water systems.

Premises Isolation: Description of Premises	Assessment of Hazard	Required Assembly
Aircraft and missile plants	Health	RPBA or AG
Animal feedlots	Health	RPBA or AG
Automotive plants	Health	RPBA or AG
Breweries	Health	RPBA or AG
Canneries, packing houses and rendering plants	Health	RPBA or AG
Commercial car wash facilities	Health	RPBA or AG
Commercial laundries	Health	RPBA or AG
Cold storage facilities	Health	RPBA or AG
Connection to sewer pipe	Health	RPBA or AG
Dairies	Health	RPBA or AG
Docks and dockside facilities	Health	RPBA or AG
Dye works	Health	RPBA or AG
Food and beverage processing plants	Health	RPBA or AG
Hospitals, morgues, mortuaries, medical clinics, dental clinics, veterinary clinics, autopsy facilities, sanitariums, and medical labs	Health	RPBA or AG
Metal manufacturing, cleaning, processing, and fabrication plants	Health	RPBA or AG
Microchip fabrication facilities	Health	RPBA or AG
Paper and paper products plants	Health	RPBA or AG
Petroleum processing or storage facilities	Health	RPBA or AG
Photo and film processing labs	Health	RPBA or AG

	Plants using radioactive material	Health	RPBA or AG
	Plating or chemical plants	Health	RPBA or AG
	Pleasure-boat marinas	Health	RPBA or AG
	Private/Individual/Unmonitored wells	Health	RPBA or AG
	Rainwater harvesting system	Health	RPBA or AG
	Reclaimed water systems	Health	RPBA or AG
	Restricted, classified or other closed facilities	Health	RPBA or AG
	Rubber plants	Health	RPBA or AG
	Sewage lift stations	Health	RPBA or AG
-	Sewage treatment plants	Health	RPBA or AG
	Slaughter houses	Health	RPBA or AG
	Steam plants	Health	RPBA or AG
	Tall buildings or elevation differences where the highest outlet is 80 feet or more above the meter	Nonhealth	DCVA
	Internal Protection - Description of Cross-Connection	Assessment of Hazard	Required Assembly
	Aspirators	Nonhealth†	AVB
	Aspirator (medical)	Health	AVB or PVB
	Autoclaves	Health	RPBA
0	Autopsy and mortuary equipment	Health	AVB or PVB
	Bedpan washers	Health	AVB or PVB
	Connection to industrial fluid systems	Health	RPBA
	Connection to plating tanks	Health	RPBA
	Connection to salt-water cooling systems	Health	RPBA
	Connection to sewer pipe	Health	AG

Cooling towers with chemical additives	Health	AG
Cuspidors	Health	AVB or PVB
Degreasing equipment	Nonhealth†	DCVA
Domestic space-heating boiler	Nonhealth†	RPBA
Dye vats or machines	Health	RPBA
Fire-fighting system (toxic liquid foam concentrates)	Health	RPBA
Flexible shower heads	Nonhealth†	AVB or PVB
Heating equipment Commercial Domestic	Nonhealth† Nonhealth†	RPBA DCVA
Hose bibs	Nonhealth†	AVB
Irrigation systems with chemical additives without chemical additives	Health Nonhealth†	RPBA DCVA, AVB, or PVB
Kitchen equipment - Commercial	Nonhealth†	AVB
Lab bench equipment	Health or Nonhealth†	AVB or PVB
Ornamental fountains	Health	AVB or PVB
Swimming pools Private Public	Nonhealth† Nonhealth†	PVB or AG RPBA or AG
Sewage pump	Health	AG
Sewage ejectors	Health	AG
Shampoo basins	Nonhealth†	AVB
Specimen tanks	Health	AVB or PVB
Steam generators	Nonhealth†	RPBA
Steam tables	Nonhealth†	AVB
Sterilizers	Health	RPBA
Tank vats or other vessels containing toxic substances	Health	RPBA

Trap primers

Health

AG

Vending machines

Nonhealth†

RPBA or PVB

Watering troughs

Health

AG or PVB

NOTE: AG = air gap; AVB = atmospheric vacuum breaker; DCVA = double check valve backflow prevention assembly; PVB = pressure vacuum breaker; RPBA = reduced-pressure principle backflow prevention assembly.

(g) Appendix G. Emergency Preparedness Plan Template.

Figure: 30 TAC §290.47(g)

Appendix G: Emergency Preparedness Plan Template

This appendix contains information to assist an affected utility in preparing an emergency preparedness plan. A comprehensive guide and shell form, TCEQ Form No. 20536, for preparing a plan is available from the executive director upon request. A cover letter containing the name of the affected utility; the affected utility representative's name, title, and contact telephone number; and, if applicable, the public water system's identification number (PWS ID) and district number must be included with the plan submittal.

Information provided by an affected utility relating to its emergency preparedness plan is confidential and is not subject to disclosure under Texas Government Code, Chapter 552.

Rules. All of 30 TAC Chapter 291, Subchapter L applies to affected utilities that are not public water systems. The following commission rules apply to affected utilities that are public water systems:

Definitions: §290.38

General Provisions: $\S 290.39(c)(4)(A) - (E)$ and (o)(1) - (5)

Water Distribution: §290.44(d)

Minimum Water System Capacity Requirements: §290.45(a)(7), (b)(3),

(c)(3), (d)(4), (e)(4), (g)(5)(A)(iv), (g)(5)(B), and (h).

^{*}AVBs and PVBs may be used to isolate health hazards under certain conditions, that is, back siphonage situations. Additional area of premises isolation may be required.

[†]Where a greater hazard exists (due to toxicity or other potential health impact) additional area protection with RPBAs is required.

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TITLE 30 ENVIRONMENTAL QUALITY

PART 1 TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

CHAPTER 344 LANDSCAPE IRRIGATION

SUBCHAPTER E BACKFLOW PREVENTION AND CROSS-CONNECTIONS

RULE §344.50 Backflow Prevention Methods

(a) Any irrigation system that is connected to a public or private potable water supply must be connected through a commission-approved backflow prevention method. The backflow prevention device must be approved by the American Society of Sanitary Engineers; or the Foundation for Cross-Connection Control and Hydraulic Research, University of Southern California; or the Uniform Plumbing Code; or any other laboratory that has equivalent capabilities for both the laboratory and field evaluation of backflow prevention assemblies. The backflow prevention device must be installed in accordance with the laboratory approval standards or if the approval does not include specific installation information, the manufacturer's current published recommendations.

- (b) If conditions that present a health hazard exist, one of the following methods must be used to prevent backflow;
- (1) An air gap may be used if:
 - (A) there is an unobstructed physical separation; and
- (B) the distance from the lowest point of the water supply outlet to the flood rim of the fixture or assembly into which the outlet discharges is at least one inch or twice the diameter of the water supply outlet, whichever is greater.

XX X

NA

- (2) Reduced pressure principle backflow prevention assemblies may be used if:
- (A) the device is installed at a minimum of 12 inches above ground in a location that will ensure that the assembly will not be submerged; and
 - (B) drainage is provided for any water that may be discharged through the assembly relief valve.
- NIK
- (3) Pressure vacuum breakers may be used if:
- (A) no back-pressure condition will occur; and
- (B) the device is installed at a minimum of 12 inches above any downstream piping and the highest downstream opening. Pop-up sprinklers are measured from the retracted position from the top of the sprinkler.
- NIA
- (4) Atmospheric vacuum breakers may be used if:
 - (A) no back-pressure will be present;

- (B) there are no shutoff valves downstream from the atmospheric vacuum breaker;
- (C) the device is installed at a minimum of six inches above any downstream piping and the highest downstream opening. Pop-up sprinklers are measured from the retracted position from the top of the sprinkler;
- (D) there is no continuous pressure on the supply side of the atmospheric vacuum breaker for more than 12 hours in any 24-hour period; and
- (E) a separate atmospheric vacuum breaker is installed on the discharge side of each irrigation control valve, between the valve and all the emission devices that the valve controls.
- (c) Backflow prevention devices used in applications designated as health hazards must be tested upon installation and annually thereafter.
- (d) If there are no conditions that present a health hazard double check valve backflow prevention assemblies may be used to prevent backflow if the device is tested upon installation and:
- (1) a local regulatory authority does not prohibit the use of a double check valve;
- (2) backpressure caused by an elevation of pressure in the discharge piping by pump or elevation of piping above the supply pressure which could cause a reversal of the normal flow of water or backsiphonage conditions caused by a reduced or negative pressure in the irrigation system exist; and
 - (3) test cocks are used for testing only.
- (e) If a double check valve is installed below ground:
- (1) test cocks must be plugged, except when the double check valve is being tested;
- (2) test cock plugs must be threaded, water-tight, and made of non-ferrous material;
- (3) a y-type strainer is installed on the inlet side of the double check valve;
- (4) there must be a clearance between any fill material and the bottom of the double check valve to allow space for testing and repair; and
- (5) there must be space on the side of the double check valve to test and repair the double check valve.

Source Note: The provisions of this §344.50 adopted to be effective January 1, 2009, 33 TexReg 5713

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ENVIRONMENTAL QUALITY

PART 1

Resident TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

CHAPTER 344

LANDSCAPE IRRIGATION

SUBCHAPTER E

BACKFLOW PREVENTION AND CROSS-CONNECTIONS

RULE §344.51

Specific Conditions and Cross-Connection Control

- (a) Before any chemical is added to an irrigation system connected to any potable water supply, the irrigation system must be connected through a reduced pressure principle backflow prevention assembly or air gap.
- (b) Connection of more than one water source to an irrigation system presents the potential for contamination of the potable water supply if backflow occurs. Therefore, connection of any additional water source to an irrigation system that is connected to the potable water supply can only be done if the irrigation system is connected to the potable water supply through a reduced-pressure principle backflow prevention assembly or an air gap.
- (c) Irrigation system components with chemical additives induced by aspiration, injection, or emission system connected to any potable water supply must be connected through a reduced pressure principle backflow device.
- (d) If an irrigation system is designed or installed on a property that is served by an on-site sewage facility, as defined in Chapter 285 of this title (relating to On-Site Sewage Facilities), then:
- (1) all irrigation piping and valves must meet the separation distances from the On-Site Sewage Facilities system as required for a private water line in §285.91(10) of this title (relating to Minimum Required Separation Distances for On-Site Sewage Facilities):
- (2) any connections using a private or public potable water source must be connected to the water source through a reduced pressure principle backflow prevention assembly as defined in §344.50 of this title (relating to Backflow Prevention Methods); and
- (3) any water from the irrigation system that is applied to the surface of the area utilized by the On-Site Sewage Facility system must be controlled on a separate irrigation zone or zones so as to allow complete control of any irrigation to that area so that there will not be excess water that would prevent the On-Site Sewage Facilities system from operating effectively.

Source Note: The provisions of this §344.51 adopted to be effective January 1, 2009, 33 TexReg 5713

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<u>PART 1</u> TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

<u>CHAPTER 344</u> LANDSCAPE IRRIGATION

<u>SUBCHAPTER E</u> BACKFLOW PREVENTION AND CROSS-CONNECTIONS

RULE §344.52 Installation of Backflow Prevention Device

- (a) If an irrigation system is connected to a potable water supply and requires major maintenance, alteration, repair, or service, the system must be connected to the potable water supply through an approved, properly installed backflow prevention method as defined in this title before any major maintenance, alteration, repair, or service is performed.
- (b) If an irrigation system is connected to a potable water supply through a double check valve, pressure vacuum breaker, or reduced pressure principle backflow assembly and includes an automatic master valve on the system, the automatic master valve must be installed on the discharge side of the backflow prevention assembly.
- (c) The irrigator shall ensure the backflow prevention device is tested prior to being placed in service and the test results provided to the local water purveyor and the irrigation system's owner or owner's representative within ten business days of testing of the backflow prevention device.

Source Note: The provisions of this §344.52 adopted to be effective January 1, 2009, 33 TexReg 5713

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Figure: 30 TAC §285.91(10)

Table X. Minimum Required Separation Distances for On-Site Sewage Facilities.

	ТО						
FROM	Tanks	Soil Absorption Systems, & Unlined ET Beds	Lined Evapotranspiration Beds	Sewer Pipe With Watertight Joints	Surface Application (Edge of Spray Area)	Drip Irrigation	
Public Water Wells ²	50	150	150	50	150	150	
Public Water Supply Lines ²	10	10	10	10	10	10	
Wells and Underground Cisterns	50	100	50	20	100	100	
Private Water Line	10	10	5	10 ⁵ except at connection to structure	No separation distances	10	
Wells Completed in accordance with 16 TAC §76.1000(a)(1)	50	50	50	20	50	50	
Streams, Ponds, Lakes, Rivers, Creeks (Measured From Normal Pool Elevation and Water Level); Salt Water Bodies	50	75 LPD with secondary treatment & disinfection - 50	50	20	50		

(High Tide Only); Retention Ponds/Basin (Spillway elevation)						
Foundations, Buildings, Surface Improvements, Property Lines, Swimming Pools, and Other Structures	5	5	5	Pipe may run beneath driveways and sidewalks or up to surface improvements if it is Schedule 80 pipe or sleeved in Schedule 40 pipe Pipe containing secondary effluent has no setbacks from building foundations	No Separation Distances Except: Property lines - 20 ⁶ Swimming Pools - 25	No Separation Distances Except ⁴ : Property Lines - 5
Underground Easements	1	1	1	1	May spray to edge of easement, but not into. Sprinkler heads must be 1 feet from easement edge	1
Overhead Easements	No setbacks if permission is granted by easement holder	No setbacks if permission is granted by easement holder	No setbacks if permission is granted by easement holder	No setbacks if permission is granted by easement holder	No setbacks if permission is granted by easement holder	No setbacks if permission is granted by easement holder

Slopes Where Seeps may Occur and detention ponds	5	25	5	10	10	$\begin{array}{c} 10 \text{ when} \\ R_a \!\!< 0.1 \\ 25 \text{ when} \\ R_a \!\!> \!\!0.1 \end{array}$
Edwards Aquifer Recharge Features (See Chapter 213 of this title relating to Edwards Aquifer) ³	50	150	50	50	150	$\begin{array}{c} 100 \text{ when} \\ R_a < 0.1 \\ 150 \text{ when} \\ R_a > 0.1 \end{array}$

- 1. All distances measured in feet, unless otherwise indicated.
- 2. For additional information or revisions to these separation distances, see Chapter 290 of this title (relating to Public Drinking Water).
- 3. No on-site sewage facility may be installed closer than 75 feet from the banks of the Nueces, Dry Frio, Frio, or Sabinal Rivers downstream from the northern Uvalde County line to the recharge zone.
- 4. Drip irrigation lines may not be placed under foundations.
- 5. Private water line/wastewater line crossings should be treated as public water line crossings, see Chapter 290 of this title.
- 6. Separation distance may be reduced to 10 feet when sprinkler operation is controlled by commercial timer. See §285.33(d)(2)(G)(i) of this title (relating to Criteria for Effluent Disposal Systems).



Establishing and Managing an Effective Cross-Connection Control Program

Establishing and Managing an Effective Cross-Connection Control Program

RG-478 Revised August 2016

Prepared by Water Supply Division, MC 154 PO Box 13087 Austin TX 78711-3087

www.tceq.texas.gov/publications/rg/rg-478.html



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Published and distributed by the Texas Commission on Environmental Quality P.O. Box 13087 Austin TX 78711-3087

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Introduction

Who Should Read This Guide?

This guide is intended to help public water system (PWS) managers, operators, and program administrators implement their cross-connection control programs. The audience for this guide is Texas PWSs—for example, a water district, a water-supply corporation, or a city-owned or investor-owned PWS.

Members of the general public—customers of water systems—will also find answers in this guide to many questions they may have about cross-connection control programs. For more information, PWSs and their customers can also contact the TCEQ at 512-239-0028 to request the brochure *A Consumer's Guide to Backflow Prevention in Texas* (TCEQ publication GI-411). The brochure is also downloadable from the TCEQ's website at:

<www.tceq.texas.gov/publications/gi/gi-411.html>

In the text of this document, "you" refers to the PWS and its staff members; "program" is short for 'cross-connection control program'; and "we" refers to the TCEQ or its staff.

This publication is for general guidance only and is not a substitute for the rules or regulations governing cross-connection control and backflow prevention.

Texas Rules

Title 30 of the Texas Administrative Code (30 TAC), Chapter 290, prohibits PWSs from connecting to an actual or potential contamination hazard without first protecting the potable-water supply. The TCEQ rules require PWSs to:

- adopt a plumbing ordinance, regulations, or service agreements
- require customer-service inspections
- require backflow protection using appropriate backflow prevention assemblies
- require those assemblies to be tested to ensure that they are working correctly

This document refers to the Texas rules in the applicable sections throughout. Implementing these rules constitutes a cross-connection control program.

TCEQ rules place the responsibility for recognizing and evaluating hazards within the PWS's distribution system on the PWS. When a hazard is identified, you must ensure that your consumers are protected from contamination by that hazard. The PWS may terminate water service to any connection where an unprotected health hazard is found and only restore service when the health hazard no longer exists or after it has been properly isolated using a backflow prevention assembly.

Any hazard must be isolated from the drinking-water supply regardless of when the hazard was first created or the site was built. Because the effects of a backflow event can be so significant, there are no grandfather clauses that apply to cross-connection control and backflow prevention in the TCEQ's regulations on backflow and siphonage. However, the landscape-irrigation regulations do contain some provisions for existing irrigation systems. This is covered in section 8 of this document.

A backflow incident qualifies as an accident that has a negative impact on the delivery of safe and adequate drinking water and must be reported to the TCEQ [$30\,\text{TAC}$ 290.46(w)(5)]. The TCEQ maintains a 24-hour toll-free number for reporting backflow

incidents and other emergencies: 888-777-3186. Additionally, you should submit a detailed summary of any backflow incident to:

Coordinator, Cross-Connection Control Program Technical Review and Oversight Team, MC 159 Texas Commission on Environmental Quality PO Box 13087 Austin TX 78711-3087

1. Plumbing Ordinance, Regulations, or Service Agreements [30 TAC 290.46(i)]

Every PWS is required to adopt either:

- a plumbing ordinance,
- · plumbing regulations, or
- · service agreements.

These give the local public water supplier the authority to implement a cross-connection control program. Whichever is adopted, it must have provisions for proper enforcement in order to prohibit cross-connections and other unacceptable plumbing practices.

PWSs serve a wide variety of customers throughout Texas. The potential cross-connections found in a rural area can be very different from those found in an urban setting. Each PWS should carefully consider the types of hazards that may be present in its distribution system before adopting a plumbing ordinance, regulations, or service agreement. This will allow the PWS to tailor the adopted rules to better protect the potable-water supply against a category of specific potential hazards in the PWS's local area. *Important:* the adopted ordinance, regulations, or service agreements may be more stringent than the TCEQ regulations, but cannot be less stringent.

For example, if you supply water to residential customers who have irrigation systems and also have animals on their lot, run a business from their house, or have an auxiliary water supply—which increases the contamination hazard—you may require more rigorous testing of the backflow preventers for those customers. While TCEQ rules address the hazards posed to the potable water supply, specific requirements adopted in the local ordinance, regulations, or service agreement will strengthen your enforcement of these requirements—increasing awareness of the rules and reducing the number of questions.

Note that an investor-owned utility has only limited authority to adopt more stringent requirements than the TCEQ rules [30 TAC 291.93(5)].

Plumbing Ordinance or Regulations

An ordinance is a formal enactment by a local government, adopted by the governing body of that government (for example, a city council). Typically, a plumbing ordinance will contain the requirements for cross-connection control and backflow prevention that comply with state regulations and also meet the local, specific needs for protecting the potable-water distribution system. A sample plumbing ordinance appears in Appendix H of this guide.

Depending on the local municipality, plumbing regulations that contain requirements for cross-connection control and backflow prevention could be contained within a

plumbing ordinance that encompasses the cross-connection control program and all its specific requirements.

Service Agreements

Some public water systems do not have the regulatory or governmental structure to adopt ordinances or regulations. These must use customer-service agreements, which are agreements between the public water systems and their customers, that have provisions for protection against backflow, and cross-connections, and provide for enforcement.

A sample service agreement appears in Appendix B. If the service agreement used by your PWS has been in existence for a long time, it is likely outdated. We recommend that you review and update it, if needed, to include current requirements such as the lead levels allowable by the U.S. Environmental Protection Agency that went into effect on January 4, 2014.

You may use the sample service agreement in the TCEQ's rules or create your own. If you wish to develop your own, it must include all of the required elements.

A few critical elements of an effective service agreement include:

- **Right of entry:** The agreement must give your personnel, particularly customer-service inspectors, the authority to enter facilities in order to evaluate cross-connections, backflow risks, plumbing materials, and internal backflow prevention programs (where present).
- **Lead ban:** The agreement must have provisions for prohibiting lead in excess of the federal standards in the plumbing materials, as demonstrated by the lead test or the labeling of the plumbing.
- **Enforcement:** The agreement must give you the authority to enforce the requirements for cross-connection control and backflow prevention.

Plumbing Codes

The Plumbing License Law in Title 8, Texas Occupations Code, Chapter 1301, requires all municipalities with a population of 5,000 or greater to adopt a plumbing code; smaller municipalities and other types of PWSs may voluntarily adopt a plumbing code.

The two plumbing codes that are authorized to be adopted in the state of Texas by the Texas State Board of Plumbing Examiners are the International Plumbing Code and the Uniform Plumbing Code. These codes are revised every three years. Depending on the particular code and year of revision, the requirements related to cross-connection control and backflow prevention in the code may differ from TCEQ rules.

This very important area of cross-connection control and backflow prevention can become confusing. TCEQ regulations require that a public water supplier adopt a plumbing ordinance, regulations, or service agreements as described in this section. The Plumbing License Law requires the adoption of a plumbing code by municipalities with a population over 5,000; however, adopting a plumbing code does **not** mean that a PWS is in compliance with the TCEQ's plumbing-ordinance regulation. This distinction is critical, because the plumbing code generally governs all plumbing on the customer's side of the meter.

While the Plumbing Codes contain some very important cross-connection control and backflow prevention requirements, they do not address the authority of a cross-connection control program and are not specific to a local municipality. The plumbing ordinance

regulation allows the public water supplier to develop requirements for cross-connection control and backflow prevention specific to its distribution system and gives authority to the cross-connection control program.

2. Customer-Service Inspections

Customer-service inspections (CSIs) are the keystone of a successful cross-connection control program. After you have established an authority, a CSI is the next step in implementing such a program.

The customer service inspector is trained and licensed to examine private water-distribution facilities in order to determine the presence of cross-connections, potential contamination hazards, and illegal materials containing lead and copper, but is **not** permitted to perform plumbing inspections. A CSI can be conducted by a TCEQ-licensed customer-service inspector, a plumbing inspector, or a licensed plumber with a "water supply protection specialist" endorsement (the last two are licensed by the Texas State Board of Plumbing Examiners).

A CSI is required at all new service connections, existing service connections where the PWS has reason to believe that cross-connections or other potential contamination hazards exist, and existing service connections where a material improvement, correction, or addition has been made to the private water-distribution facilities [30 TAC 290.46(j)].

Sometimes, there is some confusion regarding the need for backflow prevention at a site. For example, Appendix F lists dental clinics as posing a health hazard requiring a reduced pressure principle backflow prevention assembly (RP) or an air gap at the meter. Modern dental chairs can be self-contained, with their own water source, and not connected to the potable-water supply. Also, taking x-rays digitally can eliminate the need for potable water to develop them. Thus, a modernized dental clinic may not pose a health hazard. If it can be documented in a CSI that the use of potable water in a dental clinic does not constitute a health hazard then, even though these clinics are named in Appendix F, backflow prevention is not required.

When necessary, the inspector has the option of using more than one CSI certificate to document the inspection results. For example, if the CSI is at a site that is very large and has several different structures, then more than one certificate should be issued to document the locations that were inspected, hazards encountered at each site, and the need for backflow prevention at each site.

The results of the customer-service inspection will identify any cross-connections or actual or potential contamination hazards and determine if backflow prevention is required at the site. More detailed information concerning CSIs will appear in the forthcoming TCEQ publication *Customer-Service Inspections: A Guide for Public Water Systems* (RG-206), which is expected to be available in 2017 at:

<www.tceq.texas.gov/publications/rg/rg-206.html>

Information on acquiring a CSI license may be obtained by contacting the TCEQ's Occupational Licensing Section at:

<www.tceq.texas.gov/goto/cust_serv_lic>

Fees and Payment for the CSI

A PWS that requires a customer-service inspection by its own employees, or provides this service as part of its business, may either:

- charge a fee established by the PWS and approved by its governing body or established by the Public Utility Commission (PUC) in the case of an investor-owned utility, or
- provide the service at no initial cost and then recoup the expenses through rates.

A PWS that requires a customer to arrange for a CSI must:

- ensure that the CSI is conducted by a qualified professional
- ensure that it obtains the original or a copy of the CSI certificate

Payment for the CSI is directly between the customer and the customer-service inspector.

3. Backflow Prevention Assemblies

An effective cross-connection control program must include appropriate means to prevent backflow. This is, typically accomplished by installing backflow prevention assemblies at cross-connections. Whenever possible, the backflow preventer should be located at the point closest to the actual or potential contamination hazard. This will limit the amount of water exposed to backflow, should it occur, and will also make it less likely for someone to tap the water-supply line downstream of the backflow prevention assembly, which would make the downstream connection vulnerable to the contamination hazard.

Selection of Assemblies

TCEQ rules distinguish between health and non-health hazards. A health hazard (or contaminant) involves any substance that can cause death, illness, or the spread of disease: for example, a potable-water connection to a heating system that uses a toxic corrosion-control fluid. A non-health hazard (or pollutant) involves any substance that constitutes a nuisance, or would be aesthetically objectionable if introduced into the public water supply—for example, a potable-water connection to fermentation tanks at a winery.

For protection from a health hazard, the following types of backflow prevention assemblies may be used, provided they are installed per the manufacturer's and plumbing-code requirements:

- RP, RPZ, or RPBA: reduced pressure principle backflow prevention assembly—will function under both back pressure and back siphonage.
- PVB: pressure-vacuum breaker—will function under back siphonage only; it is allowable to have a control valve downstream.
- SVB: spill-resistant vacuum breaker—will function under back siphonage only; it is allowable to have a control valve downstream.
- AVB: atmospheric vacuum breaker—non-testable, will function under back siphonage only, and cannot have a control or shutoff valve downstream.
- AG: air gap—if this method is used, it must meet the definition of an air gap:
 The unobstructed vertical distance through the free atmosphere between the low

The unobstructed vertical distance through the free atmosphere between the lowest opening from any pipe or faucet conveying water to a tank, fixture, receptor, sink, or other assembly and the flood level rim of the receptacle. The vertical, physical separation must be at least twice the diameter of the water supply outlet, but never less than 1.0 inch. [30TAC 290.38(2)]

Note that, at a customer connection, once the water flows through an air gap, you no longer retain sanitary control of the water and the supply pressure is lost. In addition, both you and the customer must consider that the air gap exposes the water and the container to the environment, allowing for the direct entry of pathogens and debris.

Testing versus inspection

RPs, PVBs, and SVBs are testable assemblies, whereas AVBs are not testable. Thus, RPs, PVBs, and SVBs are the most suitable assemblies for preventing backflow from a health hazard and are preferable to AVBs in almost every situation. If AVBs and air gaps are installed to protect against health hazards, then the authority having jurisdiction should ensure that they are annually inspected for proper installation and operation, and to confirm that they have not been compromised.

Although there are no procedures for testing an air gap or AVB it is possible to determine whether one is working correctly by inspecting it. An air gap or AVB can be inspected by:

- determining if it is installed correctly, in accordance with the recommendations from the manufacturer and requirements in the plumbing code;
- · checking any moving parts for free movement; and
- looking for any evidence of modification.

Check valves

Single-check valves are not backflow prevention assemblies and they cannot be tested. The valve seats may become degraded or fouled, which can allow contaminants to backflow through them.

For protection from a non-health hazard, any of the previously mentioned assemblies may be used, as well as a double-check-valve backflow prevention assembly (DCVA), which will function under a back pressure or back siphonage.

Location of Backflow Prevention Assemblies

The TCEQ **does not recommend** the installation of backflow-prevention assemblies at **all** service connections. A typical residential building that has no special water using equipment or processes **does not need** containment backflow prevention. However residences and other buildings or facilities that:

- Use an auxiliary water supply, such as a private well, a rainwater-harvesting system, or a pump in a lake, must install an RP at the meter connection or provide an air gap at the meter. If it can be documented in a CSI that the plumbing system of the auxiliary water supply and the plumbing system of the potable water supply are physically separated and not cross-connected then this separation distance may serve as an air gap. Periodic CSIs will be required to make sure that the two separate systems have not been cross-connected.
- Have an actual or potential contamination hazard on-site must use an appropriate backflow prevention assembly. Appendix E has a partial list of facilities where health hazards are commonly found [30 TAC 290.47(f)].

Typical residences only require minimal backflow prevention such as vacuum breakers on the hose bibbs, an air gap for their water-softener drain line, and a backflow prevention assembly on their irrigation system. Even this minimal backflow prevention is critical because, if backflow occurs, the contaminant will first enter the residential plumbing and those people living there will be the first exposed.

Purchase and Installation of Backflow Prevention Assemblies

A PWS with qualified personnel may install the backflow prevention assembly, charge for its installation, and charge an installation fee established by the PWS and approved by its governing body—or established by the TCEQ, in the case of an investor-owned utility.

Also, a PWS may instead require the customer to purchase the backflow-prevention assembly and have it installed, in which case the PWS must ensure that the correct assembly is installed and a qualified individual installed it.

Regardless of who installs a backflow prevention assembly, it must be tested upon installation. Experience has shown that a brand-new assembly often will fail the test right out of the box and will need a modification or repair.

The regulations of the Texas State Board of Plumbing Examiners determine which qualified individuals can install such assemblies. Licensed plumbers can install backflow prevention assemblies, but exemptions in the Plumbing License Law allow other individuals to install assemblies in specific cases. For example, a homeowner who has obtained the appropriate permit (if required) may install a backflow prevention assembly on her irrigation system or a water operator may install an assembly on his own distribution system. The flowchart in Appendix A can help you determine who is authorized to install backflow prevention assemblies.

4. Containment Programs and Internal Cross-Connection Control Programs

A containment program, also called "premises isolation," has backflow prevention at the main water connection to the facility (at the meter). For example, one backflow prevention assembly could be installed at the main water-supply line to a manufacturing facility so that all the actual or potential hazards located at that site are contained within that facility without danger of them backflowing into the public water supply. One benefit is that the public water supply is protected with only one backflow prevention assembly. However, the people within the facility are vulnerable to backflow. **Protection from** internal cross-connections to health hazards is critically important, as they can be found in many facilities with relatively large populations—hospitals, schools, large business facilities, manufacturing facilities, etc. When requiring containment backflow prevention, the PWS should alert the site to the hazards of thermal expansion and the need to turn the water off to the entire site in order to test the backflow preventer. Some sites with containment backflow prevention will install two backflow preventers in parallel, so that water service will not be interrupted. While one backflow preventer is being tested, the other can continue to supply water to the site. If, in a parallel installation, water flows through only one backflow preventer and the second is only there to be used during testing, then the second should at least be pressurized to close the relief valve and prevent entry of any contaminants.

An **internal cross-connection control program** is one that is located within a facility that has actual or potential contamination hazards connected to the internal potable-water distribution system and should not be confused with the cross-connection control program administered by the PWS. These internal hazards and cross-connections are identified when the customer-service inspection is conducted. An internal cross-connection control program consists of backflow prevention at specific locations within a facility where hazards are located. For example, backflow prevention assemblies could be

installed on the water supply lines to water-using equipment in a manufacturing facility. A very important benefit of an internal cross-connection control program is that not only the public water supply, but also the people within the facility, are protected from backflow. A challenge is the possible need to install more than one backflow prevention assembly.

Internal cross-connection control programs are supported by the following:

- 30 TAC 290.44(h)(1)(B) At any residence or establishment where an actual or potential contamination hazard exists and an adequate internal cross-connection control program is in effect, backflow protection at the water service entrance or meter is not required.
 - (i) An adequate internal cross-connection control program shall include an annual inspection and testing by a licensed backflow prevention assembly tester on all backflow prevention assemblies used for health hazard protection.
 - (ii) Copies of all such inspection and test reports must be obtained and kept on file by the water purveyor.
 - (iii) It will be the responsibility of the water purveyor to ensure that these requirements are met.
- 30 TAC 290.44(h)(5) The use of a backflow prevention assembly at the service
 connection shall be considered as additional backflow protection and shall not negate
 the use of backflow protection on internal hazards as outlined and enforced by local
 plumbing codes.

These programs pose a challenge because—being internal—they can be compromised without your knowledge.

As stated above, internal cross-connection control programs are required to be "adequate" in order for the PWS to not also require a backflow preventer at the meter. When a PWS is relying **solely** on an internal cross-connection control program, then adequacy of the internal program must be determined by requiring CSIs. The TCEQ recommends periodic CSIs at those sites with an internal cross-connection control program and no backflow prevention at the meter. This will ensure that any **new** cross-connections have the appropriate backflow prevention and existing backflow prevention is still in place. The PWS must retain the original or copies of the inspection reports.

As specified in 30 TAC 290.46(j), whenever a PWS "has reason to believe that cross-connections or other potential contaminant hazards exist," it can conduct or require a customer-service inspection. The fact that internal cross-connection control programs can change without the PWS being aware of the change and the potential location of internal cross-connection control programs at sites with large populations, suffices as "reason to believe" and supports the periodic inspections of internal cross-connection control programs. These CSIs will ensure that unprotected cross-connections have not been created since the initial inspection and will confirm that the backflow prevention assemblies are still in their appropriate locations and have not been modified. Periodic CSIs for internal cross-connection control programs should also be reflected in the local ordinance or other local authority.

Example

A manufacturing facility had several cross-connections on-site. It did not have a containment program, but instead had an internal program in which a backflow preventer was installed at each cross-connection. During the routine testing of the backflow preventer, the BPAT noticed that the backflow preventer was the same type as the one he had tested several weeks ago. This seemed suspicious, so he compared the serial number, as well as the make and model, with test reports from previous tests. He was able to confirm that the manufacturer was actually removing the backflow preventer,

reforming the cross-connection by replacing it with a pipe, and re-installing the backflow preventer at the next cross-connection which was due to have its backflow preventer tested. He had been testing the same backflow preventer at different locations! He immediately informed the PWS, which used this as reason to believe that cross-connections or other potential contaminant hazards existed, and conducted a customer service inspection. After the CSI showed the unprotected cross-connections, the manufacturer installed individual backflow preventers at each one.

5. Coordination, Communication, and Cooperation

A successful backflow prevention and cross-connection control program will include the three *C*s: communication, coordination, and cooperation. Some of the personnel to be included in a cross-connection control program may be:

- city, utility, or district management
- a plumbing inspector
- · a building official
- · employees in environmental services
- · water-department management and personnel
- the fire marshal's office
- industry professionals (irrigators, plumbers, testers, inspectors)

When a PWS supplies water to customers inside incorporated areas where a plumbing code has been adopted, PWSs frequently coordinate cross-connection control with a building- or plumbing-inspection department. The cross-connection control program should reside between the water utility and the building- or plumbing-inspection departments and be composed of staff from both. The building- or plumbing-inspection department administers the plumbing code, which has its own requirements for backflow prevention and cross-connection control; the water utility administers the TCEQ's requirements for backflow prevention and cross-connection control, so their responsibilities naturally overlap.

One of the challenges faced by PWSs is how to protect the people within a site when the system's authority ends at the meter. A common misconception is that a PWS that requires backflow prevention at the metered connection to a site does not have to require backflow protection within the site. One key benefit of a cross-connection control program is that it allows for the protection of the potable-water supply not only in the main distribution system, but also within a site. The point where the PWS's authority generally ends, at the meter, is where the authority of other jurisdictions takes over and continues to prevent backflow.

"The use of a backflow prevention assembly at the service connection shall be considered as additional backflow protection and shall not negate the use of backflow protection on internal hazards as outlined and enforced by local plumbing codes" [30 TAC 290.44(h)(5)]. Thus, according to this regulation, backflow protection at the meter is "considered as additional backflow protection." In other words: in addition to backflow prevention required by other authorities—plumbing codes, the fire marshal's office, etc.—backflow protection may also be required at the meter, allowing for protection of customers from backflow within the site.

Because of the shared responsibility for cross-connection control, it is important that everyone involved develop written protocols for sharing information, storing records, and delineating where one department's jurisdiction ends and another department's

jurisdiction begins. Open lines of communication and good working relationships are essential.

Example (Coordination, Communication, and Cooperation)

The administrator of a cross-connection control program was having trouble getting a local backflow prevention assembly tester to submit the original test forms in a reasonable amount of time. Often, this tester would wait months before turning in the test reports. This delay made it difficult for the program administrator to track where new assemblies had been installed and when they were due for testing. The program administrator coordinated with the building- and plumbing-inspection staff so that approval of the plumbing installation and issuance of a certificate of occupancy for those locations where a test was conducted depended on all necessary documentation, such as the Backflow Prevention Assembly Test and Maintenance Report, to first be submitted to the city. This coordination and cooperation between the administrator and department solved the problem. Relevant to this example is the landscape-irrigation regulation [30 TAC 344.52(c), Appendix H], which requires submission of a test report to the water purveyor within 10 business days of testing. Another option for the administrator was to inform the tester that only those registered with the city could test, and those registered testers must submit timely reports.

Outside incorporated areas, PWS personnel usually do not have the support of a plumbing or inspection department. In those cases, the PWS does not have the benefit of plumbing-code rules and so the responsibility for the cross-connection control program rests solely on the PWS. It then becomes essential that the PWS ensures that its service agreement meets TCEQ standards, that each customer signs the service agreement, and that the PWS is able to follow up on hazards identified through periodic CSIs or the required backflow prevention assembly testing.

6. Testing, Inspection, Certification

Assemblies used for protection from health hazards, whether installed at the meter or part of an internal program, must be tested upon installation and once a year thereafter by a licensed backflow prevention assembly tester and the records must be retained by the PWS for at least three years.

Testing Backflow Prevention Assemblies

Like all mechanical devices, backflow prevention assemblies are subject to failure over time and must be tested to ensure that they are operating properly and are protecting the potable-water supply. As noted above, TCEQ rules require that all backflow prevention assemblies be tested upon installation, and that assemblies installed to protect against health hazards must be tested annually [30 TAC 290.44(h)(4)].

In addition to recording the test results, the Test and Maintenance Report (T&M) form in Appendix C, which a licensed backflow-prevention-assembly tester must fill out and sign, requires that the licensed BPAT certify whether the installation of the assembly complies with manufacturer recommendations and local codes. The BPAT then forwards the **signed original** to the PWS, which is required to retain it. If the BPAT submits a form to the PWS indicating improper installation of a backflow prevention assembly, even though it passed the test, the PWS must arrange for the reinstallation of the assembly in accordance with manufacturer recommendations and local codes.

Licensed BPATs are qualified to test and repair assemblies on any domestic, commercial, industrial, or irrigation service.

There is an additional requirement for BPATs who test and repair assemblies on fire-suppression systems or fire lines. BPATs may test an assembly on these systems **only** if they are permanently employed by an approved fire-line contractor. This is due to the additional alerting apparatus and wiring that is located on the backflow prevention assembly. It is critical that the BPAT be properly trained to leave the assembly in proper functioning order after the test. A mistake could risk lives and property.

Under Texas Insurance Code Section 6003.002 (Fire Sprinkler Rules) there are certain authorities and individuals to which the rules do not apply, like owners or lessees. If the Fire Sprinkler Rules do not apply, then permanent employment of the BPAT by a fire-line contractor may not be necessary; however, the requirement to obtain a backflow prevention assembly license will remain. More information on backflow prevention on fire suppression systems appears in *Backflow Protection on Water-Based Fire Protection Systems* (TCEQ publication RG-345), available at:

<www.tceq.texas.gov/publications/rg/rg-345.html>

If, during a routine test of a backflow prevention assembly, the BPAT determines that the assembly will not pass the test and needs repair, then the assembly must be repaired and retested after repair. Otherwise, it cannot be said that the backflow prevention assembly passed the test. This is documented by the BPAT in the official T&M form located in Appendix C of this guide.

To promote consistency across the state and provide for a common, fundamental knowledge base on testing backflow prevention assemblies, the TCEQ requires approved training providers to teach the testing procedures that appear in the latest edition of the *Manual of Cross-Connection Control* from the University of Southern California's Foundation for Cross-Connection Control and Hydraulic Research. This manual may be obtained from the USC website at <www.usc.edu/dept/fccchr/>.

For maximal protection of the public health, these procedures are designed to fail an assembly **before** it will allow backflow and contaminate the potable-water supply. An individual who wishes to obtain a license to test backflow prevention assemblies must pass a written and practical test based on the USC field-test procedures.

The gauges that BPATs use to test backflow prevention assemblies are very sensitive and accurate in measuring pressure differentials. If these gauges are not working properly, there is a risk that a backflow prevention assembly could pass a test but not be functioning correctly. Therefore, licensed BPATs must have their test gauges tested for accuracy at least once per year [30 TAC 290.44(h)(4)(B)]. The BPAT must then document the date when the gauges were tested for accuracy on each T&M report. More information on testing gauges may be found in *Accuracy Testing of Gauges Used for Testing Backflow-Prevention Assemblies* (RG-493).

Many smaller PWSs do not have licensed BPATs on staff. Instead, they may notify customers when the backflow prevention assembly installed at their site is due for testing and require those customers to have the assembly tested. This letter should notify the customer that the water will have to be temporarily turned off, allowing the customer to make any necessary accommodations.

For convenience, these notifications may include a list of local licensed BPATs that the customer can choose from. The PWS should be aware of any restrictions for recommending private companies before providing a list. Depending on the type of ownership, it may be necessary for you to include a disclaimer establishing that the list of BPATs does not constitute an endorsement by the PWS. Another option is to generate a list of BPATs by conducting a search of the TCEQ online operator-licensing database at:

<www.tceq.texas.gov/goto/lic_reg_search>

The TCEQ's Occupational Licensing Section has information available regarding the BPAT license. You can telephone the section at 512-239-6133 or visit its Web page at:

<www.tceq.texas.gov/licensing>

Some PWSs require BPATs testing assemblies in their service area to register with them. This gives the PWS an advantage because it allows the system to determine that the BPAT's license is current, that the BPAT's test gauge has been tested for accuracy within the last year, and that the testers are using the correct test report or a TCEQ-approved alternate.

Fees and Payment for Backflow Prevention Assembly Testing

Payment for testing a backflow prevention assembly usually takes one of three routes:

- A PWS with one or more appropriately licensed employees may have them conduct tests of backflow prevention assemblies in its service area and charge the customer a fee established by the PWS and approved by its governing body—or established by the PUC in the case of an investor-owned utility.
- A PWS may require its customers to have the backflow prevention assembly tested. In this case, the customer usually hires a private BPAT and pays for the test, and the BPAT submits the test report to the water utility.
- A PWS may give its customers the option of having the backflow prevention assembly tested by a private company or having the water-utility staff come out and conduct the test.

A PWS that requires the customer to have an assembly tested must ensure that a TCEQ-licensed BPAT tested the backflow prevention assembly and that the test results were recorded on the correct form (TCEQ-20700, Backflow Prevention Assembly Test and Maintenance Report).

Exercise caution if you have licensed individuals on the PWS staff and those individuals choose to use their license to generate income on their own time. For example, it would not be appropriate for your staff, as part of doing their job with the PWS, to require the installation or testing of a backflow preventer and then offer to install or test the backflow preventer for a fee payable to the tester, as opposed to a fee included in the monthly water bill payable to the local jurisdiction.

Certification and Approval of Backflow Prevention Assemblies

The TCEQ rules (30 TAC 290) do not currently require certification or approval of backflow-prevention assemblies. If a PWS would like to adopt a requirement or restriction identifying the specific backflow-prevention assemblies that can be installed in its service area, it should clearly state the requirement or restriction in its ordinance, regulations, or service agreement.

For any restrictions a PWS places on which backflow-prevention assemblies it approves, valid reasons are critical. Aesthetics such as color or appearance will not suffice as valid reasons to exclude or not approve a backflow prevention assembly. It is best to rely on approval or certification by an organization that specifically lists or approves backflow prevention assemblies. Field testing by these organizations is a crucial aspect of the

approval process. Several U.S. organizations maintain standards for testing and certification of backflow prevention assemblies, including:

- the University of Southern California Foundation for Cross-Connection Control and Hydraulic Research
- the American Society of Sanitary Engineers
- the International Association of Plumbing and Mechanical Officials

The TCEQ regulations on landscape irrigation **do require** approval of backflow prevention assemblies before use on irrigation systems [30 TAC 344.50(a)].

7. Records and Record Retention

The goal of good record keeping is to maintain accurate, well documented records and to be able to supply records to appropriate persons when needed. People who need the information may be administrators, staff, members of the public, and regulators. This goal can only be accomplished by records management—that is, the application of proven management techniques to the creation, use, maintenance, retention, preservation, and disposal of records. An effective records-management program should allow for the systematic control of records throughout their life cycle—from creation or receipt, through use and maintenance, to final disposition.

The records kept by a PWS show that the system is taking actions to administer an effective cross-connection control program and is protecting the public water supply. For example, if there is a backflow incident in its service area, the PWS can show that a CSI has been conducted, that all appropriate backflow prevention assemblies are present, and that each was working properly at the time of testing.

Backflow Prevention Assembly Test and Maintenance Reports (T&M Forms)

T&M forms are primarily used to record the results of testing a backflow prevention assembly, along with other pertinent information. A sample T&M form appears in Appendix C. Sometimes, a proactive PWS wishes to capture other information from the testing of a backflow prevention assembly that is not listed in the official T&M Form. The TCEQ allows for alternate forms to be developed and used; however, those alternate forms must receive approval from the TCEQ before their being placed in use. Frequently, a PWS will develop its own form, receive approval for its use, and require any BPAT who wishes to test in its service area to use only its approved form. The TCEQ requires that the PWS retain signed, hard-copy original T&M Forms for three years.

At a minimum, before accepting a test report, a PWS should verify that:

- The assembly passed the test.
- The assembly was installed correctly.
- The gauges used were tested for accuracy.
- The date when the assembly was tested is within a year of the date when the test gauge was tested for accuracy.
- · The tester's license is current.
- The assembly is not a new installation needing to be added to the tracking program.

PWSs should develop a procedure to address cases in which they receive a report indicating a failed test. Some possible considerations would be to determine the risk

posed by that connection, the cause of the failure, the time needed to correct the failing backflow preventer, and the date for a follow-up test, and monitoring the status of the backflow preventer.

The Customer Service Inspection Certificate

The CSI Certificate is used to record the results of the CSI. As with the T&M Form, you are to use the TCEQ's official CSI Certificate. A sample of that form appears in Appendix D. However, a PWS may develop its own form or make changes to the official form, as long as the alternate form has received TCEQ approval. CSI certificates must be retained for at least 10 years or kept as a permanent record of the PWS.

Experience has shown that distributing records in the following order has proven beneficial to PWSs:

- 1. The PWS retains the original.
- 2. The customer receives a copy.
- 3. The BPAT or CSI inspector keeps a copy.

Electronic Record Keeping

With changes in technology, PWSs are trending toward generating, using, and maintaining electronic versions of records. The TCEQ requires the PWS to retain signed hard-copy original records, or copies in the case of a CSI certificate. For this reason, an electronic form is considered an alternate form and must receive approval. Case by case, a PWS may receive approval to use the internet or another technological medium to comply with the TCEQ's record-keeping requirements. The use of unique user names and passwords in large part serves the same purpose as signing a hard-copy original. Some of the key questions which should be answered when requesting approval are:

- 1. What are the deviations from the official TCEQ forms?
- 2. What precautions have you taken to prevent data loss?
- 3. What precautions have you taken to ensure data integrity (fraud prevention, consistency with USC test procedures)?
- 4. How will the software comply with record-retention requirements (BPAT retention: three years; CSI retention: 10 years or indefinitely)?
- 5. Will the PWS be able to produce a hard copy of the records when requested during a comprehensive compliance inspection by the TCEQ regional investigators?
- 6. Will training be available to the PWS to ensure that its staff knows enough to be able to supply required information during a comprehensive compliance inspection?
- 7. Will the software identify when values that are out of acceptable parameters are entered?
- 8. Will the software alert the tester that a backflow preventer has failed a test?
- 9. Will the software record that a backflow preventer failed a test, was repaired, and passed the test after repair?
- 10. What precautions are taken when the tester has successfully tested a backflow preventer and, for some reason, the software is not available (malfunction, user error, etc.)?
- 11. Where an unscrupulous person is misusing the software, can it confirm that the tester actually went on-site to conduct the test?

Keeping track of the locations and test due dates of all the backflow prevention assemblies installed within a PWS's service area can be complicated. Software that has been created

specifically to help PWS personnel with this task is available for purchase. An online search for this software will give you an idea of the options available. An alternative is for you to develop your own electronic tracking system—for example, using a spreadsheet program.

8. Landscape Irrigation

Rules for landscape irrigation in 30 TAC 344 may have an impact on a PWS's cross-connection control program because they have requirements for backflow prevention as well as detailed installation requirements for backflow prevention assemblies. Typically, irrigation systems are a direct cross-connection to the potable-water supply, which requires backflow prevention. Some typical hazards posed by an irrigation system are:

- Organisms (parasites, insect larvae, pathogens) living in the water of the irrigation system.
- Exposure of the sprinkler heads to fertilizers, herbicides, or pesticides in the yard.
- Exposure of the sprinkler heads to fecal material from animals living on the site (dogs, cats, rodents, farm animals).
- · Direct connection of chemical additives to the irrigation system.
- Connection of alternative water sources (creeks, rainwater harvesting systems, lakes, private wells, stock tanks, etc.).

Backflow will introduce these elements into the potable-water supply at the site and possibly into the water main. Backflow is especially problematic when pathogenic organisms are introduced into the potable-water supply and may propagate to produce waterborne illness.

The backflow requirements for irrigation systems make it logical that the landscape-irrigation rules and the rules on cross-connection control and backflow prevention are interrelated. PWSs that have not considered the impact of these rules may need to take action to learn about them and implement additional protective measures within their cross-connection control program.

To assist public water suppliers, the TCEQ has published *Landscape Irrigator's Rule Compilation* (RG-470), available online at <www.tceq.texas.gov/publications/rg/rg-470.html>.

You can telephone the TCEQ Landscape Irrigation Program at 512-239-5296 or visit its Web page at <www.tceq.texas.gov/goto/lawn>

In order to conserve water, many irrigation systems are supplied with reclaimed water. RG-470 addresses the use of reclaimed water for irrigation systems. It describes requirements for backflow prevention, color coding, and necessary signs. "Reclaimed water" is defined in 30 TAC 210. It refers to wastewater that is discharged under a TCEQ "210 Permit" for beneficial use. If the beneficial use involves human contact, the water is considered Type 1 reclaimed water; if not, the water is called Type 2 reclaimed water.

Many irrigation systems are installed on sites that have an on-site sewage facility (such as a septic tank). The existence of the OSSF elevates the classification of the irrigation system to a health hazard requiring the installation of an RP. Before 2009, a Double-Check Valve Assembly was allowed on irrigation systems installed on sites that also had an OSSF. As a result, there are currently installed irrigation systems that do not have the correct backflow prevention assembly. To address this, the current version of the landscape-irrigation rules states:

If an irrigation system is connected to a potable water supply and requires major maintenance, alteration, repair, or service, the system must be connected to the potable water supply through an approved, properly installed backflow prevention method as defined in this title before any major maintenance, alteration, repair, or service is performed. [30 TAC 344.52(a)]

Historically, this regulation was taken to mean that systems that were installed before 2009 were essentially grandfathered until they required "major maintenance, alteration, repair, or service." When the backflow preventer can no longer be repaired in line and must be replaced, it must be upgraded to the required RP.

Since 2009, those installing irrigation systems on sites that also have an OSSF must be aware of the change in the required backflow prevention and install the RP.

Licensed irrigators may install backflow prevention assemblies on irrigation systems. The irrigator must use the correct type of assembly taking into account:

- the hydraulic conditions (back pressure)
- hazard analysis
- testing requirements
- installation requirements

Though a licensed irrigator may install the device, it must be tested by a licensed BPAT upon installation.

9. Education and Training

PWS staff education is important to every aspect of a program. Training, a specific kind of education, is even more critical. Training gives an individual the critical information needed to carry out specific tasks. Specific personnel will require specific training, but backflow, what a cross-connection is, and how contaminated water from a customer's premises can get into the potable water supply, are important concepts **all** personnel need to comprehend. Contamination involving backflow is usually discovered through water quality complaints, and understanding the details of cross-connection control measures is a necessity. Following are two examples emphasizing the importance of trained watersystem staff:

Example 1

Personnel at a particular PWS receive basic training on some concepts of cross-connection control. The meter readers, repair personnel, and anyone having a field job are requested to inform the program coordinator of any potential hazards they notice—such as auxiliary water sources or extensive plumbing work.

A meter reader observes that large pieces of equipment are being brought into a facility. The coordinator makes inquiries and determines that the facility has totally changed the type of work it conducts, and will now be using water using equipment that has contaminants under pressure for various processes. It will now need an RP installed at the meter. Without the knowledge and actions of the field personnel, the potable-water supply would have been vulnerable to the contamination hazards at that facility.

Example 2

A water-quality inspector receives a complaint of tiny bubbles in the water at a restaurant. Upon investigating, the inspector finds what appears to be air in the water and tells the restaurant personnel to flush their internal piping system and the PWS will open the fire hydrants to flush any air out of the water main. This doesn't solve the problem. Many times what appears to be air in the water at restaurants is actually carbon

dioxide associated with the carbonated beverage dispensing unit. These dispensers have CO_2 canisters that have from 150 to 400 psi of pressure and can backflow the CO_2 gas into the potable water system if the backflow preventer fails. When the CO_2 -water mixture comes in contact with copper, it leaches out copper due to the acidity of the mixture. The leached copper then ends up in drinks, making people sick. The water-quality inspector missed the problem because he did not understand cross-connection control and backflow prevention.

Customer education is also a critical public-relations tool. Whenever a customer is required to spend money on anything, even if it is to protect public health, good customer education helps the process go smoothly. Educating customers about the hazards of cross-connections and backflow will help them recognize the benefits of protecting their potable water supply by reducing their risk from health hazards, reducing their liability, and increasing their willingness to help the PWS protect the potable-water system. Customers who understand cross-connection control can become allies in preventing further cross-connections at their facilities and in educating other customers.

The TCEQ central office has personnel available to answer questions about establishing a program or interpreting state rules and regulations. Contact the Water Supply Division at 512-239-4691 and ask to speak to someone about backflow prevention and cross-connection control.

10. Where to Find More Information

From the TCEQ

Licensing for Backflow Prevention Assembly Testers and Customer-Service Inspectors

Personnel from the TCEQ's Occupational Licensing Section can answer routine inquiries about BPAT and CSI licenses. The office is located on the first floor in Building D of the TCEQ complex, located at 12100 Park 35 Circle in Austin. The office hours are 8 a.m. to 5 p.m. Monday through Friday (excluding holidays). You can contact them by phone at 512-239-6133—press 1 for new applications or exams, or press 2 for renewals. You can reach the Occupational Licensing Section by fax at 512-239-6272 or by e-mail at licenses@tceq.texas.gov>. The mailing address is:

Backflow Prevention Assembly Tester Licensing Program, MC 178 or
Customer Service Inspection Licensing Program, MC 178
TCEQ
PO Box 13087
Austin TX 78711-3087

Helpful phone numbers include:

Plans and Technical Review Section 512-239-4691 Public Drinking Water Section 512-239-4691 Districts Section 512-239-4691 Publications 512-239-0028

By mail:

Plan and Technical Review Section, MC 159 TCEQ PO Box 13087 Austin TX 78711-3087

On the Web:

To view the rules that govern public water suppliers, go to <www.tceq.state.tx.us>. For *Rules and Regulations for Public Water Systems* (RG-195), go to <www.tceq.texas.gov/publications/rg/rg-195.html>.

Also available from the TCEQ: A Consumer's Guide to Backflow Prevention in Texas (GI-411, available in English and Spanish), available at <www.tceq.texas.gov/publications/gi/gi-411.html> (English) or <www.tceq.texas.gov/publications/gi/gi-411esp.html> (Spanish). Information about the TCEQ's Cross-Connection Control Program is available at <www.tceq.texas.gov/goto/ccc/>.

Texas State Board of Plumbing Examiners

By phone: 800-845-6584

On the Web: <www.tsbpe.state.tx.us>

Purchase a Copy of a State-Approved Plumbing Code

International Plumbing Code

International Code Council Store 11711 West 85th Street Lenexa KS 66214 800-786-4452 <www.iccsafe.org>

Uniform Plumbing Code

IAPMO Order Desk 5001 East Philadelphia Street Ontario CA 91761 800-854-2766 <www.iapmostore.org>

Other Sources of Information about Cross-Connection Control

American Society of Sanitary Engineering

ASSE International Office 901 Canterbury, Suite A Westlake OH 44145 440-835-3040

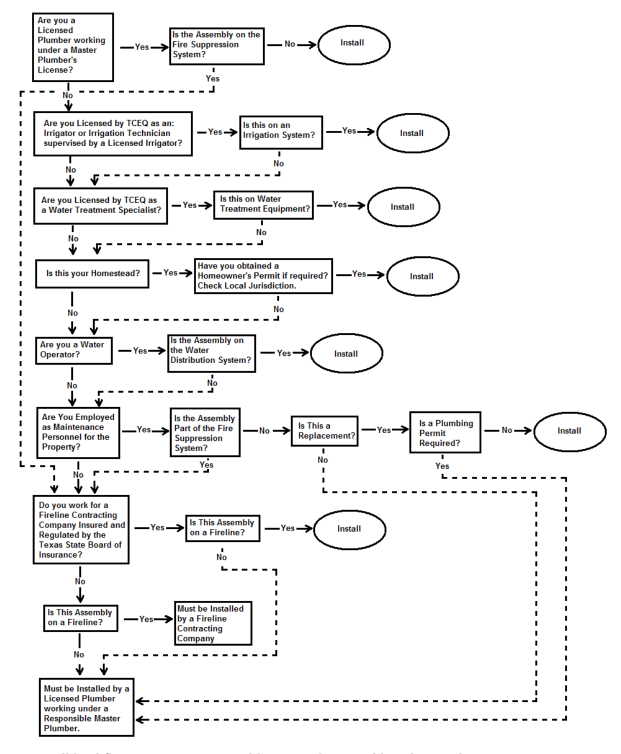
American Water Works Association

6666 West Quincy Ave. Denver CO 80235-3098 800-366-0107

Foundation for Cross-Connection Control and Hydraulic Research

University of Southern California KAP-200 University Park MC-2531 Los Angeles CA 90089-2531 866-545-6340

Appendix A: Can I Install a Backflow-Prevention Assembly?



Note: All backflow prevention assemblies must be tested by a licensed BPAT upon installation.

An accessible version of this chart is available at <www.tceq.texas.gov/goto/alt/rg478>.

Appendix B: Sample Service Agreement [from 30 TAC 290.47(b)]

- I. PURPOSE. The NAME OF WATER SYSTEM is responsible for protecting the drinking water supply from contamination or pollution which could result from improper system construction or configuration on the retail connection owner's side of the meter. The purpose of this service agreement is to notify each customer of the restrictions which are in place to provide this protection. The public water system enforces these restrictions to ensure the public health and welfare. Each retail customer must sign this agreement before the NAME OF WATER SYSTEM will begin service. In addition, when service to an existing retail connection has been suspended or terminated, the water system will not re-establish service unless it has a signed copy of this agreement.
- II. RESTRICTIONS. The following unacceptable practices are prohibited by State regulations.
 - A. No direct connection between the public drinking water supply and a potential source of contamination is permitted. Potential sources of contamination shall be isolated from the public water system by an airgap or an appropriate backflow prevention device.
 - B. No cross-connection between the public drinking water supply and a private water system is permitted. These potential threats to the public drinking water supply shall be eliminated at the service connection by the installation of an air-gap or a reduced pressure-zone backflow prevention device.
 - C. No connection which allows water to be returned to the public drinking water supply is permitted.
 - D. No pipe or pipe fitting which contains more than 8.0% lead may be used for the installation or repair of plumbing at any connection which provides water for human use.
 - E. No solder or flux which contains more than 0.2 percent lead can be used for the installation or repair of plumbing at any connection which provides water for human use.
- III. SERVICE AGREEMENT. The following are the terms of the service agreement between the NAME OF WATER SYSTEM (the Water System) and NAME OF CUSTOMER (the Customer).
 - A. The Water System will maintain a copy of this agreement as long as the Customer and/or the premises is connected to the Water System.

- B. The Customer shall allow his property to be inspected for possible cross-connections and other potential contamination hazards. These inspections shall be conducted by the Water System or its designated agent prior to initiating new water service; when there is reason to believe that cross-connections or other potential contamination hazards exist; or after any major changes to the private water distribution facilities. The inspections shall be conducted during the Water System's normal business hours.
- C. The Water System shall notify the Customer in writing of any crossconnection or other potential contamination hazard which has been identified during the initial inspection or the periodic reinspection.
- D. The Customer shall immediately remove or adequately isolate any potential cross-connections or other potential contamination hazards on his premises.
- E. The Customer shall, at his expense, properly install, test, and maintain any backflow prevention device required by the Water System. Copies of all testing and maintenance records shall be provided to the Water System.
- IV. ENFORCEMENT. If the Customer fails to comply with the terms of the Service Agreement, the Water System shall, at its option, either terminate service or properly install, test, and maintain an appropriate backflow prevention device at the service connection. Any expenses associated with the enforcement of this agreement shall be billed to the Customer.

CUSTOMER'S SIGNATURE:	
DATE:	

Appendix C: Backflow Prevention Assembly Test and Maintenance Report (Form TCEQ-20700)

This is a sample only. For the official form please go to <www.tceq.texas.gov/goto/cc>.

Texas Commission on Environmental Quality

BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

The following form must be completed for each assembly tested. A signed and dated original must be

submitted to t	he public v	vater sur	polier for	recordkeen	ing *pi	urposes:	U					
NAME OF					<u> </u>	<u> </u>						
PWS ID#:												
MAILING A	DDRESS											
CONTACT	PERSON	:										
LOCATION												
The backflow	•		•						_	uired by		
commission r	-			-	_	_	_					
TYPE OF AS	SSEMBLY	': □ R	educed P	ressure Pri	nciple	□ Re	educe	d Pressur	e Prin	ciple-De	etector	
		\square D	ouble Ch	eck Valve		\Box D	ouble	Check-D	etecto	or		
		□ P ₁	ressure Va	acuum Bre	aker	☐ St	oill-Re	esistant F	ressu	re Vacuu	ım	
Breaker						1						
Manufactur	er:				Size	e:						
Model Num	nber:				Loc	ated At:						
Serial Num	ber:											
s the assemb	ly installed	in accor	dance wi	th manufac	turer re	ecommen	datio	ns and/or	·local	codes?	☐ Yes	
□ No												
	Dadwaad I)	Dain simla	A					Duaga	Vana VI o or	D	
				Assembly	1				Press	ure vacu	ıum Breal	er
	Double	e Check	Valve As	sembly	D.	elief Valv			in Inl	~ 4	Chaol	lr Walva
	1 st Ch	ieck	2 nd Che	eck	K	ener varv	/e	A	ir Inle	ટા	Checi	k Valve
Initial Test	Held at _	nsid	Held at	nsid	Opene	ed at	nsid	Opened	af	nsid	Held at	psid
Initial Test	Closed Ti	_	Closed 7	_	_	ot open	рыс	Did not		_	Leaked	
	Leaked		Leaked		Dia ii	ot open	Ш	Dia not	open		Leaked	
	Leakeu		Leakeu									
Repairs and												
Materials												
Used**												
Test After	Held at	psid	Held at _	psid	Opene	ed at	psid	Opened	at	psid	Held at _	psid
Repair	Closed Ti	ght 🗆	Closed 7	Γight \square						_		_
					<u> </u>			<u> </u>				
Гest gauge us	sed:											
Make/Mode			SN:			Date te	sted	for				
						accurac						
Remarks:				1					<u> </u>			
	U.											
		The abo	ove is cer	tified to be	e true a	at the tin	ne of t	testing.				
			1 =					1				
Firm Name	:		_	ertified Te		ame						
		(Print/Type):										

Firm Address:		Certified Tester Name (Signature):		
Firm Phone #:	Cert. Tester	No.:	Date of Test:	

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

^{**} USE ONLY MANUFACTURER'S REPLACEMENT PARTS



Appendix D: Customer Service Inspection Certificate (Form TCEQ-20699)

This is a sample only. For the official form please go to <www.tceq.texas.gov/goto/cc>.

Texas Commission on Environmental Quality Customer Service Inspection Certificate

Name of PWS PWS ID #:	3:					
	n ioo					
Location of Service: Reason for Inspection: New construction						
Ithe aforemention	ed public			ection of the private water distribution ereby certify that, to the best of my known		
Compliance		-Compliance				
		ı	(1)	No direct connection between the public potential source of contamination exists contamination are isolated from the pub or an appropriate backflow prevention a Commission regulations.	. Potential sources of lic water system by an air gap	
†		I	(2)	No cross-connection between the public water system exists. Where an actual ai public water supply and a private water pressure principle backflow prevention a service agreement exists for annual inspeackflow prevention assembly tester.	ir gap is not maintained between the supply, an approved reduced assembly is properly installed and a	
+			(3)	No connection exists which would allow condensing, cooling or industrial proces		
			(4)	No pipe or pipe fitting which contains mowater distribution facilities installed on o January 4, 2014.		
			(5)	Plumbing installed after January 4, 2014 indicating ≤0.25% lead content. If not pr comment.		
			(6)	No solder or flux which contains more the distribution facilities installed on or after	•	
I further certify facilities:	that the	following mate	erials	s were used in the installation of the	private water distribution	
Service Solder;	lines;	Lead □ Lead □		Copper ☐ PVC ☐ Lead Free ☐ Solvent Weld ☐	Other □ Other □	
I recognize that t		ment shall bed		a permanent record of the aforemention validity of the information I have pro-	ned Public Water System	
Remarks:	,			,		
0	, 1			15		
Signature of Insp Title:	ector:			Registration Number: Type of Registration:		
Date:				Type of Registration.		

Revised August 2016 25

Appendix E: Rules Related to Cross-Connection Control and Backflow Prevention

The following rules have been extracted from the TAC and reformatted for ease of use. In the case of any discrepancy between this guide and the rules published at the Texas Secretary of State's website <www.sos.state.tx.us>, the SOS site shall apply.

§290.38. Definitions

The following words and terms, when used in this chapter shall have the following meanings, unless the context clearly indicates otherwise. If a word or term used in this chapter is not contained in the following list, its definition shall be as shown in Title 40 Code of Federal Regulations (CFR) §141.2. Other technical terms used shall have the meanings or definitions listed in the latest edition of The Drinking Water Dictionary, prepared by the American Water Works Association.

§290.38(2) Air gap—The unobstructed vertical distance through the free atmosphere between the lowest opening from any pipe or faucet conveying water to a tank, fixture, receptor, sink, or other assembly and the flood level rim of the receptacle. The vertical, physical separation must be at least twice the diameter of the water supply outlet, but never less than 1.0 inch.

•••

- **§290.38(16) Contamination**—The presence of any foreign substance (organic, inorganic, radiological or biological) in water which tends to degrade its quality so as to constitute a health hazard or impair the usefulness of the water.
- **§290.38(17) Cross-connection**—A physical connection between a public water system and either another supply of unknown or questionable quality, any source which may contain contaminating or polluting substances, or any source of water treated to a lesser degree in the treatment process.

...

- **§290.38(20) Disinfection**—A process which inactivates pathogenic organisms in the water by chemical oxidants or equivalent agents.
- **§290.38(21) Distribution system**—A system of pipes that conveys potable water from a treatment plant to the consumers. The term includes pump stations, ground and elevated storage tanks, potable water mains, and potable water service lines and all associated valves, fittings, and meters, but excludes potable water customer service lines.
- §290.38(22) **Drinking water**—All water distributed by any agency or individual, public or private, for the purpose of human consumption or which may be used in the preparation of foods or beverages or for the cleaning of any utensil or article used in the course of preparation or consumption of food or beverages for human beings. The term "Drinking Water" shall also include

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all water supplied for human consumption or used by any institution catering to the public.

§290.38(23) Drinking water standards—The commission rules covering drinking water standards in Subchapter F of this chapter (relating to Drinking Water Standards Governing Drinking Water Quality and Reporting Requirements for Public Water Systems).

...

- **§290.38(31) Health hazard**—A cross-connection, potential contamination hazard, or other situation involving any substance that can cause death, illness, spread of disease, or has a high probability of causing such effects if introduced into the potable drinking water supply.
- **§290.38(32) Human consumption**—Uses by humans in which water can be ingested into or absorbed by the human body. Examples of these uses include, but are not limited to drinking, cooking, brushing teeth, bathing, washing hands, washing dishes, and preparing foods.

...

§290.38(53) Nonhealth hazard—A cross-connection, potential contamination hazard, or other situation involving any substance that generally will not be a health hazard, but will constitute a nuisance, or be aesthetically objectionable, if introduced into the public water supply.

...

- **§290.38(57) Plumbing inspector**—Any person employed by a political subdivision for the purpose of inspecting plumbing work and installations in connection with health and safety laws and ordinances, who has no financial or advisory interest in any plumbing company, and who has successfully fulfilled the examinations and requirements of the Texas State Board of Plumbing Examiners.
- **§290.38(58) Plumbing ordinance**—A set of rules governing plumbing practices which is at least as stringent and comprehensive as one of the following nationally recognized codes:
 - §290.38(58)(A) the International Plumbing Code; or
 - **§290.38(58)(B)** the Uniform Plumbing Code.
- **§290.38(59) Potable water customer service line**—The sections of potable water pipe between the customer's meter and the customer's point of use.
- **§290.38(60) Potable water service line**—The section of pipe between the potable water main to the customer's side of the water meter. In cases where no customer water meter exists, it is the section of pipe that is under the ownership and control of the public water system.

- **§290.38(61) Potable water main**—A pipe or enclosed constructed conveyance operated by a public water system which is used for the transmission or distribution of drinking water to a potable water service line.
- **§290.38(62) Potential contamination hazard**—A condition which, by its location, piping or configuration, has a reasonable probability of being used incorrectly, through carelessness, ignorance, or negligence, to create or cause to be created a backflow condition by which contamination can be introduced into the water supply. Examples of potential contamination hazards are:

§290.38(62)(A) bypass arrangements;

§290.38(62)(B) jumper connections;

§290.38(62)(C) removable sections or spools; and

§290.38(62)(D) swivel or changeover assemblies.

•••

§290.38(73) Service line—A pipe connecting the utility service provider's main and the water meter, or for wastewater, connecting the main and the point at which the customer's service line is connected, generally at the customer's property line.

§290.42. Water Treatment

§290.42(d)(2) All plant piping shall be constructed so as to be thoroughly tight against leakage. No cross-connection or interconnection shall be permitted to exist in a filtration plant between a conduit carrying filtered or post-chlorinated water and another conduit carrying raw water or water in any prior stage of treatment.

§290.42(d)(2)(A) Vacuum breakers must be provided on each hose bibb within the plant facility.

§290.42(d)(2)(B) No conduit or basin containing raw water or any water in a prior stage of treatment shall be located directly above, or be permitted to have a single common partition wall with another conduit or basin containing finished water.

§290.42(d)(2)(C) Make-up water supply lines to chemical feeder solution mixing chambers shall be provided with an air gap or other acceptable backflow prevention device.

§290.42(d)(2)(D) Filters shall be located so that common walls will not exist between them and aerators, mixing and sedimentation basins or clearwells. This rule is not strictly applicable, however, to partitions open to view and readily accessible for inspection and repair.

§290.42(d)(2)(E) Filter-to-waste connections, if included, shall be provided with an air gap connection to waste.

§290.42(d)(2)(F) Air release devices on treated waterlines shall be installed in such a manner as to preclude the possibility of submergence or possible entrance of contaminants. In this respect, all openings to the atmosphere shall be covered with 16-mesh or finer corrosion-resistant screening material or an equivalent acceptable to the executive director.

§290.42(d)(11)(F)(vi) When used, surface filter wash systems shall be installed with an atmospheric vacuum breaker or a reduced pressure principle backflow assembly in the supply line. If an atmospheric vacuum breaker is used it shall be installed in a section of the supply line through which all the water passes and which is located above the overflow level of the filter.

§290.42(d)(13)(A) A plant that is built or repainted after October 1, 2000 must use the following color code. The color code to be used in labeling pipes is as follows:

Letters	Color of Pipe
Potable Water	Light Blue
Compressed Air	Light Green
Instrument Air	Light Green with Dark Green Bands
Chlorine (gas, liquid, or vent)	Yellow
Chlorine (solution)	Yellow with Red Bands
Liquid Alum	Yellow with Orange Bands
Alum (solution)	Yellow with Green Bands
Ammonia	Yellow with Brown Bands
Chlorine Dioxide (solution)	Yellow with Blue Bands
Ferric chloride	Brown with Red Bands
Ferric sulfate	Brown with Yellow Bands
Polymers	White with Green Bands
Liquid caustic	White with Red Bands
Caustic (solution)	White with Orange Bands
Fluoride	White with Yellow Bands
Ozone	Stainless Steel with White Bands
Settled Water	Green
Filter Effluent	Light Blue
Backwash Supply	Light Blue
Backwash Waste	Dark Gray
Drain	Dark Gray
Raw Water	Tan

§290.42(d)(13)(B) A plant that was repainted before October 1, 2000 may use an alternate color code. The alternate color code must provide clear visual distinction between process streams.

§290.42(d)(13)(C) The system must maintain clear, current documentation of its color code in a location easily accessed by all personnel.

§290.43. Water Storage.

§290.43(c)(7) Each clearwell or potable water storage tank shall be provided with a means of removing accumulated silt and deposits at all low points in the bottom of the tank. Drains shall not be connected to any waste or sewage disposal system and shall be constructed so that they are not a potential agent in the contamination of the stored water.

§290.43(c)(9) No tanks or containers shall be used to store potable water that have previously been used for any non-potable purpose. Where a used tank is proposed for use, a letter from the previous owner or owners must be submitted to the Commission which states the use of the tank.

§290.44. Water Distribution.

§290.44(b) Lead ban. The following provisions apply to the use of lead in plumbing.

§290.44(b)(1) The use of pipes and pipe fittings that contain more than 0.25% lead or solders and flux that contains more than 0.2% lead is prohibited in the following circumstances:

§290.44(b)(1)(A) for installation or repair of any public water supply; and

§290.44(b)(1)(B) for installation or repair of any plumbing in a residential or nonresidential facility providing water for human consumption and connected to a public drinking water supply system.

§290.44(b)(2) This requirement will be waived for lead joints that are necessary for repairs to cast iron pipe.

...

§290.44(h) Backflow, siphonage.

§290.44(h)(1) No water connection from any public drinking water supply system shall be allowed to any residence or establishment where an actual or potential contamination hazard exists unless the public water facilities are protected from contamination.

§290.44(h)(1)(A) At any residence or establishment where an actual or potential contamination hazard exists, additional protection shall be required at the meter in the form of an air gap or backflow prevention assembly. The type of backflow prevention assembly required shall be determined by the specific potential hazard identified in §290.47(i) of this title (relating to Appendices).

§290.44(h)(1)(B) At any residence or establishment where an actual or potential contamination hazard exists and an adequate internal cross-connection control program is in effect, backflow protection at the water service entrance or meter is not required.

§290.44(h)(1)(B)(i) An adequate internal cross-connection control program shall include an annual inspection and testing by a certified backflow prevention assembly tester on all backflow prevention assemblies used for health hazard protection.

§290.44(h)(1)(B)(ii) Copies of all such inspection and test reports must be obtained and kept on file by the water purveyor.

§290.44(h)(1)(B)(iii) It will be the responsibility of the water purveyor to ensure that these requirements are met.

§290.44(h)(2) No water connection from any public drinking water supply system shall be connected to any condensing, cooling, or industrial process or any other system of nonpotable usage over which the public water supply system officials do not have sanitary control, unless the said connection is made in accordance with the requirements of paragraph (1) of this subsection. Water from such systems cannot be returned to the potable water supply.

§290.44(h)(3) Overhead bulk water dispensing stations must be provided with an air gap between the filling outlet hose and the receiving tank to protect against back siphonage and cross-contamination.

§290.44(h)(4) All backflow prevention assemblies that are required according to this section and associated table located in §290.47(i) of this title shall be tested upon installation by a recognized backflow prevention assembly tester and certified to be operating within specifications. Backflow prevention assemblies which are installed to provide protection against health hazards must also be tested and certified to be operating within specifications at least annually by a recognized backflow prevention assembly tester.

§290.44(h)(4)(A) Recognized backflow prevention assembly testers shall have completed an executive director approved course on cross-connection control and backflow prevention assembly testing, pass an examination administered by the executive director, and hold a current license as a backflow prevention assembly tester.

§290.44(h)(4)(A)(i) Backflow prevention assembly testers are qualified to test and repair assemblies on any domestic, commercial, industrial, or irrigation service.

§290.44(h)(4)(ii) Backflow prevention assembly testers may test and repair assemblies on firelines only if they are permanently employed by an Approved Fireline Contractor. The State Fire Marshal's office requires that any person performing maintenance on firelines must be employed by an Approved Fireline Contractor.

§290.44(h)(4)(B) Gauges used in the testing of backflow prevention assemblies shall be tested for accuracy annually in accordance with the University of Southern California's Manual of Cross-Connection Control or the American Water Works Association Recommended Practice for Backflow

Prevention and Cross-Connection Control (Manual M14). Public water systems shall require testers to include test gauge serial numbers on "Test and Maintenance" report forms and ensure testers have gauges tested for accuracy.

§290.44(h)(4)(C) A test report must be completed by the recognized backflow prevention assembly tester for each assembly tested. The signed and dated original must be submitted to the public water supplier for recordkeeping purposes. Any form which varies from the format specified in commission Form No. 20700 must be approved by the executive director prior to being placed in use.

§290.44(h)(5) The use of a backflow prevention assembly at the service connection shall be considered as additional backflow protection and shall not negate the use of backflow protection on internal hazards as outlined and enforced by local plumbing codes.

§290.44(h)(6) At any residence or establishment where there is no actual or potential contamination hazard, a backflow prevention assembly is not required.

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§290.44(i) Water hauling. When drinking water is distributed by tank truck or trailer, it must be accomplished in the following manner.

•••

§290.44(i)(2)(E) Connections for filling and emptying the tank shall be properly protected to prevent the possible entrance of contamination. These openings must be provided with caps and keeper chains.

•••

§290.44(j) If a structure is connected to a public water supply system and has a rainwater harvesting system, the structure must have appropriate cross-connection safeguards in accordance with subsection (h)(1) of this section.

§290.44(j)(1) A privately owned rainwater harvesting system with a capacity of more than 500 gallons that is connected to a public water system for a back-up supply shall have a backflow prevention assembly or an air gap installed at the storage facility for the harvested rainwater to ensure physical separation between the rainwater harvesting system and the public water system.

§290.44(j)(2) At each residence or facility where water from a rainwater harvesting system is used for potable purposes and there is a connection to a public water system, the public water system shall ensure that the rainwater harvesting system is installed and maintained by a master plumber or journeyman plumber licensed by the Texas State Board of Plumbing Examiners and who holds an endorsement issued by the Texas State Board of Plumbing Examiners as a Water Supply Protection Specialist.

§290.44(j)(3) A person who intends to connect a rainwater harvesting system to a public water system must give written notice of that intention to the municipality or the owner or operator of the public water system in which the rainwater harvesting system is located.

§290.44(j)(4) The public water system used as a back-up supply for the rainwater harvesting system may be connected only to the water storage tank and may not be connected to the plumbing of a structure.

§290.46. Minimum Acceptable Operating Practices for Public Drinking Water Systems

§290.46(f)(3) All public water systems shall maintain a record of operations.

•••

§290.46(f)(3)(B) The following records shall be retained for at least three years: ...

§290.46(f)(3)(B)(v) the records of backflow prevention device programs; ...

§290.46(f)(3)(E) The following records shall be retained for at least ten years: ...

§290.46(f)(3)(E)(iv) copies of the Customer Service Inspection reports required by subsection (j) of this section; ...

[CSI Certificate retention: The CSI Certificate requires that it be retained permanently, whereas the rule references 10 years; therefore, a discrepancy exists. The TCEQ recommends that CSI Reports be retained permanently, as long as the inspected facility is in existence.]

•••

§290.46(i) Plumbing ordinance. Public water systems must adopt an adequate plumbing ordinance, regulations, or service agreement with provisions for proper enforcement to insure that neither cross-connections nor other unacceptable plumbing practices are permitted (See §290.47(b) of this title (relating to Appendices)). Should sanitary control of the distribution system not reside with the purveyor, the entity retaining sanitary control shall be responsible for establishing and enforcing adequate regulations in this regard. The use of pipes and pipe fittings that contain more than 0.25% lead or solders and flux that contain more than 0.2% lead is prohibited for installation or repair of any public water supply and for installation or repair of any plumbing in a residential or nonresidential facility providing water for human consumption and connected to a public drinking water supply system. This requirement may be waived for lead joints that are necessary for repairs to cast iron pipe.

§290.46(j) Customer service inspections. A customer service inspection certificate shall be completed prior to providing continuous water service to new construction, on any existing service either when the water purveyor has reason to believe that cross-connections

or other potential contaminant hazards exist, or after any material improvement, correction, or addition to the private water distribution facilities. Any customer service inspection certificate form which varies from the format found in commission Form No. 20699 must be approved by the executive director prior to being placed in use.

§290.46(j)(1) Individuals with the following credentials shall be recognized as capable of conducting a customer service inspection certification.

§290.46(j)(1)(A) Plumbing Inspectors and Water Supply Protection Specialists licensed by the Texas State Board of Plumbing Examiners (TSBPE).

§290.46(j)(1)(B) Customer service inspectors who have completed a commission-approved course, passed an examination administered by the executive director, and hold current professional license as a customer service inspector.

§290.46(j)(2) As potential contaminant hazards are discovered, they shall be promptly eliminated to prevent possible contamination of the water supplied by the public water system. The existence of a health hazard, as identified in §290.47(i) of this title, shall be considered sufficient grounds for immediate termination of water service. Service can be restored only when the health hazard no longer exists, or until the health hazard has been isolated from the public water system in accordance with §290.44(h) of this title (relating to Water Distribution).

§290.46(j)(3) These customer service inspection requirements are not considered acceptable substitutes for and shall not apply to the sanitary control requirements stated in §290.102(a)(5) of this title (relating to General Applicability).

§290.46(k) Interconnection. No physical connection between the distribution system of a public drinking water supply and that of any other water supply shall be permitted unless the other water supply is of a safe, sanitary quality and the interconnection is approved by the executive director.

Appendix F: Assessment of Hazard and Selection of Assemblies [from 30 TAC 290.47(f)]

The following table lists many common hazards. It is not an all-inclusive list of the hazards that may be found connected to public water systems.

Premises I solation:	Assessment	Required
Description of Premises	of Hazard	Assembly
Aircraft and missile plants	Health	RPBA or AG
Animal feedlots	Health	RPBA or AG
Automotive plants	Health	RPBA or AG
Breweries	Health	RPBA or AG
Canneries, packing houses and rendering plants	Health	RPBA or AG
Commercial car wash facilities	Health	RPBA or AG
Commercial laundries	Health	RPBA or AG
Cold storage facilities	Health	RPBA or AG
Connection to sewer pipe	Health	AG
Dairies	Health	RPBA or AG
Docks and dockside facilities	Health	RPBA or AG
Dye works	Health	RPBA or AG
Food and beverage processing plants	Health	RPBA or AG
Hospitals, morgues, mortuaries, medical clinics, dental		
clinics, veterinary clinics, autopsy facilities,		
sanitariums, and medical labs	Health	RPBA or AG
Metal manufacturing, cleaning, processing, and	Health	RPBA or AG
fabrication plants		
Microchip fabrication facilities	Health	RPBA or AG
Paper and paper products plants	Health	RPBA or AG
Petroleum processing or storage facilities	Health	RPBA or AG
Photo and film processing labs	Health	RPBA or AG
Plants using radioactive material	Health	RPBA or AG
Plating or chemical plants	Health	RPBA or AG
Pleasure-boat marinas	Health	RPBA or AG
Private/Individual/Unmonitored Wells	Health	RPBA or AG
Reclaimed water systems	Health	RPBA or AG
Restricted, classified or other closed facilities	Health	RPBA or AG
Rubber plants	Health	RPBA or AG
Sewage lift stations	Health	RPBA or AG
Sewage treatment plants	Health	RPBA or AG
Slaughter houses	Health	RPBA or AG
Steam plants	Health	RPBA or AG
Tall buildings or elevation differences where the		
highest outlet is 80 feet or more above the meter	Nonhealth	DCVA

Internal Protection:	Assessment	Required
Description of Cross Connection	of Hazard	Assembly
Aspirators	Nonhealth†	AVB
Aspirator (medical)	Health	AVB or PVB
Autoclaves	Health	RPBA
Autopsy and mortuary equipment	Health	AVB or PVB
Bedpan washers	Health	AVB or PVB
Connection to industrial fluid systems	Health	RPBA
Connection to plating tanks	Health	RPBA
Connection to salt-water cooling systems	Health	RPBA
Connection to sewer pipe	Health	AG
Cooling towers with chemical additives	Health	AG
Cuspidors	Health	AVB or PVB
Degreasing equipment	Nonhealth†	DCVA
Domestic space-heating boiler	Nonhealth†	RPBA
Dye vats or machines	Health	RPBA
Fire-fighting system (toxic liquid foam concentrates)	Health	RPBA
Flexible shower heads	Nonhealth†	AVB or PVB
Heating equipment		
Commercial	Nonhealth†	RPBA
Domestic	Nonhealth†	DCVA
Hose bibbs	Nonhealth†	AVB
Irrigation systems		
with chemical additives	Health	RPBA
without chemical additives	Nonhealth†	DCVA, AVB,or PVB
Kitchen equipment—Commercial	Nonhealth†	AVB
Lab bench equipment	Health or	AVB or PVB
	Nonhealth†	
Ornamental fountains	Health	AVB or PVB
Swimming pools		
Private	Nonhealth†	PVB or AG
Public	Nonhealth†	RPBA or AG
Sewage pump	Health	AG
Sewage ejectors	Health	AG
Shampoo basins	Nonhealth†	AVB
Specimen tanks	Health	AVB or PVB
Steam generators	Nonhealth†	RPBA
Steam tables	Nonhealth†	AVB
Sterilizers	Health	RPBA
Tank vats or other vessels containing toxic substances	Health	RPBA
Trap primers	Health	AG
Vending machines	Nonhealth†	RPBA or PVB
Watering troughs	Health	AG or PVB

NOTE: $AG = air\ gap;\ AVB = atmospheric\ vacuum\ breaker;\ DCVA = double\ check\ valve\ backflow\ prevention\ assembly;\ PVB = pressure\ vacuum\ breaker;\ RPBA = reduced-pressure\ principle\ backflow\ prevention\ assembly$

AVBs and PVBs may be used to isolate health hazards under certain conditions, that is, back-siphonage situations. Additional area of premises isolation may be required.

†Where a greater hazard exists (due to toxicity or other potential health impact) additional area protection with RPBAs is required.

Appendix G: Rules for Licensing CSI Inspectors, BPATs, and Landscape Irrigators

The following rules have been extracted from the TAC and reformatted for ease of use. In the case of any discrepancy between this guide and the rules published at the Texas Secretary of State's website <www.sos.state.tx.us>, the SOS site shall apply.

Licensing Requirements for Backflow Prevention Assembly Testers (from 30 TAC Chapter 30, Subchapter B)

§30.51 Purpose and Applicability

§30.51(a) The purpose of this subchapter is to establish qualifications for issuing and renewing licenses to an individual who tests and repairs backflow prevention assemblies.

§30.51(b) An individual who tests and repairs backflow prevention assemblies must meet the qualifications of this subchapter and be licensed according to Subchapter A of this chapter (relating to Administration of Occupational Licenses and Registrations).

§30.57 Definitions

The following word and term, when used in this subchapter, shall have the following meaning, unless the context clearly indicates otherwise.

Backflow prevention assembly tester (BPAT)—An individual who tests and repairs backflow prevention assemblies.

§30.60 Qualifications for Initial License

To obtain a license, an individual must have:

§30.60(1) met the requirements in Subchapter A of this chapter (relating to Administration of Occupational Licenses and Registrations);

§30.60(2) passed an examination;

§30.60(3) received a high school diploma or equivalent certificate;

§30.60(4) completed an approved 40-hour backflow prevention assembly testing training course; and

§30.60(5) worked at least two years in an approved area which includes, but is not limited to:

§30.60(5)(A) operating or maintaining a public drinking water system;

§30.60(5)(B) installing or repairing residential, commercial, or industrial drinking water treatment equipment;

§30.60(5)(C) installing or repairing lawn irrigation systems;

§30.60(5)(D) performing activities requiring a master or journeyman plumbing license;

§30.60(5)(E) installing or servicing fire suppression sprinkler systems and lines;

§30.60(5)(F) operating or maintaining a domestic wastewater treatment facility;

§30.60(5)(G) performing health inspections that requires a registered sanitarian; or

§30.60(5)(H) performing other duties approved by the executive director.

§30.60(6) An individual may substitute one year of the required experience with:

§30.60(6)(A) one year of college credit (32 semester hours); or

§30.60(6)(B) 20 hours of approved training in addition to the required 40-hour backflow prevention assembly testing training course.

§30.62 Qualifications for License Renewal

To renew a license, an individual must have:

§30.62(1) met the requirements in Subchapter A of this chapter (relating to Administration of Occupational Licenses and Registrations); and

§30.62(2) completed 24 hours of approved continuing education which includes eight hours of approved practical skills training.

Licensing Requirements for Customer-Service Inspectors (from 30 TAC Chapter 30, Subchapter C)

§30.81 Purpose and Applicability

§30.81(a) The purpose of this subchapter is to establish qualifications for issuing and renewing licenses to individuals who conduct and certify customer service inspections.

§30.81(b) An individual who performs customer service inspections must meet the qualifications of this subchapter and be licensed according to Subchapter A of this chapter (relating to Administration of Occupational Licenses and Registrations).

§30.81(c) An endorsement for customer service inspections shall expire when an individual renews a water operator's license or the license expires. To obtain a customer service inspector license, an individual holding an endorsement must submit a new application with the appropriate fee.

§30.81(d) A licensed customer service inspector shall not perform plumbing inspections required under Plumbing Licensing Law 15(a) (Texas Civil Statutes, Volume 17-1/2, Article 6243-101).

§30.87 Definitions

The following words and terms, when used in this subchapter, shall have the following meanings, unless the context clearly indicates otherwise.

- **§30.87(1) Cross-connection**—A physical connection between a public water system and either another supply of unknown or questionable quality, any source which may contain contaminating or polluting substances, or any source of water treated to a lesser degree in the treatment process.
- §30.87(2) Customer service inspection—An examination of the private water distribution facility for the purpose of providing or denying water service. The inspection is limited to the identification and prevention of cross-connections, potential contaminant hazards, and illegal lead materials. Customer service inspections are completed before providing continuous water service to new construction, on any existing service where there is reason to believe that cross-connections or other potential contaminant hazards exist, or after any material improvement, correction, or addition to private water distribution facilities (see §290.46(j) of this title (relating to Minimum Acceptable Operating Practices for Public Drinking Water Systems)).
- **§30.87(3) Customer service inspector**—The person who is licensed by the executive director to perform customer service inspections.

§30.90 Qualifications for Initial License

§30.90(a) To obtain a license, an individual must have:

§30.90(a)(1) met the requirements in Subchapter A of this chapter (relating to Administration of Occupational Licenses and Registrations);

§30.90(a)(2) received a high school diploma or equivalent certificate;

§30.90(a)(3) completed an approved customer service inspector training course;

§30.90(a)(4) worked at least two years in an approved area which includes, but is not limited to:

§30.90(a)(4)(A) operation or maintenance of a public drinking water treatment or distribution system;

§30.90(a)(4)(B) performing activities requiring a master or journeyman plumbing license;

§30.90(a)(4)(C) conducting building or construction inspections; or

§30.90(a)(4)(D) performing duties related to this profession approved by the executive director.

§30.90(b) One year of college (32 semester hours) or an additional 20 hours of training credits may be substituted for one year of the experience requirement.

§30.92 Qualifications for License Renewal

To renew a license, an individual must have:

§30.92(1) met the requirements in Subchapter A of this chapter (relating to Administration of Occupational Licenses and Registrations); and

§30.92(2) completed 16 hours of approved continuing education.

§30.95 Exemptions

Plumbing inspectors and water supply protection specialists licensed by the State Board of Plumbing Examiners are exempt from these requirements.

Licensing Requirements for Landscape Irrigators, Installers, Irrigation Technicians, and Irrigation Inspectors (from 30 TAC Chapter 30, Subchapter D)

§30.111 Purpose and Applicability

§30.111(a) The purpose of this subchapter is to establish qualifications for issuing and renewing licenses to individuals who:

§30.111(a)(1) sell, design, install, maintain, alter, repair, or service an irrigation system;

§30.111(a)(2) provide consulting services relating to an irrigation system;

§30.111(a)(3) connect an irrigation system to any water supply; or

§30.111(a)(4) inspect irrigation systems and perform other enforcement duties as an employee or as a contractor.

§30.111(b) An individual who performs any of the tasks listed in subsection (a) of this section must meet the qualifications of this subchapter and be licensed according to Subchapter A of this chapter (relating to Administration of Occupational Licenses and Registrations), unless they are exempt under §30.129 of this title (relating to Exemptions); and must comply with the requirements in Chapter 344 of this title (relating to Landscape Irrigation).

§30.117 Definitions

The following words and terms, when used in this subchapter, shall have the following meanings, unless the context clearly indicates otherwise.

- **§30.117(1) Installer**—An individual who connects irrigation systems to any water supply.
- **§30.117(2) Irrigator**—An individual who sells, designs, installs, maintains, alters, repairs, or services an irrigation system; provides consulting services relating to an irrigation system; or connects an irrigation system to any water supply.

§30.120 Qualifications for Initial License

§30.120(a) To obtain an installer license prior to January 1, 2009, an individual must:

§30.120(a)(1) meet the requirements in Subchapter A of this chapter (relating to Administration of Occupational Licenses and Registrations); and

§30.120(a)(2) pass the applicable examination.

§30.120(b) Effective January 1, 2010, the installer license will no longer be valid and will be replaced by an irrigation technician license. No new installer license applications will be accepted after June 1, 2009. New installer licenses issued after the effective date of these rules will remain valid through December 31, 2009. The fee for initial installer licenses issued after the effective date of these rules will be prorated to reflect the validity period.

§30.120(c) To obtain an irrigator license, an individual must:

§30.120(c)(1) meet the requirements in Subchapter A of this chapter (relating to Administration of Occupational Licenses and Registrations);

§30.120(c)(2) complete and pass the basic irrigator training course; and

§30.120(c)(3) pass all sections of the applicable examination.

§30.120(d) To obtain an irrigation technician license, an individual must:

§30.120(d)(1) meet the requirements in Subchapter A of this chapter;

§30.120(d)(2) complete the basic irrigation technician course; and

§30.120(d)(3) pass the applicable examination.

§30.120(e) To obtain an irrigation inspector license, an individual must:

§30.120(e)(1) meet the requirements in Subchapter A of this chapter.

§30.120(e)(2) successfully complete:

§30.120(e)(2)(A) the basic irrigator training course;

§30.120(e)(2)(B) an approved backflow prevention assembly testing training course; and

§30.120(e)(2)(C) an approved water conservation or water audit course; or

§30.120(e)(2)(D) an approved landscape irrigation inspection course.

§30.120(e)(3) pass the applicable examination.

§30.120(f) An individual is ineligible to obtain an irrigation inspector license if the individual engages in or has financial or advisory interest in an entity that:

§30.120(f)(1) sells, designs, installs, maintains, alters, repairs, or services an irrigation system;

§30.120(f)(2) provides consulting services relating to an irrigation system; or

§30.120(f)(3) connects an irrigation system to any water supply.

§30.122 Qualifications for License Renewal

§30.122(a) To renew an installer license that expires prior to June 1, 2009, an individual must meet the requirements in Subchapter A of this chapter (relating to Administration of Occupational Licenses and Registrations).

§30.122(b) Effective January 1, 2010, the installer license will no longer be valid and will be replaced by an irrigation technician license. No installer license renewal applications will be accepted after December 31, 2008.

§30.122(c) Installer licenses renewed after the effective date of these rules, but prior to June 1, 2009, will remain valid until December 31, 2009. The fee for installer licenses renewed after the effective date of these rules will be prorated to reflect the validity period.

§30.122(d) To renew an irrigator license, an individual must:

§30.122(d)(1) meet the requirements in Subchapter A of this chapter; and

§30.122(d)(2) complete 24 hours of approved training credits.

§30.122(e) To renew an irrigation technician license, an individual must:

§30.122(e)(1) meet the requirements in Subchapter A of this chapter; and

§30.122(e)(2) complete 16 hours of approved training credits.

§30.122(f) To renew an irrigation inspector license, an individual must:

§30.122(f)(1) meet the requirements in Subchapter A of this chapter; and

§30.122(f)(2) complete 24 hours of approved training credits.

§30.129 Exemptions

§30.129(a) The licensing requirements of this chapter do not apply to a person who:

§30.129(a)(1) is licensed by the Texas State Board of Plumbing Examiners and is working within the scope provided by the plumbing laws;

§30.129(a)(2) is registered or licensed as a professional engineer or architect or landscape architect if the work is related to the pursuit of the profession;

§30.129(a)(3) is under the direct supervision of a licensed irrigator and assists in the installation, maintenance, alteration, repair, or service of an irrigation system; or

§30.129(a)(4) is an owner of a business that employs a licensed irrigator to supervise the business' sale, design, consultation, installation, maintenance, alteration, repair, and service of irrigation systems. For the purpose of this subchapter, employs means steadily, uniformly, or habitually working in an employer-employee relationship with the intent to earn a livelihood, as opposed to working casually or occasionally.

§30.129(b) The licensing requirements of this chapter do not apply to:

§30.129(b)(1) irrigation or yard sprinkler work that is performed by a property owner in a building or on premises owned or occupied by the owner as the owner's home:

§30.129(b)(2) irrigation or yard sprinkler repair work, other than extension of an existing irrigation or yard sprinkler system or installation of a replacement system that is:

§30.129(b)(2)(A) performed by a maintenance person who does not act as an irrigator or engage in yard sprinkler construction or maintenance for the public; and

§30.129(b)(2)(B) incidental to and on premises owned by the business in which the person is regularly employed or engaged;

§30.129(b)(3) irrigation or yard sprinkler work that is performed:

§30.129(b)(3)(A) by a regular employee of a railroad who does not act as an irrigator or engage in yard sprinkler construction or maintenance for the public; and

§30.129(b)(3)(B) on the premises or equipment of the railroad;

§30.129(b)(4) irrigation and yard sprinkler work that is performed on public property by a person who is regularly employed by a county, city, town, special district, or political subdivision of the state;

§30.129(b)(5) irrigation or yard sprinkler work that is performed by a person using a garden hose, hose sprinkler, hose-end product, including soaker hose, or agricultural irrigation system;

§30.129(b)(6) an activity that includes a commercial agricultural irrigation system;

§30.129(b)(7) irrigation or yard sprinkler work that is performed by an agriculturist, agronomist, horticulturist, forester, gardener, contract gardener, garden or lawn caretaker, nurseryman, or grader or cultivator of land on land owned by the individual performing the work;

§30.129(b)(8) irrigation or yard sprinkler work that is performed by a member of a property owners' association as defined by Property Code, §202.001, on real property owned by the association or in common by the members of the association if the irrigation or yard sprinkler system water real property that is less than 1/2 acre in size and is used for aesthetic or recreational purposes.

§30.129(c) A person who is exempt from the license requirements of this subchapter shall comply with the standards established by Chapter 344 of this title (relating to Landscape Irrigation). The term irrigation system does not include a system used on or by an agricultural operation as defined in Texas Agriculture Code, §251.002.

Appendix H: Landscape-Irrigation Program Rules Related to Cross-Connection Control Programs

The following rules have been extracted from the TAC and reformatted for ease of use. In the case of any discrepancy between this guide and the rules published at the Texas Secretary of State's website <www.sos.state.tx.us>, the SOS site shall apply.

§344.1. Definitions.

The following words and terms, when used in this chapter, have the following meanings, unless the context clearly indicates otherwise.

- **§344.1(1) Air gap**—A complete physical separation between the free flowing discharge end of a potable water supply pipeline and an open or non-pressure receiving vessel.
- **§344.1(2) Atmospheric Vacuum Breaker**—An assembly containing an air inlet valve, a check seat, and an air inlet port. The flow of water into the body causes the air inlet valve to close the air inlet port. When the flow of water stops the air inlet valve falls and forms a check against back-siphonage. At the same time it opens the air inlet port allowing air to enter and satisfy the vacuum. Also known as an Atmospheric Vacuum Breaker Back-siphonage Prevention Assembly.
- **§344.1(3) Backflow prevention**—The mechanical prevention of reverse flow, or back siphonage, of nonpotable water from an irrigation system into the potable water source.
- **§344.1(4) Backflow prevention assembly**—Any assembly used to prevent backflow into a potable water system. The type of assembly used is based on the existing or potential degree of health hazard and backflow condition.
- **§344.1(5) Completion of irrigation system installation**—When the landscape irrigation system has been installed, all minimum standards met, all tests performed, and the irrigator is satisfied that the system is operating correctly.
- **§344.1(7) Cross-connection**—An actual or potential connection between a potable water source and an irrigation system that may contain contaminates or pollutants or any source of water that has been treated to a lesser degree in the treatment process.
- §344.1(10) Double Check Valve—An assembly that is composed of two independently acting, approved check valves, including tightly closed resilient seated shutoff valves attached at each end of the assembly and fitted with properly

located resilient seated test cocks. Also known as a Double Check Valve Backflow Prevention Assembly.

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§344.1(14) Health hazard—A cross-connection or potential cross-connection with an irrigation system that involves any substance that may, if introduced into the potable water supply, cause death or illness, spread disease, or have a high probability of causing such effects.

...

§344.1(16) Inspector—A licensed plumbing inspector, water district operator, other governmental entity, or irrigation inspector who inspects irrigation systems and performs other enforcement duties for a municipality or water district as an employee or as a contractor.

...

§344.1(18) Irrigation inspector—A person who inspects irrigation systems and performs other enforcement duties for a municipality or water district as an employee or as a contractor and is required to be licensed under Chapter 30 of this title (relating to Occupational Licenses and Registrations).

...

§344.1(30) Major maintenance, alteration, repair, or service—Any activity that involves opening to the atmosphere the irrigation main line at any point prior to the discharge side of any irrigation zone control valve. This includes, but is not limited to, repairing or connecting into a main supply pipe, replacing a zone control valve, or repairing a zone control valve in a manner that opens the system to the atmosphere.

. . .

- §344.1(34) Non-health hazard—A cross-connection or potential cross connection from a landscape irrigation system that involves any substance that generally would not be a health hazard but would constitute a nuisance or be aesthetically objectionable if introduced into the potable water supply.
- **§344.1(35) Non-potable water**—Water that is not suitable for human consumption. Non-potable water sources include, but are not limited to, irrigation systems, lakes, ponds, streams, gray water that is discharged from washing machines, dishwashers or other appliances, water vapor condensate from cooling towers, reclaimed water, and harvested rainwater.

...

- **§344.1(37) Potable water**—Water that is suitable for human consumption.
- **§344.1(38) Pressure Vacuum Breaker**—An assembly containing an independently operating internally loaded check valve and an independently operating loaded air inlet valve located on the discharge side of the

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check valve. Also known as a Pressure Vacuum Breaker Back-siphonage Prevention Assembly.

§344.1(39) Reclaimed water—Domestic or municipal wastewater which has been treated to a quality suitable for beneficial use, such as landscape irrigation.

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§344.1(41) Reduced Pressure Principle Backflow Prevention Assembly—An assembly containing two independently acting approved check valves together with a hydraulically operating mechanically independent pressure differential relief valve located between the two check valves and below the first check valve.

§344.24. Local Regulation and Inspection.

§344.24(b) Any city, town, county, other political subdivision of the state, or public water supplier that is not required to adopt rules or ordinances regulating landscape irrigation may adopt a landscape irrigation program by ordinance or rule and may be responsible for inspection of connections to its public water supply system up to and including the backflow prevention device.

§344.36. Duties and Responsibilities of Installers and Irrigation Technicians.

§344.36(a) A licensed installer may connect an irrigation system to a water supply through December 31, 2009. This includes installing an approved backflow prevention method pursuant to §344.50 of this title (relating to Backflow Prevention Methods) when connecting an irrigation system to a potable water supply. Beginning January 1, 2009, a licensed irrigation technician may connect an irrigation system to a water supply, including installing an approved backflow prevention method pursuant to §344.50 of this title and may maintain, alter, repair, service, or direct the installation of irrigation systems under the supervision of an irrigator.

§344.36(b) If an installer or irrigation technician connects an irrigation system to a potable water supply, the connection and installation of the backflow prevention method must be as indicated on the site irrigation plan or as directed by the licensed irrigator and documented on the site irrigation plan.

§344.36(c) Through December 31, 2009, an installer is responsible for the connection of an irrigation system to a water supply under the supervision of a licensed irrigator.

§344.36(d) Beginning January 1, 2009, an irrigation technician, under the supervision of a licensed irrigator, is responsible for:

§344.36(d)(1) connecting an irrigation system to a water supply; and

§344.36(d)(2) providing on-site supervision of the installation, maintenance, alteration, repair, service of an irrigation system including the final walk through

with the irrigation system owner or owner's representative to explain the maintenance and operation of the irrigation system.

§344.50. Backflow Prevention Methods.

§344.50(a) Any irrigation system that is connected to a public or private potable water supply must be connected through a commission-approved backflow prevention method. The backflow prevention device must be approved by the American Society of Sanitary Engineers; or the Foundation for Cross-Connection Control and Hydraulic Research, University of Southern California; or the Uniform Plumbing Code; or any other laboratory that has equivalent capabilities for both the laboratory and field evaluation of backflow prevention assemblies. The backflow prevention device must be installed in accordance with the laboratory approval standards or if the approval does not include specific installation information, the manufacturer's current published recommendations.

§344.50(b) If conditions that present a health hazard exist, one of the following methods must be used to prevent backflow;

§344.50(b)(1) An air gap may be used if:

§344.50(b)(1)(A) there is an unobstructed physical separation; and

§344.50(b)(1)(B) the distance from the lowest point of the water supply outlet to the flood rim of the fixture or assembly into which the outlet discharges is at least one inch or twice the diameter of the water supply outlet, whichever is greater.

§344.50(b)(2) Reduced pressure principle backflow prevention assemblies may be used if:

§344.50(b)(2)(A) the device is installed at a minimum of 12 inches above ground in a location that will ensure that the assembly will not be submerged; and

§344.50(b)(2)(B) drainage is provided for any water that may be discharged through the assembly relief valve.

§344.50(b)(3) Pressure vacuum breakers may be used if:

§344.50(b)(3)(A) no back-pressure condition will occur; and

§344.50(b)(3)(B) the device is installed at a minimum of 12 inches above any downstream piping and the highest downstream opening. Pop-up sprinklers are measured from the retracted position from the top of the sprinkler.

§344.50(b)(4) Atmospheric vacuum breakers may be used if:

§344.50(b)(4)(A) no back-pressure will be present;

§344.50(b)(4)(B) there are no shutoff valves downstream from the atmospheric vacuum breaker;

§344.50(b)(4)(C) the device is installed at a minimum of six inches above any downstream piping and the highest downstream opening. Pop-up sprinklers are measured from the retracted position from the top of the sprinkler;

§344.50(b)(4)(D) there is no continuous pressure on the supply side of the atmospheric vacuum breaker for more than 12 hours in any 24-hour period; and

§344.50(b)(4)(E) a separate atmospheric vacuum breaker is installed on the discharge side of each irrigation control valve, between the valve and all the emission devices that the valve controls.

§344.50(c) Backflow prevention devices used in applications designated as health hazards must be tested upon installation and annually thereafter.

§344.50(d) If there are no conditions that present a health hazard double check valve backflow prevention assemblies may be used to prevent backflow if the device is tested upon installation and:

§344.50(d)(1) a local regulatory authority does not prohibit the use of a double check valve;

§344.50(d)(2) backpressure caused by an elevation of pressure in the discharge piping by pump or elevation of piping above the supply pressure which could cause a reversal of the normal flow of water or back-siphonage conditions caused by a reduced or negative pressure in the irrigation system exist; and

§344.50(d)(3) test cocks are used for testing only.

§344.50(e) If a double check valve is installed below ground:

§344.50(e)(1) test cocks must be plugged, except when the double check valve is being tested;

§344.50(e)(2) test cock plugs must be threaded, water-tight, and made of non-ferrous material;

§344.50(e)(3) a y-type strainer is installed on the inlet side of the double check valve:

§344.50(e)(4) there must be a clearance between any fill material and the bottom of the double check valve to allow space for testing and repair; and

§344.50(e)(5) there must be space on the side of the double check valve to test and repair the double check valve.

§344.51. Specific Conditions and Cross-Connection Control.

§344.51(a) Before any chemical is added to an irrigation system connected to any potable water supply, the irrigation system must be connected through a reduced pressure principle backflow prevention assembly or air gap.

§344.51(b) Connection of more than one water source to an irrigation system presents the potential for contamination of the potable water supply if backflow occurs. Therefore, connection of any additional water source to an irrigation system that is connected to the potable water supply can only be done if the irrigation system is connected to the potable water supply through a reduced-pressure principle backflow prevention assembly or an air gap.

§344.51(c) Irrigation system components with chemical additives induced by aspiration, injection, or emission system connected to any potable water supply must be connected through a reduced pressure principle backflow device.

§344.51(d) If an irrigation system is designed or installed on a property that is served by an on-site sewage facility, as defined in Chapter 285 of this title (relating to On-Site Sewage Facilities), then:

§344.51(d)(1) all irrigation piping and valves must meet the separation distances from the On-Site Sewage Facilities system as required for a private water line in §285.91(10) of this title (relating to Minimum Required Separation Distances for On-Site Sewage Facilities);

§344.51(d)(2) any connections using a private or public potable water source must be connected to the water source through a reduced pressure principle backflow prevention assembly as defined in §344.50 of this title (relating to Backflow Prevention Methods); and

§344.51(d)(3) any water from the irrigation system that is applied to the surface of the area utilized by the On-Site Sewage Facility system must be controlled on a separate irrigation zone or zones so as to allow complete control of any irrigation to that area so that there will not be excess water that would prevent the On-Site Sewage Facilities system from operating effectively.

§344.52. Installation of Backflow Prevention Device.

§344.52(a) If an irrigation system is connected to a potable water supply and requires major maintenance, alteration, repair, or service, the system must be connected to the potable water supply through an approved, properly installed backflow prevention method as defined in this title before any major maintenance, alteration, repair, or service is performed.

§344.52(b) If an irrigation system is connected to a potable water supply through a double check valve, pressure vacuum breaker, or reduced pressure principle backflow assembly and includes an automatic master valve on the system, the automatic master valve must be installed on the discharge side of the backflow prevention assembly.

§344.52(c) The irrigator shall ensure the backflow prevention device is tested prior to being placed in service and the test results provided to the local water purveyor and the irrigation system's owner or owner's representative within 10 business days of testing of the backflow prevention device.

§344.61. Minimum Standards for the Design of the Irrigation Plan.

§344.61(c) All irrigation plans used for construction must be drawn to scale. The plan must include, at a minimum, the following information:

§344.61(c)(7) location, type, and size of each:

§344.61(c)(7)(B) backflow prevention device;

§344.62. Minimum Design and Installation Requirements.

§344.62(k) Isolation valve. All new irrigation systems must include an isolation valve between the water meter and the backflow prevention device.

§344.62(n) Water contained within the piping of an irrigation system is deemed to be non-potable. ...

§344.65. Reclaimed Water.

Reclaimed water may be utilized in landscape irrigation systems if:

§344.65(4) the domestic potable water line is connected using an air gap or a reduced pressure principle backflow prevention device, in accordance with §290.47(i) of this title (relating to Appendices);

§344.65(6) backflow prevention on the reclaimed water supply line shall be in accordance with the regulations of the water purveyor.

Appendix I: Sample Plumbing Ordinance

This ordinance adds a new section to the City's Code of Ordinances.

Please note that this is a **sample** ordinance and should not be modified or adopted without review by the public water system's legal counsel.

ORD	An ordinance of the city council of the City of, Texas, amending Chapter of the Code of Ordinances of, Texas, by adding a new section to be entitled "Cross-Connection Control Program," providing a repeal clause and a severability clause, establishing penalties for the violation of these restrictions and provisions for their enforcement, and finding and determining that the meeting at which this ordinance is passed is open to the public as required by law.			
BE IT	T ORDAINED BY THE CITY COUNCIL OF THE CITY OF, TEXAS:			
	TION 1 —That Chapter of the Code of Ordinances of the City of, Texas, be ded to add a new section, such section to read as follows:			
	Section: Cross-Connection Control Program			
a.	 Definitions (1) Manual M14: The American Water Works Association's Recommended Practice for Backflow Prevention and Cross-Connection Control, current edition. (2) TCEQ: The Texas Commission on Environmental Quality. (3) 290 Rules: The TCEQ's rules and regulations for public water systems, which 			
b.	 appear in Title 30, Texas Administrative Code, Chapter 290. General No water-service connection shall be made to any establishment where a potential or actual contamination hazard exists unless the water supply is protected in accordance with the 290 Rules and this ordinance. The water purveyor shall discontinue water service if a required air gap or backflow prevention assembly is not installed, maintained, and tested in accordance with the 290 Rules and this ordinance. No backflow protection at the water service meter is required where an adequate 			
c.	internal cross-connection control program is in place. Installation, Testing, and Maintenance of Backflow Prevention Assemblies			
backfl	(1) All backflow prevention assemblies must be tested upon installation by a licensed low prevention assembly tester and certified to be operating within specifications.			

(2) Backflow prevention assemblies installed on fire suppression systems must be tested by a backflow prevention assembly tester permanently employed by an approved fireline contractor.

Backflow prevention assemblies that are installed to protect against health hazards must also be

tested and certified to be operating within specifications at least annually by a recognized

backflow prevention assembly tester.

(3) Gauges used for backflow prevention assembly testing must be tested for accuracy at least annually in accordance with the AWWA's Manual M14 or the current edition

of the University of Southern California's *Manual of Cross-Connection Control*. A copy of the gauge accuracy test report must be submitted to the City of ______ to demonstrate the gauge has been tested for accuracy.

(3) A recognized backflow prevention assembly tester must hold a current license issued from the TCEQ.

c. **Customer Service Inspections**

- (1) A customer service inspection must be completed before the provision of continuous water service to all new construction, on any existing service when the water purveyor has reason to believe that cross-connections or other contaminant hazards exist, or after any material improvement, correction, or addition to the private water-distribution facilities.
- (2) Only individuals with the following credentials shall be recognized as capable of conducting a customer service inspection:
- (A) Plumbing inspectors and water-supply-protection specialists that have been licensed by the Texas State Board of Plumbing Examiners.
- (B) Customer service inspectors that have been licensed by the TCEQ.
- (3) The customer service inspection must certify that:
- (A) No direct connection between the public drinking water supply and a potential source of contamination exists. Potential sources of contamination must be isolated from the public water system by a properly installed air gap or an appropriate backflow prevention assembly.
- (B) No cross-connection between the public water supply and a private water source exists. Where an actual, properly installed air gap is not maintained between the public water supply and a private water supply, an approved reduced-pressure-zone backflow prevention assembly is properly installed and a service agreement exists for annual inspection and testing by a recognized backflow prevention assembly tester.
- (C) No connection exists that allows water to be returned to the public drinking water supply.
- (D) No pipe or pipe fitting that contains more than 0.25 percent lead is used for the installation or repair of plumbing at any connection that supplies water for human use.
- (E) No solder or flux that contains more than 0.2 percent lead is used for the installation or repair of plumbing at any connection that provides water for human use.

Irrigation Systems

- (1) Any irrigation system that is connected to a public or private potable water supply must be connected through a backflow prevention assembly approved by the Texas Commission on Environmental Quality.
- (2) Backflow prevention assemblies installed on irrigation systems that are classified as health hazards must be tested at least annually.

SECTION 2—REPEAL

All ordinances that are in conflict with the provisions of this ordinance are hereby repealed, and all other ordinances of the City not in conflict with the provisions of this ordinance shall remain in full force and effect.

SECTION 3—SEVERABILITY

The phrases, clauses, sentences, paragraphs, and sections of this ordinance are severable and, if any phrase, clause, sentence, paragraph, or section of this ordinance shall be declared unconstitutional by the valid judgment or decree of any court of competent jurisdiction, such unconstitutionality shall not affect any of the remaining phrases, clauses, sentences, paragraphs, and sections of this ordinance.

A violation of this ordinance is a misdemeanor and, upon conviction, any person who

SECTION 4—ENFORCEMENT

	violates this ordinance shall be punished by a fine of not less than and not
	more than Each day that one or more of the provisions in this ordinance is
	violated shall constitute a separate offense. If a person is convicted of or more
	distinct violations of this ordinance, the,,
	shall, upon due notice to the customer, be authorized to
	discontinue water service to the premises where such violations occur. Services
	discontinued under such circumstances shall be restored only upon payment of a
	reconnection charge, hereby established at \$, and any other costs
	incurred by the City of in discontinuing service. In addition, suitable
	assurance must be given to the,, or
	that the same action shall not be repeated while the ordinance is in effect.
	Compliance with this ordinance may also be sought through injunctive relief in
	district court.
All bac manuf	Row Prevention Assemblies": kflow prevention assemblies must be installed and tested in accordance with the acturer's instructions, Manual M14, or the University of Southern California's Manual ss-Connection Control.
he Cit	blies must be repaired, overhauled, or replaced whenever the assemblies are found to be ve. Original forms recording testing, repairs, and overhaul must be kept and submitted to y of within five working days of the test, repair or overhaul of each ow prevention assembly.
the Cit packflo No bac	ve. Original forms recording testing, repairs, and overhaul must be kept and submitted to
the Cit packflo No bac assemb	ve. Original forms recording testing, repairs, and overhaul must be kept and submitted to y of within five working days of the test, repair or overhaul of each ow prevention assembly. kflow prevention assembly or device may be removed from use, or relocated, or other
the City backflo No bac assemb Option Backflo bealth	ve. Original forms recording testing, repairs, and overhaul must be kept and submitted to y of within five working days of the test, repair or overhaul of each ow prevention assembly. Ekflow prevention assembly or device may be removed from use, or relocated, or other oly or device substituted for it, without the approval of the City of

Optional Section:

Fire-Hydrant Protection

An approved reduced-pressure principle backflow prevention assembly (RPBA) is be the minimum protection for fire-hydrant water meters that are being used for a temporary water supply during any construction or other uses which would pose a potential hazard to the public water supply.

- (A) An RPBA must be installed if any solution other than potable water can be introduced into the system.
- (B) It is the responsibility of all persons engaging in the use and rental of a fire-hydrant water meter to abide by the conditions of this article. All fire-hydrant meter rentals shall meet the current requirements of the City.

CITY COUNCIL STAFF SUMMARY

Meeting Date: August 26, 2019 Agenda item: 6.8

Prepared by: Zina Tedford, City Secretary Reviewed by: Bill Hill

AGENDA ITEM DESCRIPTION:

Discussion / action - Adoption of Ordinance O-2019-009 amending the City of Shavano Park Code of Ordinances, Chapter 8, Article II Soliciting and Peddling, Section 8.24 (Hours of Solicitation) by temporarily extending of evening solicitation hours (Administrative). Possible Executive Session pursuant to Texas Government Code, §551.071, Consultation with Attorney - City Manager

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Attachments for Reference: 1) 6.8a Ordinance O-2019-009

BACKGROUND / HISTORY:

As per City of Shavano Park's Code of Ordinances, Chapter 8 Section 8-24, Hours of solicitation-During Central Standard Time, permissible solicitation hours are 10:00 a.m. to 6:00 p.m. and during Daylight Savings Time permissible solicitation hours are from 10:00 a.m. – 8:00 p.m. Monday through Saturday. No solicitation whatsoever is permissible on Sunday.

On May 30, 2018, the City Secretary received a letter from law firm Lynn, Pinker Cox Hurst representing Moxie Pest Services regarding the City of Shavano Park's solicitation restrictions and its constitutionality.

At the June 25, 2018 City Council meeting, Council adopted Ordinance O-2018-006 to temporarily extending of evening solicitation hours from July through September 2018.

On July 23rd, 2019 the City received a 104 page letter from the Lynn Pinker Cox Hurst law firm representing Moxie Pest Services titled Shavano Park Texas – Unconstitutional Solicitation Curfew.

DISCUSSION:

Solicitation rights are governed by 1st amendment principals and a law firm has challenged the evening curfew hours as unconstitutional. Our attorneys are evaluating case law. This ordinance temporary suspends the normal enforcement hours per our ordinance and allows for enforcement 30 minutes after sunset for the months of June through September. This will allow attorneys to make a more detailed review and bring back a recommendation to city council.

City Attorney will be present to discuss this item. Possible Executive Session pursuant to Texas Government Code, §551.071, Consultation with Attorney.

This ordinance replicates the temporary suspension approved last year. Further discussion from attorney in executive session is likely. City Attorney is additionally reviewing Homeowners Associations' authority to restrict solicitation (No Trespassing) and the City's ability to enforce violations of no trespassing within HOA controlled property.

COURSES OF ACTION: Approve Ordinance temporarily extending solicitation hours or take no action. Provide any guidance to City Attorney for future ordinance amendments.

FINANCIAL IMPACT: N/A

MOTION REQUESTED: Approve Ordinance O-2019-009 amending the City of Shavano Park Code of Ordinances, Chapter 8, Article II Soliciting and Peddling, Section 8.24 (Hours of Solicitation) by temporarily extending of evening solicitation hours (Administrative).

AN ORDINANCE AMENDING CHAPTER 8, SECTION 8-24 HOURS OF SOLICITATION TEMPORARILY EXTENDING THE HOURS OF SOLICITATION; REPEALING ALL ORDINANCES OR PARTS OF ORDINANCES IN CONFLICT WITH THIS ORDINANCE; PROVIDING AN EFFECTIVE DATE; AND OTHER MATTERS IN CONNECTION THEREWITH

WHEREAS, to protect the citizens of the City, the City Council previously adopted Code of Ordinances, Chapter 8, to regulate solicitation in the City; and

WHEREAS, the City Council has determined that circumstances exist requiring immediate action to temporarily suspend certain provisions of the previously adopted Code of Ordinances, Chapter 8, to adjust the hours allowed for solicitation thereunder until such time as a full review and revision of the Chapter is possible; and

WHEREAS, the laws of the State of Texas, including those found in Chapter 51 of the Texas Local Government Code, as amended authorize the City to adopt, publish, amend, or repeal an ordinance for the good government, peace, order, and welfare of the City; and

WHEREAS, the City finds and determines that the rules and regulations adopted herein promote the good government, peace, order, and welfare of the City.

NOW THEREFORE; BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF SHAVANO PARK, TEXAS:

SECTION 1. That the prohibition of soliciting within the city between the hours of 8:00 p.m. and 10:00 a.m. Monday through Saturday is hereby temporarily waived, and enforcement suspended with regards to solicitation that occurs between 8:00 p.m. and 30 minutes following sunset Monday through Saturday during the months of August and September of 2019. Should there be a question regarding the time of sunset, sunset shall be defined by the U.S. Naval Observatory Astronomical Applications Department Table of Sunrise and Sunset times.

SECTION 2. The recitals contained in the preamble hereof are hereby found to be true, and such recitals are hereby made a part of this Ordinance for all purposes and are adopted as a part of the judgment and findings of the City Council.

SECTION 3. All ordinances, or parts thereof, which are in conflict or inconsistent with any provisions of this Ordinance are hereby repealed to the extent of such conflict,

and the provisions of this Ordinance shall be and remain controlling as to the matters resolved therein.

SECTION 4. If any provision of this Ordinance or the application thereof to any person or circumstance shall be held invalid, the remainder of this Ordinance and the application of such provision to other persons and circumstances shall nevertheless be valid, and the City Council hereby declares that this Ordinance would have been enacted without such invalid provision.

SECTION 5. It is officially found, determined, and declared that the meeting at which this Ordinance is adopted was open to the public and that public notice of the time, place, and subject matter of the public business to be considered at such meeting, including this Ordinance, was given, all as required by Chapter 551, Texas Government Code, as amended.

PASSED and APPROVED on this the 26th day of August, 2019.

	ROBERT WERNER, Mayor	
ATTEST:		
ZINA TEDFORD, City Secretary		
APPROVED AS TO FORM:		
LAURA MUELLER, City Attorney		

CITY COUNCIL STAFF SUMMARY

Meeting Date: August 26, 2019 Agenda item: 6.9

Prepared by: Curtis Leeth Reviewed by: Bill Hill

AGENDA ITEM DESCRIPTION:

Discussion - Legislative Update. Possible Executive Session pursuant to Texas Government Code, §551.071, Consultation with Attorney - City Attorney

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Attachments for Reference:

1) 6.9a Attorney Legislature Update Powerpoint

BACKGROUND / HISTORY: The Texas Legislature's most recent session ended with a number of bills being passed and adopted that impact General-law cities like Shavano Park.

DISCUSSION: Presentation will be made by City Attorney Laura Mueller.

COURSES OF ACTION: N/A

FINANCIAL IMPACT: N/A

MOTION REQUESTED: none



2019 Legislative Update



Open Government

H.B. 2840 (Canales/Hughes) – Citizen Communications

S.B. 944 (Watson/Capriglione) – Public Information Act and Private Devices

S. B. 1640 (Watson/Phelan) – Criminal Conspiracy

House Bill 2840-Public Communications

Allows each member of the public to speak at an open meeting either:

- 1. at the time of any item;
- 2. before the item is discussed.

Can continue with individual time limits, but likely have to allow each person to speak. (Effective September 1, 2019)

House Bill 2840 – Public Communications

Current agenda language should reference "member of the public" rather than "citizen".

Otherwise, language is sufficient because:

- Public Communications is before any other item
- Speakers are not limited to what they can discuss
- Time limit is clear and applies to individuals



S.B. 944 – Private Devices & Accounts

- Applies to former and current city officials
- Pertains to any city information contained on a private device or within a private account (such as an email account)

• Must now:

- 1. Forward or transfer this information to the city to be maintained as all public records are; and
- 2. Archive the information on the private device or in the account for the city's set records retention schedule

SB 944 – Private Devices & Accounts

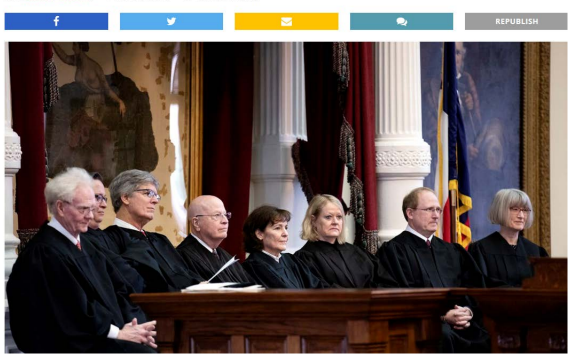
- Whoever is answering the Open Records Request is aware of facts "sufficient to warrant a reasonable belief" that the former or current employee has information that relates to the request
- Request cannot be fulfilled without the information
- 10 days to turn over the information to the city to answer the request

S.B. 1640 – TOMA Criminal Conspiracy

Texas' highest criminal court strikes down provision of Open Meetings Act as "unconstitutionally vague"

The ruling only pertains to a slice of the law, but open government advocates say the decision "removes a powerful disincentive" put in place to keep public officials from hiding public business.

BY EMMA PLATOFF FEB. 27, 2019 UPDATED: 10 AM



S.B. 1640 – TOMA Criminal Conspiracy

Tried to fix the "unconstitutional" vagueness of the statute. New statute makes it a crime:

A city councilmember or mayor to knowingly:

- (1) Engage in a communication or series of communications;
- (2)Outside a properly posted meeting;
- (3) Discussing a matter of city business;
- (4)In numbers less than a quorum but when added together constitutes a quorum.

S.B. 1640 – TOMA Criminal Conspiracy

- Avoid Walking Quorums
- Do not reply all to e-mails
- Beware of texting and social media

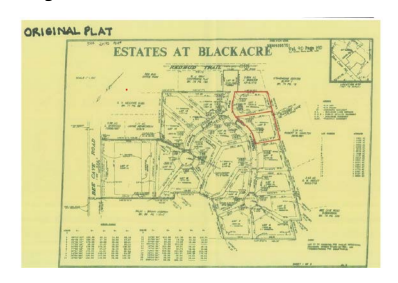




Attention Public Officials: Please be reminded that a "Reply to All" could lead to violations of the Texas Open Meetings Act. Please reply only to the sender.

Land Use

- H.B. 3167 Platting and Planning Deadlines
- H.B. 2439 Architectural Standards
- H.B. 2497 –Board of Adjustment Bill



House Bill 3167 – Be Prepared

- 1. Strict deadlines for plats and site plan approvals (or disapprovals).
- 2. Site Plans now regulated by Chapter 212 of the Local Government Code.
- 3. Public Notice for Replats changed.

House Bill 3167

Approve, Approve with Conditions, or Disapprove

- 30 day original review after filing
- 15 day for staff to respond to comments after disapproval by planning and zoning
- No Waivers.
- No Deadlines for Developers.
- Limited Extension Authority.

House Bill 3167 (2019)

Specificity

Any disapproval has to list the city code or other laws that the plat or plan is not in compliance with:

- (b) Each condition or reason specified in the written statement:
 - (1) must:
- (A) be directly related to the requirements under this subchapter; and
- (B) include a citation to the law, including a statute or municipal ordinance, that is the basis for the conditional approval or disapproval, if applicable; and
 - (2) may not be arbitrary.

Example Schedule for Plats and Site Plans

Prior to Filing: Utility Evaluations, Road Approvals, and Variances

Approved.

Day 1: Submission is sent (review for completeness is done before

filing is accepted).

Day 10: Completeness check completed and filing of application.

Day 40: Disapproval with Specific Conditions by Planning and

Zoning Commission (P&Z Commission cannot postpone but

must act.) (Administrative approval in some instances can

occur).

Day 40-?: Applicant drafts responses.

Day 1a: Applicant responds to conditions.

Day 15a: P&Z Commission has another meeting and either approves

the plat or plan or disapproves listing noncompliance with

prior conditions.

If disapproved, the applicant can refile.

House Bill 2439 (2019)

A governmental entity may not adopt or enforce a rule, charter provision, ordinance, order, building code, or other regulation that:

Prohibits or limits:

- Building Product and Materials; and
- Establishes a standard for a building product, material, or aesthetic method in construction, renovation, maintenance, or other alteration

House Bill 2439 (2019)

Exceptions:

- Outdoor lighting if Dark Sky Community
- Certain Historic Districts
- Buildings in places deemed architectural importance if done before April 2019
- Main Street City
- Voluntary

House Bill 2497 (2019)

Board of Adjustment – Expands who can appeal administrative decision approving or disapproving a specific project or application:

- 1. Applicant or applicant's representative;
- 2. Neighbor who is within 200 feet notice area;
- 3. Any department or officer of the City aggrieved by the decision.
- 20 days to file appeal after decision is made Appeal heard within 60 days after appeal is filed

House Bill 2497 (2019)

Board of Adjustment – Update Ordinance Chapter 36 – Article V.

- 1. Expand who can appeal an ordinance;
- 2. Provide procedures in line with state statute;
- 3. Prepare for additional Board of Adjustment meetings

CITY OF SHAVANO PARK
BOARD OF ADJUSTMENT MEETING
AT SHAVANO PARK CITY HALL,
900 SADDLETREE COURT, SHAVANO PARK, TEXAS 78231

December 14, 2017
6:00 P.M.
AGENDA

Other Bills

Senate Bill 2 (Bettencourt) – Property Tax Senate Bill 1152 (Hancock) – Franchise Fees House Bill 1325 (T. King) – Hemp Production House Bill 4236 (Anderson) – Body Cameras

Senate Bill 2 (2019) – Property Tax

Texas Property Tax Reform and Transparency Act of 2019 – Effective January 1, 2020

- Rollback Rate becomes voter-approval rate
- Effective Tax Rate becomes no-new review tax rate
- Effective Maintenance and Operations Rate becomes the no-new-revenue maintenance and operations rate
- 3.5% voter-approval rate
- Exceeding 3.5% requires election in November

Senate Bill 2 (2019) – Property Tax

2019-2020 Budget and Tax Rate and Calendar

- Update Language
- Limit increases to 3.5%
- Obtain and use new forms
- Ensure Comptroller and County have required information related to City's finances

Senate Bill 1152 (Hancock) – Franchise Fees

Cable Companies that pay franchise fees on both phone and cable, can choose which one to pay and stop paying the other fee.

- Companies have until October 1st to tell the City what they will pay in the next Calendar Year
- Payments could change as early as January 2020

Law Enforcement Bills

House Bill 1325 (T. King) – Hemp Production

- Prohibits a City from regulating Hemp
- Requires additional testing if police/prosecutors are pursuing marijuana charges

House Bill 4236 (Anderson) – Body Cameras

 Allows viewing of Body Cam footage outside of a Public Information Act Request

Resources

- Memo on House Bill 3167 (platting)
- Memo on House Bill 2439 (building materials)
- Memo on Senate Bill 944
- Draft Ordinance Language for HB 3167
- PowerPoint
- Draft Press Release on House Bill 3167

Questions?



Conclusion



Meeting Date: August 26, 2019 Agenda item: 6.10 Prepared by: Curtis Leeth Reviewed by: Bill Hill AGENDA ITEM DESCRIPTION: Discussion - City Attorney duties, roles, processes. Possible Executive Session pursuant to Texas Government Code, § 551.071, Consultation with Attorney, § 551.074, Personnel Matters City Attorney Laura Mueller Attachments for Reference: 1) BACKGROUND / HISTORY: Discussion on the duties, roles and processes of the City Attorney. DISCUSSION: Possible Executive Session pursuant to Texas Government Code, § 551.071,

MOTION REQUESTED: none

COURSES OF ACTION: N/A

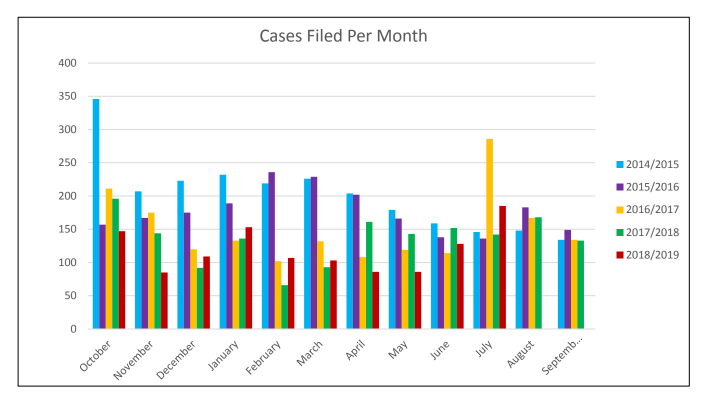
FINANCIAL IMPACT: N/A

Consultation with Attorney, § 551.074, Personnel Matters.

Printed: 08-01-2019	[Des Code	ignate Prms	d period: 07 Valuation	/01/19 to 07/ Fees Paid	'31/19] Units	[Prior Prms	period: 07, Valuation	/01/18 to 07/ Fees Paid	
NEW RESIDENTIAL HOUSEKEEPING BLDGS:									
SINGLE FAMILY HOUSES DETACHED	101	3	303,876.00	14,568.31	3	0	0.0	0.0	
SINGLE FAMILY HOUSES ATTACHED	102	9	.00	.00	0	0	.00	.00	0
IF - IMPROVEMENTS	105	2	.01	369.50	2	3	212,000.00	.00	0
			.01	303.30	الم	J	212,000.00	1,956.00	2
RESIDENTIAL NON-HOUSEKEEPING BLDGS:									
HOTELS, MOTELS & TOURIST CABINS	213		.00	.00	0	0	.00	.00	0
OTHER NON-HOUSEKEEPING SHELTER	214	2	11,003.44	400.00	2	0	.00	.00	0
			,	100.00	۲.,	V	.00	.00	U
NEW NON-RESIDENTIAL BUILDINGS:									
AMUSEMENT, SOCIAL & RECREATIONAL	318		.00	.00	0	0	.00	.00	0
SERVICE STATIONS & REPAIR GARAGES	322		.00	.00	o o	Õ	.00	.00	0
OFFICES, BANKS, & PROFESSIONAL	324		.00	.00	0	Õ	.00	.00	0
PUBLIC WORKS & UTILITIES	325		.00	.00	Õ	Ö	.00	.00	0
STORES & CUSTOMER SERVICE	327		.00	.00	Õ	Õ	.00	.00	0
OTHER NON-RESIDENTIAL BLDGS	328	1	167,595.22	1,933.12	1	0	.00	.00	0
STRUCTURES OTHER THAN BUILDINGS	329	1	.00	100.00	1	0	.00	.00	0
					***		•••	•00	O
ADDITIONS, ALTERATIONS, & CONVERSION	1								
RESIDENTIAL	434		.00	.00	0	0	.00	.00	0
NON-RESIDENTIAL & NON-HOUSEKEEPING	437	1	155,308.90	1,989.04	1	1	94,435.00	1,401.00	1
ADDS OF RESID. GARAGES (ATCH/DETC)	438	1	302,963.00	3,141.52	1	0	.00	.00	0
Solar Panels Install	439		.00	.00	0	0	.00	.00	0
DEMOLITION AND RAZING OF BUILDINGS								• • • •	Ŭ
SINGLE FAMILY HOUSES (ATCH/DETACH)	645	1	.00	.00	1	0	.00	.00	0
ALL OTHER BUILDINGS & STRUCTURES	649		.00	.00	0	0	.00	.00	0
FENCE	650	2	.00	300.00	1	5	30,600.83	900.00	4
FIRE ALARM & SPRINKLERS	675	3	7,204.00	350.00	3	3	7,400.00	372.40	3
PLUMBING	701	10	58,771.10	3,650.00	10	6	73,000.79	1,496.00	5
GAS	702	1	.00	400.00	0	0	.00	.00	Õ
ELECTRICAL	705	9	88,380.82	3,850.00	7	6	96,975.00	2,122.00	2
HVAC	710	14	39,575.00	4,000.00	15	7	213,095.55	2,996.80	2
IRRIGATION	715		.00	.00	0	2	6,740.00	250.00	0
POOL	720		.00	.00	0	0	.00	.00	0
ROOF	725	1	.00	150.00	1	3	126,952.24	450.00	3
SEPTIC SYSTEM	730	2	21,000.00	510.00	0	1	11,400.00	370.00	0
WATER SOFTENER	735		.00	.00	0	0	.00	.00	0
CONTRACTORS	800		.00	.00	0	4	4,780.00	230.00	4
TREE PERMIT	801		.00	.00	0	0	.00	.00	0
TOTALS FOR PERMITS SHOWN ABOVE		 54	1,155,677.49	35,711.49	 49	41	877,379.41	12,544.20	
Totals of other permits in the perio	d	5	328,684.01	4,961.67	652	5		1,210.00	26 4
TOTAL FOR ALL PERMITS IN THE PERIOD		59	1,484,361.50	40,673.16	701	46	933,503.41	13,754.20	30

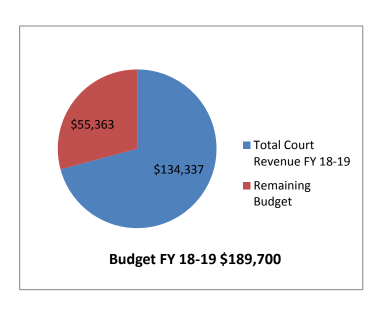
City of Shavano Park

Municipal Court Activity July 2019



	Current	
Cases Resolved	Month	Prior Year
Fine	52	30
Not Guilty By Judge	0	1
Guilty	16	27
Dismissed	0	2
Compliance Dismissal	14	18
Defensive Driving	13	24
Deferred Disposition	26	38
Proof of Insurance	2	0
TOTAL	123	140

	Current	Prior
Court Revenue	18/19	17/18
October	\$ 13,774	\$ 10,597
November	9,036	16,677
December	10,296	10,926
January	13,940	11,992
February	17,093	16,171
March	17,252	16,604
April	17,824	15,136
May	9,646	12,236
June	14,172	15,187
July	11,303	15,632
August	-	11,798
September	-	16,523
	\$ 134,337	\$ 169,477



Monthly Activity Report City of Shavano Park Police Department July 2019

Activity Report: 218 incidents were responded to by the Police Department.
1239 total incidents were responded to by the Department for 2019.

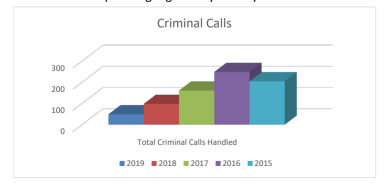
Criminal Calls Calendar Year

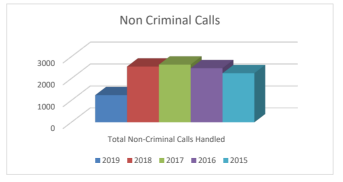
Criminal Calls				alendar re		
	July	2019	2018	2017	2016	2015
Alcohol Beverage Code Violations	0	0	1	0	0	0
Arrest of Wanted Persons (Outside Agency)	0	7	19	21	31	39
Assault	0	0	3	1	3	2
Burglary Building	0	5	1	3	17	15
Burglary of Habitation	0	0	5	4		
Burglary Vehicle	0	2	8	13	50	29
Criminal Mischief / Reckless Damage	0	3	5	15	19	11
Criminal Mischief Mail Box	0	0	0	2	5	
Cruelty to Animals	0	0	0	0	0	0
Deadly Conduct	0	0	0	0	1	0
D.U.I Minor	0	0	0	1	0	0
D.W.I. / D.U.I.	1	4	6	4	6	2
Driving while License Suspended / Invalid	0	2	4	0	2	2
Endangerment of Child	0	0	0	1	0	0
Evading Arrest	0	0	3	0	3	2
Failure to Identify	0	0	0	1	0	1
Family Violence	1	2	1	3	2	2
Fraud / Forgery / False Reports / Tamper w/ Govt. Record	0	0	2	0	4	6
Harassment / Retaliation / Terroristic Threat	0	0	0	2	1	0
M.I.P. Alcohol / Tobacco	0	0	0	0	1	0
Murder	0	0	0	0	0	0
Narcotics Violation (class B and up)	1	12	10	16	30	16
Narcotics Violation (class C)	1	5	18	43	42	27
Possession of Prohibited Weapon / Unlawful Carry	0	0	0	1	3	1
Public Intoxication	0	1	0	3	4	3
Resisting Arrest	0	0	0	1	0	0
Robbery	0	0	0	1	0	2
Sexual Assault	0	0	0	0	1	1
Solicitation of a Minor / Indecency with a Minor	0	0	1	0	1	0
Suicide	0	0	0	0	0	0
Theft	1	6	11	22	17	40
Theft of Mail	0	0	0	1	4	
Theft of Motor Vehicle / Unauthorized Use of Motor Veh.	0	0	0	2	2	3
Total Criminal Calls Handled	5	49	98	161	249	204

Monthly Activity Report City of Shavano Park Police Department July 2019

Non-Criminal Calls		Calendar Year								
	July	2019	2018	2017	2016	2015				
Accidents Major (With Injuries)	2	5	7	10	7	11				
Accidents Minor (Non-Injury)	6	42	69	50	62	47				
Alarm Call	51	298	498	557	536	528				
Animal Calls / Complaints	18	106	171	143	148	143				
Assist Fire Department / EMS	32	236	444	388	339	276				
Assist Other Law Enforcement Agencies	9	57	94	81	59	69				
Assist the Public	13	74	77	106	93	87				
City Ordinance Violations	6	23	374	420	386	343				
construction 1 fireworks 1 grass 1 solicitor 3										
Criminal Trespass Warning	1	5	5	7	0	1				
Deceased Person / Natural / Unattended	2	7	20	17	22	8				
Disturbance / Keep the Peace	4	24	59	56	81	86				
Emergency Detention	0	2	4	10	13	26				
Health & Safety Violations	0	0	0	0	0	0				
Information Reports	21	73	213	195	176	137				
Missing Person / Runaway	0	2	0	1	2	1				
Recovered Property / Found Property	0	6	8	21	28	19				
Suspicious Activity, Circumstances, Persons, Vehicles	19	109	214	285	288	260				
Traffic Hazard	8	32	47	49	62	55				
Welfare Concern	4	34	58	52	38	38				
911 Hang-up Calls	17	105	185	188	132	109				
Total Non-Criminal Calls Handled	213	1240	2547	2636	2472	2244				
Officer Initiated Contacts		_	_							
Control Control Control	117	4450	2626	2626	2047	2047				
Community Policing Contacts / Crime Prevention	117	1158	2620	2630	3817	3817				
Out of Town / Patrol-By Reports	40	218	410	480	551	568				
Total Officer Initiated Contacts	157	1376	3030	3110	4368	4385				

There was no reported gang activity for July 2019. For 2019 there have been no reported gang activity.





July 2019 Breakdown

DWI

1. 4500 blk. of DeZavala Road - driving while under the influence

Family Violence

1. 3600 blk. Paesanos Pkwy. - assault between spouses

Narcotics

- 1. 4500 blk. Lockhill-Selma Road possession of drug parapheranalia (class C)
- 2. 4100 blk. N. Loop 1604 W. possession of marijuana (class B and up)

Theft

1. 3500 blk. Paesanos Pkwy. - construction equipment

		Calendar Year							
Mileage	July	2019	2018	2017	2016	2015			
Total Monthly / Annual Mileage	13962	78427	144563	144779	151041	140356			

July 2019

Officer	Α	В	С	D	E	F	G	Н	ı	J	K	L	M	N	0	Total A
Warnings	25	5	0	10	31	1	12	4	19	22	17	1	4	33	11	195
Citations	4	3	0	16	30	6	18	0	16	49	15	0	14	11	9	191
Cases	9	5	33	9	13	6	29	4	45	12	16	1	16	8	12	218
Activity Totals	38	13	33	35	74	13	59	8	80	83	48	2	34	52	32	604
Vehicles Stopped	29	7	0	23	43	7	24	4	33	54	26	1	15	30	15	311
Community Policing	17	18	0	0	11	0	38	3	21	4	0	0	0	0	5	117

Officer	Р	Q	R	S	T	U	V	W	Х	Υ	Z	Total B
Warnings												0
Citations												0
Cases												0
Activity Totals	0	0	0	0	0	0	0	0	0	0	0	0
Vehicles Stopped												0
Community Policing												0

Grand Total
195
191
218
604
311
117

PUBLIC WORKS DEPARTMENT Monthly Report - JULY 2019

Water Utility

- Finished 17 of meter change outs and backfilled and changed out meter boxes
- Fixed broken sprinkler heads and broken sprinkler lines at city hall
- Repaired a service line leak on Hunters Branch
- Well Site #1 pump #1 overheated and was removed an taken to shop for repair/replace
- Replaced all chlorine bottles Changed vendors to reduce cost
- Miox cabinet was taken apart and shipped to Miox in phoenix for repairs
- Chad/Troy attended Groundwater production hosted by Shavano Park at City Hall

STREETS

- Cut trees down Dezavala 15ft high and 5ft for the new platform fire truck
- Contractor completed cutting trees down 200-400 blk of Cliffside
- Trimmed trees along Lockhill Selma from Huebner to Dezavala, 15ft high and 5ft for the new platform fire truck
- Completed a pothole list around the city, start repairs all next week

DRAINAGE

- Submitted MS4 permit with TCEQ for the next 5 years.
- PWD completed 2 storm drain inspections

FACILITIES

• Met with Beldon for final walk thru for City Hall roof

OTHER

- PWD coordinated tree trimming along NW Military with TxDOT
- PWD coordinated with TxDOT replacing the fire department sign on NW Military that was crashed into.
- PWD completed initial review of all job descriptions for PW/W departments

Water Utility	JULY MO	FY
# of Gallons Pumped	23,509,551	99,975,084
# of Gallons Pumped from Trinity	21,188	2,986,037
Total Pumped	23,530,739	102,961,121
# of Gallons Sold	23,581,000	100,226,023
Water Lossed in gallons	67,788	6,013,971
Flushing	6,600	180,081
% of Loss	0.20%	6.00%
Water Revenue	\$94,664.45	\$352,327.34
EAA Fees Collected	\$11,790.50	\$48,748.55
Water Service Fees	\$4,875.30	\$47,929.22
Debt Service Collected	\$15,693.10	\$57,242.24
Late Fees	\$535.10	\$10,213.62
Water Used by City	354,000	1,511,000
Water Cost Used by City	\$3,111.79	\$52,997.41
# of Water Complaints	2	55
# of Bill Adjustments	0	44
# of Locate tickets	26	221

CITY COUNCIL STAFF SUMMARY

Meeting Date: August 26, 2019 Agenda item: 7.6

Prepared by: Brenda Morey Reviewed by: Bill Hill

AGENDA ITEM DESCRIPTION:

Presentation of July 2019 Monthly Reports



Attachments for Reference:

a) July 2019 Power Point Presentation

b) July 2019 Revenue and Expenditure

Report

c) July 2019 Monthly Check Register

BACKGROUND / HISTORY: The information provided is for the FY 2018-19 budget period, month ending July 31, 2019. The "Current Budget" column contains the original adopted budget plus one budget amendment approved to date. This summary highlights key points related to the current month's activity for the General Fund and Water Utility Fund. Staff is also prepared to present the power point briefing at the council meeting.

DISCUSSION:

10 - General Fund (Page 1 of Revenue and Expenditure Report)

As of July 31, 2019, General Fund revenues total \$4,750,796 or 88.77% of the FY2019 amended budget. General Fund expenditures total \$4,360,087 or 81.47% of the amended budget with 10 months or 83.33% of the fiscal year complete.

Revenues (GF) (Page 2 & 3)

- Current M&O Property tax (10-599-1010) collections for the month are \$85,844. The City has received 98.13% of its annual budgeted amount to date. The City had received 99.02% of its annual budgeted amount through July 2018, so collections are slightly behind the same time frame when compared to prior year.
- Sales Tax revenue received this month totaled \$33,747 for May sales reported for monthly filers. This line is behind budget as the Whataburger opening did not happen as early in the fiscal year as expected.
- Permits and Licenses revenues total \$41,289 for the month, with \$35,802 in building permits and \$4,011 in plan review fees as the permit office has been busy. This area is behind budget, however, as the office had quite a few slow months.
- Court fees for the month are \$10,661, below the amount recognized in July 2018 of \$15,465.
- Police/Fire revenues total \$10,311 for the month and includes \$9,042 settlement for June collections from the EMS third party billing company.
- Federal grants (10-599-7021) the City received the full grant award for the SPPD interview room recording equipment.

- STRAC (10-599-7037) – Received reimbursement for May severe weather deployment of one of SPFD firefighter/paramedics.

Expenditures (GF) (Pages 4-14)

- -The Council (600) is at 114.42% spent year to date. Main expenditures this month were for the Independence Day Celebration in City Sponsored Events (2037) \$3,025 to Smoke Shack being the largest expense. Administrative donations (10-599-7086) of \$4,871 apply to offset this account. Also included this month was \$1,620 for Council registration at the TML conference.
- -The Administration Department (601) is on target with \$59,006 spent this month or 81.73% of the amended budget utilized to date. Larger expenditures this month include attorney services in 3015 \$3,989 final invoicing on the litigation settlement along with \$2,161 for general City legal services and Building Maintenance (5030) of \$2,526 which has a number of smaller items, the largest being \$752 for spray pump installation for the septic system and \$690 for a fire alarm service call.
- -The Court Department (602) expenditures for the month are \$5,898 or 71.50% of the budget used to date, on target. There were no unusual or significant expenditures incurred this month.
- -The Public Works Department (603) expenditures for the month are \$45,090 with 71.67% of the amended budget utilized to date. Larger, non-routine expenditures this month include \$1,677 in Professional Engineering (3012) for the MS4 permit renewal, Professional Services (3013) reflect \$6,350 for tree maintenance/clearing and \$1,390 for power washing the algae from the City monuments, Equipment Maint & Repair (5010) includes \$1,400 to repair the crackseal machine's inoperable agitator motor and a leak in the line.
- -The Fire Department (604) is on target with budget at \$129,805 expended this month, 83.84% total spent year to date. Uniforms (2080) include purchases for 11 of the firefighters, Travel (3040) reflects two hotel rooms and meals/per diem for three firefighters attending the annual TEEX Municipal Fire School in College Station, Vehicle Maintenance (5020) includes \$1,527 for wiring repair and lightbar installation on Command 139, Fire Fighting Eqpt (6045) includes \$3,665 for nozzles and tool mounts and \$1,058 for rescue equipment,.
- -The Police Department (605) is on budget for day-to-day expenditures with \$128,538 spent this month, 82.64% of the annual budget utilized, on track. Larger expenditures this month include Vehicle Maintenance (5020) where several of the patrol units had brake work done or new tires put on, in addition to several oil/filter changes.
- -The Development Services Department (606) maintains the Professional Services paid for engineering, outside permit inspection, sanitary, and health inspection services with total expenditures of \$7,629 for the month or 62.08% of the annual budgeted amount utilized. No unusual expenditures occurred this month.

20-WATER FUND

As of July 31, 2019, the Water Fund total revenues are \$514,024 or 56.87% of the total annual budgeted amount. Water Fund (Water department & Debt Service) expenses total \$688,263 or 76.15% of adopted budget.

Revenues (Water)

- -Water consumption (5015) billed in July for the month of June is \$37,899. Total consumption for the month is approximately 16,559,000 gallons less than the previous year or \$70,470 of revenue.
- -The Debt Service (5018) and Water Service Fee (5019) remain on target with annual budgeted amounts as these are flat fees and are not related to volume charges recognized, at 83.55% and 85.08% respectively. The Utility will see the effect of the debt service fee change next month with the billing for July services.
- -The EAA Pass Thru (5036) fees are charged to customers based on usage, \$5,418 was recorded for the month and 50.03% of the annual budgeted amount has been recognized to date.

Expenses (Water)

Water department (606) expenses for the day-to-day operations are on budget with a total of \$44,347 for the month or 75.33% of the budget utilized. No unusual or significant expenses incurred this month.

The next debt service payments are scheduled for August, interest only.

PAYROLL

The City is on a bi-weekly payroll; there have been 22 pay periods out of 26 so approximately 84.62% should be expensed in the line items directly related to personnel. Workers Comp Insurance (1037) is expensed quarterly and is at approximately 63.36% for the City as a whole. The City's policy was rated with a better than anticipated experience factor as well as having a number of position vacancies during the year. TMRS (1040) expenditures for departments is at approximately 81.77%, on track with the related compensation accounts. Health insurance related line items are at 80.66%, on track with budget, given personnel vacancies that have occurred this fiscal year to date.

COURSES OF ACTION: None related to the Report.

FINANCIAL IMPACT: N/A

STAFF RECOMMENDATION: N/A



City of Shavano Park



Together We Can!



July 31, 2019 Monthly Financial Report

Brenda Morey, Finance Director



- Cash and Investments
- General Fund Overview
- General Fund Revenues
- General Fund Expenditures
- Water Fund Overview
- Water Fund Revenues & Expenses
- Special Revenue Funds
- Capital Replacement Fund



Total Cash & Investment Update *



Together We Can!

CASH AND INVESTMENTS BY FUND	July 31, 2019			
General Fund (10)	\$	3,104,875		
Water Fund (20)		703,333		
Debt Service Fund (30)		210,588		
Crime Control District Fund (40)		561,022		
PEG Funds (42)		99,220		
Oak Wilt Fund (45)		91,647		
Street Maintenance Fund (48)		427,320		
Court Security/Technology (50)		63,167		
Child Safety Fund (52)		5,372		
LEOSE Fund (53)		103		
GF Capital Replacement Fund (70)		2,478,778		
Pet Documentation and Rescue Fund (75)		2,361		
Total Cash & Investments **	\$	7,747,786		

^{*}Total cash and investments represents all Funds per general ledger, not cash at bank.

^{**} Not to be considered a reflection of the required quarterly investment report per the Public Funds Investment Act.



Total Cash & Investment Update *



Together We Can!

SECURITY TYPE	Ju	ily 31, 2019	
OPERATING BANK ACCOUNTS Frost Bank		\$	1,039,873
SAVINGS & BANK ACCOUNTS			
Frost Bank			3,548,609
POOLS			
Tex Star	\$2,192,475	5	
Texpool	208,928	3	
SUBTOTAL - POOLS			2,401,403
CERTIFICATES OF DEPOSIT			
Security Service Credit Union	\$ 253,410)	
United SA Credit Union	249,508	3	
Generation Credit Union	254,983	3_	
SUBTOTAL - CERTIFICATES OF D	DEPOSIT		757,901
Total Cash & Investments **		\$	7,747,786

^{*}Total cash and investments represents holdings in all Funds.

^{**} Not to be considered a reflection of the required quarterly investment report per the Public Funds Investment Act.



10- General Fund Overview



Together We Can!

- General Fund current property tax collections through July 2019 are \$3,221,864 and are on track at 98.13% of budget.
- July 2019 Sales Tax revenue was \$33,747.

(Collections are for May sales from monthly filers.)

- Building Permits and Licenses revenue for the month was \$41,289 with \$35,802 collected in building permit fees and \$4,011 from plan review fees.
- Major Projects/Improvements in FY 2018-19

	 	 	-		
Renovate/update CH					
public restrooms	\$ 40,000	\$ -	\$	40,000	Planning
PW Fuel Tank	\$ 4,000	\$ 1,223	\$	2,777	Completed
PW Landscape Trailer	\$ 4,723	\$ 4,669	\$	54	Completed
PW Fence &					
Motorized Gate	\$ 15,000	\$ 14,844	\$	156	Completed
PW Covered Parking	\$ 10,000	\$ -	\$	10,000	Planning
Storage Shed	\$ 7,500	\$ 7,500	\$	-	Completed

Unassigned General Fund fund balance at 2018 year end = \$2,648,513 (Audited) Unassigned General Fund fund balance at 2017 year end = \$3,072,119 (Audited)



10 - General Fund Revenues



Together We Can!

	P	Y 2018-19 AMENDED BUDGET	FY 2018-19 JULY			FY 2018-19 % BUDGET COLLECTED	
CURRENT PROPERTY TAXES DEL. TAXES & PENALTIES SALES TAX MIXED BEVERAGE FRANCHISE REVENUES PERMITS & LICENSES COURT FEES POLICE/FIRE REVENUES MISC/INTEREST/GRANTS TRANSFERS IN	\$	3,283,152 63,300 460,000 22,000 476,000 429,075 182,000 143,000 207,445 86,050	\$ 85,844 4,460 33,747 5,222 12,261 41,289 10,661 10,310 27,954 3,600	\$	3,221,864 50,527 358,660 20,991 332,851 299,197 128,095 137,822 197,189 3,600		98.13% 79.82% 77.97% 95.41% 69.93% 69.73% 70.38% 96.38% 95.06% 4.18%
TOTAL REVENUES	\$	5,352,022	\$ 235,348	\$	4,750,796	_	88.77%



10- General Fund Expenditures



Together We Can!

	AI	AMENDED JULY		FY 2018-19 YEAR TO DATE			FY 2018-19 % BUDGET SPENT		
CITY COUNCIL	\$	35,650		\$ 5,778		\$	40,792		114.42%
ADMINISTRATION		918,898		59,006			751,031		81.73%
COURT		84,239		5,898			68,657		81.50%
PUBLIC WORKS		594,644		45,090			426,178		71.67%
FIRE DEPARTMENT		1,880,530		129,805			1,576,585		83.84%
POLICE DEPARTMENT		1,730,561		128,538			1,430,111		82.64%
DEVELOPMENT SERVICES		107,500		 7,629	_		66,733		62.08%
TOTAL EXPENDITURES	\$	5,352,022		\$ 381,744	=	\$	4,360,087		81.47%
REVENUES OVER/(UNDER) EXPENDITURES	\$			\$ (146,396)	_	\$	390,709		

Expenditures total \$4,360,087 through July 2019 or 81.47% of budget spent with 83.33% of budget complete (10 months).



20 - Water Fund Overview



Together We Can!

- Total revenues through July 2019 are \$514,024 for a total 56.87% of budget, including transfers in.
- Total July 2019 billing for June 2019 water consumption is approximately 16,559,000 gallons less than the prior year.
- Water consumption sales revenue for the month of July 2019 (actual June 2019 usage) is <u>lower</u> in comparison to the prior year by \$70,470.
- Water Department expenses remain on target thru the month of July 2019 at \$539,830 with a total of 75.33% of the adopted budget spent with 83.33% of year complete.
- Major Projects/Improvements in FY 2018-19:

	<u> </u>	<u>Budget</u>		<u>cpended</u>	<u>B</u>	<u>salance</u>	<u>Status</u>	
Mini excavator (50/50)	\$	16,820	\$	19,386	\$	(2,566)	Completed	
Skid steer (50/50)	\$	11,789	\$	11,789	\$	-	Completed	
Replace spider water								
lines in one cul de sac	\$	10,000	\$	-	\$	10,000 **	Not started	
Well #8 VFD AC unit	\$	9,500	\$	9,459	\$	41	Completed	

^{**} funds applied toward disbuted Well #5 renovation costs, paid to avoid litigation, \$17,265



20 - Utility Fund Revenues & Expenses



Together We Can!

	FY 2018-19 AMENDED BUDGET		2018-19 JULY 2019	FY 2018-19 YEAR TO DATE		FY 2018-19 % OF BUDGET
						COLLECTED
WATER CONSUMPTION	\$	621,347	\$ 37,899	\$	288,657	46.46%
DEBT SERVICE		53,453	4,477		44,663	83.56%
WATER SERVICE FEE		58,092	4,990		49,423	85.08%
EAA PASS THRU CHARGE		83,319	5,418		41,681	50.03%
MISC/INTEREST/GRANTS		49,308	3,385		42,955	87.12%
TRANSFERS IN		38,280	-		46,645	121.85%
TOTAL REVENUES	\$	903,799	\$ 56,169	\$	514,024	56.87%
						SPENT
WATER DEPARTMENT	\$	716,584	44,347		539,830	75.33%
DEBT SERVICE		187,215	-		148,433	79.28%
TOTAL EXPENSES	\$	903,799	\$ 44,347	\$	688,263	76.15%
REVENUES OVER/(UNDER) EXPENSES	\$		\$ 11,822	\$	(174,239)	



Together We Can!

40- Crime Control Prevention District

	FY 2018-19 AMENDED		FY 2018-19 YEAR TO DATE		FY 2018-19 % OF BUDGET	
BEGINNING FUND BALANCE	\$	559,542	\$ 591,492	\$	559,542	
		_	 _		_	COLLECTED
Crime Control Sales Tax	\$	115,000	\$ 8,340	\$	89,854	78.13%
Interest/Misc.		6,000	813		8,099	134.98%
TOTAL REVENUES	\$	121,000	\$ 9,153	\$	97,953	80.95%
						SPENT
Fire Expenditures	\$	625	\$ -	\$	624	99.84%
Police Expenditures		87,540	 13,058		69,284	79.15%
TOTAL EXPENDITURES	\$	88,165	\$ 13,058	\$	69,908	79.29%
REVENUES OVER/(UNDER) EXPENDITURES	\$	32,835	\$ (3,905)	\$	28,045	
PROJECTED ENDING FUND BALANCE	\$	592,377	\$ 587,587	\$	587,587	





Together We Can!

40 – Crime Control Prevention District

- Supported by dedicated sales tax and interest income on invested balances.
- Major Projects/Improvements in FY 2018-19:

	<u> </u>	Budget	<u>Ex</u>	pended	<u>B</u>	<u>alance</u>	<u>Status</u>
National Night Out	\$	5,000	\$	2,575	\$	2,425	Completed
Replace duty handguns	\$	25,000	\$	23,089	\$	1,911	In process
MDTs - 4 vehicles	\$	25,000	\$	19,959	\$	5,041	In process
Tasers	\$	8,640	\$	8,640	\$	-	Completed
Electronic Equipment	\$	5,000	\$	2,029	\$	2,971	In process
Computer Equipment	\$	7,200	\$	6,253	\$	947	In process





Together We Can!

42- PEG Fund

	FY 2018-19 ADOPTED BUDGET FY 2018-19 JULY 2019		,	2018-19 YEAR D DATE	FY 2018-19 % OF BUDGET	
BEGINNING FUND BALANCE	\$	83,655	\$ 96,334	\$	83,655	
Franchise Fee- PEG Misc/Interest	\$	15,500 1,000	\$ 837 139	\$	13,309 1,367	COLLECTED 85.86% 136.70%
TOTAL REVENUES	\$	16,500	\$ 976	\$	14,676	88.95%
PEG Expenditures		1,600	 		1,021	SPENT63.81%
REVENUES OVER/(UNDER) EXPENDITURES	\$	14,900	\$ 976	\$	13,655	
PROJECTED ENDING FUND BALANCE	\$	98,555	\$ 97,310	\$	97,310	





Together We Can!

45- Oak Wilt Fund

	AI	2018-19 DOPTED BUDGET		2018-2019 JULY 2019	FY 2018-19 YEAR TO DATE		FY 2018-19 % OF BUDGET
BEGINNING FUND BALANCE	\$	80,332	\$	85,197	\$	80,332	
Tree Trimming Dermite Devenue	¢.	10 500	· ·	2 525	¢	0.400	COLLECTED
Tree Trimming Permits Revenue	\$	10,500	\$	3,535	\$	8,400	80.00% SPENT
Oak Wilt Expenditures		500					0.00%
REVENUES OVER/(UNDER) EXPENDITURES	\$	10,000	\$	3,535	\$	8,400	
PROJECTED ENDING FUND BALANCE	\$	90,332	\$	88,732	\$	88,732	





Together We Can!

48- Street Maintenance Fund

	FY 2018-19 AMENDED BUDGET		FY	FY 2018-19 JULY 2019		72018-19 YEAR O DATE	FY 2018-19 % OF BUDGET
BEGINNING FUND BALANCE	\$	416,301	\$	447,531	\$	416,301	COLLECTED
Sales Tax Revenues	\$	115,000	\$	8,437	\$	89,665	COLLECTED 77.97%
TOTAL REVENUES	\$	115,000	\$	8,437	\$	89,665	77.97%
							SPENT
Street Maintenance	\$	50,000	\$		\$	49,998	100.00%
REVENUES OVER/(UNDER)							
EXPENDITURES	\$	65,000	\$	8,437	\$	39,667	
PROJECTED ENDING FUND BALANCE	\$	481,301	\$	455,968	\$	455,968	



Governmental Fund



Together We Can!

70- Capital Replacement Fund

	A	Y 2018-19 AMENDED BUDGET	F	TY 2018-19 JULY 2019	F	Y 2018-19 YEAR TO DATE	FY 2018-19 % OF BUDGET
BEGINNING FUND BALANCE	\$	3,553,369	\$	3,576,427	_\$	3,553,369	
							COLLECTED
Interest Income	\$	50,000	\$	4,154	\$	51,628	103.26%
Transfers In - General Fund		307,756				302,756	98.38%
TOTAL REVENUES	_\$_	357,756	\$_	4,154	_\$	354,384	99.06%
Administration	\$	118,330	\$	7,735	\$	87,112	73.62%
Public Works		83,060		-		82,200	98.96%
Drainage		729,500		14,827		64,104	8.79%
Fire		1,281,284		1,164,965		1,281,283	100.00%
TOTAL EXPENDITURES	\$	2,212,174	_\$_	1,187,527	_\$_	1,514,699	68.47%
REVENUES OVER/(UNDER) EXPENDITURES	\$	(1,854,418)	\$	(1,183,373)	\$	(1,160,315)	
PROJECTED ENDING FUND BALANCE	\$	1,698,951	\$	2,393,054	\$	2,393,054	



Governmental Fund



Together We Can!

70 – Capital Replacement Fund Overview

- Supported via budgeted transfers from the General Fund and interest earnings on invested balances.
- Major Projects/Improvements in FY 2018-19:

City Hall roof replacement	\$ 95,000	\$ 87,112	\$ 7,888	Completed
City Hall HVAC replacement	\$ 8,000	\$ -	\$ 8,000	Not started
PW Crew Truck	\$ 40,000	\$ 39,235	\$ 765	Completed
Skid steer (one third/two thirds)	\$ 23,674	\$ 23,578	\$ 96	Completed
Mini excavator (50/50)	\$ 16,820	\$ 19,386	\$ (2,566)	Completed
Drainage projects	\$ 729,500	\$ 64,104	\$ 665,396	In process
Fire - SCBAs	\$ 116,319	\$ 116,318	\$ 1	Completed
Fire - Ladder truck purchase	\$ 1,164,965	\$ 1,164,965	\$ -	Completed



City of Shavano Park



Together We Can!

Questions

AS OF: JULY 31ST, 2019

10 -GENERAL FUND

	CURRENT	CURRENT	YEAR TO DATE	BUDGET	% OF
	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
REVENUE SUMMARY					
NON-DEPARTMENTAL	5,352,022.00	235 347 01	4 750 705 61	601 226 39	00 77
NON-DEFARIMENTAL	3,332,022.00	233,347.01	4,730,733.01	001,220.39	
TOTAL REVENUES	5,352,022.00	235,347.81	4,750,795.61	601,226.39	88.77
					======
EXPENDITURE SUMMARY					
CITY COUNCIL	35,650.00	5,777.99	40 701 60	(5,141.60)	114.42
	·	,	,		
ADMINISTRATION	918,898.00	59,006.35	751,031.03	167,866.97	81.73
COURT	84,239.00	5,898.03	68,657.29	15,581.71	81.50
PUBLIC WORKS	594,644.00	45,090.15	426,177.78	168,466.22	71.67
FIRE DEPARTMENT	1,880,530.00	129,805.03	1,576,585.25	303,944.75	83.84
POLICE DEPARTMENT	1,730,561.00	128,538.00	1,430,110.76	300,450.24	82.64
DEVELOPMENT SERVICES	107,500.00	7,628.50	66,732.80	40,767.20	62.08
TOTAL EXPENDITURES	5,352,022.00	381,744.05	4,360,086.51	991,935.49	81.47
	=======================================				======
REVENUES OVER/(UNDER) EXPENDITURES	0.00 (146,396.24)	390,709.10	(390,709.10)	0.00

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

10 -GENERAL FUND

REVENUES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE ACTUAL		BUDGET	% OF BUDGET
NON-DEPARTMENTAL						
TAXES						
10-599-1010 CURRENT ADVALOREM TAXES	3,283,152.00	85,843.66	3,221,864.42		61,287.58	98.13
10-599-1020 DELINQUENT ADVALOREM TAXES	55,300.00	1,661.95	36,499.39		18,800.61	66.00
10-599-1030 PENALTY & INTEREST REVENUE	8,000.00	2,797.58	14,026.63	(6,026.63)	175.33
10-599-1040 MUNICIPAL SALES TAX	460,000.00	33,746.50	358,660.07		101,339.93	77.97
10-599-1060 MIXED BEVERAGE TAX	22,000.00	5,221.92	20,991.36	_	1,008.64	95.42
TOTAL TAXES	3,828,452.00	129,271.61	3,652,041.87		176,410.13	95.39
FRANCHISE REVENUES						
10-599-2020 FRANCHISE FEES - ELECTRIC	295,000.00	0.00	193,253.15		101,746.85	65.51
10-599-2022 FRANCHISE FEES - GAS	30,000.00	0.00	24,715.96		5,284.04	82.39
10-599-2024 FRANCHISE FEES - CABLE	80,000.00	4,184.25	66,547.20		13,452.80	83.18
10-599-2026 FRANCHISE FEES - PHONE	25,000.00	45.45	17,673.17		7,326.83	70.69
10-599-2027 FRANCHISE FEES - SAWS	14,000.00	0.00	0.00		14,000.00	0.00
10-599-2028 FRANCHISE FEES - REFUSE	32,000.00	8,031.50	30,661.94		1,338.06	95.82
TOTAL FRANCHISE REVENUES	476,000.00	12,261.20	332,851.42		143,148.58	69.93
DEDMING C LICENSES						
PERMITS & LICENSES	220 575 00	25 002 44	246 700 57		01 706 42	72.89
10-599-3010 BUILDING PERMITS	338,575.00	35,802.44	246,788.57		91,786.43	
10-599-3012 PLAN REVIEW FEES	55,000.00	4,010.72	35,873.55		19,126.45	65.22
10-599-3018 CERT OF OCCUPANCY PERMITS	6,000.00	400.00	3,800.00		2,200.00	63.33
10-599-3020 PLATTING FEES	2,000.00	0.00	2,250.00	(250.00)	
10-599-3025 VARIANCE/RE-ZONE FEES	2,000.00	0.00	0.00		2,000.00	0.00
10-599-3040 CONTRACTORS' LICENSES	5,000.00	325.75	994.75		4,005.25	19.90
10-599-3045 INSPECTION FEES	10,000.00	350.00	4,380.00		5,620.00	43.80
10-599-3048 COMMERCIAL SIGN PERMITS	500.00	400.00	1,850.00		1,350.00)	370.00
10-599-3050 GARAGE SALE & OTHER PERMITS	1,000.00	0.00	1,460.00	(460.00)	146.00
10-599-3055 HEALTH INSPECTIONS	4,000.00	0.00	1,800.00		2,200.00	45.00
10-599-3060 DEVELOPMENT FEES TOTAL PERMITS & LICENSES			<u>0.00</u> 299,196.87			
COURT FEES 10-599-4010 MUNICIPAL COURT FINES	150,000.00	9 387 19	108,791.83		41.208 17	72.53
10-599-4010 MONICIPAL COORT FINES	5,000.00	,	,		1,204.17	
10-599-4021 ARREST FEES 10-599-4028 STATE COURT COST ALLOCATION	•	0.00			6,000.00	
10-599-4030 WARRANT FEES	20,000.00		14,980.10			
	1,000.00					
TOTAL COURT FEES			128,094.56			
POLICE/FIRE REVENUES		4				
10-599-6010 POLICE REPORT REVENUE						
10-599-6020 POLICE DEPT - UNCLAIMED FUN					76.00)	
	4,000.00		2,590.00			
10-599-6060 EMS FEES			134,828.26		3,771.74	
TOTAL POLICE/FIRE REVENUES	143,000.00	10,310.56	137,822.41		5,177.59	96.38

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

10 -GENERAL FUND

		ACTUAL	BALANCE	BUDGET
•	.,			
•	,	,		100.00
	0.00	1,312.38	,	32.81
10,000.00	600.00	8,499.18	1,500.82	84.99
7,000.00	2,594.00	10,391.69 (3,391.69)	148.45
50.00	0.00	5.60	44.40	11.20
4,000.00	0.00	3,214.44	785.56	80.36
4,000.00	664.89	3,637.88	362.12	90.95
2,500.00	341.68	3,041.20 (541.20)	121.65
45,084.00	3,820.16	37,762.70	7,321.30	83.76
50.00	0.00	0.00	50.00	0.00
50.00	0.00	50.00	0.00	100.00
8,000.00	570.25	4,871.25	3,128.75	60.89
0.00	0.00	1,000.00 (1,000.00)	0.00
45,000.00	682.50	39,446.88	5,553.12	87.66
207,445.00	27,954.67	197,188.48	10,256.52	95.06
22,050.00	0.00	0.00	22,050.00	0.00
3,600.00	3,600.00	3,600.00	0.00	100.00
8,400.00	0.00	0.00	8,400.00	0.00
52,000.00	0.00	0.00	52,000.00	0.00
86,050.00	3,600.00	3,600.00	82,450.00	4.18
5,352,022.00	235,347.81	4,750,795.61	601,226.39	88.77
5,352,022.00	235,347.81	4,750,795.61	601,226.39	88.77
	7,000.00 50.00 4,000.00 4,000.00 2,500.00 45,084.00 50.00 8,000.00 0.00 45,000.00 207,445.00 22,050.00 3,600.00 8,400.00 52,000.00 86,050.00	11,880.00	11,880.00	11,880.00

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

10 -GENERAL FUND

CITY COUNCIL % OF YEAR COMPLETED: 83.33

EXPENDITURES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE ACTUAL		BUDGET BALANCE	% OF BUDGET
SUPPLIES						
10-600-2020 GENERAL OFFICE SUPPLIES	300.00	0.00	48.87			16.29
10-600-2035 COUNCIL/EMPLOYEE APPRECIATI	1,000.00	60.00	389.82			38.98
	21,000.00	3,275.99	25,122.10	(4,122.10)	119.63
10-600-2040 MEETING SUPPLIES	1,000.00	379.00	1,071.92	(71.92)	107.19
10-600-2080 UNIFORMS	600.00	0.00	190.00	_	410.00	31.67
TOTAL SUPPLIES	23,900.00	3,714.99	26,822.71	(2,922.71)	112.23
SERVICES						
10-600-3018 CITY WIDE CLEAN UP	1,400.00	0.00	700.00		700.00	50.00
10-600-3020 ASSOCIATION DUES & PUBS	1,750.00	0.00	1,747.00		3.00	99.83
10-600-3030 TRAINING/EDUCATION	2,000.00	1,620.00	1,765.00		235.00	88.25
10-600-3040 TRAVEL/LODGING/MEALS	3,500.00	0.00	4,478.85	(978.85)	127.97
TOTAL SERVICES	8,650.00	1,620.00	8,690.85	(40.85)	100.47
CONTRACTUAL						
10-600-4088 ELECTION SERVICES	2,500.00	0.00	4,835.04	(2,335.04)	193.40
TOTAL CONTRACTUAL	2,500.00	0.00	4,835.04	(2,335.04)	193.40
CAPITAL OUTLAY						
10-600-8015 NON-CAPITAL-COMPUTER EQUIPM	600.00	443.00	443.00	_	157.00	73.83
TOTAL CAPITAL OUTLAY	600.00	443.00	443.00		157.00	73.83
TOTAL CITY COUNCIL	35,650.00	5,777.99	40,791.60	(5,141.60)	114.42

AS OF: JULY 31ST, 2019

10 -GENERAL FUND

ADMINISTRATION % OF YEAR COMPLETED: 83.33

EXPENDITURES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE	BUDGET BALANCE	% OF BUDGET
PERSONNEL					
10-601-1010 SALARIES	424,184.00	32,102.99	361,081.25	63,102.75	85.12
10-601-1015 OVERTIME	1,000.00	131.82	131.82	868.18	13.18
10-601-1020 MEDICARE	6,267.00	452.93	5,075.42	1,191.58	80.99
10-601-1025 TWC (SUI)	1,242.00	0.00	54.00	1,188.00	4.35
10-601-1030 HEALTH INSURANCE	33,180.00	2,765.00	27,650.00	5,530.00	83.33
10-601-1031 HSA	222.00	14.80	148.00	74.00	66.67
10-601-1033 DENTAL INSURANCE	2,716.00	231.02	2,310.20	405.80	85.06
10-601-1035 VISION CARE INSURANCE	528.00	43.94	439.40	88.60	83.22
10-601-1036 LIFE INSURANCE	477.00	39.84	398.40	78.60	83.52
10-601-1037 WORKERS' COMP INSURANCE	1,242.00	0.00	842.48	399.52	67.83
10-601-1040 TMRS RETIREMENT	60,286.00	4,571.62	50,964.97	9,321.03	84.54
10-601-1070 SPECIAL ALLOWANCES	6,975.00	536.56	5,879.08	1,095.92	84.29
TOTAL PERSONNEL	538,319.00	40,890.52	454,975.02	83,343.98	84.52
SUPPLIES					
10-601-2020 GENERAL OFFICE SUPPLIES	7,000.00	845.98	5,376.72	1,623.28	76.81
10-601-2025 BENEFITS CITYWIDE	3,000.00	0.00	2,098.27	901.73	69.94
10-601-2030 POSTAGE/METER RENTAL	12,000.00	1,176.80	7,443.91	4,556.09	62.03
10-601-2035 EMPLOYEE APPRECIATION	2,500.00	0.00	1,733.40	766.60	69.34
10-601-2050 PRINTING & COPYING	1,000.00	0.00	1,616.41	(616.41)	161.64
10-601-2060 MED EXAMS/SCREENING/TESTING_	2,750.00	186.66	869.13	1,880.87	31.60
TOTAL SUPPLIES	28,250.00	2,209.44	19,137.84	9,112.16	67.74
SERVICES					
10-601-3010 ADVERTISING EXPENSE	5,000.00	249.75	2,861.02	2,138.98	57.22
10-601-3012 PROF. SERVICES-ENGINEERS	10,000.00	150.00	3,552.87	6,447.13	35.53
10-601-3013 PROFESSIONAL SERVICES	7,000.00	0.00	3,262.50	3,737.50	46.61
10-601-3015 PROF. SERVICES-LEGAL	50,000.00	6,159.95	50,517.58	(517.58)	101.04
10-601-3016 CODIFICATION EXPENSE	2,500.00	0.00	1,150.00	1,350.00	46.00
10-601-3020 ASSOCIATION DUES & PUBLICAT	4,000.00	189.00	4,142.03	(142.03)	103.55
10-601-3030 TRAINING/EDUCATION	5,500.00	810.00	2,494.00	3,006.00	45.35
10-601-3040 TRAVEL/MILEAGE/LODGING/PERD	5,000.00	265.00	3,883.03	1,116.97	77.66
10-601-3050 LIABILITY INSURANCE	9,000.00	0.00	12,440.17	(3,440.17)	138.22
10-601-3075 BANK/CREDIT CARD FEES	5,000.00	337.87	2,418.97	2,581.03	48.38
10-601-3080 SPECIAL SERVICES	0.00	0.00	1,755.69	(1,755.69)	0.00
10-601-3085 WEBSITE TECHNOLGY	2,400.00	0.00	2,400.00	0.00	100.00
10-601-3087 CITIZENS COMMUNICATION/EDUC_	8,040.00	25.50	6,583.24	1,456.76	81.88
TOTAL SERVICES	113,440.00	8,187.07	97,461.10	15,978.90	85.91
CONTRACTUAL					
10-601-4050 DOCUMENT STORAGE/ARCHIVES	4,000.00	198.00	3,780.72	219.28	94.52
10-601-4060 IT SERVICES	37,300.00	2,845.00	31,648.94	5,651.06	84.85
10-601-4075 COMPUTER SOFTWARE/INCODE	12,699.00	0.00	12,694.01	4.99	99.96
10-601-4083 AUDIT SERVICES	16,150.00	0.00	15,500.00	650.00	95.98
10-601-4084 BEXAR COUNTY APPRAISAL DIST	15,847.00	0.00	11,850.00	3,997.00	74.78
10-601-4085 BEXAR COUNTY TAX ASSESSOR	3,375.00	3.58	3,384.89	(9.89)	100.29
10-601-4086 CONTRACT LABOR	0.00	152.00	1,866.75	(1,866.75)	0.00
TOTAL CONTRACTUAL	89,371.00	3,198.58	80,725.31	8,645.69	90.33

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

10 -GENERAL FUND

ADMINISTRATION % OF YEAR COMPLETED: 83.33

EXPENDITURES	CURRENT	CURRENT	YEAR TO DATE ACTUAL	BUDGET BALANCE	% OF BUDGET
MAINTENANCE					
10-601-5005 EQUIPMENT LEASES	3,600.00	392.94	3,039.32	560.68	84.43
10-601-5010 EQUIPMENT MAINT & REPAIR	500.00	0.00	0.00	500.00	0.00
10-601-5015 ELECTRONIC EQPT MAINT	1,000.00	0.00	0.00	1,000.00	0.00
10-601-5030 BUILDING MAINTENANCE	33,100.00	2,526.77	29,244.77	3,855.23	88.35
TOTAL MAINTENANCE	38,200.00	2,919.71	32,284.09	5,915.91	84.51
UTILITIES					
10-601-7042 UTILITIES - PHONE/CELL/VOIP_	17,540.00	1,601.03	13,372.78	4,167.22	76.24
TOTAL UTILITIES	17,540.00	1,601.03	13,372.78	4,167.22	76.24
CAPITAL OUTLAY					
10-601-8015 NON-CAPITAL-COMPUTER	1,500.00	0.00	840.90	659.10	56.06
10-601-8025 NON-CAPITAL-OFFICE FURNITUR	200.00	0.00	155.99	44.01	78.00
10-601-8080 CAPITAL - IMPROVEMENTS	40,000.00	0.00	0.00	40,000.00	0.00
TOTAL CAPITAL OUTLAY	41,700.00	0.00	996.89	40,703.11	2.39
INTERFUND TRANSFERS					
10-601-9010 TRANSFERS/CAPITAL REPLACEME_	52,078.00	0.00	52,078.00	0.00	100.00
TOTAL INTERFUND TRANSFERS	52,078.00	0.00	52,078.00	0.00	100.00
TOTAL ADMINISTRATION	918,898.00	59,006.35	751,031.03	167,866.97	81.73

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

10 -GENERAL FUND

COURT % OF YEAR COMPLETED: 83.33

BUDGET	PERIOD	ACTUAL		DATAMOR	
			BALANCE		BUDGET
45,917.00	3,532.00	38,792.34		7,124.66	84.48
1,000.00	0.00	0.00		1,000.00	0.00
698.00	52.56	576.62		121.38	82.61
207.00	0.00	9.00		198.00	4.35
80.00	6.64	66.40		13.60	83.00
139.00	0.00	91.07		47.93	65.52
6,713.00	505.58	5,520.24		1,192.76	82.23
1,200.00	92.30	969.15		230.85	80.76
55,954.00	4,189.08	46,024.82		9,929.18	82.25
600.00	0.00	322.32		277.68	53.72
1,000.00	0.00	360.00		640.00	36.00
1,600.00	0.00	682.32		917.68	42.65
16,800.00	1,300.00	13,000.00		3,800.00	77.38
200.00	150.00	300.00	(100.00)	150.00
1,000.00	0.00	800.00		200.00	80.00
1,000.00	0.00	970.68		29.32	97.07
100.00	0.00	101.98	(1.98)	101.98
50.00	0.00	50.99	(0.99)	101.98
2,000.00	164.44	1,196.49		803.51	59.82
21,150.00	1,614.44	16,420.14		4,729.86	77.64
4,325.00	0.00	4,323.69		1.31	99.97
4,325.00	0.00	4,323.69		1.31	99.97
1,020.00	94.51	1,043.53	(23.53)	102.31
1,020.00	94.51	1,043.53	(23.53)	102.31
190.00	0.00	162.79		27.21	85.68
190.00	0.00	162.79		27.21	85.68
84,239.00	5,898.03	68,657.29		15,581.71	81.50
	1,000.00 698.00 207.00 80.00 139.00 6,713.00 1,200.00 55,954.00 600.00 1,000.00 1,000.00 1,000.00 1,000.00 200.00 2,000.00 21,150.00 4,325.00 4,325.00 1,020.00 1,020.00	1,000.00	1,000.00 0.00 0.00 698.00 52.56 576.62 207.00 0.00 9.00 80.00 6.64 664 66.40 139.00 0.00 91.07 6,713.00 505.58 5,520.24 1,200.00 92.30 969.15 55,954.00 4,189.08 46,024.82 600.00 0.00 322.32 1,000.00 0.00 360.00 1,600.00 0.00 300.00 1,000.00 0.00 300.00 1,000.00 0.00 800.00 1,000.00 0.00 970.68 100.00 0.00 50.99 2,000.00 164.44 1,196.49 21,150.00 1,614.44 16,420.14 4,325.00 0.00 4,323.69 4,325.00 0.00 4,323.69 4,325.00 94.51 1,043.53 1,020.00 94.51 1,043.53 1,020.00 94.51 1,043.53	1,000.00	1,000.00 0.00 1,000.00 698.00 52.56 576.62 121.38 207.00 0.00 9.00 198.00 80.00 6.64 66.40 13.60 139.00 0.00 91.07 47.93 6,713.00 505.58 5,520.24 1,192.76 1,200.00 92.30 969.15 230.85 55,954.00 4,189.08 46,024.82 9,929.18 600.00 0.00 322.32 277.68 1,000.00 0.00 360.00 640.00 1,000.00 0.00 360.00 640.00 200.00 150.00 300.00 100.00 1,000.00 0.00 800.00 200.00 1,000.00 0.00 970.68 29.32 100.00 0.00 101.98 1.98 50.00 0.00 50.99 0.999 2,000.00 164.44 1,196.49 803.51 21,150.00 1,614.44 16,420.14 4,729.86 4,325.00 0.00 4,323.69 1.31 <

AS OF: JULY 31ST, 2019

10 -GENERAL FUND

PUBLIC WORKS % OF YEAR COMPLETED: 83.33

EXPENDITURES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE		BUDGET BALANCE	% OF BUDGET
PERSONNEL						
10-603-1010 SALARIES	191,706.00	11,774.76	138,654.54		53,051.46	72.33
10-603-1015 OVERTIME	4,000.00	414.88	1,939.26		2,060.74	48.48
10-603-1020 MEDICARE	3,290.00	178.84	2,062.02		1,227.98	62.68
10-603-1025 TWC (SUI)	828.00	0.00	43.35		784.65	5.24
10-603-1030 HEALTH INSURANCE	26,544.00	1,675.24	18,852.20		7,691.80	71.02
10-603-1031 HSA	178.00	9.28	106.74		71.26	59.97
10-603-1033 DENTAL INSURANCE	1,536.00	93.54	1,043.39		492.61	67.93
10-603-1035 VISION CARE INSURANCE	365.00	22.24	248.02		116.98	67.95
10-603-1036 LIFE INSURANCE	318.00	20.12	232.94		85.06	73.25
10-603-1037 WORKERS' COMP INSURANCE	8,240.00	0.00	4,045.16		4,194.84	49.09
10-603-1040 TMRS RETIREMENT	31,644.00	1,782.53	20,376.03		11,267.97	64.39
10-603-1070 SPECIAL ALLOWANCES _	7,200.00	588.50	6,248.47	_	951.53	86.78
TOTAL PERSONNEL	275,849.00	16,559.93	193,852.12		81,996.88	70.27
SUPPLIES						
10-603-2020 OFFICE SUPPLIES	1,000.00	0.00	469.05		530.95	46.91
10-603-2050 PRINTING & COPYING	150.00	0.00	116.98		33.02	77.99
10-603-2060 MEDICAL EXAMS/SCREENING/TES	175.00	0.00	1,120.73	(945.73)	640.42
10-603-2070 JANITORIAL SUPPLIES	2,000.00	135.05	2,283.14	(283.14)	114.16
10-603-2080 UNIFORMS	1,500.00	0.00	461.38		1,038.62	30.76
10-603-2090 SMALL TOOLS	3,000.00	0.00	3,644.57	(644.57)	121.49
10-603-2091 SAFETY GEAR	1,400.00	650.18	1,106.45	_	293.55	79.03
TOTAL SUPPLIES	9,225.00	785.23	9,202.30		22.70	99.75
SERVICES						
	10,000.00	1,741.13	10,160.73	(160.73)	101.61
10-603-3013 PROFESSIONAL SERVICES	45,500.00	8,496.19	16,654.07		28,845.93	36.60
10-603-3020 ASSOCIATION DUES & PUBS	195.00	400.00	400.00		205.00)	
10-603-3030 TRAINING/EDUCATION	300.00	0.00	750.00		450.00)	250.00
10-603-3040 TRAVEL/MILEAGE/LODGING/PERD	250.00	0.00	0.00	(250.00	0.00
10-603-3050 LIABILITY INSURANCE	3,630.00	0.00	3,701.86	(71.86)	
10-603-3060 UNIFORM SERVICE	1,500.00	171.82	1,477.73		22.27	98.52
10-603-3070 PROPERTY INSURANCE	1,800.00	0.00	1,835.63			101.98
TOTAL SERVICES	63,175.00	10,809.14	34,980.02		28,194.98	55.37
COMEDACEUAT						
CONTRACTUAL	0.00	0.00	0 104 01	,	2,194.31)	0 00
10-603-4086 CONTRACT LABOR TOTAL CONTRACTUAL	0.00	0.00	2,194.31		2,194.31)	0.00
			_,	`	_,,	
MAINTENANCE						
10-603-5005 EQUIPMENT LEASES	3,000.00	0.00	3,597.00			119.90
10-603-5010 EQUIPMENT MAINT & REPAIR	12,000.00	2,425.92	7,967.87		4,032.13	66.40
10-603-5020 VEHICLE MAINTENANCE	8,000.00	761.12	6,523.17		1,476.83	81.54
10-603-5030 BUILDING MAINTENANCE	10,000.00	836.01	11,709.17		1,709.17)	
10-603-5060 VEHICLE & EQPT FUELS _	5,000.00	1,483.87	5,138.31		138.31)	
TOTAL MAINTENANCE	38,000.00	5,506.92	34,935.52		3,064.48	91.94

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

10 -GENERAL FUND

EXPENDITURES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE ACTUAL	BUDGET BALANCE	% OF BUDGET
DEPT MATERIALS-SERVICES					
10-603-6011 CHEMICALS	1,000.00	29.94	485.19	514.81	48.52
10-603-6080 STREET MAINTENANCE	35,000.00	1,773.13	9,674.66	25,325.34	27.64
10-603-6081 SIGN MAINTENANCE	2,000.00	92.00	2,007.90	(7.90)	100.40
TOTAL DEPT MATERIALS-SERVICES	38,000.00	1,895.07	12,167.75	25,832.25	32.02
UTILITIES					
10-603-7040 UTILITIES - ELECTRIC	40,000.00	3,526.75	30,879.34	9,120.66	77.20
10-603-7041 UTILITIES - GAS	1,800.00	24.00	262.40	1,537.60	14.58
10-603-7042 UTILITIES - PHONE	500.00	37.00	431.29	68.71	86.26
10-603-7044 UTILITIES - WATER	8,600.00	2,904.44	10,439.79	(1,839.79)	121.39
10-603-7045 STREET LIGHTS	30,000.00	2,417.71	23,538.01	6,461.99	78.46
TOTAL UTILITIES	80,900.00	8,909.90	65,550.83	15,349.17	81.03
CAPITAL OUTLAY					
10-603-8005 OFFICE FURNITURE	300.00	0.00	409.97	(109.97)	136.66
10-603-8015 NON-CAPITAL-COMPUTER	400.00	0.00	0.00	400.00	0.00
10-603-8020 NON-CAPITAL-MAINTENANCE EQU	8,723.00	623.96	7,390.96	1,332.04	84.73
10-603-8080 CAPITAL IMPROVEMENT PROJECT	7,500.00	0.00	7,500.00	0.00	100.00
10-603-8081 CAPITAL - BUILDINGS	25,000.00	0.00	15,422.00	9,578.00	61.69
TOTAL CAPITAL OUTLAY	41,923.00	623.96	30,722.93	11,200.07	73.28
INTERFUND TRANSFERS					
10-603-9010 TRF TO CAPITAL REPLACEMENT _	47,572.00	0.00	42,572.00	5,000.00	89.49
TOTAL INTERFUND TRANSFERS	47,572.00	0.00	42,572.00	5,000.00	89.49
TOTAL PUBLIC WORKS	594,644.00	45,090.15	426,177.78	168,466.22	71.67

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

10 -GENERAL FUND

FIRE DEPARTMENT % OF YEAR COMPLETED: 83.33

EXPENDITURES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE ACTUAL	BUDGET	% OF BUDGET
PERSONNEL					
10-604-1010 SALARIES	1,072,232.00	80,445.15	868,819.78	203,412.22	81.03
10-604-1015 OVERTIME	35,000.00	3,072.55	42,900.99 (7,900.99)	122.57
10-604-1020 MEDICARE	16,297.00	1,171.82	12,916.77	3,380.23	79.26
10-604-1025 TWC (SUI)	3,519.00	0.00	153.00	3,366.00	4.35
10-604-1030 HEALTH INSURANCE	112,812.00	9,401.00	90,139.00	22,673.00	79.90
10-604-1031 HSA	755.00	48.10	482.85	272.15	63.95
10-604-1033 DENTAL INSURANCE	6,543.00	554.48	5,239.68	1,303.32	80.08
10-604-1035 VISION CARE INSURANCE	1,542.00	128.44	1,240.46	301.54	80.44
10-604-1036 LIFE INSURANCE	1,353.00	112.88	1,112.20	240.80	82.20
10-604-1037 WORKERS' COMP INSURANCE	25,602.00	0.00	16,699.37	8,902.63	65.23
10-604-1040 TMRS RETIREMENT	156,781.00	11,823.52	128,395.51	28,385.49	81.89
10-604-1070 SPECIAL ALLOWANCES	14,400.00	1,238.80	13,044.39	1,355.61	90.59
TOTAL PERSONNEL	1,446,836.00	107,996.74	1,181,144.00	265,692.00	81.64
SUPPLIES					
10-604-2020 OFFICE SUPPLIES	1,500.00	181.38	879.65	620.35	58.64
10-604-2060 MEDICAL EXAMS/SCREENING/TES	2,000.00	0.00	353.25	1,646.75	17.66
10-604-2070 JANITORIAL SUPPLIES	2,500.00	536.29	1,596.63	903.37	63.87
10-604-2080 UNIFORMS & ACCESSORIES	7,000.00	2,145.75	6,186.35	813.65	88.38
TOTAL SUPPLIES	13,000.00	2,863.42	9,015.88	3,984.12	69.35
<u>SERVICES</u>					
10-604-3017 PROFESSIONAL - MEDICAL DIRE	5,900.00	450.00	4,500.00	1,400.00	76.27
10-604-3020 ASSOCIATION DUES & PUBS	8,420.00	477.79	4,337.96	4,082.04	51.52
10-604-3030 TRAINING/EDUCATION	9,040.00	1,209.00	4,579.09	4,460.91	50.65
10-604-3040 TRAVEL/MILEAGE/LODGING/PERD	4,000.00	2,193.60	2,507.16	1,492.84	62.68
10-604-3050 LIABILITY INSURANCE	18,100.00	0.00	19,652.94 (1,552.94)	108.58
10-604-3070 PROPERTY INSURANCE	9,000.00	0.00	11,309.67 (2,309.67)	125.66
10-604-3080 SPECIAL SERVICES	12,860.00	465.65	10,174.54	2,685.46	79.12
10-604-3090 COMMUNICATIONS SERVICES	4,668.00	355.25	3,763.16	904.84	80.62
TOTAL SERVICES	71,988.00	5,151.29	60,824.52	11,163.48	84.49
CONTRACTUAL					
10-604-4045 RADIO ACCESS FEES - COSA	6,000.00	0.00	5,832.00	168.00	97.20
10-604-4075 COMPUTER SOFTWARE/MAINTENAN	500.00	0.00	0.00	500.00	0.00
10-604-4086 CONTRACT LABOR	15,900.00	0.00	15,902.44 (2.44)	100.02
TOTAL CONTRACTUAL	22,400.00	0.00	21,734.44	665.56	97.03
MAINTENANCE					
10-604-5010 EQUIPMENT MAINT & REPAIR	4,500.00	846.96	3,990.05	509.95	88.67
10-604-5020 VEHICLE MAINTENANCE	20,000.00	2,646.48	19,384.93	615.07	96.92
10-604-5030 BUILDING MAINTENANCE	7,000.00	69.91	6,660.08	339.92	95.14
10-604-5060 VEHICLE & EQPT FUELS	10,000.00	1,086.99	8,111.66	1,888.34	81.12
TOTAL MAINTENANCE	41,500.00	4,650.34		3,353.28	91.92

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

10 -GENERAL FUND

FIRE DEPARTMENT % OF YEAR COMPLETED: 83.33

	CURRENT	CURRENT	YEAR TO DATE	BUDGET	% OF
EXPENDITURES	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
DEPT MATERIALS-SERVICES					
10-604-6015 ELECTRONIC EQPT MAINT	7,000.00	592.00	5,996.75	1,003.25	85.67
10-604-6030 INVESTIGATIVE SUPPLIES/PROC	1,500.00	0.00	28.42	1,471.58	1.89
10-604-6040 EMS SUPPLIES	23,000.00	951.75	18,353.63	4,646.37	79.80
10-604-6045 FIRE FIGHTING EQPT SUPPLIES	12,000.00	6,389.26	9,549.72	2,450.28	79.58
10-604-6060 PPE MAINTENENCE	14,100.00	1,028.00	8,402.31	5,697.69	59.59
TOTAL DEPT MATERIALS-SERVICES	57,600.00	8,961.01	42,330.83	15,269.17	73.49
<u>UTILITIES</u>					
10-604-7044 UTILITIES - WATER	1,600.00	182.23	1,021.12	578.88	63.82
TOTAL UTILITIES	1,600.00	182.23	1,021.12	578.88	63.82
CAPITAL OUTLAY					
10-604-8015 NON-CAPITAL-COMPUTER EQUIPM	500.00	0.00	0.00	500.00	0.00
10-604-8025 NON CAPITAL-OFFICE FURN/EQU	0.00	0.00	407.45 (407.45)	0.00
TOTAL CAPITAL OUTLAY	500.00	0.00	407.45	92.55	81.49
INTERFUND TRANSFERS					
10-604-9000 GRANT EXPENDITURES	17,000.00	0.00	13,854.29	3,145.71	81.50
10-604-9010 TRF TO CAPITAL REPLACEMENT	208,106.00	0.00	208,106.00	0.00	_100.00
TOTAL INTERFUND TRANSFERS	225,106.00	0.00	221,960.29	3,145.71	98.60
TOTAL FIRE DEPARTMENT	1,880,530.00	129,805.03	1,576,585.25	303,944.75	83.84

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

10 -GENERAL FUND

POLICE DEPARTMENT % OF YEAR COMPLETED: 83.33

EXPENDITURES	CURRENT BUDGET	CURRENT	YEAR TO DATE ACTUAL		BUDGET BALANCE	% OF BUDGET
DEDGGOUNG						
PERSONNEL	1 110 017 00	05 555 55	021 120 00		170 600 01	02 02
10-605-1010 SALARIES 10-605-1015 OVERTIME	1,110,817.00 16,000.00	85,555.55 3,032.74	931,128.99 10,295.49		179,688.01 5,704.51	83.82 64.35
10-605-1013 GVERTIME 10-605-1020 MEDICARE	16,930.00	1,305.84	13,791.38		3,138.62	81.46
10-605-1020 MEDICARE 10-605-1025 TWC (SUI)	3,933.00	0.00	233.06		3,699.94	5.93
10-605-1030 HEALTH INSURANCE	126,084.00	10,507.00	104,240.50		21,843.50	82.68
10-605-1031 HSA	844.00	70.30	669.70		174.30	79.35
10-605-1033 DENTAL INSURANCE	7,289.00	621.70	6,068.90		1,220.10	83.26
10-605-1035 VISION CARE INSURANCE	1,704.00	145.34	1,419.60		284.40	83.31
10-605-1036 LIFE INSURANCE	1,512.00	126.16	1,251.64		260.36	82.78
10-605-1037 WORKERS' COMP INSURANCE	32,499.00	0.00	21,647.67		10,851.33	66.61
10-605-1040 TMRS RETIREMENT	162,879.00	12,755.63	134,759.65		28,119.35	82.74
10-605-1070 SPECIAL ALLOWANCES	37,775.00				8,573.30	
TOTAL PERSONNEL	1,518,266.00		1,254,708.28		263,557.72	82.64
<u>SUPPLIES</u>						
10-605-2020 OFFICE SUPPLIES	3,000.00	65.81	2,567.81		432.19	85.59
10-605-2050 PRINTING & COPYING	1,300.00	0.00	1,382.95	(82.95)	106.38
10-605-2060 MEDICAL/SCREENING/TESTING/B	1,000.00	0.00	368.00		632.00	36.80
10-605-2080 UNIFORMS & ACCESSORIES	27,000.00	543.65	20,771.65	_	6,228.35	76.93
TOTAL SUPPLIES	32,300.00	609.46	25,090.41		7,209.59	77.68
<u>SERVICES</u>						
10-605-3020 ASSOCIATION DUES & PUBS	5,870.00	0.00	1,598.00		4,272.00	27.22
10-605-3030 TRAINING/EDUCATION	3,500.00	0.00	150.07		3,349.93	4.29
10-605-3040 TRAVEL/MILEAGE/LODGING/PERD	4,000.00	0.00	4,961.77	(961.77)	124.04
10-605-3050 LIABILITY INSURANCE	16,000.00	0.00	17,029.21	(1,029.21)	106.43
10-605-3060 UNIFORM MAINTENANCE	6,000.00	360.95	2,887.73		3,112.27	48.13
10-605-3071 PROPERTY INSURANCE	7,300.00	0.00	7,960.00	(660.00)	109.04
10-605-3072 ANIMAL CONTROL SERVICES	12,500.00	1,000.00	10,000.00		2,500.00	80.00
10-605-3087 CITIZENS COMMUNICATION/ED	400.00	0.00	91.13		308.87	22.78
	4,600.00					
TOTAL SERVICES	60,170.00	1,871.32	49,371.57		10,798.43	82.05
CONTRACTUAL						
10-605-4045 CONTRACT/RADIO FEES COSA	9,600.00	0.00			1,608.00	83.25
	13,595.00		,		2,325.95	
TOTAL CONTRACTUAL	23,195.00	66.00	19,261.05		3,933.95	83.04
MAINTENANCE						
10-605-5005 EQUIPMENT LEASES	3,100.00					49.00
10-605-5010 EQUIPMENT MAINT & REPAIR		803.50			2,196.50	26.78
10-605-5015 ELECTRONIC EQPT MAINT	5,350.00	30.24			4,724.57	
10-605-5020 VEHICLE MAINTENANCE	23,000.00	3,159.69			171.82)	
10-605-5060 VEHICLE & EQPT FUELS	30,000.00	3,629.61 7,822,38			1,162.78	
TOTAL MAINTENANCE	64,450.00	7,822.38	54,956.89		9,493.11	85.27

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

10 -GENERAL FUND

POLICE DEPARTMENT % OF YEAR COMPLETED: 83.33

EXPENDITURES	CURRENT CURRENT RES BUDGET PERIOD		YEAR TO DATE ACTUAL	BUDGET BALANCE	% OF BUDGET
DEPT MATERIALS-SERVICES					
10-605-6030 INVESTIGATIVE SUPPLIES	3,000.00	83.87	2,665.75	334.25	88.86
10-605-6032 POLICE SAFETY SUPPLIES	3,400.00	0.00	2,942.78	457.22	86.55
10-605-6035 FIREARMS EQUIPMENT/SUPPLIES	6,000.00	768.00	1,385.02	4,614.98	23.08
TOTAL DEPT MATERIALS-SERVICES	12,400.00	851.87	6,993.55	5,406.45	56.40
<u>UTILITIES</u>					
10-605-7042 UTILITES- PHONE	4,300.00	346.73	3,450.16	849.84	80.24
TOTAL UTILITIES	4,300.00	346.73	3,450.16	849.84	80.24
CAPITAL OUTLAY					
INTERFUND TRANSFERS					
10-605-9000 GRANT EXPENDITURES	15,480.00	0.00	16,278.85 (798.85)	105.16
TOTAL INTERFUND TRANSFERS	15,480.00	0.00	16,278.85 (798.85)	105.16
TOTAL POLICE DEPARTMENT	1,730,561.00	128,538.00	1,430,110.76	300,450.24	82.64

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

10 -GENERAL FUND

EXPENDITURES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE ACTUAL	BUDGET BALANCE	% OF BUDGET
SUPPLIES					
	1 000 00	0.00	0.00	1 000 00	0 00
TOTAL SUPPLIES	1,000.00	0.00	0.00	•	
<u>SERVICES</u>					
10-607-3012 PROF -ENGINEERING REVIEW	5,000.00	0.00	0.00	5,000.00	0.00
10-607-3015 PROF -BLDG INSPECTION SERVI	95,000.00	7,318.50	62,332.80	32,667.20	65.61
10-607-3016 PROF -HEALTH INSPECTOR	2,000.00	240.00	1,680.00	320.00	84.00
10-607-3017 PROF -SANITARY INSPECTION S.	3,000.00	70.00	1,320.00	1,680.00	44.00
TOTAL SERVICES	105,000.00	7,628.50	65,332.80	39,667.20	62.22
CONTRACTUAL					
10-607-4075 COMPUTER SOFTWARE/MAINTENAN	1,500.00	0.00	1,400.00	100.00	93.33
TOTAL CONTRACTUAL	1,500.00	0.00	1,400.00	100.00	93.33
TOTAL DEVELOPMENT SERVICES	107,500.00	7,628.50	66,732.80	40,767.20	62.08
		381,744.05		991,935.49	81.47
REVENUES OVER/(UNDER) EXPENDITURES	0.00	(146,396.24)	390,709.10	(390,709.10)	0.00

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AS OF: JULY 31ST, 2019

20 -WATER FUND

	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE ACTUAL	BUDGET BALANCE	% OF BUDGET
REVENUE SUMMARY					
NON-DEPARTMENTAL	903,799.00	56,168.89	514,024.09	389,774.91	56.87
TOTAL REVENUES	903,799.00	56,168.89	514,024.09	389,774.91	56.87
EXPENDITURE SUMMARY					
WATER DEPARTMENT			539,829.70		
DEBT SERVICE	<u>187,215.00</u>	0.00	148,433.12	38,781.88	79.28
TOTAL EXPENDITURES	903,799.00	44,346.82	688,262.82	215,536.18	76.15
REVENUES OVER/(UNDER) EXPENDITURES	0.00	11,822.07	(174,238.73)	174,238.73	0.00

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

20 -WATER FUND

	CURRENT	CURRENT	YEAR TO DATE	BUDGET	% OF
REVENUES	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
NON-DEPARTMENTAL					
WATER SALES					
20-599-5015 WATER CONSUMPTION	621,347.00	37,899.15	288,657.10	332,689.90	46.46
20-599-5016 LATE CHARGES	6,000.00	917.47	4,873.93	1,126.07	81.23
20-599-5018 DEBT SERVICE	53,453.00	4,476.98	44,662.58	8,790.42	83.55
20-599-5019 WATER SERVICE FEE	58,092.00	4,989.94	49,423.27	8,668.73	85.08
20-599-5036 EAA PASS THRU CHARGE	83,319.00	5,417.60	41,680.85	41,638.15	50.03
20-599-5040 TAPPING FEES	0.00	0.00	1,800.00 (1,800.00)	0.00
TOTAL WATER SALES	822,211.00	53,701.14	431,097.73	391,113.27	52.43
MISC./GRANTS/INTEREST					
20-599-7000 INTEREST INCOME	9,500.00	842.81	12,811.71 (3,311.71)	134.86
20-599-7011 OTHER INCOME	0.00	0.00	1,340.82 (1,340.82)	0.00
20-599-7012 LEASE OF WATER RIGHTS	17,108.00	0.00	7,500.00	9,608.00	43.84
20-599-7060 CC SERVICE FEES	1,200.00	159.37	950.03	249.97	79.17
20-599-7075 SITE/TOWER LEASE REVENUE	15,500.00	1,304.77	13,037.90	2,462.10	84.12
20-599-7090 SALE OF FIXED ASSETS	0.00	160.80	640.90 (640.90)	0.00
TOTAL MISC./GRANTS/INTEREST	43,308.00	2,467.75	36,281.36	7,026.64	83.78
TRANSFERS IN					
20-599-8072 TRF IN-CAPITAL REPLACEMENT	38,280.00	0.00	46,645.00 (8,365.00)	121.85
TOTAL TRANSFERS IN	38,280.00	0.00	46,645.00 (8,365.00)	121.85
TOTAL NON-DEPARTMENTAL	903,799.00	56,168.89	514,024.09	389,774.91	56.87
TOTAL REVENUES	903,799.00	56,168.89	514,024.09	389,774.91	56.87

AS OF: JULY 31ST, 2019

20 -WATER FUND

EXPENDITURES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE ACTUAL		BUDGET BALANCE	% OF BUDGET
PERSONNEL						
20-606-1010 SALARIES	185,260.00	14,206.67	146,545.25		38,714.75	79.10
20-606-1015 OVERTIME	7,000.00	1,129.12	9,789.64	(2,789.64)	139.85
20-606-1020 MEDICARE	2,615.00	223.74	2,304.50		310.50	88.13
20-606-1025 TWC (SUI)	828.00	0.00	27.00		801.00	3.26
20-606-1030 HEALTH INSURANCE	25,991.00	2,195.76	20,963.80		5,027.20	80.66
20-606-1031 HSA	178.00	12.92	122.66		55.34	68.91
20-606-1033 DENTAL INSURANCE	1,480.00	119.74	1,146.29		333.71	77.45
20-606-1035 VISION CARE INSURANCE	325.00	28.46	272.50		52.50	83.85
20-606-1036 LIFE INSURANCE	318.00	26.36	251.78		66.22	79.18
20-606-1037 WORKERS' COMP INSURANCE	6,551.00	0.00	3,733.40		2,817.60	56.99
20-606-1040 TMRS RETIREMENT	25,157.00	2,208.56	22,610.61		2,546.39	89.88
20-606-1070 SPECIAL ALLOWANCES	11,400.00	496.18	6,611.90	_	4,788.10	58.00
TOTAL PERSONNEL	267,103.00	20,647.51	214,379.33		52,723.67	80.26
SUPPLIES						
20-606-2020 OFFICE SUPPLIES	1,400.00	136.85	1,449.58	(49.58)	103.54
20-606-2030 POSTAGE	2,500.00	311.19				106.69
20-606-2050 PRINTING & COPYING	600.00	525.94	970.86		370.86)	161.81
20-606-2060 MED EXAMS/SCREENING/TESTING	0.00	0.00	45.00	(45.00)	
20-606-2070 JANITORIAL SUPPLIES	100.00	0.00	0.00	·	100.00	
20-606-2075 BANK/CREDITCARD FEES	5,100.00	728.67	4,499.43		600.57	88.22
20-606-2080 UNIFORMS	1,200.00	0.00	864.14			72.01
20-606-2090 SMALL TOOLS	2,000.00	436.19				133.48
20-606-2091 SAFETY SUPPLIES/EQUIPMENT	•		·		478.71	
TOTAL SUPPLIES	14,100.00	2,639.90			212.87	98.49
SERVICES						
20-606-3012 ENGINEERING SERVICES	0.00	0.00	4,635.00	(4,635.00)	0.00
20-606-3020 ASSOCIATION DUES & PUBS	2,215.00	0.00	982.00		1,233.00	44.33
20-606-3030 TRAINING/EDUCATION	3,000.00	0.00	2,140.00		860.00	71.33
20-606-3040 TRAVEL/MILEAGE/LODGING/PERD	1,438.00	34.98	1,533.55	(95.55)	106.64
20-606-3050 INSURANCE - LIABILITY	3,795.00	0.00	3,870.13	(75.13)	101.98
20-606-3060 UNIFORM SERVICES	3,000.00	112.97	1,435.21		1,564.79	47.84
20-606-3070 INSURANCE - PROPERTY	1,850.00	0.00	1,886.62	(36.62)	101.98
20-606-3075 WATER CONSERVATION EDUCATIO	100.00	0.00	0.00		100.00	0.00
20-606-3080 SPECIAL SERVICES	300.00	0.00	180.00		120.00	60.00
20-606-3082 WATER ANALYSIS FEES	6,500.00	373.13	4,403.66	_	2,096.34	67.75
TOTAL SERVICES	22,198.00	521.08	21,066.17		1,131.83	94.90
CONTRACTUAL						
20-606-4075 COMPUTER SOFTWARE/INCODE	10,292.00	170.60	6,743.44		3,548.56	65.52
20-606-4085 EAA -WATER MANAGEMENT FEES	84,084.00	7,006.53				78.33
20-606-4099 WATER RIGHTS/LEASE PAYMENTS					1,430.50)	
TOTAL CONTRACTUAL	105,227.00	7,177.13			20,336.83	80.67

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

20 -WATER FUND

EXPENDITURES	CURRENT	CURRENT PERIOD	YEAR TO DATE		BUDGET BALANCE	% OF BUDGET
MAINTENANCE						
20-606-5005 EQUIPMENT LEASES	1,500.00	0.00	600.14		899.86	40.01
20-606-5010 EQUIPMENT MAINT & REPAIR	6,500.00	0.00	1,042.21		5,457.79	16.03
20-606-5015 ELECTRONIC EQPT MAINTENANCE	500.00	0.00	149.99		350.01	30.00
20-606-5020 VEHICLE MAINTENANCE	2,000.00	823.04	4,848.34	(2,848.34)	242.42
20-606-5030 BUILDING MAINTENANCE	2,000.00	0.00	1,265.42	`	734.58	63.27
20-606-5060 VEHICLE & EQPT FUELS	3,000.00 (310.78)		(985.02)	
TOTAL MAINTENANCE	15,500.00	512.26	11,891.12		3,608.88	76.72
DEPT MATERIALS-SERVICES						
20-606-6011 CHEMICALS	17,000.00	1,731.21	14,980.88		2,019.12	88.12
20-606-6050 WATER METERS & BOXES	4,500.00	0.00	4,692.94	(192.94)	104.29
20-606-6055 FIRE HYDRANTS & VALVES	3,000.00	0.00	11,951.42	(8,951.42)	398.38
20-606-6060 HUEBNER STORAGE TANK	6,000.00	0.00	1,459.15		4,540.85	24.32
20-606-6061 ELEVATED STORAGE TANK- #1 W	3,000.00	0.00	3,846.00	(846.00)	128.20
20-606-6062 WELL SITE #2-EAA MONITORED	100.00	0.00	0.00		100.00	0.00
20-606-6065 WELL SITE #5-EDWARDS BLENDI	3,000.00	320.00	627.06		2,372.94	20.90
20-606-6066 WELL SITE #6-MUNI TRACT	1,000.00	320.00	3,719.59	(2,719.59)	371.96
20-606-6067 WELL SITE #7	5,000.00	480.00	3,802.07		1,197.93	76.04
20-606-6068 WELL SITE #8	3,500.00	480.00	2,344.06		1,155.94	66.97
20-606-6069 WELL SITE #9-TRINITY	2,000.00	0.00	278.72		1,721.28	13.94
20-606-6070 SCADA SYSTEM MAINTENANCE	2,000.00	0.00	2,339.25	(339.25)	116.96
20-606-6071 SHAVANO DRIVE PUMP STATION	7,000.00	563.55	21,195.93	(14,195.93)	302.80
20-606-6072 WATER SYSTEM MAINTENANCE	13,305.00	1,385.97	20,191.10	(6,886.10)	151.76
20-606-6080 STREET MAINT SUPPLIES	1,500.00	0.00	57.50		1,442.50	3.83
TOTAL DEPT MATERIALS-SERVICES	71,905.00	5,280.73	91,485.67	(19,580.67)	127.23
<u>UTILITIES</u>						
20-606-7040 UTILITIES - ELECTRIC	70,000.00	7,432.09	40,536.68		29,463.32	57.91
20-606-7042 UTILITIES - PHONE/CELL	800.00	111.00	473.70		326.30	59.21
20-606-7044 UTILITIES - WATER _	300.00	25.12	135.72	_	164.28	45.24
TOTAL UTILITIES	71,100.00	7,568.21	41,146.10		29,953.90	57.87
CAPITAL OUTLAY						
20-606-8020 NON-CAPITAL MAINTENANCE EQU	1,000.00	0.00	0.00		1,000.00	0.00
20-606-8060 CAPITAL- EQUIPMENT	31,175.00	0.00	31,175.00		0.00	100.00
20-606-8080 WATER SYSTEM IMPROVEMENTS	19,500.00	0.00	26,724.01	(7,224.01)	137.05
20-606-8087 WATER METER REPLACEMENT _	3,780.00	0.00	3,185.00	_	595.00	84.26
TOTAL CAPITAL OUTLAY	55,455.00	0.00	61,084.01	(5,629.01)	110.15
INTERFUND TRANSFERS						
	22,050.00	0.00	0.00		,	0.00
20-606-9020 TRF TO CAPITAL REP. FUND 72_ TOTAL INTERFUND TRANSFERS	71,946.00 93,996.00	0.00	0.00		71,946.00 93,996.00	0.00
TOTAL WATER DEPARTMENT	716,584.00	44,346.82	539,829.70		176,754.30	75.33

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

20 -WATER FUND

EXPENDITURES	CURRENT	CURRENT	YEAR TO DATE ACTUAL		% OF BUDGET
CAPITAL OUTLAY					
20-607-8014 2009 GO REFUND - PRINCIPAL	40,072.50	0.00	40,072.50	0.00	100.00
20-607-8015 2009 GO REFUND - INTEREST	13,830.00	0.00	1,602.90	12,227.10	11.59
20-607-8016 2017 GO REFUNDING (2009) PR	65,000.00	0.00	65,000.00	0.00	100.00
20-607-8017 2017 GO REFUNDING (2009) IN	68,162.50	0.00	34,612.50	33,550.00	50.78
20-607-8030 BOND AGENT FEES	150.00	0.00	200.00	(50.00)	133.33
20-607-8056 2018 GO REFUNDING (2009) PR	0.00	0.00	5,137.50	(5,137.50)	0.00
20-607-8057 2018 GO REFUNDING (2009) IN_	0.00	0.00	1,807.72	(1,807.72)	0.00
TOTAL CAPITAL OUTLAY	187,215.00	0.00	148,433.12	38,781.88	79.28
TOTAL DEBT SERVICE	187,215.00	0.00	148,433.12	38,781.88	79.28
TOTAL EXPENDITURES ==	903,799.00	,	688,262.82	,	76.15
	0.00	11,822.07	(174,238.73)	174,238.73	0.00

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AS OF: JULY 31ST, 2019

30 -DEBT SERVICE FUND

	CURRENT	CURRENT	YEAR TO DATE	BUDGET	% OF
	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
REVENUE SUMMARY					
NON-DEPARTMENTAL	1,309,280.00	5,249.03	180,568.55	1,128,711.45	13.79
TOTAL REVENUES	1,309,280.00	5,249.03	180,568.55	1,128,711.45	13.79
EXPENDITURE SUMMARY					
DEBT SERVICE	1,309,280.00	0.00	188,126.05	1,121,153.95	14.37
TOTAL EXPENDITURES	1,309,280.00	0.00	188,126.05	1,121,153.95	14.37
REVENUES OVER/(UNDER) EXPENDITURES	0.00	5,249.03	(7,557.50)	7,557.50	0.00

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

30 -DEBT SERVICE FUND

	CURRENT	CURRENT	YEAR TO DATE	BUDGET	% OF
REVENUES	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
NON-DEPARTMENTAL					
TAXES					
30-599-1010 CURRENT ADVALOREM TAXES	132,551.00	4,543.19	170,513.11	(37,962.11)	128.64
30-599-1020 DELINQUENT ADVALOREM TAXES	0.00	151.66	4,406.62	(4,406.62)	0.00
30-599-1030 PENALTY & INTEREST	0.00	159.53	787.63	(0.00
TOTAL TAXES	132,551.00	4,854.38	175,707.36	(43,156.36)	132.56
TRANSFERS IN					
30-599-8001 PROCEEDS OF LONG TERM DEBT	1,100,383.00	0.00	848.75	1,099,534.25	0.08
30-599-8010 INTEREST INCOME	0.00	394.65	4,012.44	(4,012.44)	0.00
30-599-8030 FUND BALANCE - TRANSFER IN	76,346.00	0.00	0.00	76,346.00	0.00
TOTAL TRANSFERS IN	1,176,729.00	394.65	4,861.19	1,171,867.81	0.41
-					
TOTAL NON-DEPARTMENTAL	1,309,280.00	5,249.03	180,568.55	1,128,711.45	13.79
TOTAL REVENUES	, ,	,	,	1,128,711.45	
	=========	=========	==========	==========	

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

30 -DEBT SERVICE FUND

EXPENDITURES	CURRENT	CURRENT		BUDGET BALANCE	% OF BUDGET
CAPITAL OUTLAY 30-607-8050 2009 GO REFUNDING-PRINCIPAL	154.927 00	0 00	154.927 50	(0.50)	100 00
30-607-8052 2009 GO REFUNDING-INTEREST			•		
	500.00		•	350.00	
30-607-8055 BOND ISSUE COSTS	29,556.00	0.00	0.00	29,556.00	0.00
30-607-8056 2018 GO REFUNDING (2009) PR	0.00	0.00	19,862.50	(19,862.50)	0.00
30-607-8057 2018 GO REFUNDING (2009) IN	0.00	0.00	6,988.95	(6,988.95)	0.00
30-607-8090 PMT TO REFUNDING AGENT ESCR	1,070,827.00	0.00	0.00	1,070,827.00	0.00
TOTAL CAPITAL OUTLAY	1,309,280.00	0.00	188,126.05	1,121,153.95	14.37
TOTAL DEBT SERVICE	1,309,280.00	0.00	188,126.05	1,121,153.95	14.37
	1,309,280.00		188,126.05	1,121,153.95	14.37
REVENUES OVER/(UNDER) EXPENDITURES =	0.00	5,249.03	(7,557.50)	7,557.50	0.00

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AS OF: JULY 31ST, 2019

40 -CRIME CONTROL DISTRICT

	CURRENT	CURRENT PERIOD	YEAR TO DATE	BUDGET BALANCE	% OF BUDGET
REVENUE SUMMARY					
NON-DEPARTMENTAL	121,000.00	9,152.67	97,952.66	23,047.34	80.95
TOTAL REVENUES	,	9,152.67	97,952.66	23,047.34	80.95
EXPENDITURE SUMMARY					
FIRE DEPARTMENT	625.00	0.00	624.00	1.00	99.84
POLICE DEPARTMENT	87,540.00	13,058.19	69,284.29	18,255.71	79.15
TOTAL EXPENDITURES	,	13,058.19	69,908.29	18,256.71	79.29
REVENUES OVER/(UNDER) EXPENDITURES	32,835.00 (3,905.52)	28,044.37	4,790.63	85.41

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

40 -CRIME CONTROL DISTRICT

FINANCIAL	SUMMARY	ક (OF :	YEAR	COMPLETED:	83.33	3

REVENUES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE ACTUAL	BUDGET BALANCE	% OF BUDGET
NON-DEPARTMENTAL					
TAXES					
40-599-1050 SALES - CRIME CONTROL DIST	115,000.00	8,340.08	89,853.54	25,146.46	78.13
TOTAL TAXES	115,000.00	8,340.08	89,853.54	25,146.46	78.13
MISC./GRANTS/INTEREST					
TRANSFERS IN					
40-599-8005 INTEREST INCOME	6,000.00	812.59	8,099.12 (_	2,099.12)	134.99
TOTAL TRANSFERS IN	6,000.00	812.59	8,099.12 (2,099.12)	134.99
-					
TOTAL NON-DEPARTMENTAL	121,000.00	9,152.67	97,952.66	23,047.34	80.95
TOTAL REVENUES	121,000.00	9,152.67	97,952.66	23,047.34	80.95

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

40 -CRIME CONTROL DISTRICT

FIRE DEPARTMENT % OF YEAR COMPLETED: 83.33

EXPENDITURES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE	BUDGET BALANCE	% OF BUDGET	
SERVICES						
CAPITAL OUTLAY						
40-604-8012 NON-CAPITAL - FIREARMS/TASE	625.00	0.00	624.00	1.00	99.84	
TOTAL CAPITAL OUTLAY	625.00	0.00	624.00	1.00	99.84	
INTERFUND TRANSFERS						
TOTAL FIRE DEPARTMENT	625.00	0.00	624.00	1.00	99.84	

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

40 -CRIME CONTROL DISTRICT

POLICE DEPARTMENT	% OF YEAR COMPLETED: 83.33
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CHERENT CURRENT YEAR TO DATE BUDGET % OF EXPENDITURES BUDGET PERIOD ACTUAL BALANCE BUDGET SERVICES 40-605-3030 TRAINING/EDUCATION 5,300.00 0.00 2,105.42 3,194.58 39.72 40-605-3087 CITIZENS COMMUNICATION/EDUC____ 5,500.00 0.00 2,608.74 2,891.26 47.43 10,800.00 0.00 4,714.16 6,085.84 43.65 TOTAL SERVICES CONTRACTUAL CAPITAL OUTLAY 40-605-8010 ELECTRONIC EQUIPMENT PURCHA 5,000.00 399.94 2,028.74 2,971.26 40.57 40-605-8012 NON CAPITAL - FIRE ARMS/TAS 8,640.00 8,640.00 8,640.00 0.00 100.00 946.71 86.85 40-605-8015 NON-CAPITAL - COMPUTER EQUI 7,200.00 295.86 6,253.29 40-605-8018 NON-CAPITAL BUILDING 1,300.00 0.00 0.00 1,300.00 0.00 40-605-8025 NON-CAPITAL - OFFICE FURNIT 1,000.00 0.00 1,000.00 0.00 100.00 40-605-8042 CAPITAL - FIREARMS 25,000.00 0.00 23,089.05 1,910.95 92.36 40-605-8045 CAPITAL - COMPUTER EQUIPMEN 25,000.00 122.39 19,959.05 5,040.95 79.84 73,140.00 9,458.19 60,970.13 12,169.87 83.36 TOTAL CAPITAL OUTLAY INTERFUND TRANSFERS 40-605-9011 TRANSFER TO - GENERAL FUND _____3,600.00 __ 3,600.00 3,600.00 0.00 100.00 3,600.00 3,600.00 3,600.00 0.00 100.00 TOTAL INTERFUND TRANSFERS 87,540.00 13,058.19 69,284.29 TOTAL POLICE DEPARTMENT 18,255.71 79.15 TOTAL EXPENDITURES 88,165.00 13,058.19 69,908.29 18,256.71 79 29 REVENUES OVER/(UNDER) EXPENDITURES 32,835.00 (3,905.52) 28,044.37 4,790.63 85.41

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AS OF: JULY 31ST, 2019

42 -PEG FUNDS

	CURRENT CURRENT		YEAR TO DATE	BUDGET	% OF
	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
REVENUE SUMMARY					
NON-DEPARTMENTAL	16,500.00	976.53	14,676.12	1,823.88	88.95
TOTAL REVENUES	16,500.00	976.53	14,676.12	1,823.88	88.95
	========	========	========	========	======
EXPENDITURE SUMMARY					
ADMINISTRATION	1,600.00	0.00	1,020.54	579.46	63.78
TOTAL EXPENDITURES	1,600.00	0.00	1,020.54	579.46	63.78
	=========	========	========	=========	======
REVENUES OVER/(UNDER) EXPENDITURES	14,900.00	976.53	13,655.58	1,244.42	91.65

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

42 -PEG FUNDS

REVENUES	CURRENT BUDGET	CURRENT	YEAR TO DATE ACTUAL	BUDGET BALANCE	% OF BUDGET
NON-DEPARTMENTAL					
FRANCHISE REVENUES					
42-599-2024 FRANCHISE - PEG FEES	15,500.00	836.85	13,309.47	2,190.53	85.87
TOTAL FRANCHISE REVENUES	15,500.00	836.85	13,309.47	2,190.53	85.87
MISC./GRANTS/INTEREST					
42-599-7000 INTEREST	1,000.00	139.68	1,366.65 (_	366.65)	136.67
TOTAL MISC./GRANTS/INTEREST	1,000.00	139.68	1,366.65 (366.65)	136.67
TRANSFERS IN					
TOTAL NON-DEPARTMENTAL	16,500.00	976.53	14,676.12	1,823.88	88.95
TOTAL REVENUES			14,676.12	1,823.88	88.95

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

42 -PEG FUNDS

ADMINISTRATION % OF YEAR COMPLETED: 83.33

EXPENDITURES	CURRENT	CURRENT PERIOD	YEAR TO DATE	BUDGET BALANCE	% OF BUDGET
CAPITAL OUTLAY					
42-601-8030 CAPITAL-ELECTRONIC EQUIPMEN_	1,600.00	0.00	1,020.54	579.46	63.78
TOTAL CAPITAL OUTLAY	1,600.00	0.00	1,020.54	579.46	63.78
TOTAL ADMINISTRATION	1,600.00	0.00	1,020.54	579.46	63.78
TOTAL EXPENDITURES	1,600.00	0.00	1,020.54	579.46	63.78
=		========	========	========	======
REVENUES OVER/(UNDER) EXPENDITURES	14,900.00	976.53	13,655.58	1,244.42	91.65

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AS OF: JULY 31ST, 2019

45 -OAK WILT FUND

	CURRENT	CURRENT	YEAR TO DATE	BUDGET	% OF	
	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET	
REVENUE SUMMARY						
NON-DEPARTMENTAL	10,500.00	3,535.00	8,400.00	2,100.00	80.00	
TOTAL REVENUES	10,500.00	3,535.00	8,400.00	2,100.00	80.00	
	=========	=========	=========	=========	======	
EXPENDITURE SUMMARY						
ADMINISTRATION	500.00	0.00	0.00	500.00	0.00	
TOTAL EXPENDITURES	500.00	0.00	0.00	500.00	0.00	
	========	========	========	=========	======	
REVENUES OVER/(UNDER) EXPENDITURES	10,000.00	3,535.00	8,400.00	1,600.00	84.00	

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AS OF: JULY 31ST, 2019

45 -OAK WILT FUND

REVENUES	CURRENT	CURRENT	YEAR TO DATE	BUDGET BALANCE	% OF BUDGET
NON-DEPARTMENTAL					
PERMITS & LICENSES					
45-599-3015 TREE TRIMMING PERMITS TOTAL PERMITS & LICENSES	10,500.00 10,500.00	3,535.00 3,535.00	8,400.00 8,400.00	2,100.00 2,100.00	<u>80.00</u> 80.00
MISC./GRANTS/INTEREST	10,300.00	3,333.00	0,400.00	2,100.00	00.00
TRANSFERS IN					
TOTAL NON-DEPARTMENTAL	10,500.00	3,535.00	8,400.00	2,100.00	80.00
TOTAL REVENUES		3,535.00	8,400.00	2,100.00	80.00

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

45 -OAK WILT FUND

ADMINISTRATION % OF YEAR COMPLETED: 83.33

EXPENDITURES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE	BUDGET BALANCE	% OF BUDGET
SERVICES					
45-601-3087 CITIZENS COMMUNICATION/EDUC_	500.00	0.00	0.00	500.00	0.00
TOTAL SERVICES	500.00	0.00	0.00	500.00	0.00
DEPT MATERIALS-SERVICES					
TOTAL ADMINISTRATION	500.00	0.00	0.00	500.00	0.00
TOTAL EXPENDITURES ==	500.00	0.00	0.00	500.00	0.00
	10,000.00		8,400.00		

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AS OF: JULY 31ST, 2019

48 -STREET MAINTENANCE FUND

FINANCIAL	SUMMARY			용	OF	YEAR	COMPLETED:	83.33	
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	CURRENT	CURRENT	YEAR TO DATE	BUDGET	% OF	
	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET	
REVENUE SUMMARY						
NON-DEPARTMENTAL	115,000.00	8,436.62	89,665.02	25,334.98	77.97	
TOTAL REVENUES	115,000.00	8,436.62	89,665.02	25,334.98	77.97	
	========	========			======	
EXPENDITURE SUMMARY						
DUDY TO WORKS	F0 000 00	0.00	40 007 50	2.50	100.00	
PUBLIC WORKS	50,000.00	0.00	49,997.50	2.50	100.00	
TOTAL EXPENDITURES	50,000.00	0.00	49,997.50	2.50	100.00	
TOTAL EXPENDITORES		0.00	49,991.30	2.50	100.00	
REVENUES OVER/(UNDER) EXPENDITURES	65,000.00	8.436 62	39,667.52	25.332 48	61.03	
THE TENDED OF THE CONSTRUCTION OF THE CONTROL OF TH	33/000.00	0,100.02	33,007.32	20,002.10	01.00	

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AS OF: JULY 31ST, 2019

48 -STREET MAINTENANCE FUND

TOTAL REVENUES

FINANCIAL SUMMARY % OF YEAR COMPLETED: 83.33

REVENUES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE ACTUAL	BUDGET	% OF BUDGET
NON-DEPARTMENTAL					
TAXES					
48-599-1040 SALES - STREET MAINTENANCE _	115,000.00	8,436.62	89,665.02	25,334.98	77.97
TOTAL TAXES	115,000.00	8,436.62	89,665.02	25,334.98	77.97
TOTAL NON-DEPARTMENTAL	115,000.00	8,436.62	89,665.02	25,334.98	77.97

115,000.00 8,436.62 89,665.02 25,334.98 77.97

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AS OF: JULY 31ST, 2019

48 -STREET MAINTENANCE FUND

PUBLIC WORKS	% OF YEAR COMPLETED:	83.33

EXPENDITURES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE	BUDGET BALANCE	% OF BUDGET
DEPT MATERIALS-SERVICES					
48-603-6080 STREET MAINTENANCE	50,000.00	0.00	49,997.50	2.50	100.00
TOTAL DEPT MATERIALS-SERVICES	50,000.00	0.00	49,997.50	2.50	100.00
TOTAL PUBLIC WORKS	50,000.00	0.00	49,997.50	2.50	100.00
TOTAL EXPENDITURES	50,000.00	0.00	49,997.50	2.50	100.00
	========	=======	========	=======	======
REVENUES OVER/(UNDER) EXPENDITURES	65,000.00	8,436.62	39,667.52	25,332.48	61.03

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AS OF: JULY 31ST, 2019

50 -COURT RESTRICTED FUND

	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE ACTUAL	BUDGET BALANCE	% OF BUDGET
REVENUE SUMMARY					
NON-DEPARTMENTAL	28,400.00	641.73	6,242.99	22,157.01	21.98
TOTAL REVENUES	28,400.00	641.73	6,242.99	22,157.01	21.98
EXPENDITURE SUMMARY					
OPERATING EXPENSES	28,400.00	0.00	0.00	28,400.00	0.00
TOTAL EXPENDITURES	28,400.00	0.00	0.00	28,400.00	0.00
REVENUES OVER/(UNDER) EXPENDITURES	0.00	641.73	6,242.99	(6,242.99)	0.00

REVENUE & EXPENSE REPORT (UNAUDITED)

CURRENT CURRENT YEAR TO DATE BUDGET % OF

AS OF: JULY 31ST, 2019

50 -COURT RESTRICTED FUND

REVENUES	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
NON-DEPARTMENTAL					
COURT FEES					
50-599-4022 COURT EFFICIENCY REVENUE	100.00	0.00	61.99	38.01	61.99
50-599-4023 COURT SECURITY REVENUE	3,400.00	275.02	2,649.00	751.00	77.91
50-599-4025 COURT TECHNOLOGY REVENUE	4,200.00	366.71	3,532.00	668.00	84.10
TOTAL COURT FEES	7,700.00	641.73	6,242.99	1,457.01	81.08
TRANSFERS IN					
50-599-8099 FUND BALANCE RESERVE	20,700.00	0.00	0.00	20,700.00	0.00
TOTAL TRANSFERS IN	20,700.00	0.00	0.00	20,700.00	0.00
TOTAL NON-DEPARTMENTAL	28,400.00	641.73	6,242.99	22,157.01	21.98
TOTAL REVENUES	28,400.00	641.73	6,242.99	22,157.01	21.98
	=========	========	=======================================	=========	======

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AS OF: JULY 31ST, 2019

50 -COURT RESTRICTED FUND

OPERATING EXPENSES % OF YEAR COMPLETED: 83.33

EXPENDITURES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE ACTUAL	BUDGET BALANCE	% OF BUDGET
SERVICES					
MAINTENANCE					
CAPITAL OUTLAY					
50-602-8080 CAPITAL IMPROVEMENTS	20,000.00	0.00	0.00	20,000.00	0.00
TOTAL CAPITAL OUTLAY	20,000.00	0.00	0.00	20,000.00	0.00
INTERFUND TRANSFERS					
50-602-9010 TRANSFER TO GENERAL FUND	8,400.00	0.00	0.00	8,400.00	0.00
TOTAL INTERFUND TRANSFERS	8,400.00	0.00	0.00	8,400.00	0.00
TOTAL OPERATING EXPENSES	28,400.00	0.00	0.00	28,400.00	0.00
TOTAL EXPENDITURES	28,400.00	0.00	0.00	28,400.00	0.00
REVENUES OVER/(UNDER) EXPENDITURES	0.00	641.73	6,242.99	(6,242.99)	0.00

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AS OF: JULY 31ST, 2019

52 -CHILD SAFETY FUND

	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE ACTUAL	BUDGET BALANCE	% OF BUDGET
REVENUE SUMMARY					
NON DEPARTMENTAL	5,000.00	338.29	3,278.07	1,721.93	65.56
TOTAL REVENUES	5,000.00	338.29	3,278.07	1,721.93	65.56
EXPENDITURE SUMMARY					
FIRE DEPARTMENT	2,000.00	0.00	1,683.00	317.00	84.15
POLICE DEPARTMENT	3,000.00	0.00	0.00	3,000.00	0.00
TOTAL EXPENDITURES	5,000.00	0.00	1,683.00	3,317.00	33.66
REVENUES OVER/(UNDER) EXPENDITURES	0.00	338.29	1,595.07	(1,595.07)	0.00

AS OF: JULY 31ST, 2019

52 -CHILD SAFETY FUND

FINANCIAL	SUMMARY	olo	OF	YEAR	COMPLETED:	83.33	

	CURRENT	CURRENT	YEAR TO DATE	BUDGET	% OF
REVENUES	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
NON_DEPARTMENTAL					
MISC./GRANTS/INTEREST					
52-599-7010 SCHOOL CROSSING GUARD FUNDS_	4,200.00	338.29	3,278.07	921.93	78.05
TOTAL MISC./GRANTS/INTEREST	4,200.00	338.29	3,278.07	921.93	78.05
TRANSFERS IN					
52-599-8089 FUND BALANCE RESERVE	800.00	0.00	0.00	800.00	0.00
TOTAL TRANSFERS IN	800.00	0.00	0.00	800.00	0.00
TOTAL NON DEPARTMENTAL	5,000.00	338.29	3,278.07	1,721.93	65.56
TOTAL REVENUES			3,278.07	•	
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REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

52 -CHILD SAFETY FUND

EXPENDITURES	CURRENT BUDGET	CURRENT	YEAR TO DATE ACTUAL	BUDGET BALANCE	% OF BUDGET
SERVICES					
	2,000.00	0.00	1,683.00 1,683.00	317.00 317.00	84.15 84.15
TOTAL FIRE DEPARTMENT	2,000.00	0.00	1,683.00	317.00	84.15

REVENUE & EXPENSE REPORT (UNAUDITED)

CURRENT CURRENT YEAR TO DATE BUDGET % OF

AS OF: JULY 31ST, 2019

52 -CHILD SAFETY FUND

POLICE DEPARTMENT % OF YEAR COMPLETED: 83.33

EXPENDITURES	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
SERVICES					
52-605-3087 CITIZENS COMMUNICATION/EDUC	3,000.00	0.00	0.00	3,000.00	0.00
TOTAL SERVICES	3,000.00	0.00	0.00	3,000.00	0.00
TOTAL POLICE DEPARTMENT	3,000.00	0.00	0.00	3,000.00	0.00
TOTAL EXPENDITURES	5,000.00	0.00	1,683.00	3,317.00	33.66
REVENUES OVER/(UNDER) EXPENDITURES	0.00	338.29	1,595.07	(1,595.07)	0.00

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8-16-2019 03:26 PM	CITY	OF	SHAVANO	PARK	PAGE:	1

AS OF: JULY 31ST, 2019

53 -LEOSE

	CURRENT	CURRENT	YEAR TO DATE	BUDGET	% OF
	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
REVENUE SUMMARY					
NON-DEPARTMENTAL	1,550.00	0.00	1,653.38	(103.38)	106.67
TOTAL REVENUES	1,550.00	0.00	1,653.38	(103.38)	106.67
	=========	========	=========		======
EXPENDITURE SUMMARY					
POLICE DEPARTMENT	1,550.00	0.00	1,550.00	0.00	100.00
TOTAL EXPENDITURES	1,550.00	0.00	1,550.00	0.00	100.00
	========	========	========	========	======
REVENUES OVER/(UNDER) EXPENDITURES	0.00	0.00	103.38	(103.38)	0.00

2

AS OF: JULY 31ST, 2019

53 -LEOSE

	CURRENT	CURRENT	YEAR TO DATE	BUDGET	% OF
REVENUES	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
NON-DEPARTMENTAL					
POLICE/FIRE REVENUES					
53-599-6020 LEOSE FUNDS	1,550.00	0.00	1,653.38	(103.38)	106.67
TOTAL POLICE/FIRE REVENUES	1,550.00	0.00	1,653.38	(103.38)	106.67
TRANSFERS_IN					
TOTAL NON-DEPARTMENTAL	1,550.00	0.00	1,653.38	(103.38)	106.67
TOTAL REVENUES	1,550.00	0.00	1,653.38	(103.38)	106.67
	=========				======

REVENUE & EXPENSE REPORT (UNAUDITED)

CURRENT CURRENT YEAR TO DATE BUDGET % OF

AS OF: JULY 31ST, 2019

53 -LEOSE

EXPENDITURES	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
<u>SERVICES</u>					
53-605-3030 TRAINING/EDUCATION	1,550.00	0.00	1,550.00	0.00	100.00
TOTAL SERVICES	1,550.00	0.00	1,550.00	0.00	100.00
TOTAL POLICE DEPARTMENT	1,550.00	0.00	1,550.00	0.00	100.00
TOTAL EXPENDITURES	1,550.00	0.00	1,550.00	0.00	100.00
REVENUES OVER/(UNDER) EXPENDITURES	0.00	0.00	103.38	(103.38)	0.00

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

70 -CAPITAL REPLACEMENT FUND

	CURRENT	CURRENT	YEAR TO DATE	BUDGET	% OF
	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
REVENUE SUMMARY					
OTHER SOURCES	2,212,174.00	4,153.50	354,384.24	1,857,789.76	16.02
TOTAL REVENUES	2,212,174.00	4,153.50	354,384.24	1,857,789.76	16.02
EXPENDITURE SUMMARY					
ADMIN	118,330.00	7,734.50	87,112.13	31,217.87	73.62
PUBLIC WORKS	812,560.00	14,827.00	146,304.29	666,255.71	18.01
FIRE	1,281,284.00	1,164,965.22	1,281,283.57	0.43	100.00
TOTAL EXPENDITURES	2,212,174.00	1,187,526.72	1,514,699.99	697,474.01	68.47
REVENUES OVER/(UNDER) EXPENDITURES	0.00	(1,183,373.22)	(1,160,315.75)	1,160,315.75	0.00

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

70 -CAPITAL REPLACEMENT FUND

	CURRENT	CURRENT	YEAR TO DATE	BUDGET	% OF
REVENUES	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
OTHER SOURCES					
TRANSFERS IN					
70-599-8010 INTEREST INCOME	50,000.00	4,153.50	51,628.24	(1,628.24)	103.26
70-599-8020 TRF IN - GENERAL FUND	307,756.00	0.00	302,756.00	5,000.00	98.38
70-599-8099 FUND BALANCE RESERVE	1,854,418.00	0.00	0.00	1,854,418.00	0.00
TOTAL TRANSFERS IN	2,212,174.00	4,153.50	354,384.24	1,857,789.76	16.02
TOTAL OTHER COURCES	0.010.174.00	4 152 50	254 204 24	1 057 700 76	16.00
TOTAL OTHER SOURCES	2,212,174.00	4,153.50	354,384.24	1,857,789.76	16.02
TOTAL REVENUES	2,212,174.00	4,153.50	354,384.24	1,857,789.76	16.02

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

70 -CAPITAL REPLACEMENT FUND

COUNCIL % OF YEAR COMPLETED: 83.33

CURRENT CURRENT YEAR TO DATE BUDGET % OF EXPENDITURES BUDGET PERIOD ACTUAL BALANCE BUDGET

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

70 -CAPITAL REPLACEMENT FUND

ADMIN	% OF YEAR COMPLETED:	83.33

	CURRENT	CURRENT	YEAR TO DATE	BUDGET	% OF
EXPENDITURES	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
CAPITAL OUTLAY					
70-601-8080 CAPITAL IMPROVEMENTS	15,330.00	0.00	0.00	15,330.00	0.00
70-601-8081 CAPITAL - BUILDING	103,000.00	7,734.50	87,112.13	15,887.87	84.57
TOTAL CAPITAL OUTLAY	118,330.00	7,734.50	87,112.13	31,217.87	73.62
INTERFUND TRANSFERS					
TOTAL ADMIN	118,330.00	7,734.50	87,112.13	31,217.87	73.62

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

70 -CAPITAL REPLACEMENT FUND

PUBLIC WORKS % OF YEAR COMPLETED: 83.33

	CURRENT	CURRENT	YEAR TO DATE	BUDGET	% OF
EXPENDITURES	BUDGET	PERIOD	ACTUAL	BALANCE	BUDGET
CAPITAL OUTLAY					
70-603-8050 CAPITAL - VEHICLES	40,000.00	0.00	39,235.60	764.40	98.09
70-603-8060 CAPITAL - EQUIPMENT	43,060.00	0.00	42,964.00	96.00	99.78
70-603-8080 CAPITAL-IMPROVEMENT PROJECT_	729,500.00	14,827.00	64,104.69	665,395.31	8.79
TOTAL CAPITAL OUTLAY	812,560.00	14,827.00	146,304.29	666,255.71	18.01
INTERFUND TRANSFERS					
TOTAL PUBLIC WORKS	812,560.00	14,827.00	146,304.29	666,255.71	18.01

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

70 -CAPITAL REPLACEMENT FUND

FIRE	% OF YEAR COMPLETED:	83.33

EXPENDITURES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE	BUDGET BALANCE	% OF BUDGET
CAPITAL OUTLAY					
70-604-8040 CAPITAL - PPE EQUIPMENT	116,319.00	0.00	116,318.35	0.65	100.00
70-604-8050 CAPITAL - APPARATUS	1,164,965.00	1,164,965.22	1,164,965.22 (0.22)	100.00
TOTAL CAPITAL OUTLAY	1,281,284.00	1,164,965.22	1,281,283.57	0.43	100.00
INTERFUND TRANSFERS					
TOTAL FIRE	1,281,284.00	1,164,965.22	1,281,283.57	0.43	100.00

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

70 -CAPITAL REPLACEMENT FUND

POLICE	% OF YEAR COMPLETED:	83.33

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AS OF: JULY 31ST, 2019

72 -WATER CAPITAL REPLACEMENT

FINANCIAL.	SIIMMARY		9	R OF	YEAR	COMPLETED:	83	33

	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE	BUDGET BALANCE	
REVENUE SUMMARY					
NON-DEPARTMENTAL	71,946.00	0.00	0.00	71,946.00	0.00
TOTAL REVENUES	71,946.00	0.00	0.00	71,946.00	0.00
EXPENDITURE_SUMMARY					
WATER DEPARTMENT	38,280.00	0.00	46,645.00 (_	8,365.00)	121.85
TOTAL EXPENDITURES	,	0.00	46,645.00 (8,365.00)	121.85
REVENUES OVER/(UNDER) EXPENDITURES				80,311.00	
REVENUES & OTHER SOURCES OVER/ (UNDER) EXPENDITURES & OTHER (USES)	,	0.00 (46,645.00)	80,311.00	138.55-

AS OF: JULY 31ST, 2019

72 -WATER CAPITAL REPLACEMENT

FINANCIAL	SUMMARY		% OF	YEAR	COMPLETED:	83.33	

REVENUES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE ACTUAL	BUDGET BALANCE	% OF BUDGET
REVENUES	BUDGE1		ACTUAL	DALANCE	
NON-DEPARTMENTAL					
TRANSFERS IN					
72-599-8020 TRANSFER FROM WATER FUND	71,946.00	0.00	0.00	71,946.00	0.00
TOTAL TRANSFERS IN	71,946.00	0.00	0.00	71,946.00	0.00
-					
TOTAL NON-DEPARTMENTAL	71,946.00	0.00	0.00	71,946.00	0.00
TOTAL REVENUES	71,946.00	0.00	0.00	71,946.00	0.00

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

72 -WATER CAPITAL REPLACEMENT

WATER	DEPARTMENT	용	OF	YEAR	COMPLETED:	83.33

EXPENDITURES				BUDGET BALANCE	
CONTRACTUAL					
CAPITAL OUTLAY					
INTERFUND TRANSFERS					
72-606-9020 TRANSFER TO WATER UTILITY	38,280.00	0.00	46,645.00	(8,365.00)	121.85
TOTAL INTERFUND TRANSFERS	38,280.00	0.00	46,645.00	(8,365.00)	121.85
TOTAL WATER DEPARTMENT	38,280.00	0.00	46,645.00	(8,365.00)	121.85
TOTAL EXPENDITURES	38,280.00		,	(8,365.00)	
REVENUES OVER/(UNDER) EXPENDITURES	33,666.00		, ,	,	
OTHER FINANCING SOURCES					
REVENUES & OTHER SOURCES OVER/	22.666.22	0.00	46 645 000	00 011 00	120.55
(UNDER) EXPENDITURES & OTHER USES	33,666.00	0.00 (46,645.00)	80,311.00	138.55-

0 16 0010 00 06 704	CITY	0.17	0113113310	Dany	D3.00	-1
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AS OF: JULY 31ST, 2019

75 -PET DOC & RESCUE FUND

	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE ACTUAL	BUDGET BALANCE	% OF BUDGET
REVENUE SUMMARY					
ADMINISTRATION	0.00	3.35	34.83	(34.83)	0.00
TOTAL REVENUES	0.00	3.35	34.83	(34.83)	0.00
EXPENDITURE SUMMARY					
REVENUES OVER/(UNDER) EXPENDITURES	0.00	3.35	34.83	(34.83)	0.00

2

AS OF: JULY 31ST, 2019

75 -PET DOC & RESCUE FUND

FINANCIAL	SUMMARY	앙	OF	YEAR	COMPLETED:	83.33	}

REVENUES	CURRENT BUDGET	CURRENT PERIOD	YEAR TO DATE	BUDGET BALANCE	% OF BUDGET
ADMINISTRATION					
TAXES					
MISC./GRANTS/INTEREST					
75-599-7000 INTEREST INCOME	0.00	3.35	34.83	(34.83)	0.00
TOTAL MISC./GRANTS/INTEREST	0.00	3.35	34.83	(34.83)	0.00
TOTAL ADMINISTRATION	0.00	3.35	34.83	(34.83)	0.00
TOTAL REVENUES	0.00	3.35	34.83	(34.83)	0.00

REVENUE & EXPENSE REPORT (UNAUDITED)

AS OF: JULY 31ST, 2019

75 -PET DOC & RESCUE FUND

ADMINISTRATION	% OF YEAR COMPLETED:	83.33

EXPENDITURES

BUDGET

PERIOD

ACTUAL

BALANCE

BUDGET

PERSONNEL

PERSONNEL

REVENUES OVER/(UNDER) EXPENDITURES

O 0 0 3.35 34.83 (34.83) 0.00

DATE VENDOR NAME	DESCRIPTION	FUND	DEPARTMENT	AMOUNT_
7/03/19 Texas Commission on Fire Protection	TESTING; TEDROW, DOVER	GENERAL FUND	FIRE DEPARTMENT	170.00
7/05/19 TMRS	EMPLOYEE AND EMPLOYER CONT	GENERAL FUND	NON-DEPARTMENTAL	7,910.04
7/05/19 TMRS	EMPLOYEE AND EMPLOYER CONT	GENERAL FUND	NON-DEPARTMENTAL	8,077.93
7/05/19 TMRS	EMPLOYEE AND EMPLOYER CONT	GENERAL FUND	CITY ADMINISTRATION	2,338.87
7/05/19 TMRS	EMPLOYEE AND EMPLOYER CONT	GENERAL FUND	CITY ADMINISTRATION	2,338.87
7/05/19 TMRS	EMPLOYEE AND EMPLOYER CONT	GENERAL FUND	MUNICIPAL COURT	252.79
7/05/19 TMRS	EMPLOYEE AND EMPLOYER CONT		MUNICIPAL COURT	
7/05/19 TMRS	EMPLOYEE AND EMPLOYER CONT	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	
7/05/19 TMRS	EMPLOYEE AND EMPLOYER CONT		PUBLIC WORKS/GOV. BLDG	
7/05/19 TMRS	EMPLOYEE AND EMPLOYER CONT		FIRE DEPARTMENT	
7/05/19 TMRS	EMPLOYEE AND EMPLOYER CONT		FIRE DEPARTMENT	
7/05/19 TMRS	EMPLOYEE AND EMPLOYER CONT		POLICE DEPARTMENT	6,068.46
7/05/19 TMRS	EMPLOYEE AND EMPLOYER CONT		POLICE DEPARTMENT	6,081.03
7/05/19 TMRS	EMPLOYEE AND EMPLOYER CONT		NON-DEPARTMENTAL	542.58
7/05/19 TMRS	EMPLOYEE AND EMPLOYER CONT		NON-DEPARTMENTAL	537.18
7/05/19 TMRS				1,081.30
7/05/19 TMRS 7/05/19 TMRS	EMPLOYEE AND EMPLOYER CONT EMPLOYEE AND EMPLOYER CONT		WATER DEPARTMENT WATER DEPARTMENT	1,081.30
7/08/19 CIVIL SYSTEMS INC	JUNE 16 THROUGH JUNE 30		NON-DEPARTMENTAL	28.75-
			NON-DEPARTMENTAL CITY COUNCIL	700.00
7/08/19 RECORDS CONSULTANTS	4TH JULY * SHAVED ICE			
		GENERAL FUND	CITY COUNCIL	
7/08/19 BOB JENKINS PEST CONTROL			CITY COUNCIL	249.50
7/08/19 DENTON, NAVARRO, ROCHA, BERNAL, HYDE		GENERAL FUND	CITY ADMINISTRATION	
7/08/19 SAN ANTONIO EXPRESS NEWS			CITY ADMINISTRATION	96.50
7/08/19 SAN ANTONIO EXPRESS NEWS			CITY ADMINISTRATION	121.50
7/08/19 MALDONADO NURSERY & LANDSCAPING		GENERAL FUND	CITY ADMINISTRATION	1,320.00
7/08/19 DEER OAKS EAP SERVICES LLC	EAP SERVICES JULY - SEPT 2		CITY ADMINISTRATION	186.66
7/08/19 BARCOM TECHNOLOGY	AUGUST CONTRACT FEES	GENERAL FUND	CITY ADMINISTRATION	1,920.00
7/08/19 BARCOM TECHNOLOGY	AUGUST BACKUP FEES	GENERAL FUND	CITY ADMINISTRATION	730.00
		GENERAL FUND	CITY ADMINISTRATION	45.00
7/08/19 CYNTHIA A. BOSMANS	PERMIT CLERK BACK UP	GENERAL FUND	CITY ADMINISTRATION	
7/08/19 STEPHEN P. TAKAS, JR.	JULY COURT 2019	GENERAL FUND	MUNICIPAL COURT	650.00
7/08/19 DARRELL S. DULLNIG	JULY COURT 2019	GENERAL FUND	MUNICIPAL COURT	
7/08/19 SHAVANO PARK, PETTY CASH		GENERAL FUND	PUBLIC WORKS/GOV. BLDG	49.98
7/08/19 SHAVANO PARK, PETTY CASH	TRUCK FLUIDS	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	
7/08/19 SHAVANO PARK, PETTY CASH	AIR FRESHNER FOR CH	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	13.92
7/08/19 SHAVANO PARK, PETTY CASH	SHIRTS	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	49.98
7/08/19 SOUTHWEST PUBLIC SAFETY	SOUTHWEST PUBLIC SAFETY	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	37.64
7/08/19 SOUTHWEST PUBLIC SAFETY	WINDOW TINTING	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	180.00
7/08/19 US BANK VOYAGER FLEET SYSTEM	FLEET FUEL	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	83.68
7/08/19 JANI KING OF SAN ANTONIO	JANITORIAL SERVICES JULY	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	652.39
7/08/19 CENTERLINE SUPPLY INC	RENTAL STRIPING MACHINE	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	125.00
7/08/19 US BANK VOYAGER FLEET SYSTEM		GENERAL FUND	FIRE DEPARTMENT	505.51
7/08/19 HANK STORBECK GARAGE, INC.	REPAIR TO GREASE LINE FITT	GENERAL FUND	FIRE DEPARTMENT	148.50
7/08/19 INTERSTATE BATTERIES	AED BATTERIES	GENERAL FUND	FIRE DEPARTMENT	255.00
7/08/19 A-1 ENTERPRISE INC.	FIRE EXT BRACKETS	GENERAL FUND	FIRE DEPARTMENT	152.90
7/08/19 GALLS	UNIFORMS - WOODRUFF	GENERAL FUND	FIRE DEPARTMENT	120.90
7/08/19 GALLS	UNIFORMS - WOODRUFF	GENERAL FUND	FIRE DEPARTMENT	85.00
7/08/19 GALLS	UNIFORMS	GENERAL FUND	FIRE DEPARTMENT	75.00
7/08/19 ZOLL Medical Corporation	CARIDAC MONITOR MAINTENANC	GENERAL FUND	FIRE DEPARTMENT	510.00
7/08/19 DAILEY WELLS COMMUNICATIONS, INC.	RADIO REPAIR	GENERAL FUND	FIRE DEPARTMENT	85.08
7/08/19 GOODYEAR AUTO SERVICE CTR.	VEH INSPECTION UNIT 518	GENERAL FUND	POLICE DEPARTMENT	7.00
7/08/19 GOODYEAR AUTO SERVICE CTR.	OIL CHANGE UNIT 516	GENERAL FUND	POLICE DEPARTMENT	232.67
7/08/19 GOODYEAR AUTO SERVICE CTR.	HEADLIGHT REPAIR	GENERAL FUND	POLICE DEPARTMENT	103.78
7/08/19 AUTOZONE	BUBLBS UNTI 508	GENERAL FUND	POLICE DEPARTMENT	15.99
7/08/19 AUTOZONE		GENERAL FUND	POLICE DEPARTMENT	57.98
7/08/19 VERIZON	CELL PHONES/ MDT'S	GENERAL FUND	POLICE DEPARTMENT	220.30

DATE	VENDOR NAME	DESCRIPTION	FUND	DEPARTMENT	AMOUNT_
7/08/19	VERIZON	CELL PHONES/ MDT'S	GENERAL FUND	POLICE DEPARTMENT	455.92
7/08/19	SOUTHWEST PUBLIC SAFETY	UNIFORM FLASH LIGHTS	GENERAL FUND	POLICE DEPARTMENT	1,599.76
7/08/19	SOUTHWEST PUBLIC SAFETY	RACKS FOR UNIT 521	GENERAL FUND	POLICE DEPARTMENT	90.00
7/08/19	SOUTHWEST PUBLIC SAFETY	RACKS FOR UNIT 520	GENERAL FUND	POLICE DEPARTMENT	308.00
7/08/19	SOUTHWEST PUBLIC SAFETY	WEAPON RACK UNIT 518	GENERAL FUND	POLICE DEPARTMENT	270.00
7/08/19	SOUTHWEST PUBLIC SAFETY	EMERGENCY EQUIP UNIT 517	GENERAL FUND	POLICE DEPARTMENT	360.00
7/08/19	SOUTHWEST PUBLIC SAFETY	VEH REPAIRS	GENERAL FUND	POLICE DEPARTMENT	340.80
7/08/19	SOUTHWEST PUBLIC SAFETY	VEH REPAIR - UNIT 517	GENERAL FUND	POLICE DEPARTMENT	70.00
7/08/19	US BANK VOYAGER FLEET SYSTEM	FLEET FUEL	GENERAL FUND	POLICE DEPARTMENT	2,794.83
7/08/19	ALBERT URESTI TAX ASSESSOR COLLECTOR	VEH REGISTRATIONS	GENERAL FUND	POLICE DEPARTMENT	7.50
7/08/19	ALBERT URESTI TAX ASSESSOR COLLECTOR	VEH REGISTRATION	GENERAL FUND	POLICE DEPARTMENT	7.50
7/08/19	FLEET SAFETY	GUN LOCKS	GENERAL FUND	POLICE DEPARTMENT	726.68
7/08/19	CMC GOVERNMENT SUPPLY	HANDCUFFS	GENERAL FUND	POLICE DEPARTMENT	183.53
7/08/19	CMC GOVERNMENT SUPPLY	BINOCULARS	GENERAL FUND	POLICE DEPARTMENT	685.00
7/08/19	CMC GOVERNMENT SUPPLY	FIREARM CLEANING SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	298.82
7/08/19	CMC GOVERNMENT SUPPLY	MOURNING BARS	GENERAL FUND	POLICE DEPARTMENT	99.69
7/08/19	PRECISION CAMERA LP	INTERVIEW ROOM	GENERAL FUND	POLICE DEPARTMENT	200.85
7/08/19	INTERSTATE BATTERIES	BATTERY UNIT 520	GENERAL FUND	POLICE DEPARTMENT	321.94
7/08/19	AMAZON.COM SERVICES INC	VEH EQUIPMENT CABLES	GENERAL FUND	POLICE DEPARTMENT	30.24
7/08/19	SORCERERS APPRINTICE	POLICE CONTACT CARDS	GENERAL FUND	POLICE DEPARTMENT	118.00
	SORCERERS APPRINTICE	EVIDENCE RECEIPTS	GENERAL FUND	POLICE DEPARTMENT	345.00
	SHAVANO PARK, PETTY CASH	PETTY CASH-EVIDENCE RM SUP		POLICE DEPARTMENT	33.92
7/08/19		POLO SHIRTS FOR LACY	GENERAL FUND	POLICE DEPARTMENT	137.97
7/08/19		POLO SHIRTS FOR LACY	GENERAL FUND	POLICE DEPARTMENT	45.99
7/08/19		RANGE EQUIPMENT	GENERAL FUND	POLICE DEPARTMENT	99.99
	NARDIS PUBLIC SAFETY	SHIRTS AND PANTS- CHIEF L		POLICE DEPARTMENT	569.94
	NARDIS PUBLIC SAFETY	DUTY PATCHES	GENERAL FUND	POLICE DEPARTMENT	990.00
		UNIFORMS- FLORES	GENERAL FUND	POLICE DEPARTMENT	69.99
		UNIFORMS - NAKAZONO	GENERAL FUND	POLICE DEPARTMENT	109.95
., ,		UNIFORMS -SEMLINGER	GENERAL FUND	POLICE DEPARTMENT	7.50
	National Association of Chiefs of Poli		GENERAL FUND	POLICE DEPARTMENT	60.00
		ANIMAL CONTROL	GENERAL FUND	POLICE DEPARTMENT	1,000.00
7/08/19		HEALTH INSPECTIONS	GENERAL FUND	DEVELOPMENT SERVICES	240.00
7/08/19		JUNE 16 THROUGH JUNE 30	GENERAL FUND	DEVELOPMENT SERVICES	681.50
		T SHRTS FOR ARBOR DAY	WATER FUND	WATER DEPARTMENT	49.98
7/08/19	SHAVANO PARK, PETTY CASH	SHIRTS FOR ARBOR DAY	WATER FUND	WATER DEPARTMENT	19.98
7/08/19	SHAVANO PARK, PETTY CASH	COMPUTER MOUSE	WATER FUND	WATER DEPARTMENT	12.99
7/08/19	TYLER TECHNOLOGIES, INC. INCODE DIVIS	MONTHLY UTILITY BILLING SU	WATER FUND	WATER DEPARTMENT	128.00
7/08/19	TCEQ	FY19 2ND QTR COUNCIL FEE	WATER FUND	WATER DEPARTMENT	10.00
7/08/19	SOUTHWEST PUBLIC SAFETY	SOUTHWEST PUBLIC SAFETY	WATER FUND	WATER DEPARTMENT	37.64
7/08/19	SOUTHWEST PUBLIC SAFETY	SOUTHWEST PUBLIC SAFETY	WATER FUND	WATER DEPARTMENT	98.03
7/08/19	SOUTHWEST PUBLIC SAFETY	WINDOW TINTING	WATER FUND	WATER DEPARTMENT	210.00
7/08/19	US BANK VOYAGER FLEET SYSTEM	FLEET FUEL	WATER FUND	WATER DEPARTMENT	39.36
7/08/19	FREEDOM CHEVROLET	VEH REPAIRS	WATER FUND	WATER DEPARTMENT	85.36
7/08/19	FREEDOM CHEVROLET	VEH REPAIRS	WATER FUND	WATER DEPARTMENT	853.53
7/08/19	FERGUSON WATERWORKS	PRESSURE GUAGES	WATER FUND	WATER DEPARTMENT	130.65
7/08/19	FERGUSON WATERWORKS	PRESSURE GUAGES	WATER FUND	WATER DEPARTMENT	130.65
7/08/19	FERGUSON WATERWORKS	WORK BOOTS -LEAL	WATER FUND	WATER DEPARTMENT	150.00
7/08/19	FERGUSON WATERWORKS	GROUNDBREAKER CHELSEA	WATER FUND	WATER DEPARTMENT	149.95
7/08/19	FERGUSON WATERWORKS	BRASS BRUSHINGS	WATER FUND	WATER DEPARTMENT	11.28
7/08/19	FERGUSON WATERWORKS	BRASS BUSHINGS	WATER FUND	WATER DEPARTMENT	36.12
7/08/19	FERGUSON WATERWORKS	GAS CAN	WATER FUND	WATER DEPARTMENT	52.95
	FERGUSON WATERWORKS	STOCK ITEMS	WATER FUND	WATER DEPARTMENT	23.70
7/08/19	FERGUSON WATERWORKS	STOCK ITEMS	WATER FUND	WATER DEPARTMENT	79.77
	BELDON ROOFING	#2 DRAW - ROOF REPLACEMENT			20,356.02
7/11/19	TX CSDU	00089527162015EM5059	GENERAL FUND	NON-DEPARTMENTAL	69.23

DATE VENDOR NAME	DESCRIPTION	FUND	DEPARTMENT	AMOUNT_
7/11/19 TX CSDU	0012999273 DAVIS	GENERAL FUND	NON-DEPARTMENTAL	366.86
7/11/19 TX CSDU	0013403078CCL13316F	GENERAL FUND	NON-DEPARTMENTAL	111.45
7/11/19 ICMA - VANTAGEPOINT TRANSFER-457	ICMA-FLAT AMOUNTS	GENERAL FUND	NON-DEPARTMENTAL	2,085.00
7/11/19 TX CSDU	0013403078CCL13316F	WATER FUND	NON-DEPARTMENTAL	107.78
7/11/19 ICMA - VANTAGEPOINT TRANSFER-457	ICMA-FLAT AMOUNTS	WATER FUND	NON-DEPARTMENTAL	160.00
7/12/19 FROST NATIONAL BANK 941 TAX	FEDERAL WITHHOLDING	GENERAL FUND	NON-DEPARTMENTAL	12,106.76
7/12/19 FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	GENERAL FUND	NON-DEPARTMENTAL	1,542.06
7/12/19 CITY OF SHAVANO PARK GF/PAYROLL	GENERAL FUND DUE TO PAYROL	GENERAL FUND	NON-DEPARTMENTAL	80,692.46
7/12/19 FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	GENERAL FUND	CITY ADMINISTRATION	231.98
7/12/19 FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	GENERAL FUND	MUNICIPAL COURT	26.28
7/12/19 FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	91.63
7/12/19 FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	GENERAL FUND	FIRE DEPARTMENT	559.05
7/12/19 FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	GENERAL FUND	POLICE DEPARTMENT	633.15
7/12/19 FROST NATIONAL BANK 941 TAX	FEDERAL WITHHOLDING	WATER FUND	NON-DEPARTMENTAL	733.41
7/12/19 FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	WATER FUND	NON-DEPARTMENTAL	117.48
7/12/19 CITY OF SHAVANO PARK GF/PAYROLL	WATER FUND DUE TO PAYROLL	WATER FUND	NON-DEPARTMENTAL	6,299.98
7/12/19 FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	WATER FUND	WATER DEPARTMENT	117.45
7/24/19 OMNIBASE SERVICES OF TEXAS LP	COURT COLLECTIONS	GENERAL FUND	NON-DEPARTMENTAL	590.00
7/24/19 TML MULTISTATE IEBP	PLAN 2 CHILD BUY DOWN	GENERAL FUND	NON-DEPARTMENTAL	267.76
7/24/19 TML MULTISTATE IEBP	PLAN 2 CHILD BUY DOWN	GENERAL FUND	NON-DEPARTMENTAL	267.76
7/24/19 TML MULTISTATE IEBP	3-P85-20-30 CHILD BUY DOWN	GENERAL FUND	NON-DEPARTMENTAL	136.89
7/24/19 TML MULTISTATE IEBP	3-P85-20-30 CHILD BUY DOWN	GENERAL FUND	NON-DEPARTMENTAL	136.89
7/24/19 TML MULTISTATE IEBP	4-P85-50-30 - FAMILY BUY	GENERAL FUND	NON-DEPARTMENTAL	542.25
7/24/19 TML MULTISTATE IEBP	4-P85-50-30 - FAMILY BUY	GENERAL FUND	NON-DEPARTMENTAL	542.25
7/24/19 TML MULTISTATE IEBP	7-P85-150-40 - CHILD BUY D	GENERAL FUND	NON-DEPARTMENTAL	35.25
7/24/19 TML MULTISTATE IEBP	7-P85-150-40 - CHILD BUY D	GENERAL FUND	NON-DEPARTMENTAL	35.25
7/24/19 TML MULTISTATE IEBP	7-P85-150-40 - FAMILY BUY	GENERAL FUND	NON-DEPARTMENTAL	361.05
7/24/19 TML MULTISTATE IEBP	7-P85-150-40 - FAMILY BUY	GENERAL FUND	NON-DEPARTMENTAL	361.05
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 - CHILD HRA	GENERAL FUND	NON-DEPARTMENTAL	234.88
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 - FAMILY BUY	GENERAL FUND	NON-DEPARTMENTAL	1,058.81
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 - FAMILY BUY	GENERAL FUND	NON-DEPARTMENTAL	457.39
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 - FAMILY HSA	GENERAL FUND	NON-DEPARTMENTAL	422.70
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 - FAMILY HSA	GENERAL FUND	NON-DEPARTMENTAL	422.70
7/24/19 TML MULTISTATE IEBP	ADJUSTMENT	GENERAL FUND	NON-DEPARTMENTAL	1,034.10-
7/24/19 TML MULTISTATE IEBP	DENTAL-EMPLOYEE CHILD	GENERAL FUND	NON-DEPARTMENTAL	49.00
7/24/19 TML MULTISTATE IEBP	DENTAL-EMPLOYEE CHILD	GENERAL FUND	NON-DEPARTMENTAL	24.50
7/24/19 TML MULTISTATE IEBP	DENTAL-EMPLOYEE FAMILY	GENERAL FUND	NON-DEPARTMENTAL	266.70
7/24/19 TML MULTISTATE IEBP	DENTAL-EMPLOYEE FAMILY	GENERAL FUND	NON-DEPARTMENTAL	266.70
7/24/19 TML MULTISTATE IEBP	DENTAL-EMPLOYEE SPOUSE	GENERAL FUND	NON-DEPARTMENTAL	14.40
7/24/19 TML MULTISTATE IEBP	DENTAL-EMPLOYEE SPOUSE	GENERAL FUND	NON-DEPARTMENTAL	14.40
7/24/19 TML MULTISTATE IEBP	HSA Contribution	GENERAL FUND	NON-DEPARTMENTAL	648.52
7/24/19 TML MULTISTATE IEBP	HSA Contribution	GENERAL FUND	NON-DEPARTMENTAL	548.52
7/24/19 TML MULTISTATE IEBP	LIFE-EMPLOYEE SPOUSE	GENERAL FUND	NON-DEPARTMENTAL	8.02
7/24/19 TML MULTISTATE IEBP	LIFE-EMPLOYEE SPOUSE	GENERAL FUND	NON-DEPARTMENTAL	8.02
7/24/19 TML MULTISTATE IEBP	LIFE-VOLUNTARY	GENERAL FUND	NON-DEPARTMENTAL	193.44
7/24/19 TML MULTISTATE IEBP	LIFE-VOLUNTARY	GENERAL FUND	NON-DEPARTMENTAL	193.44
7/24/19 TML MULTISTATE IEBP	VISION-EMPLOYEE FAMILY	GENERAL FUND	NON-DEPARTMENTAL	63.36
7/24/19 TML MULTISTATE IEBP	VISION-EMPLOYEE FAMILY	GENERAL FUND	NON-DEPARTMENTAL	53.24
7/24/19 CIVIL SYSTEMS INC	JULY 1-JULY 15	GENERAL FUND	NON-DEPARTMENTAL	120.75-
7/24/19 CIVIL SYSTEMS INC	JULY 1-JULY 15	GENERAL FUND	NON-DEPARTMENTAL	15.75-
7/24/19 DRAGO INVESTMENTS LTD	NAME BADGES	GENERAL FUND	CITY COUNCIL	60.00
7/24/19 TIME WARNER CABLE	CABLE/ TV	GENERAL FUND	CITY ADMINISTRATION	85.44
7/24/19 DENTON, NAVARRO, ROCHA, BERNAL, HYDE &		GENERAL FUND	CITY ADMINISTRATION	2,161.20
7/24/19 DENTON, NAVARRO, ROCHA, BERNAL, HYDE &		GENERAL FUND	CITY ADMINISTRATION	3,988.75
7/24/19 AT&T	PHONE LINES & FAX	GENERAL FUND	CITY ADMINISTRATION	67.08
7/24/19 SOUTH TEXAS WASTEWATER TREATMENT	AERATOR REPLACEMENT	GENERAL FUND	CITY ADMINISTRATION	150.00

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_ DATE VENDOR NAME	DESCRIPTION	FUND	DEPARTMENT	AMOUNT_
7/24/19 BIZDOC, INC.	COPIER CONTRACT FEES	GENERAL FUND	CITY ADMINISTRATION	486.23
7/24/19 TML MULTISTATE IEBP	PLAN 2 CHILD BUY DOWN	GENERAL FUND	CITY ADMINISTRATION	276.50
7/24/19 TML MULTISTATE IEBP	PLAN 2 CHILD BUY DOWN	GENERAL FUND	CITY ADMINISTRATION	276.50
7/24/19 TML MULTISTATE IEBP	4-P85-50-30 EMPLOYEE ONLY		CITY ADMINISTRATION	218.18
7/24/19 TML MULTISTATE IEBP	4-P85-50-30 EMPLOYEE ONLY		CITY ADMINISTRATION	218.18
7/24/19 TML MULTISTATE IEBP	4-P85-50-30 EMP-HRA FUNDS		CITY ADMINISTRATION	58.32
7/24/19 TML MULTISTATE TEBP	4-P85-50-30 EMP-HRA FUNDS		CITY ADMINISTRATION	58.32
7/24/19 TML MULTISTATE IEBP 7/24/19 TML MULTISTATE IEBP	8-P85-250-30 - CHILD BUY 8-P85-250-30 - CHILD BUY		CITY ADMINISTRATION CITY ADMINISTRATION	271.95 271.95
7/24/19 TML MULTISTATE IEBP 7/24/19 TML MULTISTATE IEBP	8-P85-250-30 - CHILD HRA 8-P85-250-30 - CHILD HRA	GENERAL FUND	CITY ADMINISTRATION CITY ADMINISTRATION	154.51 154.51
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 - FAMILY HSA		CITY ADMINISTRATION	154.51
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 - FAMILY HSA		CITY ADMINISTRATION	154.51
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 CHILD-HSA FU		CITY ADMINISTRATION	4.55
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 CHILD-HSA FU		CITY ADMINISTRATION	4.55
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 EMP- HSA FUN		CITY ADMINISTRATION	121.99
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 EMP- HSA FUN	D GENERAL FUND	CITY ADMINISTRATION	121.99
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 FAMILY-HSA F	U GENERAL FUND	CITY ADMINISTRATION	121.99
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 FAMILY-HSA F	U GENERAL FUND	CITY ADMINISTRATION	121.99
7/24/19 TML MULTISTATE IEBP	DENTAL-EMPLOYEE CHILD	GENERAL FUND	CITY ADMINISTRATION	18.31
7/24/19 TML MULTISTATE IEBP	DENTAL-EMPLOYEE CHILD	GENERAL FUND	CITY ADMINISTRATION	18.31
7/24/19 TML MULTISTATE IEBP	DENTAL EMPLOYEE ONLY	GENERAL FUND	CITY ADMINISTRATION	14.22
7/24/19 TML MULTISTATE IEBP	DENTAL EMPLOYEE ONLY	GENERAL FUND	CITY ADMINISTRATION	14.22
7/24/19 TML MULTISTATE IEBP	DENTAL-EMPLOYEE FAMILY	GENERAL FUND	CITY ADMINISTRATION	63.96
7/24/19 TML MULTISTATE IEBP	DENTAL-EMPLOYEE FAMILY	GENERAL FUND	CITY ADMINISTRATION	63.96
7/24/19 TML MULTISTATE IEBP	DENTAL-EMPLOYEE SPOUSE	GENERAL FUND	CITY ADMINISTRATION	19.02
7/24/19 TML MULTISTATE IEBP	DENTAL-EMPLOYEE SPOUSE	GENERAL FUND	CITY ADMINISTRATION	19.02
7/24/19 TML MULTISTATE IEBP	HRA/HSA FEE	GENERAL FUND	CITY ADMINISTRATION	7.40
7/24/19 TML MULTISTATE IEBP	HRA/HSA FEE	GENERAL FUND	CITY ADMINISTRATION	7.40
7/24/19 TML MULTISTATE IEBP	LIFE-EMPLOYEE ONLY	GENERAL FUND	CITY ADMINISTRATION	16.60
7/24/19 TML MULTISTATE IEBP	LIFE-EMPLOYEE ONLY	GENERAL FUND	CITY ADMINISTRATION	16.60
7/24/19 TML MULTISTATE IEBP	LIFE-EMPLOYEE SPOUSE	GENERAL FUND	CITY ADMINISTRATION	3.32
7/24/19 TML MULTISTATE IEBP	LIFE-EMPLOYEE SPOUSE	GENERAL FUND	CITY ADMINISTRATION	3.32
7/24/19 TML MULTISTATE IEBP	VISION-EMPLOYEE ONLY	GENERAL FUND	CITY ADMINISTRATION	6.76
7/24/19 TML MULTISTATE IEBP	VISION-EMPLOYEE ONLY	GENERAL FUND	CITY ADMINISTRATION	6.76
7/24/19 TML MULTISTATE IEBP	VISION-EMPLOYEE FAMILY	GENERAL FUND	CITY ADMINISTRATION	15.21
7/24/19 TML MULTISTATE IEBP	VISION-EMPLOYEE FAMILY	GENERAL FUND	CITY ADMINISTRATION	15.21
7/24/19 INTRUDER ALERT SYSTEMS	ALARM MONITORING	GENERAL FUND	CITY ADMINISTRATION	35.95
7/24/19 UNIFIRST	FLOOR MATS	GENERAL FUND	CITY ADMINISTRATION	32.75
7/24/19 UNIFIRST	FLOOR MATS	GENERAL FUND	CITY ADMINISTRATION	32.75
7/24/19 UNIFIRST	FLOOR MATS	GENERAL FUND	CITY ADMINISTRATION	32.75
7/24/19 UNIFIRST	FLOOR MATS	GENERAL FUND	CITY ADMINISTRATION	32.75
7/24/19 UNIFIRST	FLOOR MATS	GENERAL FUND	CITY ADMINISTRATION	32.75
7/24/19 LOGIX COMMUNICATIONS	INTERNET/PHONE	GENERAL FUND	CITY ADMINISTRATION	1,448.51
7/24/19 EOGIA COMMONICATIONS 7/24/19 CYNTHIA A. BOSMANS	BACKUP PERMIT CLERK	GENERAL FUND	CITY ADMINISTRATION	47.50
7/24/19 CINIMIA A. BOSMANS 7/24/19 ARCHITECTURAL DIVISION 8	REPAIR EXIT DOORS	GENERAL FUND	CITY ADMINISTRATION	354.00
7/24/19 ARCHITECTURAL DIVISION 8	CALLBACK REPAIR OF EXIT D		CITY ADMINISTRATION	112.50
7/24/19 B. RHODES ELECTRIC, INC. 7/24/19 OFFICE DEPOT	PIGTAILS FOR CITY EVENT OFFICE SUPPLIES	GENERAL FUND	CITY ADMINISTRATION CITY ADMINISTRATION	260.00 19.99
7/24/19 OFFICE DEPOT	OFFICE SUPPLIES	GENERAL FUND	CITY ADMINISTRATION	43.07
7/24/19 OFFICE DEPOT	OFFICE SUPPLIES	GENERAL FUND	CITY ADMINISTRATION	11.82
7/24/19 OFFICE DEPOT	OFFICE SUPPLIES	GENERAL FUND	CITY ADMINISTRATION	228.30
7/24/19 OFFICE DEPOT	OFFICE SUPPLIES	GENERAL FUND	CITY ADMINISTRATION	14.07
7/24/19 OFFICE DEPOT	OFFICE SUPPLIES	GENERAL FUND	CITY ADMINISTRATION	70.19
7/24/19 OFFICE DEPOT	OFFICE SUPPLIES	GENERAL FUND	CITY ADMINISTRATION	179.98
7/24/19 OFFICE DEPOT	OFFICE SUPPLIES	GENERAL FUND	CITY ADMINISTRATION	89.99

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DATE VE	UNDOR NAME	DESCRIPTION	FUND		DEPARTMENT		AMOUNT_
7/24/19 OR	RKIN, INC.	PEST CONTROL	GENERAL	FUND	CITY ADMINISTRATION	ON	132.72
7/24/19 SA	FESITE, INC.	RECORD STORAGE	GENERAL	FUND	CITY ADMINISTRATIO	ON	198.00
7/24/19 AT	C&T	PHONE LINES & FAX	GENERAL	FUND	MUNICIPAL COURT		94.51
7/24/19 TE	XAS MUNICIPAL COURTS ASSOCIATION	DUES 2020 FOR DR	GENERAL	FUND	MUNICIPAL COURT		75.00
7/24/19 TE	XAS MUNICIPAL COURTS ASSOCIATION	2020 DUES FOR JC	GENERAL	FUND	MUNICIPAL COURT		75.00
7/24/19 TM	IL MULTISTATE IEBP	LIFE-EMPLOYEE ONLY	GENERAL	FUND	MUNICIPAL COURT		3.32
7/24/19 TM	IL MULTISTATE IEBP	LIFE-EMPLOYEE ONLY	GENERAL	FUND	MUNICIPAL COURT		3.32
7/24/19 OF	FICE DEPOT	OFFICE SUPPLIES	GENERAL	FUND	MUNICIPAL COURT		151.97
7/24/19 CI	TY PUBLIC SERVICE	CITY PUBLIC SERVICE	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	143.59
, , ,	TY PUBLIC SERVICE	CITY PUBLIC SERVICE	GENERAL		PUBLIC WORKS/GOV.		2,423.76
	TY PUBLIC SERVICE	CITY PUBLIC SERVICE	GENERAL		PUBLIC WORKS/GOV.		10.42
	TY PUBLIC SERVICE	CITY PUBLIC SERVICE	GENERAL		PUBLIC WORKS/GOV.		852.10
	TY PUBLIC SERVICE	CITY PUBLIC SERVICE	GENERAL		PUBLIC WORKS/GOV.		9.66
	TY PUBLIC SERVICE TY PUBLIC SERVICE	CITY PUBLIC SERVICE	GENERAL GENERAL		PUBLIC WORKS/GOV. PUBLIC WORKS/GOV.		1,539.75 471.67
	TY PUBLIC SERVICE	CITY PUBLIC SERVICE	GENERAL		PUBLIC WORKS/GOV.		10.62
.,,	TY PUBLIC SERVICE	CITY PUBLIC SERVICE	GENERAL		PUBLIC WORKS/GOV.		9.97
		CITY PUBLIC SERVICE	GENERAL		PUBLIC WORKS/GOV.		154.41
		CITY PUBLIC SERVICE	GENERAL		PUBLIC WORKS/GOV.		8.75
7/24/19 CI	TY PUBLIC SERVICE	CITY PUBLIC SERVICE	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	10.32
7/24/19 CI	TY PUBLIC SERVICE	CITY PUBLIC SERVICE	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	16.19
7/24/19 CI	TY PUBLIC SERVICE	CITY PUBLIC SERVICE	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	10.22
7/24/19 CI	TY PUBLIC SERVICE	CITY PUBLIC SERVICE	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	9.24
7/24/19 CI	TY PUBLIC SERVICE	CITY PUBLIC SERVICE	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	18.84
7/24/19 CI	TY PUBLIC SERVICE	CITY PUBLIC SERVICE	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	11.60
7/24/19 CI	TY PUBLIC SERVICE	CITY PUBLIC SERVICE	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	10.61
7/24/19 AT	C&T MOBILITY	FIRSTNET PHONES	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	37.00
, , ,	ME DEPOT CREDIT SERVICE	TOOLS	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	85.07
7/24/19 HO	ME DEPOT CREDIT SERVICE	TOOLS	GENERAL		PUBLIC WORKS/GOV.	BLDG	134.31
	ME DEPOT CREDIT SERVICE	STREET REPAIRS	GENERAL		PUBLIC WORKS/GOV.		126.72
	DME DEPOT CREDIT SERVICE	NUTS AND BOLTS	GENERAL		PUBLIC WORKS/GOV.		35.92
	DME DEPOT CREDIT SERVICE	CHEMICALS/ LADDER	GENERAL		PUBLIC WORKS/GOV.		43.76
	OME DEPOT CREDIT SERVICE	ITEMS FOR SHED	GENERAL		PUBLIC WORKS/GOV.		30.00
, , ,	ME DEPOT CREDIT SERVICE	SHELVING SCADA ROOM	GENERAL GENERAL		PUBLIC WORKS/GOV. PUBLIC WORKS/GOV.		135.99 578.00
	OME DEPOT CREDIT SERVICE				PUBLIC WORKS/GOV.		998.78
, , ,			GENERAL		PUBLIC WORKS/GOV.		50.54
		-			PUBLIC WORKS/GOV.		28.41
			GENERAL		PUBLIC WORKS/GOV.		45.80-
7/24/19 TM	1L MULTISTATE IEBP	7-P85-150-40 - CHILD BUY D	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	140.56
7/24/19 TM	IL MULTISTATE IEBP	7-P85-150-40 - CHILD BUY D	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	140.56
7/24/19 TM	IL MULTISTATE IEBP	7-P85-150-40 - EMPLOYEE ON	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	170.38
7/24/19 TM	1L MULTISTATE IEBP	7-P85-150-40 - EMPLOYEE ON	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	170.38
7/24/19 TM	1L MULTISTATE IEBP	7-P85-150-40 - EMP HSA FUN	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	106.12
7/24/19 TM	IL MULTISTATE IEBP	7-P85-150-40 - EMP HSA FUN	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	106.12
7/24/19 TM	IL MULTISTATE IEBP	8-P85-250-30 - EMP ONLY	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	154.51
7/24/19 TM	IL MULTISTATE IEBP	8-P85-250-30 - EMP ONLY	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	154.51
7/24/19 TM	IL MULTISTATE IEBP	8-P85-250-30 - FAMILY BUY	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	144.06
7/24/19 TM	IL MULTISTATE IEBP	8-P85-250-30 - FAMILY BUY	GENERAL	FUND	PUBLIC WORKS/GOV.	BLDG	144.06
		8-P85-250-30 EMP- HSA FUND			PUBLIC WORKS/GOV.		121.99
	ML MULTISTATE IEBP	8-P85-250-30 EMP- HSA FUND			PUBLIC WORKS/GOV.		121.99
	ML MULTISTATE IEBP	DENTAL EMPLOYEE ONLY	GENERAL		PUBLIC WORKS/GOV.		35.67
	IL MULTISTATE IEBP	DENTAL EMPLOYEE ONLY	GENERAL		PUBLIC WORKS/GOV.		35.67
		DENTAL-EMPLOYEE FAMILY DENTAL-EMPLOYEE FAMILY	GENERAL		PUBLIC WORKS/GOV. PUBLIC WORKS/GOV.		11.10 11.10
		HRA/HSA FEE	GENERAL		PUBLIC WORKS/GOV.		4.64
- ', Z ¬, I J IM		mai/ non lee	ODMUNAL.	7 01112	10DETC WORKS/GOV.	2120	F.0.F

DATE VENDOR NAME	DESCRIPTION	FUND	DEPARTMENT	AMOUNT_
T (0.1/10 Thr. 1977 Trong Trong	wp. ///			4 64
7/24/19 TML MULTISTATE IEBP	HRA/HSA FEE	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	4.64
7/24/19 TML MULTISTATE IEBP 7/24/19 TML MULTISTATE IEBP	LIFE-EMPLOYEE ONLY LIFE-EMPLOYEE ONLY	GENERAL FUND GENERAL FUND	PUBLIC WORKS/GOV. BLDG PUBLIC WORKS/GOV. BLDG	6.67 6.67
7/24/19 TML MULTISTATE TEBP	LIFE-EMPLOYEE SPOUSE	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	3.39
7/24/19 TML MULTISTATE TEBP	LIFE-EMPLOYEE SPOUSE	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	3.39
7/24/19 TML MULTISTATE IEBP	VISION-EMPLOYEE ONLY	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	8.48
7/24/19 TML MULTISTATE IEBP	VISION-EMPLOYEE ONLY	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	8.48
7/24/19 TML MULTISTATE IEBP	VISION-EMPLOYEE FAMILY	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	2.64
7/24/19 TML MULTISTATE IEBP	VISION-EMPLOYEE FAMILY	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	2.64
7/24/19 INTRUDER ALERT SYSTEMS	ALARM MONITORING	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	49.95
7/24/19 UNIFIRST	UNIFORMS	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	23.97
7/24/19 UNIFIRST	UNIFORMS	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	25.75
7/24/19 UNIFIRST	UNIFORMS	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	60.49
7/24/19 UNIFIRST	UNIFORMS	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	25.75
7/24/19 UNIFIRST	JANITORIAL SUPPLIES	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	43.10
7/24/19 UNIFIRST	UNIFORMS	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	29.43
7/24/19 UNIFIRST	JANITORIAL SUPPLIES	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	42.30
7/24/19 KFW ENGINEERS	MS4 PERMIT RENEWAL	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	2,977.62
7/24/19 INTERSTATE BATTERIES	BATTERIES	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	550.00
7/24/19 SEAL RITE	SAND	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	300.00
7/24/19 OFFICE DEPOT	OFFICE SUPPLIES	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	22.76
7/24/19 OFFICE DEPOT	OFFICE SUPPLIES	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	23.10
7/24/19 CITY OF SHAVANO PARK WATER DEPT.	CITY WATER BILL JUNE	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	15.66
7/24/19 CITY OF SHAVANO PARK WATER DEPT.	CITY WATER BILL JUNE	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	470.56
7/24/19 AT&T MOBILITY	FIRSTNET PHONES	GENERAL FUND	FIRE DEPARTMENT	7.50
7/24/19 AT&T MOBILITY	FIRSTNET PHONES	GENERAL FUND	FIRE DEPARTMENT	259.00
7/24/19 HOME DEPOT CREDIT SERVICE	BUILDING MAINTENANCE	GENERAL FUND	FIRE DEPARTMENT	13.46
7/24/19 HOME DEPOT CREDIT SERVICE	HOME DEPOT CREDIT SERVICE	GENERAL FUND	FIRE DEPARTMENT	1.03-
7/24/19 HOME DEPOT CREDIT SERVICE	SHEET METAL AND SCREWS	GENERAL FUND	FIRE DEPARTMENT	5.90
7/24/19 HOME DEPOT CREDIT SERVICE	LADDER EQUIP	GENERAL FUND	FIRE DEPARTMENT	28.44
7/24/19 HOME DEPOT CREDIT SERVICE	LADDER EQUIP	GENERAL FUND	FIRE DEPARTMENT	192.98
7/24/19 AT&T	PHONE LINES & FAX	GENERAL FUND	FIRE DEPARTMENT	88.75
7/24/19 O'REILLY AUTO PARTS	VALVE STEM REPAIR KIT	GENERAL FUND	FIRE DEPARTMENT	2.64
7/24/19 O'REILLY AUTO PARTS	BATTERY FOR M139	GENERAL FUND	FIRE DEPARTMENT	545.48
7/24/19 SOUTHWEST PUBLIC SAFETY	VEHICLE REPAIR/ EQUIP REPA		FIRE DEPARTMENT	1,527.80
7/24/19 WELSCO Inc.	MEDICAL OXYGEN	GENERAL FUND	FIRE DEPARTMENT	45.50
7/24/19 WELSCO Inc.	MEDICAL OXYGEN	GENERAL FUND	FIRE DEPARTMENT	67.04
7/24/19 TML MULTISTATE IEBP	PLAN 2 CHILD BUY DOWN PLAN 2 CHILD BUY DOWN	GENERAL FUND GENERAL FUND	FIRE DEPARTMENT	553.00
7/24/19 TML MULTISTATE IEBP 7/24/19 TML MULTISTATE IEBP	4-P85-50-30 EMPLOYEE ONLY		FIRE DEPARTMENT FIRE DEPARTMENT	829.50 218.18
7/24/19 TML MULTISTATE TEBP	4-P85-50-30 EMPLOYEE ONLY		FIRE DEPARTMENT	218.18
7/24/19 TML MULTISTATE IEBP	4-P85-50-30 - FAMILY BUY		FIRE DEPARTMENT	276.50
7/24/19 TML MULTISTATE TEBP	4-P85-50-30 - FAMILY BUY		FIRE DEPARTMENT	276.50
7/24/19 TML MULTISTATE IEBP	4-P85-50-30 EMP-HRA FUNDS		FIRE DEPARTMENT	58.32
7/24/19 TML MULTISTATE IEBP	4-P85-50-30 EMP-HRA FUNDS		FIRE DEPARTMENT	58.32
7/24/19 TML MULTISTATE IEBP	7-P85-150-40 - CHILD BUY D		FIRE DEPARTMENT	276.50
7/24/19 TML MULTISTATE IEBP	7-P85-150-40 - CHILD BUY D		FIRE DEPARTMENT	276.50
7/24/19 TML MULTISTATE IEBP	7-P85-150-40 - EMPLOYEE ON		FIRE DEPARTMENT	170.38
7/24/19 TML MULTISTATE IEBP	7-P85-150-40 - EMPLOYEE ON		FIRE DEPARTMENT	170.38
7/24/19 TML MULTISTATE IEBP	7-P85-150-40 - FAMILY BUY		FIRE DEPARTMENT	276.50
7/24/19 TML MULTISTATE IEBP	7-P85-150-40 - FAMILY BUY		FIRE DEPARTMENT	276.50
7/24/19 TML MULTISTATE IEBP	7-P85-150-40 - EMP HSA FUN		FIRE DEPARTMENT	106.12
7/24/19 TML MULTISTATE IEBP	7-P85-150-40 - EMP HSA FUN	GENERAL FUND	FIRE DEPARTMENT	106.12
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 - EMP ONLY	GENERAL FUND	FIRE DEPARTMENT	1,390.59
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 - EMP ONLY	GENERAL FUND	FIRE DEPARTMENT	1,390.59
7/24/19 TML MULTISTATE IEBP	8-P85-250-30 - FAMILY BUY	GENERAL FUND	FIRE DEPARTMENT	276.50

DATE	VENDOR NAME	DESCRIPTION	FUND		DEPARTMENT	AMOUNT_
7/24/19	TML MULTISTATE IEBP	8-P85-250-30 - FAMILY BUY	GENERAL	FUND	FIRE DEPARTMENT	276.50
7/24/19	TML MULTISTATE IEBP	8-P85-250-30 EMP- HSA FUND	GENERAL.	FUND	FIRE DEPARTMENT	1,097.91
	TML MULTISTATE IEBP	8-P85-250-30 EMP- HSA FUND			FIRE DEPARTMENT	1,097.91
	TML MULTISTATE IEBP	DENTAL EMPLOYEE ONLY	GENERAL		FIRE DEPARTMENT	170.64
, , ,						
	TML MULTISTATE IEBP	DENTAL EMPLOYEE ONLY	GENERAL		FIRE DEPARTMENT	170.64
	TML MULTISTATE IEBP	DENTAL-EMPLOYEE FAMILY	GENERAL		FIRE DEPARTMENT	106.60
	TML MULTISTATE IEBP	DENTAL-EMPLOYEE FAMILY	GENERAL	FUND	FIRE DEPARTMENT	106.60
7/24/19	TML MULTISTATE IEBP	HRA/HSA FEE	GENERAL	FUND	FIRE DEPARTMENT	24.05
7/24/19	TML MULTISTATE IEBP	HRA/HSA FEE	GENERAL	FUND	FIRE DEPARTMENT	24.05
7/24/19	TML MULTISTATE IEBP	LIFE-EMPLOYEE ONLY	GENERAL	FUND	FIRE DEPARTMENT	43.16
7/24/19	TML MULTISTATE IEBP	LIFE-EMPLOYEE ONLY	GENERAL	FUND	FIRE DEPARTMENT	43.16
7/24/19	TML MULTISTATE IEBP	LIFE-EMPLOYEE SPOUSE	GENERAL	FUND	FIRE DEPARTMENT	13.28
7/24/19	TML MULTISTATE IEBP	LIFE-EMPLOYEE SPOUSE	GENERAL	FUND	FIRE DEPARTMENT	13.28
7/24/19	TML MULTISTATE IEBP	VISION-EMPLOYEE ONLY	GENERAL	FUND	FIRE DEPARTMENT	43.94
7/24/19	TML MULTISTATE IEBP	VISION-EMPLOYEE ONLY	GENERAL	FUND	FIRE DEPARTMENT	43.94
7/24/19	TML MULTISTATE IEBP	VISION-EMPLOYEE FAMILY	GENERAL	FUND	FIRE DEPARTMENT	20.28
	TML MULTISTATE IEBP	VISION-EMPLOYEE FAMILY	GENERAL		FIRE DEPARTMENT	20.28
	RALPH N. TERPOLILLI	MEDICAL DIRECTION	GENERAL		FIRE DEPARTMENT	450.00
, ,	TEXAS EMS CONFERENCE	CONFERENCE WOODURFF GARNER			FIRE DEPARTMENT	450.00
	QUADMED INC	MEDICAL SUPPLIES	GENERAL		FIRE DEPARTMENT	972.25
	DOOLEY TACKABERRY, INC.	RESCUE EQUIPMENT	GENERAL		FIRE DEPARTMENT	999.55
7/24/19	DOOLEY TACKABERRY, INC.	RESCUE EQUIPMENT	GENERAL	FUND	FIRE DEPARTMENT	1,058.50
7/24/19	METRO FIRE APARATUS SPECIALISTS INC.	VALVE FOR PAUMP	GENERAL	FUND	FIRE DEPARTMENT	152.00
7/24/19	CITY OF SHAVANO PARK WATER DEPT.	CITY WATER BILL JUNE	GENERAL	FUND	FIRE DEPARTMENT	97.42
7/24/19	AT&T	PHONE LINES & FAX	GENERAL	FUND	POLICE DEPARTMENT	124.32
7/24/19	BIZDOC, INC.	COPIER CONTRACT FEES	GENERAL	FUND	POLICE DEPARTMENT	228.31
7/24/19	SOUTHWEST PUBLIC SAFETY	WEAPON STORAGE UNITS 518-5	GENERAL	FUND	POLICE DEPARTMENT	3,062.00
7/24/19	SOUTHWEST PUBLIC SAFETY	SPOTLIGHT REPAIR* UNIT 511	GENERAL	FUND	POLICE DEPARTMENT	90.00
7/24/19	ALBERT URESTI TAX ASSESSOR COLLECTOR	VEH REGISTRATION	GENERAL	FUND	POLICE DEPARTMENT	7.50
7/24/19	TML MULTISTATE IEBP	3-P85-20-30 CHILD BUY DOWN	GENERAL	FUND	POLICE DEPARTMENT	276.50
7/24/19	TML MULTISTATE IEBP	3-P85-20-30 CHILD BUY DOWN	GENERAL	FUND	POLICE DEPARTMENT	276.50
7/24/19	TML MULTISTATE IEBP	3 -P85-20-30 EE ONLY	GENERAL	FUND	POLICE DEPARTMENT	234.88
	TML MULTISTATE IEBP	3 -P85-20-30 EE ONLY	GENERAL		POLICE DEPARTMENT	234.88
	TML MULTISTATE IEBP	3 P85-2-30 HRA FUNDS	GENERAL		POLICE DEPARTMENT	41.62
						41.62
	TML MULTISTATE IEBP	3 P85-2-30 HRA FUNDS	GENERAL		POLICE DEPARTMENT	
	TML MULTISTATE IEBP	4-P85-50-30 EMPLOYEE ONLY			POLICE DEPARTMENT	218.18
, , ,	TML MULTISTATE IEBP	4-P85-50-30 EMPLOYEE ONLY			POLICE DEPARTMENT	218.18
7/24/19	TML MULTISTATE IEBP	4-P85-50-30 EMP-HRA FUNDS	GENERAL	FUND	POLICE DEPARTMENT	58.32
7/24/19	TML MULTISTATE IEBP	4-P85-50-30 EMP-HRA FUNDS	GENERAL	FUND	POLICE DEPARTMENT	58.32
7/24/19	TML MULTISTATE IEBP	7-P85-150-40 - EMPLOYEE ON	GENERAL	FUND	POLICE DEPARTMENT	340.76
7/24/19	TML MULTISTATE IEBP	7-P85-150-40 - EMPLOYEE ON	GENERAL	FUND	POLICE DEPARTMENT	340.76
7/24/19	TML MULTISTATE IEBP	7-P85-150-40 - EMP HSA FUN	GENERAL	FUND	POLICE DEPARTMENT	212.24
7/24/19	TML MULTISTATE IEBP	7-P85-150-40 - EMP HSA FUN	GENERAL	FUND	POLICE DEPARTMENT	212.24
7/24/19	TML MULTISTATE IEBP	8-P85-250-30 - CHILD BUY D	GENERAL	FUND	POLICE DEPARTMENT	543.90
7/24/19	TML MULTISTATE IEBP	8-P85-250-30 - CHILD BUY D	GENERAL	FUND	POLICE DEPARTMENT	543.90
7/24/19	TML MULTISTATE IEBP	8-P85-250-30 - CHILD HRA	GENERAL	FUND	POLICE DEPARTMENT	154.51
	TML MULTISTATE IEBP	8-P85-250-30 - CHILD HRA			POLICE DEPARTMENT	154.51
	TML MULTISTATE IEBP	8-P85-250-30 - EMP ONLY			POLICE DEPARTMENT	1,390.59
	TML MULTISTATE IEBP	8-P85-250-30 - EMP ONLY			POLICE DEPARTMENT	
	TML MULTISTATE IEBP					553.00
		8-P85-250-30 - FAMILY BUY			POLICE DEPARTMENT	
	TML MULTISTATE IEBP	8-P85-250-30 CHILD-HSA FUN			POLICE DEPARTMENT	9.10
	TML MULTISTATE IEBP	8-P85-250-30 CHILD-HSA FUN			POLICE DEPARTMENT	9.10
	TML MULTISTATE IEBP	8-P85-250-30 EMP- HSA FUND			POLICE DEPARTMENT	1,219.90
7/24/19	TML MULTISTATE IEBP	8-P85-250-30 EMP- HSA FUND	GENERAL	FUND	POLICE DEPARTMENT	1,341.89
7/24/19	TML MULTISTATE IEBP	DENTAL-EMPLOYEE CHILD	GENERAL	FUND	POLICE DEPARTMENT	54.93
7/24/19	TML MULTISTATE IEBP	DENTAL-EMPLOYEE CHILD	GENERAL	FUND	POLICE DEPARTMENT	54.93
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DATE VENDOR NAME		DESCRIPTION	FUND	DEPARTMENT	AMOUNT
DITTE VENDOR WINE		BBGCKITTION	TONE	DEFINITION	THIOUNI_
7/24/19 TML MULTIST	ATE IEBP	DENTAL EMPLOYEE ONLY	GENERAL FUND	POLICE DEPARTMENT	170.64
7/24/19 TML MULTIST	ATE IEBP	DENTAL EMPLOYEE ONLY	GENERAL FUND	POLICE DEPARTMENT	170.64
7/24/19 TML MULTIST	ATE IEBP	DENTAL-EMPLOYEE FAMILY	GENERAL FUND	POLICE DEPARTMENT	85.28
7/24/19 TML MULTIST	ATE IEBP	DENTAL-EMPLOYEE FAMILY	GENERAL FUND	POLICE DEPARTMENT	85.28
7/24/19 TML MULTIST	ATE IEBP	HRA/HSA FEE	GENERAL FUND	POLICE DEPARTMENT	35.15
7/24/19 TML MULTIST	ATE IEBP	HRA/HSA FEE	GENERAL FUND	POLICE DEPARTMENT	35.15
7/24/19 TML MULTIST	ATE IEBP	LIFE-EMPLOYEE ONLY	GENERAL FUND	POLICE DEPARTMENT	49.80
7/24/19 TML MULTIST	ATE IEBP	LIFE-EMPLOYEE ONLY	GENERAL FUND	POLICE DEPARTMENT	49.80
7/24/19 TML MULTIST	ATE IEBP	LIFE-EMPLOYEE SPOUSE	GENERAL FUND	POLICE DEPARTMENT	13.28
7/24/19 TML MULTIST	ATE IEBP	LIFE-EMPLOYEE SPOUSE	GENERAL FUND	POLICE DEPARTMENT	13.28
7/24/19 TML MULTIST	ATE IEBP	VISION-EMPLOYEE ONLY	GENERAL FUND	POLICE DEPARTMENT	47.32
7/24/19 TML MULTIST	ATE IEBP	VISION-EMPLOYEE ONLY	GENERAL FUND	POLICE DEPARTMENT	47.32
7/24/19 TML MULTIST	ATE IEBP	VISION-EMPLOYEE FAMILY	GENERAL FUND	POLICE DEPARTMENT	25.35
7/24/19 TML MULTIST	ATE IEBP	VISION-EMPLOYEE FAMILY	GENERAL FUND	POLICE DEPARTMENT	25.35
7/24/19 OFFICE DEPO	T	OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	113.73
7/24/19 OFFICE DEPO	T	OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	64.47
7/24/19 OFFICE DEPO	T	OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	3.59
7/24/19 OFFICE DEPO	T	OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	77.68
7/24/19 OFFICE DEPO	T	OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	34.42
7/24/19 OFFICE DEPO	T	OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	22.53-
7/24/19 OFFICE DEPO	T	OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	17.99
7/24/19 OFFICE DEPO	T	OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	37.99
7/24/19 OFFICE DEPO	T	OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	36.64
7/24/19 OFFICE DEPO	T	OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	25.03
7/24/19 OFFICE DEPO	T	OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	5.91
7/24/19 OFFICE DEPO	T	OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	5.59
7/24/19 OFFICE DEPO	T	OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	5.19
7/24/19 OFFICE DEPO		OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	6.49-
7/24/19 OFFICE DEPO		OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	51.97
7/24/19 OFFICE DEPO	T	OFFICE SUPPLIES	GENERAL FUND	POLICE DEPARTMENT	42.74-
7/24/19 DRAGO INVES		INTERVIEW ROOM	GENERAL FUND	POLICE DEPARTMENT	49.95
7/24/19 LEXISNEXIS		LEXISNEXIS RISK SOLUTIONS	GENERAL FUND	POLICE DEPARTMENT	33.00
7/24/19 CIVIL SYSTE		JULY 1-JULY 15	GENERAL FUND	DEVELOPMENT SERVICES	858.00
7/24/19 BRUCE C. BE	ALOR	PERMIT INSPECTIONS	GENERAL FUND	DEVELOPMENT SERVICES	4,550.00
7/24/19	SPITZER, MARCUS L		WATER FUND	NON-DEPARTMENTAL	250.00
7/24/19	BALDWIN, RANDY & JUL		WATER FUND	NON-DEPARTMENTAL	250.00
7/24/19	HUGHES, CHAD & MARCI		WATER FUND	NON-DEPARTMENTAL	250.00
7/24/19	MARKS, ANDREW	1-0626-03	WATER FUND	NON-DEPARTMENTAL	250.00
7/24/19	HERNANDEZ, JORGE	1-0358-00	WATER FUND	NON-DEPARTMENTAL	250.00
7/24/19	JUAREZ, RICHARD & SA		WATER FUND	NON-DEPARTMENTAL	250.00
7/24/19	NX UTILITIES	1-0920-02	WATER FUND	NON-DEPARTMENTAL	772.73
7/24/19	ACUNA, JOE R.	1-0228-01	WATER FUND	NON-DEPARTMENTAL	532.84
7/24/19 TML MULTIST		7-P85-150-40 - CHILD BUY D		NON-DEPARTMENTAL	11.49
7/24/19 TML MULTIST		7-P85-150-40 - CHILD BUY D		NON-DEPARTMENTAL	11.49
7/24/19 TML MULTIST		8-P85-250-30 - FAMILY BUY		NON-DEPARTMENTAL	144.03
7/24/19 TML MULTIST		8-P85-250-30 - FAMILY BUY		NON-DEPARTMENTAL	144.03
7/24/19 TML MULTIST		DENTAL-EMPLOYEE FAMILY	WATER FUND	NON-DEPARTMENTAL	10.20
7/24/19 TML MULTIST		DENTAL-EMPLOYEE FAMILY	WATER FUND	NON-DEPARTMENTAL	10.20
7/24/19 TML MULTIST		HSA Contribution	WATER FUND	NON-DEPARTMENTAL	42.67
7/24/19 TML MULTIST		HSA Contribution	WATER FUND	NON-DEPARTMENTAL	42.67
7/24/19 IML MULTIST		LIFE-EMPLOYEE SPOUSE	WATER FUND	NON-DEPARTMENTAL	2.38
7/24/19 TML MULTIST		LIFE-EMPLOYEE SPOUSE	WATER FUND	NON-DEPARTMENTAL	2.38
7/24/19 TML MULTIST		LIFE-EMPLOYEE SPOUSE	WATER FUND	NON-DEPARTMENTAL	20.24
7/24/19 TML MULTIST				NON-DEPARTMENTAL	20.24
7/24/19 TML MULTIST 7/24/19 TML MULTIST		LIFE-VOLUNTARY VISION-EMPLOYEE FAMILY	WATER FUND WATER FUND	NON-DEPARTMENTAL	20.24
7/24/19 TML MULTIST	ATE LEBP	VISION-EMPLOYEE FAMILY	WATER FUND	NON-DEPARTMENTAL	2.42

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DATE	VENDOR NAME	DESCRIPTION	FUND	DEPARTMENT	AMOUNT_
T (04/10					210 75
	CITY PUBLIC SERVICE	CITY PUBLIC SERVICE	WATER FUND	WATER DEPARTMENT	312.75
	CITY PUBLIC SERVICE CITY PUBLIC SERVICE	CITY PUBLIC SERVICE CITY PUBLIC SERVICE	WATER FUND	WATER DEPARTMENT WATER DEPARTMENT	243.20 12.01
	CITY PUBLIC SERVICE	CITY PUBLIC SERVICE	WATER FUND	WATER DEPARTMENT	160.75
	CITY PUBLIC SERVICE	CITY PUBLIC SERVICE	WATER FUND	WATER DEPARTMENT	29.03
	CITY PUBLIC SERVICE	CITY PUBLIC SERVICE	WATER FUND	WATER DEPARTMENT	29.51
	CITY PUBLIC SERVICE	CITY PUBLIC SERVICE	WATER FUND	WATER DEPARTMENT	8.75
7/24/19	CITY PUBLIC SERVICE	CITY PUBLIC SERVICE	WATER FUND	WATER DEPARTMENT	1,499.30
7/24/19	CITY PUBLIC SERVICE	CITY PUBLIC SERVICE	WATER FUND	WATER DEPARTMENT	1,149.88
7/24/19	CITY PUBLIC SERVICE	CITY PUBLIC SERVICE	WATER FUND	WATER DEPARTMENT	1,172.48
7/24/19	EDWARDS AQUIFER AUTHORITY	2019 FEES	WATER FUND	WATER DEPARTMENT	3,836.91
7/24/19	EDWARDS AQUIFER AUTHORITY	EDWARDS AQUIFER AUTHORITY	WATER FUND	WATER DEPARTMENT	3,169.62
7/24/19	AT&T MOBILITY	FIRSTNET PHONES	WATER FUND	WATER DEPARTMENT	111.00
7/24/19	HOME DEPOT CREDIT SERVICE	TOOLS	WATER FUND	WATER DEPARTMENT	11.42
7/24/19	HOME DEPOT CREDIT SERVICE	CHEMICALS/ LADDER	WATER FUND	WATER DEPARTMENT	108.00
7/24/19	HOME DEPOT CREDIT SERVICE	CHEMICALS/ LADDER	WATER FUND	WATER DEPARTMENT	1.18
7/24/19	HOME DEPOT CREDIT SERVICE	HARDWARE	WATER FUND	WATER DEPARTMENT	53.72
7/24/19	HOME DEPOT CREDIT SERVICE	TOOLS	WATER FUND	WATER DEPARTMENT	717.52
7/24/19	HOME DEPOT CREDIT SERVICE	MILWAUKEE BRAND TOOLS	WATER FUND	WATER DEPARTMENT	299.00
7/24/19	HOME DEPOT CREDIT SERVICE	MILWAUKEE BRAND TOOLS	WATER FUND	WATER DEPARTMENT	299.00
7/24/19	HOME DEPOT CREDIT SERVICE	SAFETY EQUIP	WATER FUND	WATER DEPARTMENT	50.54
	PITNEY BOWES - PURCHASE POWER	JUNE UITILITY BILLING	WATER FUND	WATER DEPARTMENT	230.30
	ALBERT URESTI TAX ASSESSOR COLLECTOR		WATER FUND	WATER DEPARTMENT	7.50
	TML MULTISTATE IEBP	3 -P85-20-30 EE ONLY	WATER FUND	WATER DEPARTMENT	234.88
	TML MULTISTATE IEBP	3 -P85-20-30 EE ONLY	WATER FUND	WATER DEPARTMENT	234.88
	TML MULTISTATE IEBP	3-P85-20-30 SPOUSE HRA FUN		WATER DEPARTMENT	41.62
	TML MULTISTATE IEBP	3-P85-20-30 SPOUSE HRA FUN		WATER DEPARTMENT	41.62
	TML MULTISTATE IEBP	7-P85-150-40 - CHILD BUY D 7-P85-150-40 - CHILD BUY D		WATER DEPARTMENT	135.94
	TML MULTISTATE IEBP			WATER DEPARTMENT	135.94
	TML MULTISTATE IEBP TML MULTISTATE IEBP	7-P85-150-40 - EMPLOYEE ON 7-P85-150-40 - EMPLOYEE ON		WATER DEPARTMENT WATER DEPARTMENT	170.38 170.38
	TML MULTISTATE IEBP	7-P85-150-40 - EMP HSA FUN		WATER DEPARTMENT	106.12
	TML MULTISTATE IEBP	7-P85-150-40 - EMP HSA FUN		WATER DEPARTMENT	106.12
	TML MULTISTATE IEBP	8-P85-250-30 - EMP ONLY	WATER FUND	WATER DEPARTMENT	154.51
	TML MULTISTATE IEBP	8-P85-250-30 - EMP ONLY	WATER FUND	WATER DEPARTMENT	154.51
	TML MULTISTATE IEBP	8-P85-250-30 - FAMILY BUY		WATER DEPARTMENT	132.44
	TML MULTISTATE IEBP	8-P85-250-30 - FAMILY BUY		WATER DEPARTMENT	132.44
7/24/19	TML MULTISTATE IEBP	8-P85-250-30 EMP- HSA FUND	WATER FUND	WATER DEPARTMENT	121.99
7/24/19	TML MULTISTATE IEBP	8-P85-250-30 EMP- HSA FUND	WATER FUND	WATER DEPARTMENT	121.99
7/24/19	TML MULTISTATE IEBP	DENTAL EMPLOYEE ONLY	WATER FUND	WATER DEPARTMENT	49.65
7/24/19	TML MULTISTATE IEBP	DENTAL EMPLOYEE ONLY	WATER FUND	WATER DEPARTMENT	49.65
7/24/19	TML MULTISTATE IEBP	DENTAL-EMPLOYEE FAMILY	WATER FUND	WATER DEPARTMENT	10.22
7/24/19	TML MULTISTATE IEBP	DENTAL-EMPLOYEE FAMILY	WATER FUND	WATER DEPARTMENT	10.22
7/24/19	TML MULTISTATE IEBP	HRA/HSA FEE	WATER FUND	WATER DEPARTMENT	6.46
7/24/19	TML MULTISTATE IEBP	HRA/HSA FEE	WATER FUND	WATER DEPARTMENT	6.46
7/24/19	TML MULTISTATE IEBP	LIFE-EMPLOYEE ONLY	WATER FUND	WATER DEPARTMENT	3.29
7/24/19	TML MULTISTATE IEBP	LIFE-EMPLOYEE ONLY	WATER FUND	WATER DEPARTMENT	3.29
7/24/19	TML MULTISTATE IEBP	LIFE-EMPLOYEE SPOUSE	WATER FUND	WATER DEPARTMENT	9.89
7/24/19	TML MULTISTATE IEBP	LIFE-EMPLOYEE SPOUSE	WATER FUND	WATER DEPARTMENT	9.89
7/24/19	TML MULTISTATE IEBP	VISION-EMPLOYEE ONLY	WATER FUND	WATER DEPARTMENT	11.80
7/24/19	TML MULTISTATE IEBP	VISION-EMPLOYEE ONLY	WATER FUND	WATER DEPARTMENT	11.80
7/24/19	TML MULTISTATE IEBP	VISION-EMPLOYEE FAMILY	WATER FUND	WATER DEPARTMENT	2.43
7/24/19	TML MULTISTATE IEBP	VISION-EMPLOYEE FAMILY	WATER FUND	WATER DEPARTMENT	2.43
	UNIFIRST	UNIFORMS	WATER FUND	WATER DEPARTMENT	23.96
	UNIFIRST	UNIFORMS	WATER FUND	WATER DEPARTMENT	25.74
7/24/19	UNIFIRST	UNIFORMS	WATER FUND	WATER DEPARTMENT	60.50

DATE	VENDOR NAME	DESCRIPTION	FUND	DEPARTMENT	AMOUNT_
7/24/19	UNIFIRST	UNIFORMS	WATER FUND	WATER DEPARTMENT	25.74
7/24/19	UNIFIRST	UNIFORMS	WATER FUND	WATER DEPARTMENT	29.43
7/24/19	DPC INDUSTRIES	CHLORINE WELL 5	WATER FUND	WATER DEPARTMENT	320.00
7/24/19	DPC INDUSTRIES	CHLORINE WELL 6	WATER FUND	WATER DEPARTMENT	320.00
7/24/19	DPC INDUSTRIES	CHLORINE WELL 7	WATER FUND	WATER DEPARTMENT	480.00
7/24/19	DPC INDUSTRIES	CHLORINE WELL 8	WATER FUND	WATER DEPARTMENT	480.00
7/24/19	TX DEPARTMENT OF STATE HEALTH SERVICES	LAB TESTS	WATER FUND	WATER DEPARTMENT	50.13
7/24/19	ONE CALL CONCEPTS	LOCATOR TICKETS	WATER FUND	WATER DEPARTMENT	9.00
7/24/19	COMPACT CONSTRUCTION EQUIPMENT	RENTAL EQUIPMENT	WATER FUND	WATER DEPARTMENT	600.14
7/24/19	OFFICE DEPOT	OFFICE SUPPLIES	WATER FUND	WATER DEPARTMENT	32.84
7/24/19	OFFICE DEPOT	OFFICE SUPPLIES	WATER FUND	WATER DEPARTMENT	64.99
7/24/19	OFFICE DEPOT	OFFICE SUPPLIES	WATER FUND	WATER DEPARTMENT	14.94
7/24/19	PEGGY STONE	RUNS APR THRU JUNE	WATER FUND	WATER DEPARTMENT	34.98
7/24/19	Badger Meter, Inc.	BEACON HOSTIN	WATER FUND	WATER DEPARTMENT	42.60
7/24/19	CITY OF SHAVANO PARK WATER DEPT.	CITY WATER BILL JUNE	WATER FUND	WATER DEPARTMENT	15.66
7/24/19	AMAZON.COM SERVICES INC	PRINTER AND CAMERAS	CRIME CONTROL DIST	POLICE DEPARTMENT	648.57
7/24/19	HOME DEPOT CREDIT SERVICE	ROOF REPAIR	CAPITAL REPLACEMEN	ADMINISTRATION	119.13
7/24/19	BELDON ROOFING	FINAL DRAW ROOF REPLACE	CAPITAL REPLACEMEN	ADMINISTRATION	7,734.50
7/24/19	KFW ENGINEERS	TASK ORDER 4- 1,2,12	CAPITAL REPLACEMEN	PUBLIC WORKS	175.00
7/24/19	KFW ENGINEERS	TASK ORDER5- AREA 5	CAPITAL REPLACEMEN	PUBLIC WORKS	1,759.90

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DATE	VENDOR NAME	DESCRIPTION	FUND	DEPARTMENT	AMOUNT_
7/24/19		US REFUNDS	WATER FUND	NON-DEPARTMENTAL	264.74
7/24/19		US REFUNDS	WATER FUND	NON-DEPARTMENTAL	78.86
7/24/19		US REFUNDS	WATER FUND	NON-DEPARTMENTAL	500.00
7/24/19		US REFUNDS	WATER FUND	NON-DEPARTMENTAL	250.00
7/24/19		US REFUNDS	WATER FUND	NON-DEPARTMENTAL	250.00
7/25/19	CITY OF SHAVANO PARK GF/PAYROLL	WATER FUND DUE TO PAYROLL	WATER FUND	NON-DEPARTMENTAL	5,680.94
7/26/19	TEXAS COMPTROLLER OF PUBLIC ACCOUNTS	Q2-2019	GENERAL FUND	NON-DEPARTMENTAL	18,245.51
7/26/19	FROST NATIONAL BANK 941 TAX	FEDERAL WITHHOLDING	GENERAL FUND	NON-DEPARTMENTAL	12,612.92
7/26/19	FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	GENERAL FUND	NON-DEPARTMENTAL	1,619.88
7/26/19	CITY OF SHAVANO PARK GF/PAYROLL	GENERAL FUND DUE TO PAYROL	GENERAL FUND	NON-DEPARTMENTAL	85,210.31
7/26/19	FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	GENERAL FUND	CITY ADMINISTRATION	220.95
7/26/19	FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	GENERAL FUND	MUNICIPAL COURT	26.28
7/26/19	FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	87.21
7/26/19	FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	GENERAL FUND	FIRE DEPARTMENT	612.77
7/26/19	FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	GENERAL FUND	POLICE DEPARTMENT	672.69
7/26/19	FROST NATIONAL BANK 941 TAX	FEDERAL WITHHOLDING	WATER FUND	NON-DEPARTMENTAL	647.97
7/26/19	FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	WATER FUND	NON-DEPARTMENTAL	106.31
7/26/19	FROST NATIONAL BANK 941 TAX	MEDICARE TAXES	WATER FUND	WATER DEPARTMENT	106.29
7/29/19	TX CSDU	00089527162015EM5059	GENERAL FUND	NON-DEPARTMENTAL	69.23
7/29/19	TX CSDU	0012999273 DAVIS	GENERAL FUND	NON-DEPARTMENTAL	366.86
7/29/19		0013403078CCL13316F	GENERAL FUND	NON-DEPARTMENTAL	111.45
	COLONIAL SUPPLEMENTAL INS	ADJUSTMENT*A. MENDOZA	GENERAL FUND	NON-DEPARTMENTAL	109.64-
	COLONIAL SUPPLEMENTAL INS	COLONIAL-AFTER TAX	GENERAL FUND	NON-DEPARTMENTAL	537.60
	COLONIAL SUPPLEMENTAL INS	COLONIAL-AFTER TAX	GENERAL FUND	NON-DEPARTMENTAL	536.60
	COLONIAL SUPPLEMENTAL INS	COLONIAL-PRE-TAX	GENERAL FUND	NON-DEPARTMENTAL	669.76
	COLONIAL SUPPLEMENTAL INS	COLONIAL-PRE-TAX	GENERAL FUND	NON-DEPARTMENTAL	595.88
	ICMA - VANTAGEPOINT TRANSFER-457	ICMA-FLAT AMOUNTS PREPAID LEGAL SERVICES	GENERAL FUND	NON-DEPARTMENTAL NON-DEPARTMENTAL	2,085.00 205.76
	PRE-PAID LEGAL SERVICES, INC. PRE-PAID LEGAL SERVICES, INC.		GENERAL FUND		260.56
	AMERICAN FIDELITY ASSURANCE	PREPAID LEGAL SERVICES AMERICAN FIDELITY LIFE DUE		NON-DEPARTMENTAL NON-DEPARTMENTAL	51.00
	AMERICAN FIDELITY ASSURANCE	AMERICAN FIDELITY LIFE DUE		NON-DEPARTMENTAL	51.00
	Texas Commission on Fire Protection	CERTS: PLAN EXAMINER (X 5)		FIRE DEPARTMENT	425.00
	Texas Commission on Fire Protection	CERTIFICATION: SAM RICHAR		FIRE DEPARTMENT	85.00
	TX CSDU	0013403078CCL13316F	WATER FUND	NON-DEPARTMENTAL	107.78
	COLONIAL SUPPLEMENTAL INS	COLONIAL-AFTER TAX	WATER FUND	NON-DEPARTMENTAL	22.61
		COLONIAL-AFTER TAX	WATER FUND	NON-DEPARTMENTAL	22.61
	COLONIAL SUPPLEMENTAL INS	COLONIAL-PRE-TAX	WATER FUND	NON-DEPARTMENTAL	32.05
7/29/19	COLONIAL SUPPLEMENTAL INS	COLONIAL-PRE-TAX	WATER FUND	NON-DEPARTMENTAL	32.05
7/29/19	ICMA - VANTAGEPOINT TRANSFER-457	ICMA-FLAT AMOUNTS	WATER FUND	NON-DEPARTMENTAL	160.00
7/29/19	PRE-PAID LEGAL SERVICES, INC.	PREPAID LEGAL SERVICES	WATER FUND	NON-DEPARTMENTAL	12.95
7/29/19	PRE-PAID LEGAL SERVICES, INC.	PREPAID LEGAL SERVICES	WATER FUND	NON-DEPARTMENTAL	12.95
7/31/19	TEXAS COMPTROLLER OF PUBLIC ACCOUNTS	COURT COSTS AND FEES	GENERAL FUND	NON-DEPARTMENTAL	1,351.90
7/31/19	FROST - VISA DEBIT CARD	FROST - SMOKE SHACK	GENERAL FUND	CITY COUNCIL	3,025.28
7/31/19	FROST - VISA DEBIT CARD	FROST - APPLE STORE	GENERAL FUND	CITY COUNCIL	443.00
7/31/19	FROST - VISA DEBIT CARD	FROST - TML	GENERAL FUND	CITY COUNCIL	1,620.00
7/31/19	FROST - VISA DEBIT CARD	FROST -SHRM	GENERAL FUND	CITY ADMINISTRATION	189.00
7/31/19	FROST - VISA DEBIT CARD	FROST - TX MUNICIPAL CLERK	GENERAL FUND	CITY ADMINISTRATION	265.00
7/31/19	FROST - VISA DEBIT CARD	FROST - APPLE STORE	GENERAL FUND	CITY ADMINISTRATION	77.70
7/31/19	FROST - VISA DEBIT CARD	FROST - NCHSOFTWARE.COM	GENERAL FUND	CITY ADMINISTRATION	25.50
7/31/19	FROST - VISA DEBIT CARD	FROST - TML	GENERAL FUND	CITY ADMINISTRATION	810.00
	FROST - VISA DEBIT CARD	FROST -TCEQ	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	400.00
7/31/19	FROST - VISA DEBIT CARD	FROST - MJ CENTRAL	GENERAL FUND	PUBLIC WORKS/GOV. BLDG	675.00
	FROST - VISA DEBIT CARD	FROST -TEXAS FIRE CHIEF AS		FIRE DEPARTMENT	350.00
	FROST - VISA DEBIT CARD	FROST - DROPBOX	GENERAL FUND	FIRE DEPARTMENT	127.79
	FROST - VISA DEBIT CARD	FROST - BEXAR CO. TAX	GENERAL FUND	FIRE DEPARTMENT	7.66
7/31/19	FROST - VISA DEBIT CARD	FROST -SFFMA	GENERAL FUND	FIRE DEPARTMENT	79.00

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DATE VENDO	DR NAME	DESCRIPTION	FUND	DEPARTMENT	AMOUNT_
7/31/19 FROST	- VISA DEBIT CARD	FROST - RAMADA	GENERAL FUND	FIRE DEPARTMENT	572.95
7/31/19 FROST	C - VISA DEBIT CARD	FROST - RAMADA	GENERAL FUND	FIRE DEPARTMENT	572.95
7/31/19 FROST	C - VISA DEBIT CARD	FROST - ADOBE	CRIME CONTROL DIST	POLICE DEPARTMENT	636.12
7/31/19 FROST	C - VISA DEBIT CARD	FROST - ADOBE	CRIME CONTROL DIST	POLICE DEPARTMENT	340.26-
				TOTAL: 45	66,855.51

	====== FUND TOTALS =====	=======
10	GENERAL FUND	382,601.08
20	WATER FUND	43,165.45
40	CRIME CONTROL DISTRICT	944.43
70	CAPITAL REPLACEMENT FUND	30,144.55
	GRAND TOTAL:	456,855.51

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COUNCIL A/P REPORT

SELECTION CRITERIA

SELECTION OPTIONS

VENDOR SET: 01-CITY OF SHAVANO PARK

VENDOR: All CLASSIFICATION: All

BANK CODE: All
ITEM DATE: 0/00/0000 THRU 99/99/9999

ITEM AMOUNT: 99,999,999.00CR THRU 99,999,999.00

GL POST DATE: 0/00/0000 THRU 99/99/9999 CHECK DATE: 7/01/2019 THRU 7/31/2019

PAYROLL SELECTION

PAYROLL EXPENSES: NO EXPENSE TYPE: N/A

CHECK DATE: 0/00/0000 THRU 99/99/9999

PRINT OPTIONS

PRINT DATE: Check Date SEQUENCE: By Date DESCRIPTION: Distribution

GL ACCTS: YES

REPORT TITLE: C O U N C I L A/P R E P O R T

SIGNATURE LINES: 0

PACKET OPTIONS

INCLUDE REFUNDS: YES INCLUDE OPEN ITEM:NO

Mayor Werner called the meeting to order at 4:08 p.m.

PRESENT: ABSENT:

Alderman Colemere Alderman Heintzelman

Alderman Kautz Mayor Pro Tem Ross Alderman Powers Mayor Werner

2. PLEDGE OF ALLEGIANCE AND INVOCATION

Mayor Werner with the consensus of City Council dispensed with the Pledge of Allegiance to the Flag and the Invocation.

3. CITIZENS TO BE HEARD

No citizens signed up to address City Council at this time.

4. CITY COUNCIL COMMENTS

Mayor Werner with the consensus of City Council dispensed with City Council Comments.

5. REGULAR AGENDA ITEMS

5.1. Presentation / discussion - Review / Staff analysis of Council Objectives - City Manager

Mayor Werner with the consent of City Council stated that the agenda would be presented as follows:

proceed with agenda 5.1, then deviate to 5.5, 5.3, 5.2, and 5.4 and conclude with agenda 5.6.

City Manager Hill presented and reviewed the staff analysis of Council Objectives.

5.2. Presentation / discussion - Capital Replacement Funds - City Manager / Finance Director

City Manager Hill and Finance Director Morey reviewed the Capital Replacement Fund and schedules.

5.3. Presentation / discussion – Capital and Significant Expense Estimates - City Manager / Directors

Presentation and discussion regarding capital/ major purchases by City Manager Hill and Directors was held.

5.4. Presentation / discussion – Water Utility Fund - City Manager/Finance Director Finance Director Morey presented the first draft of the Proposed FY 2019-20 Water Utility Budget.

5.5. Presentation / discussion - Fire Chief Assessment City Council action items - Fire Chief

Chief Dover presented his assessment and requested city Council consideration of the

following:

- Re-align the department organizational structure eliminating the Administration LT position and changing to CPT.
- Replacement of the extractor washing machine.
- Increase of \$2500 to equipment line item for Structural Firefighting Gear Council indicated their consensus of approval for Chief Dover's recommendations.

5.6. Discussion - FY 2019-20 Budget Calendar Development - City Manager Finance Director Morey discussed the Proposed FY 2020 Budget Calendar for City Council meetings.

6. ADJOURNMENT

Mayor Pro Tem Ross made a motion to adjourn the meeting. Alderman Colemere seconded the motion.

The meeting adjourned at 5:58 p.m.	
	Robert Werner
	Mayor
Zina Tedford	
City Secretary	

Mayor Werner called the meeting to order at 6:30 p.m.

PRESENT: ABSENT:

Alderman Colemere

Alderman Kautz

Mayor Pro Tem Ross

Alderman Powers

Alderman Heintzelman

Mayor Werner

2. PLEDGE OF ALLEGIANCE AND INVOCATION

Boy Scout Evan Okulicz led the Pledge of Allegiance to the Flag. Alderman Heintzelman led the Invocation.

3. CITIZENS TO BE HEARD

No one signed up to address City Council.

4. CITY COUNCIL COMMENTS

City Council thanked all that attended the "Push-In" Ceremony" this past Saturday, addressed the success of the Independence Day Celebration, thanked staff, Public Works, Fire Department, Police Department, McGruff for serving as Grand Marshal for the pet parade, thanked former and current City Council for foresight over a decade long project in planning for the purchase of the new ladder truck.

5. PRESENTATIONS, COMMENDATIONS AND ANNOUNCEMENTS

5.1. Proclamation - National Payroll Week - Mayor

Mayor Werner presented the Proclamation to Christine Bodily – Alamo Chapter of the American Payroll Association.

6. REGULAR AGENDA ITEMS

6.1. Discussion / action - Ordinance O-2019-008 proposed amendments to Sec. 36-39 regarding covered parking regulations in O-1, B-1, and B-2 zoning districts (first reading) - City Manager

Alderman Colemere made a motion to approve Ordinance O-2019-008 proposed amendments to Sec. 36-39 regarding covered parking regulations in O-1, B-1, and B-2 zoning districts for the first reading.

Alderman Powers seconded the motion.

The motion to approve Ordinance O-2019-008 proposed amendments to Sec. 36-39 regarding covered parking regulations in O-1, B-1, and B-2 zoning districts for the first reading carried with a unanimous vote.

6.2. Discussion / action - Proposed improvements and conditions for access to the Salado Creek Greenway from Cliffside Drive as directed by City Council - City Manager

City Manager Hill presented an overview of the proposed improvement and conditions for access to the Salado Creek Greenway from Cliffside Drive.

- **6.3.** Discussion / action Use of City Hall for voting Mayor Pro Tem Ross Discussion was held on use of City Hall for voting.
 - 6.4. Discussion / action Ordinance No. O-2019-007 amending the City of Shavano Park Code of Ordinances Chapter 6 Buildings and Building Regulations, Sec. 6-165 and Chapter 34 Utilities, Article II. Water to update Backflow Prevention Assembly requirements (first reading) City Manager

Alderman Heintzelman made a motion to approve Ordinance No. O-2019-007 amending the City of Shavano Park Code of Ordinances Chapter 6 - Buildings and Building Regulations, Sec. 6-165 and Chapter 34 - Utilities, Article II. - Water to update Backflow Prevention Assembly requirements (Version 2) for the first reading.

Alderman Kautz seconded the motion.

The motion to approve to approve Ordinance No. O-2019-007 amending the City of Shavano Park Code of Ordinances Chapter 6 - Buildings and Building Regulations, Sec. 6-165 and Chapter 34 - Utilities, Article II. - Water to update Backflow Prevention Assembly requirements (Version 2) for the first reading carried with the following vote:

AYES: 3; NAYES: 2 (Mayor Pro Tem Ross / Alderman Powers)

6.5. Discussion / action - FY 2019-20 Budget Calendar Development - City Manager Alderman Kautz made a motion to approve the following dates for budget workshop/special meetings:

August 8, 2019

August 14, 2019

September 16, 2019

September 23, 2019

Mayor Pro Tem Ross seconded the motion.

The motion to approve the dates listed above carried with a unanimous vote.

6.6. Discussion / action - Deliberate the appointment of public officer or employee (City Attorney). Possible Executive Session pursuant to Texas Government Code §551.074, Personnel Matters - City Council

At this time, with City Council consensus, Mayor Werner deviated to agenda items 7 and 8.

Mayor Werner recused himself in regards to this agenda item.

Mayor Pro Tem Ross adjourned the Open Session at 7:49 p.m.

The Open Meeting reconvened 8:48 p.m.

Mayor Pro Tem Ross stated that a Special Meeting will be held July 31st at 6:00 p.m. No other action was taken with regards to this agenda item.

7. CITY MANAGER'S REPORT

All matters listed under this item are considered routine by the City Council and will only be considered at the request of one or more Aldermen. Coincident with each listed item, discussion will generally occur.

- 7.1. Building Permit Activity Report
- 7.2. Fire Department Activity Report
- 7.3. Municipal Court Activity Report
- 7.4. Police Department Activity Report
- 7.5. Public Works Activity Report
- 7.6. Finance Report

8. CONSENT AGENDA

All matters listed under this item are considered routine by the City Council and will be enacted by one motion. There will not be separate discussion of these items. If discussion is desired by any Alderman on any item, that item will be removed from the consent agenda and will be considered separately.

- 8.1. Approval City Council Workshop Minutes, June 24, 2019
- 8.2. Approval City Council Meeting Minutes, June 24, 2019
- 8.3. Approval City Council Special Meeting, June 26, 2019
- 8.4. Approval City Council Special Meeting, June 27, 2019
- 8.5. Approval Ordinance No. O-2019-006 providing for the voluntary extension of the Shavano Park, Texas city limits by the annexation of a tract of land being out of Lot 1814 of the Shavano Park Unit 16A-1 subdivision that contains an area of approximately 1.838 acres, as depicted herein as the annexation area, located as more particularly described in the attached exhibit "A"; and amending the official city limits map of the City of Shavano Park to reflect the voluntary annexation of the area described herein (final reading)
- 8.6. Approval Fiscal Year 2019 Surplus List No. 2
- 8.7. Accept Quarterly Investment Report, ending June 30, 2019

Mayor Pro Tem Ross made a motion to approve Consent Agenda Items $8.1 - 8.7$
Alderman Kautz seconded the motion.

The motion to approve Consent Agenda Items 8.1 -8.7 carried with a unanimous vote.

9. ADJOURNMENT

Alderman Colemere made a motion to adjourn the meeting.

Alderman Kautz seconded the motion.

The meeting adjourned at 8:48 p.m.

	Robert Werner	
	Mayor	
Zina Tedford		
City Secretary		

Mayor Werner called the meeting to 6:00 p.m. PRESENT: ABSENT:

Alderman Colemere

Alderman Kautz

Alderman Heintzelman

Mayor Pro Tem Ross

Alderman Powers

Mayor Werner

2. PLEDGE OF ALLEGIANCE AND INVOCATION

Mayor Werner with the consensus of City Council dispensed with the Pledge of Allegiance to the Flag and the Invocation.

3. CITIZENS TO BE HEARD

No citizens signed up to address City Council at this time.

4. CITY COUNCIL COMMENTS

Mayor Werner with the consensus of City Council dispensed with City Council Comments.

5. REGULAR AGENDA ITEMS

5.1. Discussion / action - Deliberate the appointment of public officer (City Attorney). Possible Executive Session pursuant to Texas Government Code §551.074, Personnel Matters - City Council

Mayor Werner recused himself in regards to this agenda item.

Mayor Pro Tem read the agenda item -

Discussion / action - Deliberate the appointment of public officer (City Attorney). Possible Executive Session pursuant to Texas Government Code §551.074, Personnel Matters - City Council and requested a motion to adjourn into Executive Session.

Alderman Powers made a motion to adjourn into Executive Session.

Alderman Kautz seconded the motion.

The Open Meeting closed at 6:02 p.m.

The Open Meeting reconvened at 6:39 p.m.

Alderman Heintzelman made a motion to select Alan Bojorquez, Bojorquez Law Firm, PC as City Attorney and authorize the City Manager to negotiate fees for legal services.

Alderman Powers seconded the motion.

The motion to select Alan Bojorquez, Bojorquez Law Firm, PC as City

Attorney and authorize the City Manager to negotiate fees for legal services carried with the following vote:

AYES: 3; NAYES 2 (Aldermen Kautz / Colemere)

5.2. Discussion / action - Authorize negotiation of terms for legal services agreement The item was addressed in agenda item 5.1.

6. ADJOURNMENT

Alderman Colemere made a motion to adjourn the meeting.

Alderman Powers seconded the motion.

The meeting adjourned at 6:41 p.m.

	Michele Bunting Ross
	Mayor Pro Tem
Zina Tedford	
City Secretary	

Mayor Werner called the meeting to order at 5:30 p.m.

PRESENT: ABSENT:

Alderman Colemere Alderman Powers

Alderman Kautz Mayor Pro Tem Ross Alderman Heintzelman Mayor Werner

2. PLEDGE OF ALLEGIANCE AND INVOCATION

Mayor Werner with the consensus of City Council dispensed with the Pledge of Allegiance to the Flag and Invocation.

3. CITIZENS TO BE HEARD

No one signed up to address City Council.

4. CITY COUNCIL COMMENTS

City Council did not have any comments.

5. AGENDA ITEMS

5.1. Presentation / discussion - Receipt of the Effective and Rollback Calculation - City Manager

City Manager Hill presented the Effective and Rollback Calculation worksheet which provides the "Total Taxable Assessed Value (Freeze not included) and the actual tax assessed on freeze valued properties and summarizes the amounts of potential taxes collected (Total M&O and I&S) based upon last year's collection and projections for FY 2019-20 based upon the current rate, the rollback rate, the effective rate, and the City Manager Proposed rate. FY 2019-20 - City Manager Hill

5.2 Presentation / discussion - Submission of the City Manager Proposed Budget for FY 2019-20 - City Manager

City Manager presented the City Manager's Proposed Budget for FY 2019-20.

6. ADJOURNMENT

Mayor Pro Tem Ross made a motion to adjourn the meeting. Alderman Colemere seconded the motion.

The meeting adjourned at 7:48 p.m.

	ROBERT WERNER
	Mayor
Zina Tedford	
City Secretary	

Mayor Werner called the meeting to 5:30 p.m. PRESENT: ABSENT:

Alderman Colemere Alderman Kautz

Alderman Kautz Alderman Heintzelman Mayor Pro Tem Ross Alderman Powers Mayor Werner

2. PLEDGE OF ALLEGIANCE AND INVOCATION

Mayor Werner with the consensus of City Council dispensed with the Pledge of Allegiance to the Flag and the Invocation.

3. CITIZENS TO BE HEARD

No citizens signed up to address City Council at this time.

4. CITY COUNCIL COMMENTS

Mayor Werner with the consensus of City Council dispensed with City Council Comments.

5. AGENDA ITEMS

5.1. Discussion / action - Consider a proposed Tax Rate for FY 2019-20 and take a Record Vote; and Schedule Public Hearing on the proposed tax rate - City Council

Alderman Heintzelman made a motion to propose a tax rate of \$0.287742 per \$100 valuation which includes an M&O rate of \$0.274995 and an I&S rate of \$.012747 and schedule public hearings for the Budget on September 16th and September 23rd.

Alderman Colemere seconded the motion.

The motion to propose a tax rate of \$0.287742 per \$100 valuation which includes an M&O rate of \$0.274995 and an I&S rate of \$.012747 and schedule public hearings for the budget on September 16th and September 23rd carried with the following vote:

Alderman Colemere - Yes
Alderman Kautz -Absent
Alderman Heintzelman - Yes
Mayor Pro Tem Ross - Yes
Alderman Powers - Yes

5.2. Discussion / action - Schedule public hearings on proposed budget FY 2019-20 - City Manager

This item was addressed in agenda 5.1. Staff reviewed the budget calendar.

6. ADJOU	RNMENT
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Mayor Pro Tem Ross made a motion to adjourn the meetin	Ma	vor P	ro Tei	n Ross	made	a motion	to ad	iourn	the	meetin	g.
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Alderman Powers seconded the motion. The meeting adjourned at 5:37 p.m.	
	Robert Werner Mayor
Zina Tedford City Secretary	

Mayor Werner called the meeting to 5:40 p.m. PRESENT: ABSENT: Alderman Colemere Alderman Kautz Alderman Heintzelman Mayor Pro Tem Ross Alderman Powers

2. PLEDGE OF ALLEGIANCE AND INVOCATION

Mayor Werner with the consensus of City Council dispensed with the Pledge of Allegiance to the Flag and the Invocation.

3. CITIZENS TO BE HEARD

Mayor Werner with the consensus of City Council dispensed with the Pledge of Allegiance to the Flag and the Invocation.

4. CITY COUNCIL COMMENTS

Mayor Werner with the consensus of City Council dispensed with City Council Comments.

5. AGENDA ITEMS

Mayor Werner

Presentation / discussion Update on Drainage Improvements - City Manager City Manager Hill presented the update on drainage improvements.

Discussion - FY 2019-20 Budget - City Manager

City Council and City Staff reviewed the proposed FY 2019 – 20 budget and addressed several areas for adjustment and consideration.

6. ADJOURNMENT

Alderman Heintzelman made a motion to adjourn the meeting.

	Robert Werner
The meeting adjourned at 7:31 p.m.	
Alderman Kautz seconded the motion.	

Zina Tedford	
City Secretary	

6:30 p.m.

Call to order

Chairman Janssen called the meeting to order at 6:30 p.m.

PRESENT:

ABSENT:

Konrad Kuykendall

Jason Linahan

Carlos Ortiz

Albert Aleman

William Stipek

Carla Laws

Kerry Dike

Bill Simmons

Michael Janssen

2. Vote under Section 36-69 of the Shavano Park City Code ("Code") concerning a finding that each of the items following item 2 on the agenda are "planning issues" or otherwise prescribed Planning & Zoning Commission duties under 36-69(l) of the Code or the severance of one or more of such items for an individual vote on such item or items.

Upon a motion made by Commissioner Ortiz and a second made by Commissioner Laws, the Planning & Zoning Commission voted seven (7) for and none (0) opposed to approve the agenda as it was provided as Planning & Zoning Commission issues. The motion carried.

Citizens to be heard

Citizens Pierce, Hass-Dreher, Willing, Ryckman and Kusch addressed concerns regarding the Cliffside trail head, parking and safety concerns.

4. **Consent Agenda:**

Approval - Planning & Zoning Commission minutes, May 8, 2019

Upon a motion made by Commissioner Aleman and a second made by Commissioner Stipek, the Planning & Zoning Commission voted seven (7) for and none (0) opposed to approve the Planning & Zoning Commission May 8, 2019 minutes as presented. The motion carried.

5. Public Hearing - The Planning & Zoning Commission shall conduct a public hearing to receive testimony and comments from members of the public for potential improvements and conditions for access to the Salado Creek Greenway from Cliffside Drive as directed by City Council - City Manager Hill.

Public hearing opened at 6:45 p.m.

City Manager Hill presented an overview of the potential improvements and conditions for access to the Salado Creek Greenway from Cliffside Drive as directed by City Council.

A numbers of residents addressed their concerns and regarding the trail head to include parking, increase in traffic to the area, safety, and to have the city closely monitor these concerns.

Public hearing closed 7:04 p.m.

6. Discussion / action – Proposed improvements and conditions for access to the Salado Creek Greenway from Cliffside Drive as directed by City Council– City Manager Hill.

Upon a motion made by Commissioner Kuykendall and a second made by Commissioner Simmons, the Planning & Zoning Commission voted seven (7) for and none (0) opposed to recommend the proposed improvements and conditions as outlined for access to the Salado Creek Greenway from Cliffside Drive to City Council. The motion carried.

7. Public Hearing – The Planning & Zoning Commission shall conduct a public hearing to receive testimony and comments from members of the public regarding proposed amendments to Sec. 36-39 regarding covered parking regulations in O-1, B-1, and B-2 zoning districts – City Manager Hill. Public hearing opened at 7:27 p.m.

City Manager Hill presented an overview of the proposed amendments to Sec. 36-39 regarding covered parking regulations in O-1, B-1, and B-2 zoning districts.

Public hearing closed at 7:40 p.m.

8. Discussion / action – Proposed amendments to Sec. 36-39 and Sec. 36-132 regarding covered parking regulations in O-1, B-1, and B-2 zoning districts – City Manager Hill.

Upon a motion made by Commissioner Laws and a second made by Commissioner Dike, the Planning & Zoning Commission voted seven (7) for and none (0) opposed to approve proposed amendments to Sec. 36-39 and Sec. 36-132 regarding covered parking regulations in O-1, B-1, and B-2 zoning districts. The motion carried.

9. Discussion / action – Possible rescheduling of the July 3, 2019 Planning & Zoning Commission meeting to July 10, 2019 – Commissioner Janssen.

Upon a motion made by Commissioner Dike and a second made by Commissioner Kuykendall, the Planning & Zoning Commission voted seven (7) for and none (0) opposed to reschedule the July 3, 2019 Planning & Zoning Commission meeting to July 10, 2019. The motion carried.

10. Report / update – City Council items considered at previous City Council meetings and discussion concerning the same - City Manager Hill.

City Manager Hill provided an overview of items considered at the previous City Council Meeting.

- 11. Chairman Announcements:
 - A. Advise members to contact City staff to add new or old agenda items.
 - B. Remind members concerning the August 30, 2019 Boards / Commissions application deadline.
 - C. Advise members of pending agenda items, as follows:
 - i. July 2019 Planning for potential trail head / restricted access to Salado Creek on Cliffside Drive.
 - ii. August, 2019 Remind members concerning the August 30, 2019 Boards / Commissions application deadline.

- August, 2019 Semiannual presentation by Denton Communities regarding residential and iii. commercial development in Shavano Park and surrounding areas and discussion concerning the same.
- September, 2019 Consider proposed changes to Sec. 24 of the City of Shavano Park Code iv. of Ordinances regarding signs.
- October, 2019 Welcome to new commissioners and thank you departing members. v.
- October, 2019 Nomination and appointment of Chairman. vi.
- October, 2019 Nomination and appointment of Vice-chairman. vii.
- February, 2020 Semiannual presentation by Denton Communities regarding residential viii. and commercial development in Shavano Park and surrounding areas and discussion concerning the same.

12. Adjournment

Upon a motion made by Commissioner Dike and a second made by Commissioner Simmons, the Planning & Zoning Commission voted seven (7) for and none (0) opposed to adjourn the meeting. The meeting adjourned at 7:51 p.m.